

One Identity Safeguard for Privileged Sessions 6.9.2

**REST API Reference Guide** 

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#### Legend



▲ CAUTION: A CAUTION icon indicates potential damage to hardware or loss of data if instructions are not followed.

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### **Introduction**

Starting with One Identity Safeguard for Privileged Sessions version 4 F2, certain parts and features of SPS can be configured using a RESTful API (Representational State Transfer Application Programming Interface). The REST server conforms to the Hypermedia as the Engine of Application State (HATEOAS).

The SPS REST API uses JSON over HTTPS. The REST server has a single entry point and all resources are available at paths (URLs) returned in the response for a request sent to the entry point. The only path that is guaranteed not to change is /api/authentication. Every other path should be reached by navigating the links returned.

The SPS REST API allows you to create, read, update and delete (CRUD) the configuration resources of SPS.

In this tutorial, all examples are displayed with curl, but you can use any other HTTP client. In the examples it is assumed that the REST server is listening on the default HTTP port of SPS (443).

If you receive the "417 - Expectation Failed" error code when using curl, use curl with the --http1.0 or the -H "Expect:" option.

## **Message format**

#### Response headers

The following headers are included in every response. Other headers are specific to responses to specific requests.

- Allow: The SPS REST API allows you to create, read, update and delete (CRUD) the configuration resources of SPS. The value of the header lists the available actions for the resource or object.
- Content-Language: The language of the response. Currently only English (en) is supported.
- Content-Type: All messages are JavaScript Object Notation (JSON) objects. The SPS REST server sends all REST API responses in application/json format.



#### **Response body**

The response body contains JSON objects. These objects always contain a meta field with links to different parts of the REST service. In most cases, the following entries can be found in the meta object. Error messages are returned in the error element.

Element	Туре	Description	Notes
meta		Top level element, contains links to different parts of the REST service	
changes	string	Path to the trans- action changelog	This value is always /api/transaction/changes. For details, see Reviewing the changelog of a transaction on page 34.
remaining_ seconds	integer	Time left until the session times out in seconds	SPS closes idle sessions after a period of inactivity. This value shows the number of seconds left until the timeout. For details on setting the session timeout, see Web interface on page 54.
href	string (relative path)	Path of the resource that returned the response. When creating a new object, this is the URL of the created object.	For example, /api/authentication
parent	string (relative path)		
next	string (relative path)	Path of the next sibling of the current resource	For example, /api/configuration
prev	string (relative path)	Path of the previous sibling of the current resource	
first	string (relative path)	Path of the first sibling of the current resource	



Elem	ent	Туре	Description	Notes
	last	string (relative path)	Path of the last sibling of the current resource	
	transaction	string ( /api/transaction )	The endpoint of the transaction log	For details on how SPS handles transactions, see How to configure SPS using REST on page 13.
items	objects (objects) a key	Each object in the list contains a key and a meta object for the endpoint. For example:		
			endpoint	<pre>{     "meta": {         "href": "/api/ssh-host keys",         "parent": "/api"         },         "items": [         {             "key": "ssh-rsa- 10.10.100.1:22",             "meta": {</pre>



Element	Туре	Description	Notes	
			}	
			]	
			}	

#### For example:

```
"meta": {
    "href": "/api",
    "next": "/api/configuration"
    }
}
```

#### **Error responses**

All error responses are JSON objects with the following keys.

- meta: JSON object containing navigation links. For details, see Message format on page 9.
- error: JSON object containing information about the error.

Element Type		Туре	Description	Notes	
error			Top level element, contains links to different parts of the REST service		
type string The type of the error that occurred		The type of the error that occurred	For example, Unauthenticated, or NodeNotFound. For a complete list, see Application level error codes on page 36.		
	message	string	A textual message that describes the error	For example, Unable to locate the requested path.	
	details		List of additional information	For example:	
	object about the error (for example, the path where the error occurred)		example, the path where the	<pre>"details": {     "path": "no/such/path" }</pre>	

The following is a complete error response.



```
"error": {
    "type": "NodeNotFound",
    "message": "Unable to locate the requested path",
    "details": {
        "path": "no/such/path"
        }
     },
     "meta": {
        "href": "/api/configuration/no/such/path",
        "parent": "/api/configuration"
     }
}
```

## **How to configure SPS using REST**

The SPS REST server uses a transactional model for configuration management.

Certain endpoints require transaction for sending/receiving POST, PUT, GET and so on requests. A transaction creates a "snapshot" of the configuration and will perform all changes on that snapshot. For example, when using transaction in case of a GET request, your requests will be performed on a consistent state of the configuration as opposed to a configuration that might change in the meantime due to user interaction.

NOTE: Accessing SPS using the RPC API or starting a transaction in the REST API locks the configuration similarly to accessing SPS from the web interface.

However, there can be multiple transactions through REST API, simultaneously.

The following endpoints require transaction:

```
https://<IP-address-of-SPS>/api/configuration/

https://<IP-address-of-SPS>/api/cluster/

https://<IP-address-of-SPS>/api/user/password/

https://<IP-address-of-SPS>/api/upload/
```

Modifying the configuration has the following main steps. The steps are explained in detail in later sections of the tutorial. You find a simple transaction with detailed requests and responses in How to configure SPS using REST: a sample transaction on page 14.

- 1. Authenticate on the SPS REST server, and receive a session\_id. For details, see Authenticate to the SPS REST API on page 18.
- 2. Open a transaction. This transaction will collect the changes and modifications you



do, compared to the SPS configuration that is active at the time of opening the transaction. It is similar to a shopping cart, where your modifications are the items in the cart. For details, see Open a transaction on page 28.

Opening a transaction locks the configuration of SPS similarly to accessing SPS from the web interface. At the open transaction stage this step is optional.

- 3. Change and modify the configuration of SPS as you need. Note that to modify the configuration, you must have the required privileges. For details, see "Managing user rights and usergroups" in the Administration Guide. For details on navigating and modifying the configuration of SPS, see Navigating the configuration of SPS on page 38 and Modifying the configuration of SPS on page 42
- 4. Commit your transaction to submit your changes to SPS (this is similar to clicking Checkout in a web shop). For details, see Commit a transaction on page 30.

If the Users & Access Control > Settings > Accounting settings > Require commit log option is selected in the SPS web interface, you must include a commit message (a message object) in the request. This message will be visible on the Users & Access Control > Configuration History page of the SPS web interface. Note that on the Users & Access Control > Configuration History page, changes performed using the REST API are listed as changes to the REST server/REST configuration page.

If you do not want to commit your changes, and would like to restart with the original configuration of SPS, you can simply delete the transaction. This is similar to the rollback transaction in SQL. If your session times out, your transaction is deleted automatically. For details, see Delete a transaction on page 32.

Note that committing a transaction locks the configuration of SPS similarly to accessing SPS from the web interface. For more information, see "Multiple users and locking" in the Administration Guide.

- 5. SPS checks and validates the changes in your transaction. If other users have changed the configuration of SPS since you opened the transaction, SPS tries to merge your changes to the current configuration.
- 6. If your changes are valid, SPS applies them and you have successfully changed the configuration of SPS. Otherwise, the REST server returns an error response.

# How to configure SPS using REST: a sample transaction

This procedure shows a sample transaction with detailed requests and responses. For details on the transaction model, see How to configure SPS using REST on page 13.



1. Authenticate on the SPS REST server, and receive a session\_id.

```
curl --basic --user <username>:<password> --cookie-jar cookies --insecure
https://<SPS-IP-address>/api/authentication

Response status: 200
--- BEGIN RESPONSE BODY ---
{
    "meta": {
        "href": "/api",
        "rext": "/api",
        "transaction": "/api/transaction"
    }
}
--- END RESPONSE BODY ---
```

2. Open a transaction.

```
curl --data "" --cookie cookies --insecure -X POST https://<IP-address-of-
SPS>/api/transaction

Response status: 200
--- BEGIN RESPONSE BODY ---
{
    "meta": {
        "href": "/api/transaction",
        "parent": "/api"
    }
}
--- END RESPONSE BODY ---
```

3. Retrieve a resource. The following example shows the resource corresponding to the **Users & Access Control > Settings** page of the SPS web interface.

```
curl --cookie cookies --insecure https://<IP-address-of-
SPS>/api/configuration/aaa/settings

Response status: 200
--- BEGIN RESPONSE BODY ---
{
    "key": "settings",
    "meta": {
        "first": "/api/configuration/aaa/settings",
        "href": "/api/configuration/aaa/settings",
        "last": "/api/configuration/aaa/settings",
        "next": null,
        "parent": "/api/configuration/aaa",
        "previous": null,
```



```
"transaction": "/api/transaction"
  },
  "settings": {
    "backend": {
      "cracklib_enabled": false,
      "expiration_days": 0,
      "minimum_password_strength": "good",
      "remember_previous_passwords": 10,
      "selection": "local"
    },
    "method": {
      "selection": "passwd"
    "require_commitlog": false
  }
}
--- END RESPONSE BODY ---
```

4. Change and modify the configuration of SPS as you need. The following example configures SPS to check the password strength of the passwords for users of the SPS web interface.

```
# Body of the PUT request. You can read it from a file, for example, body.json
{
  "backend": {
       "cracklib_enabled": true,
       "expiration_days": 0,
       "minimum_password_strength": "good",
       "remember previous passwords": 10,
       "selection": "local"
  },
  "method": {
       "selection": "passwd"
  "require commitlog": false
  }
# Command to use
curl -H "Content-Type: application/json" -d @body.json --cookie cookies --
insecure -X PUT https://<IP-address-of-SPS>/api/configuration/aaa/settings
Response status: 200
--- BEGIN RESPONSE BODY ---
{
  "meta": {
    "first": "/api/configuration/aaa/settings",
    "href": "/api/configuration/aaa/settings",
    "last": "/api/configuration/aaa/settings",
```



```
"next": null,
    "parent": "/api/configuration/aaa",
    "previous": null,
    "transaction": "/api/transaction"
}
}
--- END RESPONSE BODY ---
```

5. Commit your transaction to submit your changes to SPS.

```
curl -H "Content-Type: application/json" -d '{"status": "commit","message":
    "My commit message"}' --cookie cookies --insecure -X PUT https://<IP-address-
of-SPS>/api/transaction

Response status: 200
--- BEGIN RESPONSE BODY ---

{
    "meta": {
        "href": "/api/transaction",
        "parent": "/api"
    }
}
--- END RESPONSE BODY ---
```

If the Users & Access Control > Settings > Accounting settings > Require commit log option is selected in the SPS web interface, you must include a commit message (a message object) in the request. This message will be visible on the Users & Access Control > Configuration History page of the SPS web interface. Note that on the Users & Access Control > Configuration History page, changes performed using the REST API are listed as changes to the REST server/REST configuration page.

6. If your changes are valid, SPS applies them and you have successfully changed the configuration of SPS. Otherwise, the REST server returns an error response.



## **Using the SPS REST API**

The following sections give you a general overview of how the SPS REST API works.

### Authenticate to the SPS REST API

#### **Prerequisites:**

• The REST server must permit password authentication to the SPS web interface. If only certificate-based authentication is permitted, see Authenticate to the SPS REST API using X.509 certificate on page 21.

To check the permitted authentication method, query the /api/authentication/types endpoint.

- If the types field of the response includes the x509 object, certificate-based authentication is permitted.
- If it includes only the basic object, password authentication is permitted.
- If it includes both fields, then certificate-based authentication is permitted for the users, but the admin user can authenticate with password as well. Note that in this case, SPS assumes that the admin user will authenticate with a password, and expects password-authentication on the /api/authentication endpoint. To authenticate with a certificate, use the /api/authentication?type=x509 endpoint.
- You can access the REST server on the same IP address and port that you use to access the SPS web interface. Note that management (administrator) access must be enabled on the interface. For details on configuring management access, see "Configuring user and administrator login addresses" in the Administration Guide.
- For the user to have full access over the SPS REST API, they must have the **REST server** privilege. The user privileges on the web UI and REST API are synchronized. For example, if the user has the **ICA Control / Connections** privilege then they can access this page on the web UI and also the /api/configuration/ica/connections endpoint on the REST API.For details, see "Modifying group privileges" in the Administration Guide.



Note that the built-in **api** usergroup does not have this privilege by default, it is used to access the SOAP RPC API of SPS.

- Note that the system time of SPS and the client must be synchronized. The
  authentication cookie is valid for twenty minutes, and both SPS and most REST
  clients validate this. As a result, if the system time of SPS and the client is
  significantly different from each other, the authentication seems to be successful, but
  you will not be able to actually access SPS. (If the session\_id is missing from the
  cookies file, check the system clocks.)
- Make sure that user credentials are encoded in UTF-8.

#### The authentication procedure:

- 1. To authenticate on the SPS REST server, send a GET request over HTTPS using the basic HTTP authentication method, including your username and password to the /api/authentication resource.
- 2. If the authentication is successful, the server returns the 200 status code, and a meta object in the response body. Also, the HTTP headers of the response include an HTTP cookie named session\_id. This cookie is used to identify the client in every subsequent HTTP request.
- 3. For every subsequent request, include the session\_id header with the value of the received session ID. For example:

session id 087658d7e30cdc2552b015dd761b6f7ccb25bbd5

4. The authenticated session times out after 20 minutes of inactivity.

Note that the system time of SPS and the client must be synchronized. The authentication cookie is valid for twenty minutes, and both SPS and most REST clients validate this. As a result, if the system time of SPS and the client is significantly different from each other, the authentication seems to be successful, but you will not be able to actually access SPS. (If the session\_id is missing from the cookies file, check the system clocks.)

#### URL

GET https://<IP-address-of-SPS>/api/authentication

#### Headers

Header name	Description	Required	Values
Authorization	Contains the username and password of the user	Required	The string Basic followed by the username:password encoded using the RFC2045-MIME. For example, Basic YWRtaW46YQ==



#### Sample request

#### **Example: Authenticate to the SPS REST server using curl**

The following command authenticates on SPS using the curl HTTP client. The -insecure option used in the example is used to bypass verifying the certificate of
SPS. (Alternatively, you can use the --cacert option or the CURL\_CA\_BUNDLE
environment variable to specify the Certificate Authority to verify the certificate of
SPS. For details, see the curl man page).

When using the REST API in production environments, make sure to download the CA certificate of SPS from **Basic Settings** > **Management** > **SSL certificate** > **CA X.509 certificate**, and validate the certificate of SPS using this CA certificate, or with the CA certificate you used to sign the **Server X.509 certificate** of SPS.

```
curl --basic --user <username>:<password> --cookie-jar cookies --insecure
https://<SPS-IP-address>/api/authentication
```

The cookie containing the session ID is also received (you can display it for example with the tail -1 cookies command).

```
localhost FALSE / FALSE 1395325830 session_id
600dc0ffeec0ffeec0ffeec0ffeec0ffee
```

The following command retrieves the configuration of SPS, using the session ID received during the authentication.

```
curl --cookie cookies --insecure https://<IP-address-of-SPS>/api/configuration
```

#### Response

The following is a sample response received if the authentication is successful.

For details of the meta object, see Message format on page 9.

```
{
    "meta": {
        "href": "/api",
        "next": "/api",
        "transaction": "/api/transaction"
    }
}
```

#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.



Code	Description	Notes
200	OK	Successful authentication
400	Invalid Authentication Request	Unable to authenticate: no valid credentials found.
401	AuthenticationFailure	Authenticating the user with the given credentials has failed.
405	MethodNotAllowed	You tried using an unsupported HTTP method. Use the GET method for authentication.

# Authenticate to the SPS REST API using X.509 certificate

#### **Prerequisites:**

 The REST server must permit certificate authentication to the SPS web interface. If only password-based authentication is permitted, see Authenticate to the SPS REST API on page 18.

To check the permitted authentication method, query the /api/authentication/types endpoint.

- If the types field of the response includes the x509 object, certificate-based authentication is permitted.
- If it includes only the basic object, password authentication is permitted.
- If it includes both fields, then certificate-based authentication is permitted for the users, but the admin user can authenticate with password as well. Note that in this case, SPS assumes that the admin user will authenticate with a password, and expects password-authentication on the /api/authentication endpoint. To authenticate with a certificate, use the /api/authentication?type=x509 endpoint.
- You can access the REST server on the same IP address and port that you use to access the SPS web interface. Note that management (administrator) access must be enabled on the interface. For details on configuring management access, see "Configuring user and administrator login addresses" in the Administration Guide.
- For the user to have full access over the SPS REST API, they must have the **REST server** privilege. The user privileges on the web UI and REST API are synchronized. For example, if the user has the **ICA Control / Connections** privilege then they can access this page on the web UI and also the /api/configuration/ica/connections endpoint on the REST API.For details, see "Modifying group privileges" in the Administration Guide.

Note that the built-in **api** usergroup does not have this privilege by default, it is used to access the SOAP RPC API of SPS.

· Note that the system time of SPS and the client must be synchronized. The



authentication cookie is valid for twenty minutes, and both SPS and most REST clients validate this. As a result, if the system time of SPS and the client is significantly different from each other, the authentication seems to be successful, but you will not be able to actually access SPS. (If the session\_id is missing from the cookies file, check the system clocks.)

Make sure that user credentials are encoded in UTF-8.

#### The authentication procedure:

- To authenticate on the SPS REST server, send an HTTPS GET request, including your certificate to the /api/authentication?type=x509 resource. The certificate must be signed by the Trusted CA certificate that is configured on the Users & Access Control > Settings > X.509 > AUTHENTICATION CA field of the SPS web interface, or the /api/configuration/aaa/settings resource.
- 2. If the authentication is successful, the server responds with an HTTP 302 redirect to the /api/ resource, and also , sets an HTTP cookie named session\_id. This cookie is used to identify the client in every subsequent HTTP request. The response body also includes a meta object.
- 3. For every subsequent request, include the session\_id header with the value of the received session ID. For example:

session\_id 087658d7e30cdc2552b015dd761b6f7ccb25bbd5

4. The authenticated session times out after 20 minutes of inactivity.

Note that the system time of SPS and the client must be synchronized. The authentication cookie is valid for twenty minutes, and both SPS and most REST clients validate this. As a result, if the system time of SPS and the client is significantly different from each other, the authentication seems to be successful, but you will not be able to actually access SPS. (If the session\_id is missing from the cookies file, check the system clocks.)

#### **URL**

GET https:<IP-address-of-SPS>/api/authentication

#### **Headers**

Header name	Description	Required	Values
Authorization	Contains the username and password of the user	Required	The string Basic followed by the username:password encoded using the RFC2045-MIME. For example, Basic YWRtaW46YQ==



#### Sample request

#### **Example: Authenticate to the SPS REST server using curl**

The following command authenticates on SPS using the curl HTTP client. The -insecure option used in the example is used to bypass verifying the certificate of
SPS. (Alternatively, you can use the --cacert option or the CURL\_CA\_BUNDLE
environment variable to specify the Certificate Authority to verify the certificate of
SPS. For details, see the curl man page).

When using the REST API in production environments, make sure to download the CA certificate of SPS from **Basic Settings** > **Management** > **SSL certificate** > **CA X.509 certificate**, and validate the certificate of SPS using this CA certificate, or with the CA certificate you used to sign the **Server X.509 certificate** of SPS.

```
curl --basic --user <username>:<password> --cookie-jar cookies --insecure
https://<SPS-IP-address>/api/authentication
```

The cookie containing the session ID is also received (you can display it for example with the tail -1 cookies command).

```
localhost FALSE / FALSE 1395325830 session_id 600dc0ffeec0ffeec0ffeec0ffeec0ffeec0ffee
```

The following command retrieves the configuration of SPS, using the session ID received during the authentication.

```
curl --cookie cookies --insecure https://<IP-address-of-SPS>/api/configuration
```

#### Response

The following is a sample response received if the authentication is successful.

For details of the meta object, see Message format on page 9.

```
{
    "meta": {
        "href": "/api",
        "next": "/api",
        "transaction": "/api/transaction"
    }
}
```

#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.



Code	Description	Notes
302	OK	Successful authentication. If the authentication is successful, the server returns the 302 status code, and a meta object in the response body. Also, the HTTP headers of the response include an HTTP cookie named session_id. This cookie is used to identify the client in every subsequent HTTP request. The Location header in the response is /api/.
400	InvalidAuthenticationRequest	Unable to authenticate: no valid credentials found. SPS returns this message if password fallback is enabled for the admin user, but the admin tries to authenticate with a certificate on the /api/authentication endpoint. To authenticate with a certificate, use the /api/authentication?type=x509 endpoint.
401	AuthenticationFailure	Authenticating the user with the given credentials has failed.
405	MethodNotAllowed	You tried using an unsupported HTTP method. Use the GET method for authentication.

## **Retrieve user information**

You can check the endpoints and methods that a particular user is authorized to access.

#### **Prerequisites:**

• The user must be logged in.

#### **URL**

GET https:<IP-address-of-SPS>/api/user\_info

#### **Cookies**

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For



details on authentication, see Authenticate to the SPS REST API on page 18.

Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

#### Sample request

The following command retrieves user information from SPS about the logged in user, using the session ID received during the authentication.

curl --cookie cookies https://<IP-address-of-SPS>/api/user\_info

This information is also available on the /api/user/info and /api/userinfo endpoints.

#### Response

The following is a sample response received if the request to retrieve user information is successful.

For details of the meta object, see Message format on page 9.

```
{
    "user": {
       "name": "admin",
    "endpoints": [
       {
          "methods": [
              "DELETE",
              "GET",
              "POST",
              "PUT"
          "url": "/api"
       },
       {
          "...": "..."
       }
    ],
    "meta": {
       "href": "/api/user_info",
       "...": "..."
   }
}
```



Element		Type	Description	
user			Top-level element, contains the details of the user whose access rights information has been retrieved.	
	name	string	The username of the logged-in user whose information has been retrieved.	
endpoints			Top-level element, contains the details of the endpoints that the user is authorized to access.	
	methods	string	The methods that user is authorized to use, and the permitted HTTP method (for example, GET, POST) for each endpoint. This information is also available on the /api/endpoints endpoint.	
	url	string	The resource that the user is authorized to access.	

#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
200	OK	User information has been retrieved successfully.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.

## **Checking the transaction status**

Before changing anything in the configuration of SPS, you must POST a request to open a transaction.

- For details about the transaction model of SPS see How to configure SPS using REST on page 13.
- To check the configuration changes you made in the transaction, see Reviewing the changelog of a transaction on page 34.



#### **URL**

```
GET https:<IP-address-of-SPS>/api/transaction/
```

#### Sample request

The following command retrieves the transaction status of SPS, using the session ID received during the authentication.

curl --cookie cookies https://<IP-address-of-SPS>/api/transaction

#### Response

The following is a sample response received if opening the transaction is successful. For details of the meta object, see Message format on page 9.

```
{
    "key": "transaction",
    "meta": {
        "href": "/api/transaction",
        "parent": "/api"
    },
    "transaction": {
        "status": "closed"
    }
}
```

Element		Type	Description
transaction			Top level element, contains the details of the current transaction
	status	string	The status of the current transaction. By default, or after a successful commit it is closed. After successfully opening a transaction, it is open



## **Open a transaction**

The REST API of SPS manages the changes of the configuration in transaction. You can open a transaction with a POST request, but the first change of the configuration will open the transaction automatically. For details about the transaction model of SPS see How to configure SPS using REST on page 13.

#### **URL**

POST https:<IP-address-of-SPS>/api/transaction

#### Cookies

Cookie name	Description	Required	Values
session_ Contains the Required id authentication token of the user	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.		
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

#### **POST body**

Note that you must:

- either send an empty body in the POST request,
- or include a Content-Length: 0 header.

Otherwise the SPS REST server returns a 411 - Length Required error.

#### Sample request

The following command opens a new transaction on SPS, using the session ID received during the authentication.

curl -X POST --data "" --cookie cookies https://<IP-address-of-SPS>/api/transaction



#### Response

The following is a sample response received if opening the transaction is successful. For details of the meta object, see Message format on page 9.

```
{
    "meta": {
        "href": "/api/transaction",
        "parent": "/api"
    }
}
```

After opening a transaction successfully, the transaction status changes to open.

#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
200	OK	Transaction opened successfully.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.



Code	Description	Notes
405	MethodNotAllowed	You tried using an unsupported HTTP method. Use the POST method to open a transaction.
409	WebGuiOrRpcApiConfigInProgress	The configuration of SPS is locked. Opening a new transaction is not allowed while another user is modifying configuration through interfaces other than the REST API. For example, web GUI, console, and so on.
411	UnsupportedMethod	You must send a body (which can be empty) in this POST request, otherwise the SPS REST server returns a 411 - Length Required error.

## **Commit a transaction**

To submit your changes to SPS, you have to commit the transaction by using a PUT request with a JSON object. For details about the transaction model of SPS, see How to configure SPS using REST on page 13.

Note that committing a transaction locks the configuration of SPS similarly to accessing SPS from the web interface. For more information, see "Multiple users and locking" in the Administration Guide.

#### **URL**

PUT https:<IP-address-of-SPS>/api/transaction

#### **Cookies**

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).



#### **PUT body**

The PUT request must include the following JSON object in its body.

```
{
    "status": "commit"
}
```

If the Users & Access Control > Settings > Accounting settings > Require commit log option is selected in the SPS web interface, you must include a commit message (a message object) in the request. This message will be visible on the Users & Access Control > Configuration History page of the SPS web interface. Note that on the Users & Access Control > Configuration History page, changes performed using the REST API are listed as changes to the REST server/REST configuration page.

```
{
    "status": "commit",
    "message": "My commit message"
}
```

#### Sample request

The following command commits a transaction to SPS, using the session ID received during the authentication.

```
curl -d '{"status": "commit","message": "My commit message"}' --cookie cookies -X
PUT https://<IP-address-of-SPS>/api/transaction
```

#### Response

The following is a sample response received if committing the transaction is successful.

For details of the meta object, see Message format on page 9.

After a successful commit, the transaction status changes to closed. To make other changes, you have to open a new transaction.

```
{
    "meta": {
        "href": "/api/transaction",
        "parent": "/api"
    },
    "key": "transaction",
    "transaction": {
        "status": "closed"
    }
}
```



#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
200	OK	Transaction committed successfully.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
405	MethodNotAllowed	You tried using an unsupported HTTP method. Use the PUT method to commit a transaction.

## **Delete a transaction**

To delete your changes, you have to delete the transaction. This is similar to the rollback transaction in SQL. For details about the transaction model of SPS, see How to configure SPS using REST on page 13. Deleting the transaction also deletes the configuration lock of SPS.

#### **URL**

DELETE https:<IP-address-of-SPS>/api/transaction

#### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It



# Cookie Description Required Values name

is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

#### Sample request

The following command deletes a transaction, reverting the configuration to the state it was in when the transaction was opened, or to the current configuration available on SPS (if another user has modified it since you opened the transaction).

```
curl --cookie cookies -X DELETE https://<IP-address-of-SPS>/api/transaction
```

#### Response

The following is a sample response received if deleting the transaction is successful. For details of the meta object, see Message format on page 9.

```
{
    "meta": {
        "href": "/api/transaction",
        "parent": "/api"
    }
}
```

#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
200	OK	Transaction deleted successfully.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
405	MethodNotAllowed	You tried using an unsupported HTTP method. Use the DELETE method to reset a transaction.



# Reviewing the changelog of a transaction

To review your changes, retrieve the changelog of the transaction. For details about the transaction model of SPS, see How to configure SPS using REST on page 13.

#### **URL**

GET https:<IP-address-of-SPS>/api/transaction/changes

#### **Cookies**

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

#### Sample request

The following command retrieves the changelog of the transaction.

curl --cookie cookies https://<IP-address-of-SPS>/api/transaction/changes

#### Response

The response contains the list of changes performed in the transaction, as list of JSON objects. Every change has a type and a path, other elements depend on the type of the transaction. For example, when you delete an object, the changelog includes the deleted object in the old\_value field.

Element Type		Description	
new_	list	The new order of a list after the change. This field is available	
order		for reorder transactions.	



Element	Туре	Description
new_ value	string or JSON object	The value of the object after the change. For example, the new value of a parameter.
old_ order	string or JSON object	The order of a list before the change. This field is available for reorder transactions.
old_ value	string or JSON object	The value of the object before the change. For example, the value of a deleted object.
path	string	Path of the changed endpoint or object.
type	string	The type of the change. One of: create, delete, reorder, replace

The following is a sample response received if the changelog is empty.

```
"meta": {
    "href": "/api/transaction/changes",
    "parent": "/api/transaction",
    "transaction": "/api/transaction"
},
    "changes": []
}
```

The following is a sample changelog received after deleting a Channel policy.

```
{
   "meta": {
      "href": "/api/transaction/changes",
      "parent": "/api/transaction",
      "transaction": "/api/transaction"
   },
   "changes": [
      {
          "old_value": {
             "name": "deny",
             "rules": []
          "path": "/api/configuration/ssh/channel_policies/94615110156697e93121f3",
          "type": "delete"
      }
   ]
}
```



#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
200	OK	Transaction changelog has been retrieved successfully.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
405	MethodNotAllowed	You tried using an unsupported HTTP method. Use the GET method to retrieve the changelog a transaction.

# **Application level error codes**

In addition to the standard HTTP status codes, in certain cases, the SPS REST server provides additional information in the response about the error. The following table contains a brief description of such errors. For more details, see the error object in the response body.

Code	Description	Notes
400	InvalidRequestBody	The request body sent by the user has an invalid format. This may be an error with the encoding or the body is not a properly encoded JSON value.
400	ConfigTreeNotAvailable	An error occurred while preparing the configuration tree for the REST API.
400	SyntacticError	A value to be set is not accepted syntactically. The details section contains the path that was found to be invalid.
400	InvalidPath	The path provided by the client contains a syntax error. Path components are restricted to contain only lowercase alphanumeric characters, the dash (-) and the underscore



Code	Description	Notes
		(_) characters. The details section contains the path that was attempted to be accessed, but could not be retrieved.
400	SemanticError	The configuration contains semantic errors, inconsistencies or other problems that would put the system into an unreliable state if the configuration had been applied. The details section contains the errors that were found in the configuration.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
401	AuthenticationFailure	Authenticating the user with the given credentials has failed.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NodeNotFound	The requested endpoint does not exist in the configuration. The details section contains the path that you tried to access, but could not be retrieved.
404	NodeNotAvailable	The requested endpoint exists in the configuration, however, it is not available directly. The details section contains the path that you tried to access, but could not be retrieved.
405	MethodNotAllowed	An attempt was made to change a configuration subtree in an unsupported way. The method <method> is not allowed for this node.</method>
409	MidAirCollisionSemanticError	This error occurs when the configuration has been changed by another client between starting and committing a transaction, and the changes in the transaction would interfere semantically with the changes of that other user. The recommended strategy to resolve this error is to review the changes made in



Code	Description	Notes
		the failing transaction, then roll it back, start a new transaction, redo the changes, and finally, commit the new transaction.
409	WebGuiOrRpcApiConfigInProgress	The configuration of SPS is locked. Opening a new transaction is not allowed while another user is modifying configuration through interfaces other than the REST API. For example, web GUI, console, and so on.
409	MidAirCollision	This error occurs when the configuration has been changed by another client between starting and committing a transaction, and the changes in the transaction would overwrite or interfere with the changes of that other user. The recommended strategy to resolve this error is to review the changes made in the failing transaction, then roll it back, start a new transaction, redo the changes, and finally, commit the new transaction.
409	NoTransaction	An attempt was made to change the configuration when no transaction was open.
409	DoubleTransaction	This error is returned when the client attempts to open a transaction while another transaction of that client is already started.
417	Expectation Failed	If you receive the "417 - Expectation Failed" error code when using curl, use curl with thehttp1.0 or the -H "Expect:" option.
500	CommitMessageMissing	This error is returned when a commit message is required for committing a transaction, but it was not provided in the commit request.
500	TransactionCommitError	Unexpected internal errors during committing a transaction are interpreted as TransactionCommitError.
500	AuthorizationError	The request could not be authorized due to an unexpected internal error.

# **Navigating the configuration of SPS**

The main starting point of navigating the SPS configuration using REST is the https:<IP-address-of-SPS>/api/configuration endpoint. If you query this endpoint, the response



contains a list of other endpoints that you can follow to list the various resources of SPS, or to list the objects of a specific resource. For example, https:<IP-address-of-SPS>/api/configuration/rdp lists resources related to controlling the Remote Desktop (RDP) protocol, while https:<IP-address-of-SPS>/api/configuration/rdp/channel\_policies lists the available RDP Channel Policies.

Note that when you want to create an object that references another object (for example, a Channel Policy that uses a Content Policy), then the referenced object (in this case, the Content Policy) must already exist. For details, see Create a new object on page 44.

To modify or delete an object, you need the ID of the object. For details, see Change an object on page 47 and Delete an object on page 42.

The following is a sample command to query the https:<IP-address-of-SPS>/api/configuration endpoint, and a sample response.

```
curl --cookie cookies https:<IP-address-of-SPS>/api/configuration
Response status: 200
--- BEGIN RESPONSE BODY ---
{
 "meta": {
    "first": "/api/configuration",
    "href": "/api/configuration",
    "last": "/api/configuration",
    "next": null,
    "parent": null,
    "previous": null,
    "transaction": "/api/transaction"
 },
  "items": [
    {
      "key": "aaa",
      "meta": {
        "href": "/api/configuration/aaa"
    },
      "key": "alerting",
      "meta": {
        "href": "/api/configuration/alerting"
      }
   },
    {
      "key": "datetime",
      "meta": {
        "href": "/api/configuration/datetime"
      }
    },
      "key": "http",
```



```
"meta": {
    "href": "/api/configuration/http"
},
  "key": "ica",
  "meta": {
    "href": "/api/configuration/ica"
},
  "key": "local_services",
  "meta": {
    "href": "/api/configuration/local_services"
},
  "key": "management",
  "meta": {
    "href": "/api/configuration/management"
},
{
  "key": "network",
  "meta": {
    "href": "/api/configuration/network"
},
  "key": "passwords",
  "meta": {
    "href": "/api/configuration/passwords"
},
  "key": "plugins",
  "meta": {
    "href": "/api/configuration/plugins"
},
  "key": "policies",
  "meta": {
    "href": "/api/configuration/policies"
  }
},
  "key": "private_keys",
```



```
"meta": {
        "href": "/api/configuration/private_keys"
   },
      "key": "rdp",
      "meta": {
        "href": "/api/configuration/rdp"
    },
     "key": "reporting",
      "meta": {
        "href": "/api/configuration/reporting"
    },
      "key": "ssh",
      "meta": {
        "href": "/api/configuration/ssh"
    },
    {
      "key": "telnet",
      "meta": {
        "href": "/api/configuration/telnet"
    },
      "key": "troubleshooting",
      "meta": {
        "href": "/api/configuration/troubleshooting"
    },
      "key": "vnc",
      "meta": {
        "href": "/api/configuration/vnc"
    },
      "key": "x509",
      "meta": {
        "href": "/api/configuration/x509"
    }
  ]
}
```



## Modifying the configuration of SPS

The following sections describe deleting, creating and changing objects.

## Delete an object

To delete a configuration object (for example, a policy), use a DELETE request with the ID of the object as the key.

- You cannot delete policies or objects that are used in other policies (for example, you cannot delete a Time policy that is used in a Channel policy).
- To delete an element of a list (for example, a user from a local user database), use a PUT request. The body the request should include the entire object, but remove the element you want to delete from the related list of the object.
- You cannot delete built-in policies that are available on SPS by default.
- You must commit your changes to take effect. For details, see Commit a transaction on page 30.

#### **URL**

DELETE https:<IP-address-of-SPS>/api/configuration/<endpoint>/<object-id>

#### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).



#### Sample request

The following command deletes an RDP Channel policy.

```
curl --cookie cookies -X DELETE -https:<IP-address-of-
SPS>/api/configuration/rdp/channel_policies/<object-id>
```

#### Response

The following is a sample response received.

```
"meta": {
    "first": "/api/configuration/rdp/channel_policies/-20100",
    "href": "/api/configuration/rdp/channel_policies/<id-of-the-deleted-
object>",
    "last": "/api/configuration/rdp/channel_policies/<id-of-the-deleted-
object>",
    "next": null,
    "parent": "/api/configuration/rdp/channel_policies",
    "previous": "/api/configuration/rdp/channel_policies/655555",
    "transaction": "/api/transaction"
  }
}
```

#### Status and error codes

Code	Description	Notes
200	OK	The resource was successfully deleted.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
409	Conflict	No open Transaction is available. Open a transaction before using this request. For details, see Open a transaction.



## Create a new object

To create a new object (for example, a new policy), complete the following steps.

- 1. Authenticate and open a transaction.
- 2. Post the new object as a JSON object to the appropriate resource URL.
- 3. If successful, the REST server creates an ID for the new object, and returns it in the key field of the response.
- 4. Commit the transaction.

Note the following points when you create a request:

Note that you cannot simply use the JSON from the response of a similar object. If
the object contains references to other resources (for example, a Channel policy
references a Time policy), then the JSON object contains an embedded meta object.
To get a valid JSON that you can use, you have to replace this embedded object with
the ID (key) of the referenced object. For example, the following is a reference to a
Time policy:

In a POST or PUT request, you have to change it to the following:

```
"time_policy": "-100",
```

Starting with version 6.1.0, when querying a list of objects, the API response includes the body of the referenced objects as well, not only its reference key, but only if they are immediate child nodes.

You have to include empty fields in the object as well, for example:

- The API ignores any unrecognized or nonexistent keys that appear in the body of POST and PUT requests. For example, if you mistype the name of an optional key, it will be silently ignored.
- The body wrapper that is displayed in the response is not needed when you create or modify an object, for example:



#### **URL**

POST https:<IP-address-of-SPS>/api/configuration/<path-to-the-parent-resource>

#### Table 1: Headers

Header name	Description	Required	Values
Content- Type	Specifies the type of the data sent. SPS uses the JSON format	Required	application/json
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API.

#### Sample request

The following command creates a new RDP Channel policy. The data content of the request is read from the file body.json

```
curl -H "Content-Type: application/json" -d @body.json --cookie session_
id=1aca4793549c6f22aecd98bc1047d1bf32dd76ef -X POST https://<object-
id>/api/configuration/rdp/channel_policies/
```

For a simple RDP Channel policy that uses the default settings and allows only the Drawing channel, the JSON object is the following.



```
"content_policy": null,
    "four_eyes": false,
    "ids": false
},
    "allowed_for": {
        "clients": [],
        "gateway_groups": [],
        "remote_groups": [],
        "servers": [],
        "time_policy": "-100"
        },
        "channel": "#drawing"
}
```

#### Response

The following is a sample response received, showing the properties of Content policy objects.

For details of the meta object, see Message format on page 9.

```
{
    "key": "f79bcc85-bb8b-4fa5-a141-eb4cf2b6ef33",
    "meta": {
        "href": "/api/configuration/rdp/channel_policies/f79bcc85-bb8b-4fa5-a141-eb4cf2b6ef33",
        "parent": "/api/configuration/rdp/channel_policies",
        "transaction": "/api/transaction"
    }
}
```

#### Status and error codes

Code	Description	Notes
201	Created	The new resource was successfully created.
400	Bad Request	The request body format is invalid. The data is not a properly formatted JSON object.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was



Code	Description	Notes
		attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
409	Conflict	No open Transaction is available. Open a transaction before using this request. For details, see Open a transaction on page 28.
417	Expectation Failed	If you receive the "417 - Expectation Failed" error code when using curl, use curl with thehttp1.0 or the -H "Expect:" option.

## Change an object

To modify or update an object, use a PUT request on the object you want to change. In the body of the request, you have to upload the entire object, not only the parameter that you want to change.

To delete an element of a list (for example, a user from a local user database), use a PUT request. The body the request should include the entire object, but remove the element you want to delete from the related list of the object.

Note the following points when you create a request:

Note that you cannot simply use the JSON from the response of a similar object. If
the object contains references to other resources (for example, a Channel policy
references a Time policy), then the JSON object contains an embedded meta object.
To get a valid JSON that you can use, you have to replace this embedded object with
the ID (key) of the referenced object. For example, the following is a reference to a
Time policy:

In a POST or PUT request, you have to change it to the following:

```
"time_policy": "-100",
```



Starting with version 6.1.0, when querying a list of objects, the API response includes the body of the referenced objects as well, not only its reference key, but only if they are immediate child nodes.

• You have to include empty fields in the object as well, for example:

- The API ignores any unrecognized or nonexistent keys that appear in the body of POST and PUT requests. For example, if you mistype the name of an optional key, it will be silently ignored.
- The body wrapper that is displayed in the response is not needed when you create or modify an object, for example:

#### **URL**

PUT https:<IP-address-of-SPS>/api/configuration/<path-to-the-parent-resource>/<id-of-the-object-to-modify>

Table 2: Headers

Header name	Description	Required	Values
Content- Type	Specifies the type of the data sent. SPS uses the JSON format	Required	application/json
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API.



### Sample request

The following command updates an RDP Channel policy. The data content of the request is read from the file body. json.

```
curl -H "Content-Type: application/json" -d @body.json --cookie session_
id=07640a0bf14cdd361d8f5ae2b0b482a786c7a604 -X PUT
https://10.40.255.17/api/configuration/rdp/channel_policies/<id-of-the-object-to-
modify>
```

For a simple RDP Channel policy that uses the default settings and allows only the Drawing channel, the JSON object is the following.

```
{
   "name": "drawing-only",
    "rules": [
      {
          "actions": {
             "audit": true,
             "content policy": null,
             "four_eyes": false,
             "ids": false
          },
          "allowed_for": {
             "clients": [],
             "gateway_groups": [],
             "remote_groups": [],
             "servers": [],
             "time_policy": "-100"
          },
          "channel": "#drawing"
      }
   ]
}
```

#### Response

The following is a sample response received.

For details of the meta object, see Message format on page 9.

```
"meta": {
    "first": "/api/configuration/rdp/channel_policies/-20100",
    "href": "/api/configuration/rdp/channel_policies/<id-of-the-modified-object>",
    "last": "/api/configuration/rdp/channel_policies/<id-of-the-modified-object>",
    "next": null,
```



```
"parent": "/api/configuration/rdp/channel_policies",
   "previous": "/api/configuration/rdp/channel_policies/655555",
   "transaction": "/api/transaction"
}
```

#### Status and error codes

Code	Description	Notes
201	Created	The new resource was successfully created
400	Bad Request	The request body format is invalid. The data is not a properly formatted JSON object.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
409	Conflict	No open Transaction is available. Open a transaction before using this request. For details, see Open a transaction on page 28.
417	Expectation Failed	If you receive the "417 - Expectation Failed" error code when using curl, use curl with thehttp1.0 or the -H "Expect:" option.



# **Basic settings**

# Retrieve basic firmware and host information

The /api/info endpoint contains generic information about the SPS host. Note that part of this information is available without authentication.

#### **URL**

GET https://<IP-address-of-SPS>/api/info

#### **Cookies**

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

#### Sample request

The following command displays the information about SPS that is available without authentication.



```
curl https://10.40.255.171/api/info
```

The following command displays the information about SPS that is available for authenticated users.

```
curl --cookie cookies https://<IP-address-of-SPS>/api/info
```

#### Response

The following is a sample response received by an anonymous user.

For details of the meta object, see Message format on page 9.

The following is a sample response received by an authenticated user.

```
{
    "body": {
        "analytics_enabled": false,
       "build_date": "2018-06-15T20:18:40+00:00",
       "config_hash": "2abde4c81d9b544bf53fae4f4b9657fc",
        "domainname": "example",
        "firmware version": "5.7.0",
        "hostname": "scbwriter",
        "nickname": null,
        "plugin_sdk_version": {
            "feature": "1.4",
            "full": "1.4.4"
        },
       "roles": [
               "central-management",
               "search-master"
```



```
],
    "support_link": "mailto:scb-administrator@example.com",
    "version": "5 F7"
},
    "key": "about_info",
    "meta": {
        "href": "/api/info",
        "remaining_seconds": 9889
        "parent": "/api"
}
```

Element	Description
analytics_enabled	Indicates whether or not the One Identity Safeguard for Privileged Analytics module has been enabled.
build_date	Build date of the SPS firmware. This element is included in the response only for authenticated users.
config_hash	Contains the hash of the XML database running on the given SPS host.
domainname	Name of the domain used on the network. You can configure this parameter on the /api/configuration/network/naming endpoint. For details, see Naming options on page 65.
hostname	Name of the machine running SPS. You can configure this parameter on the /api/configuration/network/naming endpoint. For details, see Naming options on page 65.
nickname	The nickname of the SPS host. Use it to distinguish the devices. It is displayed in the core and boot login shells. You can configure this parameter on the /api/configuration/network/naming endpoint. For details, see Naming options on page 65.
plugin_sdk_version	The version number of the Plugin SDK.
	<ul> <li>The value of feature represents the feature release version.</li> </ul>
	<ul> <li>The value of full represents the minor release version.</li> </ul>
support_link	The e-mail address of the SPS administrator, as set in the admin_address parameter of the /api/configuration/management/email endpoint. For details, see Mail settings on page 120.
firmware_version	The version number of the firmware running on SPS, for



Element	Description	
	example, 4.3.2a. This element is included in the response only for authenticated users.	
version	The name of the major release running on SPS, for example, 4 F3. This element is included in the response only for authenticated users.	

#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.

## **Network settings**

## Web interface

Configuration options for the web interface of SPS.

#### **URL**

GET https://<IP-address-of-SPS>/api/configuration/management/webinterface

#### **Cookies**

Cookie name	Description	Required	Values
session_ id	Contains the authentication	Required	The value of the session ID cookie received from the REST server in the authentication response, for



Cookie name	Description	Required	Values
	token of the user		example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

#### Sample request

The following command lists the configuration options for the SPS web interface.

```
curl --cookie cookies https://<IP-address-of-
SPS>/api/configuration/management/webinterface
```

#### Response

The following is a sample response received when listing the configuration options of the SPS web interface.

For details of the meta object, see Message format on page 9.

Element	Type	Description
key	string	Top level element, contains the ID of the endpoint.
body	Тор	Contains the configuration options of the SPS web interface.



Element	Туре	Description
	level element (string)	
timeout	int	Session timeout, in minutes. SPS terminates sessions that are idle for this period. This setting applies sessions that access the SPS web interface and the SPS REST interface.

#### Modify the configuration of the web interface

To modify the configuration of the web interface, you have to:

#### 1. Open a transaction.

For details, see Open a transaction on page 28.

#### 2. Modify the JSON object of the endpoint.

PUT the modified JSON object to the https://<IP-address-of-SPS>/api/configuration/management/webinterface endpoint. You can find a detailed description of the available parameters listed in <u>Element</u>.

#### 3. Commit your changes.

For details, see Commit a transaction on page 30.

#### **Status and error codes**

#### Status and error codes

Code	Description	Notes
201	Created	The new resource was successfully created.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.



# **Network configuration options**

Contains the endpoints for configuring networking on SPS.

#### **URL**

GET https://<IP-address-of-SPS>/api/configuration/network

#### **Cookies**

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

#### Sample request

The following command lists network configuration options.

```
curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/network
```

#### Response

The following is a sample response received when listing network configuration options. For details of the meta object, see Message format on page 9.

```
{
  "items": [
     {
        "key": "dns",
        "meta": {
             "href": "/api/configuration/network/dns"
        }
    },
```



```
"key": "ip_forwarding_rule_pairs",
      "meta": {
        "href": "/api/configuration/network/ip_forwarding_rule_pairs"
    },
      "key": "naming",
      "meta": {
        "href": "/api/configuration/network/naming"
    },
      "key": "nics",
      "meta": {
        "href": "/api/configuration/network/nics"
    },
    {
      "key": "routing",
      "meta": {
        "href": "/api/configuration/network/routing"
   }
  ],
  "meta": {
    "first": "/api/configuration/aaa",
    "href": "/api/configuration/network",
    "last": "/api/configuration/x509",
    "next": "/api/configuration/passwords",
    "parent": "/api/configuration",
    "previous": "/api/configuration/management",
    "transaction": "/api/transaction"
 }
}
```

Element	Description
dns	The address of the primary and secondary DNS server.
<pre>ip_forwarding_rule_ pairs</pre>	Rules for routing between the network interfaces.
naming	DNS search domain, hostname, and appliance nickname settings.
nics	References the endpoints of the three physical network interfaces.
routing	Routing table. Defines the address of the gateway server for each configured subnet.



#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

## **DNS** servers

Contains the address of the primary and secondary DNS server.

#### URL

GET https://<IP-address-of-SPS>/api/configuration/network/dns

#### **Cookies**

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).



#### Sample request

The following command lists the configured DNS servers.

```
curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/network/dns
```

#### Response

The following is a sample response received when listing the configured DNS servers. For details of the meta object, see Message format on page 9.

```
"body": {
    "primary": "192.168.56.1",
    "secondary": null
},
    "key": "dns",
    "meta": {
        "first": "/api/configuration/network/dns",
        "href": "/api/configuration/network/dns",
        "last": "/api/configuration/network/routing",
        "next": "/api/configuration/network/ip_forwarding_rule_pairs",
        "parent": "/api/configuration/network",
        "previous": null,
        "transaction": "/api/transaction"
}
```

Element	Туре	Description
key	string	Top level element, contains the ID of the endpoints.
body	Top level element (string)	Contains the addresses of the DNS servers.
prim	ary string	The IP address of the primary DNS server.
seco	ndary string	The address of the secondary DNS server.

#### Modify the address of the DNS servers

To modify the address of a DNS server, you have to:

#### 1. Open a transaction.

For details, see Open a transaction on page 28.



#### 2. Modify the JSON object of the endpoint.

PUT the modified JSON object to the https://<IP-address-of-SPS>/api/configuration/network/dns endpoint. You can find a detailed description of the available parameters listed in **Element**.

#### 3. Commit your changes.

For details, see Commit a transaction on page 30.

#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
201	Created	The new resource was successfully created.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

## **Routing between interfaces**

Configures routing between network interfaces. To use an interface in single-interface router mode, configure both interface\_a and interface\_b elements to reference that same interface.

#### **URL**

GET https://<IP-address-of-SPS>/api/configuration/network/ip\_forwarding\_rule\_pairs



#### **Cookies**

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

#### Sample request

The following command lists interface routing rules.

```
curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/network/ip_
forwarding_rule_pairs
```

#### Response

The following is a sample response received when listing interface routing rules. For details of the meta object, see Message format on page 9.



```
"key": "ip_forwarding_rule_pairs",
"meta": {
    "first": "/api/configuration/network/dns",
    "href": "/api/configuration/network/ip_forwarding_rule_pairs",
    "last": "/api/configuration/network/routing",
    "next": "/api/configuration/network/naming",
    "parent": "/api/configuration/network",
    "previous": "/api/configuration/network/dns",
    "transaction": "/api/transaction"
}
```

Element 1		Type	Description		
key		string	op level element, contains the ID of the endpoint.		
body	Top level element (list)		Contains the rules for routing between the network interfaces.		
	interface_ a	string	References the identifier of the network interface. You can configure network interfaces at the <pre>/api/configuration/network/nics/</pre> endpoint.		
			To modify or add a network interface, use the value of the returned key as the value of the interface_a element, and remove any child elements (including the key).		
	interface_ b	string	References the identifier of the network interface. You can configure network interfaces at the <pre>/api/configuration/network/nics/</pre> endpoint.		
			To modify or add a network interface, use the value of the returned key as the value of the interface_b element, and remove any child elements (including the key).		

#### Add a rule for routing between the network interfaces

To add a rule, you have to:

#### 1. Open a transaction.

For details, see Open a transaction on page 28.

#### 2. Create the JSON object for the new list of rules.

POST the JSON object to the https://<IP-address-of-SPS>/api/configuration/network/ip\_forwarding\_rule\_pairs endpoint. You can find a



detailed description of the available parameters listed in Element .

If the POST request is successful, the response includes the key of the new rule.

#### 3. Commit your changes.

For details, see Commit a transaction on page 30.

#### Modify a rule for routing between the network interfaces

To modify a rule, you have to:

#### 1. Open a transaction.

For details, see Open a transaction on page 28.

#### 2. Modify the JSON object of the list of rules.

PUT the modified JSON object to the https://<IP-address-of-SPS>/api/configuration/network/ip\_forwarding\_rule\_pairs endpoint. You can find a detailed description of the available parameters listed in <u>Element</u>.

#### 3. Commit your changes.

For details, see Commit a transaction on page 30.

#### Status and error codes

Code	Description	Notes
201	Created	The new resource was successfully created.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.



## **Naming options**

Contains the settings for the DNS search domain, hostname, and appliance nickname.

#### **URL**

GET https://<IP-address-of-SPS>/api/configuration/network/naming

#### **Cookies**

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

#### Sample request

The following command lists the naming settings.

```
curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/network/naming
```

#### Response

The following is a sample response received when listing naming settings.

For details of the meta object, see Message format on page 9.

```
"body": {
    "domainname": "example",
    "hostname": "api-docs",
    "nickname": null
},
    "key": "naming",
    "meta": {
```



```
"first": "/api/configuration/network/dns",
    "href": "/api/configuration/network/naming",
    "last": "/api/configuration/network/routing",
    "next": "/api/configuration/network/nics",
    "parent": "/api/configuration/network",
    "previous": "/api/configuration/network/ip_forwarding_rule_pairs",
    "transaction": "/api/transaction"
}
```

Element		Туре	Description
key		string	Top level element, contains the ID of the endpoint.
body		Top level element (string)	Contains the naming settings.
	domainname	string	The domain name of the network.
	hostname	string	The hostname of SPS.
	nickname	string	The nickname for the appliance. Use this name to distinguish between multiple SPS appliances on the network. This name is visible in the boot and core login shells.

#### Modify a name

To modify a name, you have to:

#### 1. Open a transaction.

For details, see Open a transaction on page 28.

#### 2. Modify the JSON object of the endpoint.

PUT the modified JSON object to the https://<IP-address-of-SPS>/api/configuration/network/naming endpoint. You can find a detailed description of the available parameters listed in <a href="Element">Element</a>.

#### 3. Commit your changes.

For details, see Commit a transaction on page 30.

#### Status and error codes



Code	Description	Notes
201	Created	The new resource was successfully created.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

## **Network addresses**

Contains the network addresses configured for each physical NIC.

#### **URL**

GET https://<IP-address-of-SPS>/api/configuration/network/nics

#### **Cookies**

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

#### Sample request

The following command lists the endpoints for the physical network interfaces.

curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/network/nics/



The following commands retrieve the properties of a specific physical network interface.

```
curl --cookie cookies https://<IP-address-of-
SPS>/api/configuration/network/nics/nic1

curl --cookie cookies https://<IP-address-of-
SPS>/api/configuration/network/nics/nic2
```

```
curl --cookie cookies https://<IP-address-of-
SPS>/api/configuration/network/nics/nic3
```

#### Response

The following is a sample response received when listing physical network interfaces. For details of the meta object, see Message format on page 9.

```
{
   "items": [
      {
          "key": "nic1",
          "meta": {
             "href": "/api/configuration/network/nics/nic1"
          }
      },
          "key": "nic2",
          "meta": {
             "href": "/api/configuration/network/nics/nic2"
      },
          "key": "nic3",
          "meta": {
             "href": "/api/configuration/network/nics/nic3"
          }
      }
   ],
    "meta": {
       "first": "/api/configuration/network/dns",
       "href": "/api/configuration/network/nics",
       "last": "/api/configuration/network/routing",
       "next": "/api/configuration/network/routing",
       "parent": "/api/configuration/network",
       "previous": "/api/configuration/network/naming",
       "transaction": "/api/transaction"
   }
}
```



When retrieving the endpoint of a specific physical network interface, the response is the following.

```
{
   "body": {
          "interfaces": {
                "@order": ["ff7574025754b3df1647001"],
                "ff7574025754b3df1647001": {
                      "addresses": {
                             "1": "198.51.100.123/24",
                             "6001481625b7c21ef97598": "2001:db8:1234::5678/48",
                             "@order": ["1", "6001481625b7c21ef97598"]
                      },
                      "mtu": 1500,
                      "name": "external",
                       "source_based_routes": [
                                   "gateway": "198.51.100.1",
                                   "target_network": "203.0.113.0/24"
                             },
                             {
                                   "gateway": "2001:db8:1234::1",
                                   "target_network": "2001:db8:aaaa::/48"
                             }
                      "vlantag": 0
                }
         },
          "name": "eth0",
          "speed": "auto"
   "key": "nic1",
    "meta": {
          "first": "/api/configuration/network/nics/nic1",
          "href": "/api/configuration/network/nics/nic1",
          "last": "/api/configuration/network/nics/nic3",
          "next": "/api/configuration/network/nics/nic2",
          "parent": "/api/configuration/network/nics",
          "previous": null,
          "remaining_seconds": 10800,
          "transaction": "/api/transaction"
   }
}
```

Element	Туре	Description
key	string	Top level element, contains the ID of the physical network
		interface (nic1, nic2 or nic3).



Element Type		Description			
body	Top level element (string)	Contains th	ne properties of the physical network interface.		
interfaces	Top level item	Contains the physical NI	ne configuration of all virtual interfaces on the C.		
name	string	•	n name of the physical network interface (eth0, 2). Do not change this value.		
speed	string	value is aut	of the physical network interface. The default to. Change this setting only for troubleshooting Possible values are:		
		• auto			
		_	tiate the network speed automatically. This is efault value.		
		• 10-ha	alf		
		10Ba	seT/Half.		
		• 100-h	nalf		
		100B	aseT/Half.		
		• 10-full			
		10BaseT/Full.			
			• 100-full		
			aseT/Full.		
		• 1000-	full		
		1000	BaseT/Full.		
Elements Type of interfaces	e		Description		
@order		list	Lists the keys of the interfaces in the order they are be displayed on the SPS web UI.		
<key-of- an-</key-of- 		string	Contains the addresses, name, and vlantag of the network interface.		
interface>			Each physical NIC has an automatically created interface key, where the value of the vlanid element is set to 0.		
			To add a valid virtual network interface to the physical NIC, create an additional interface, and assign a value between 1 and 4094 to its		



<b>Elements</b>	Type
of	
interfaces	

#### **Description**

			vlanid element.
addresses		string	Contains the addresses of the interface, and their display order.
	<key-of- address&gt;</key-of- 	string	Contains the IP address range.
	@order	list	Lists the keys of the addresses in the order they are displayed on the SPS web UI.
mtu		integer	Maximum Transmission Unit (MTU) to set per network interface (VLAN or network interface card). Default value: 1500
name		string	The name of the interface, as displayed on the SPS web UI.
source_ based_ routes		list	Contains details of the network routing rule specific to packets coming out of this particular interface.
vlantag		string	The ID of the interface.
			For the physical interface, the value is 0. For virtual interfaces, the value is between 1 and

## 4094. \_\_\_

#### **A** CAUTION:

Do not set the VLAN ID unless your network environment is already configured to use this VLAN.
Otherwise, your SPS appliance will be unavailable using this interface.

Elements of source_ based_routes	Туре	Description	
gateway	string	The IPv4 or IPv6 address of the gateway used to access the network set in this routing rule.	
target_network	string	The IPv4 or IPv6 address of the host or network accessible via this routing rule.	

#### **Status and error codes**



Code	Description	Notes	
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.	
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.	
404	NotFound	The requested object does not exist.	

## **Routing table**

Contains the address of the gateway server for each configured subnet.

#### URL

GET https://<IP-address-of-SPS>/api/configuration/network/routing

#### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

#### Sample request

The following command lists the configured subnets and the corresponding gateway servers.

curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/network/routing



#### Response

The following is a sample response received when viewing the routing table.

For details of the meta object, see Message format on page 9.

Elem	nent	Туре	Description
key		string	Top level element, contains the ID of the endpoint.
body		Top level element (list)	Contains the routing table.
	gateway	string	The IP address of the gateway server.
	target_ network	string	The network id (IP address and subnet mask) of the subnet.

#### Add a subnet

To add a subnet, you have to:

#### 1. Open a transaction.

For details, see Open a transaction on page 28.

#### 2. Create the JSON object for the new routing table.

POST the JSON object to the https://<IP-address-of-SPS>/api/configuration/network/routing endpoint. You can find a detailed description



of the available parameters listed in **Element** .

#### 3. Commit your changes.

For details, see Commit a transaction on page 30.

#### Modify the routing table

To modify the routing table, you have to:

#### 1. Open a transaction.

For details, see Open a transaction on page 28.

#### 2. Modify the JSON object of the routing table.

PUT the modified JSON object to the https://<IP-address-of-SPS>/api/configuration/netowrk/routing endpoint. You can find a detailed description of the available parameters listed in <a href="Element">Element</a>.

#### 3. Commit your changes.

For details, see Commit a transaction on page 30.

#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
201	Created	The new resource was successfully created.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

## **Local services of SPS**

Contains the endpoints for configuring the local services of SPS.



#### **URL**

GET https://<IP-address-of-SPS>/api/configuration/local\_services

#### **Cookies**

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

#### Sample request

The following command lists the local services.

```
curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/local_services
```

#### Response

The following is a sample response received when listing local services.



```
{
            "key": "cluster",
            "meta": {
                "href": "/api/configuration/local_services/cluster"
            }
        },
            "key": "indexer",
            "meta": {
                "href": "/api/configuration/local_services/indexer"
        },
            "key": "postgresql",
            "meta": {
                "href": "/api/configuration/local_services/postgresql"
        },
        {
            "key": "snmp_agent",
            "meta": {
                "href": "/api/configuration/local_services/snmp_agent"
        },
        {
            "key": "ssh",
            "meta": {
                "href": "/api/configuration/local_services/ssh"
            }
        },
            "key": "user_web",
            "meta": {
                "href": "/api/configuration/local_services/user_web"
            }
        }
    ],
    "meta": {
        "first": "/api/configuration/aaa",
        "href": "/api/configuration/local_services",
        "last": "/api/configuration/x509",
        "next": "/api/configuration/management",
        "parent": "/api/configuration",
        "previous": "/api/configuration/ica",
        "transaction": "/api/transaction"
   }
}
```



Element	Description
admin_web	Web login for administrators and users: On this address, users can, depending on their access privileges, modify the configuration of SPS, and perform authentication-related activities (gateway authentication, 4-eyes authorization).
analytics	Enables One Identity Safeguard for Privileged Analytics.
	To enable One Identity Safeguard for Privileged Analytics and analyze the behavior of your users, One Identity Safeguard for Privileged Sessions (SPS) requires a special license. Also, depending on the number of your users and sessions, the performance and sizing of SPS must be considered. If you are interested in One Identity Safeguard for Privileged Analytics, contact our Sales Team, or your One Identity representative. For details on One Identity Safeguard for Privileged Analytics, see the One Identity One Identity Safeguard for Privileged Analytics website. For details on enabling One Identity Safeguard for Privileged Analytics, see Safeguard for Privileged Analytics Configuration Guide.
cluster	Configure the cluster service of SPS.
indexer	Configure the indexer services of SPS, including remote indexing.
postgresql	Configure direct remote access to the connection database of SPS.
snmp_agent	Configure the SNMP server of SPS.
ssh	Configure remote SSH access to SPS.
user_web	Web login for users only: The configuration of SPS cannot be viewed or altered from this address. Users (even ones with administrator privileges) can only perform gateway authentication and 4-eyes authorization.

#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.



## Local services: Web login for administrators

The SPS administrators and users can, depending on their access privileges, modify the configuration of SPS, and perform authentication-related activities (gateway authentication, 4-eyes authorization). On this endpoint you can configure on which interfaces can the administrators access SPS, and optionally restrict the access to these interfaces.

#### **URL**

GET https://<IP-address-of-SPS>/api/configuration/local\_services/admin\_web

#### **Cookies**

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

#### Sample request

The following command lists the configuration options.

curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/local\_ services/admin\_web

#### Response

The following is a sample response received when listing the configuration options.



```
{
      "body": {
             "access_restriction": {
                   "allowed_from": [
                          "10.40.0.0/16"
                   "enabled": true
             "bruteforce_protection": true,
             "listen": [
                   {
                          "address": {
                                "key":
"nic1.interfaces.ff7574025754b3df1647001.addresses.1",
                                "meta": {
                                      "href":
"/api/configuration/network/nics/nic1#interfaces/ff7574025754b3df1647001/addresses/
                                }
                          },
                          "http_port": 80,
                          "https_port": 443
                   }
             ]
      },
       "key": "admin_web",
       "meta": {
             "first": "/api/configuration/local_services/admin_web",
             "href": "/api/configuration/local_services/admin_web",
             "last": "/api/configuration/local_services/user_web",
             "next": "/api/configuration/local_services/indexer",
             "parent": "/api/configuration/local_services",
             "previous": null,
             "transaction": "/api/transaction"
      }
}
```

Element	Description Typ- e
ke y	strin- Top level element, contains the ID of the endpoint.
bo dy	Top Contains the configuration options of the SPS web interface. level element



Element		Typ-	Description
_	-	(stri- ng)	
access_ restric tion		JSO N obje ct	Enables and configures limitations on the clients that can access the web interface, based on the IP address of the clients.
	allow ed_ from	list	The list of IP networks from where the administrators are permitted to access this management interface. To specify the IP addresses or networks, use the IPv4-Address/prefix format, for example, 10.40.0.0/16.
	enabl ed	bool ean	Set it to true to restrict access to the specified client addresses.
brutefo rce_ protect ion		bool- ean	Enables protection against brute-force attacks by denying access after failed login attempts for increasingly longer period. Enabled by default.
listen		list	Selects the network interface, IP address, and port where the clients can access the web interface.
	addre ss	JSO- N obje- ct	where this local service accepts connections. For example, if



#### **Description**

Typ-

```
}
}
},
"name": "eth0",
"speed": "auto"
},
"key": "nic1",
"meta": {
    "first": "/api/configuration/network/nics/nic1",
    "href": "/api/configuration/network/nics/nic3",
    "last": "/api/configuration/network/nics/nic3",
    "next": "/api/configuration/network/nics/nic2",
    "parent": "/api/configuration/network/nics",
    "previous": null,
    "transaction": "/api/transaction"
}
```

Then the listening address of the local service is the following.

```
nic1.interfaces.ff7574025754b3df1647001.addresses.1
```

This is the format you have to use when configuring the address of the local service using REST:

```
"address": "nic1.in-
terfaces.ff7574025754b3df1647001.addresses.1"
```

When querying a local services endpoint, the response will contain a reference to the IP address of the interface in the following format:

```
"address": {
    "key": "nic1.in-
terfaces.ff7574025754b3df1647001.addresses.1",
    "meta": {
        "href": "/api/-
config-
uration/net-
work/n-
ics/nic1#interfaces/ff7574025754b3df1647001/addresses/1"
    }
```



Element	1	Гур-	Description
			},
		er	The port number where SPS accepts HTTP connections. Note that SPS automatically redirects connections from this port to the HTTPS port set in https_port.
		nteg- er	The port number where SPS accepts HTTPS connections.

#### **Status and error codes**

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

## Local services: Web login for users

The SPS users can perform authentication-related activities (gateway authentication, 4-eyes authorization). On this endpoint you can configure on which interfaces can the users access SPS, and optionally restrict the access to these interfaces.

#### **URL**

GET https://<IP-address-of-SPS>/api/configuration/local services/user web



#### **Cookies**

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

#### Sample request

The following command lists the configuration options.

```
curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/local_
services/user_web
```

#### Response

The following is a sample response received when listing the configuration options. For details of the meta object, see Message format on page 9.

```
{
    "body": {
        "access_restriction": {
            "allowed_from": [
                "10.40.0.0/16"
            "enabled": true
        },
        "bruteforce_protection": true,
        "listen": [
            {
                "address": {
                    "key": "nic1.interfaces.ff7574025754b3df1647001.addresses.1",
                    "meta": {
                        "href":
"/api/configuration/network/nics/nic1#interfaces/ff7574025754b3df1647001/addresses/
                    }
```



Ele	ement		Typ-	Description
ke y			strin- g	Top level element, contains the ID of the endpoint.
bo dy			Top level elem- ent (stri- ng)	Contains the configuration options of the SPS web interface.
	access_ restric tion		JSO N obje ct	Enables and configures limitations on the clients that can access the web interface, based on the IP address of the clients.
		allow ed_ from	list	The list of IP networks from where the administrators are permitted to access this management interface. To specify the IP addresses or networks, use the IPv4-Address/prefix format, for example, 10.40.0.0/16.
		enabl ed	bool ean	Set it to true to restrict access to the specified client addresses.
	brutefo rce_ protect ion		bool- ean	Enables protection against brute-force attacks by denying access after failed login attempts for increasingly longer period. Enabled by default.



Element		Typ-	Description
listen		list	Selects the network interface, IP address, and port where the clients can access the web interface.
	addre ss	JSO- N obje- ct	A reference to a configured network interface and IP address where this local service accepts connections. For example, if querying the interface /api/configuration/network/nics/nic1#interfaces/ff75740257 54b3df1647001/addresses/ returns the following response:

```
"body": {
    "interfaces": {
        "@order": [
            "ff7574025754b3df1647001"
        "ff7574025754b3df1647001": {
            "addresses": {
                "1": "10.40.255.171/24",
                "@order": [
                    "1"
            "name": "default",
            "vlantag": 0
        }
    "name": "eth0",
    "speed": "auto"
},
"key": "nic1",
"meta": {
    "first": "/api/configuration/network/nics/nic1",
    "href": "/api/configuration/network/nics/nic1",
    "last": "/api/configuration/network/nics/nic3",
    "next": "/api/configuration/network/nics/nic2",
    "parent": "/api/configuration/network/nics",
    "previous": null,
    "transaction": "/api/transaction"
}
}
```

Then the listening address of the local service is the following.



#### **Element**

#### **Description**

Typ-

```
nic1.interfaces.ff7574025754b3df1647001.addresses.1
```

This is the format you have to use when configuring the address of the local service using REST:

```
"address": "nic1.in-
terfaces.ff7574025754b3df1647001.addresses.1"
```

When querying a local services endpoint, the response will contain a reference to the IP address of the interface in the following format:

```
"address": {
    "key": "nic1.in-
terfaces.ff7574025754b3df1647001.addresses.1",
    "meta": {
        "href": "/api/-
config-
uration/net-
work/n-
ics/nic1#interfaces/ff7574025754b3df1647001/addresses/1"
    }
    },
```

```
http_ integ- The port number where SPS accepts HTTP connections. Note
port er that SPS automatically redirects connections from this port to
the HTTPS port set in https_port.

http integ- The port number where SPS accepts HTTPS connections.
s_ er
```

#### Status and error codes

port

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was
		attempted to be accessed, but could not be retrieved.



Code	Description	Notes
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

## Local services: cluster interface

To enable cluster management, enable the cluster interface on all nodes that you want to be part of your Safeguard for Privileged Sessions (SPS) cluster. Complete the following steps on each node of the cluster.

NOTE: All nodes in a cluster must run the same version of SPS.

#### URL

GET https://<IP-address-of-SPS>/api/configuration/local\_services/cluster

#### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

### Sample request

The following command lists the configuration options.



curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/local\_ services/cluster

#### Response

The following is a sample response received when listing the configuration options. For details of the meta object, see Message format on page 9.

```
{
       "body": {
             "enabled": true,
             "listen_address": {
                   "key":
"nic1.interfaces.ff7574025754b3df1647001.addresses.2553887595ce3ca7f1eae4",
                   "meta": {
                          "href":
"/api/configuration/network/nics/nic1#interfaces/ff7574025754b3df1647001/addresses/2
553887595ce3ca7f1eae4"
       },
       "key": "cluster",
       "meta": {
             "first": "/api/configuration/local_services/admin_web",
             "href": "/api/configuration/local services/cluster",
             "last": "/api/configuration/local_services/user_web",
             "next": "/api/configuration/local_services/indexer",
             "parent": "/api/configuration/local_services",
             "previous": "/api/configuration/local services/analytics",
             "remaining_seconds": 600,
             "transaction": "/api/transaction"
      }
}
```

Element	Туре	Description
enabled	boolean	By default, this option is set to false. Set it to true to enable the cluster interface.
listen_ address	Top level element (string)	Contains the key of the network interface that is used as the cluster interface.

#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.



Code	Description	Notes
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

## **System backup policy**

System backup uses a backup policy to create a snapshot of the configuration of One Identity Safeguard for Privileged Sessions (SPS) to a remote backup server. For details on how backup policies work, see "Data and configuration backups" in the Administration Guide. For details on configuring a backup policy using the REST API, see Backup policy. To encypt the backup, see Encrypting system backup policy.

#### **URL**

GET https://<IP-address-of-SPS>/api/configuration/management/system\_backup

#### **Cookies**

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).



#### Sample request

The following command lists the system backup settings of SPS.

```
curl --cookie cookies https://<IP-address-of-
SPS>/api/configuration/management/system_backup
```

#### Response

The following is a sample response received when listing the endpoints for date and time settings.

For details of the meta object, see Message format on page 9.

```
{
   "body": {
         "backup_policy": "<key-to-a-backup-policy>"
      },
   "key": "system_backup",
   "meta": {
       "first": "/api/configuration/management/certificates",
       "href": "/api/configuration/management/system_backup",
       "last": "/api/configuration/management/webinterface",
       "next": "/api/configuration/management/universal_siem_forwarder",
       "parent": "/api/configuration/management",
       "previous": "/api/configuration/management/syslog",
       "remaining seconds": 600,
       "transaction": "/api/transaction"
   }
}
```

#### **Element Description**

backup\_ Contains the ID of the backup policy to use for system backups. For details on configuring a backup policy using the REST API, see Backup policy.

#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.



Code	Description	Notes
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

## **Encrypting system backup policy**

System backup uses a backup policy to create a snapshot of the configuration of One Identity Safeguard for Privileged Sessions (SPS) to a remote backup server. For details on how backup policies work, see "Data and configuration backups" in the Administration Guide. For details on configuring a backup policy using the REST API, see Backup policy. This section describes how to create encrypted system backups.

#### **URL**

GET https://<IP-address-of-SPS>/api/management/exported\_configuration\_encryption

#### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

#### Sample request

The following command lists the system backup settings of SPS.



```
curl --cookie cookies https://<IP-address-of-
SPS>/api/configuration/management/exported_configuration_encryption
```

#### Response

The following is a sample response received when listing the endpoints for date and time settings.

```
{
       "body": {
             "encryption": {
                   "enabled": true,
                   "gpg_public_key": {
                         "fingerprint":
"2F2E3967EDAD2F288E54EE8693B99C4F545B7670",
                         "public_key": "----BEGIN PGP PUBLIC KEY BLOCK-----
\nmQGNBF3rnZ0BDADHdz5/kCkrl7T8w861AGGXdGK/lwxunTCx6tfhSsFREWmKjhfr\nYTLNxsodALXtAphH
eNAeUWwXjYDJelAlMVcDrVtLp7Ht8tqnmNt2NWUSmfFIF3ga\nD1OsH2UjT5Xt6XAjKvFfWeHSxkS0QHIcLf
UT5WDoUcTEsR8jEdj80A7Z6.....
CT1WwbMg5VoXQ3Rpp8evcUTzy3+ra/GosCSaFSrE31pyXkULB9+EAU7W\n23YDiM21csIaqX+XDGMex5Hq4P
MhO7cqSMyB\n=j20J\n----END PGP PUBLIC KEY BLOCK----\n",
                         "uids": [
                                "Demo User <example@oneidentity.com>"
                   }
             }
       "key": "exported configuration encryption",
       "meta": {
             "first": "/api/configuration/management/certificates",
             "href": "/api/configuration/management/exported_configuration_
encryption",
             "last": "/api/configuration/management/webinterface",
             "next": "/api/configuration/management/health monitoring",
             "parent": "/api/configuration/management",
             "previous": "/api/configuration/management/email",
             "remaining_seconds": 600,
             "transaction": "/api/transaction"
       }
}
```



```
Description
Ele-
men- T-
ts of y-
encr
      p-
ypti
      е
on
      T- Defines encryption settings for system backups.
en
cr
      0-
yp
      р
ti
on
      e-
      V-
      e-
      П
      e-
      1-
      e-
      m-
      e-
      n-
      t
   e b- When set to True, enables encryption of the system backups. Enabling
   n o- encryption requires setting the gpg_public_key option.
   a o-
   b |-
   1 e-
   e a-
   d n
   g J- Contains the fingerprint, public_key, and the list of uids of the GPG public key
      S- used to encrypt system backups. For example:
   g O-
      Ν
           "gpg_public_key": {
               "fingerprint": "2F2E3967EDAD2F288E54EE8693B99C4F545B7670",
      0-
   u b-
               "public_key": "----BEGIN PGP PUBLIC KEY BLOCK-----
   b j-
           \nmQGNBF3rnZ0BDADHdz5/kCkrl7T8w861AGGXdGK/l-
   1 e-
           wxunTCx6tf-
   i c-
          hSsFREWmKjh-
   c t
           fr\nYTLNxs-
           odALXtAphHeNAeUWwXjYDJelAlMVcDrVtLp7Ht8tqn-
   k
           mNt2NWUSm-
           fFIF3ga\nD10sH2UjT5Xt6XAjKvFfWeHSxkS0QHIcLfUT5WDoUcTEsR8jEd-
   e
   У
           j80A7Z6hKyF29g\...
           R40Niv4Ge6aYneDp-
```



```
Ele- Description
men- T-
ts of y-
encr p-
ypti e
on
```

```
k3yTBco6bBYDR7NKA7OREXCfqcyCeYB121UQ\n-
bb5aTZAaW8D8IRmy-
bxpRxRAaHZX0apBgDLKwWf48kLOnOC9O7hgcyY1spZgTGz7i\nTryxlBl/CT1Ww-
bMg5VoXQ3Rp-
p8evcUTzy3+ra/GosCSaFSrE31pyXkULB9+EAU7W\n23YDiM21c-
sIaqX+XDGMex5Hq4PMhO7cqSMyB\n=j20J\n----END PGP PUBLIC KEY BLOCK-----
\n",
    "uids": [
    "Demo User <example@oneidentity.com>"
    ]
}
```

#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

### **Date and time**

### Date & time

Contains the endpoints for configuring date and time on SPS.



#### **URL**

GET https://<IP-address-of-SPS>/api/configuration/datetime

#### **Cookies**

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

#### Sample request

The following command lists endpoints for configuring date and time settings on SPS.

```
curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/datetime
```

#### Response

The following is a sample response received when listing the endpoints for date and time settings.



```
}
],
"meta": {
    "first": "/api/configuration/aaa",
    "href": "/api/configuration/datetime",
    "last": "/api/configuration/x509",
    "next": "/api/configuration/http",
    "parent": "/api/configuration",
    "previous": "/api/configuration/alerting",
    "transaction": "/api/transaction"
}
```

Element	Description	Description	
ntp_servers	NTP server addresses.		
timezone	Timezone settings.		

#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

## **NTP** servers

This endpoint contains NTP server addresses.

#### **URL**

GET https://<IP-address-of-SPS>/api/configuration/datetime/ntp\_servers



#### **Cookies**

	Cookie name	Description	Required	Values
session_ id	_	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
				Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

#### Sample request

The following command lists NTP server addresses.

```
curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/datetime/ntp_
servers
```

#### Response

The following is a sample response received when listing NTP server addresses.

```
{
   "body": [
          "selection": "fqdn",
          "value": "pool.ntp.org"
      }
   "key": "ntp_servers",
   "meta": {
      "first": "/api/configuration/datetime/ntp_servers",
      "href": "/api/configuration/datetime/ntp_servers",
      "last": "/api/configuration/datetime/timezone",
      "next": "/api/configuration/datetime/timezone",
       "parent": "/api/configuration/datetime",
       "previous": null,
      "transaction": "/api/transaction"
   }
}
```



Element	Туре	Description
key	string	Top level element, contains the ID of the endpoint.
body	Top level element (list)	Contains the list of NTP server addresses.
selection	string	Defines the address type (IP or domain name). Possible values are:
		<ul> <li>fqdn The NTP server address is provided as a fully qualified domain name.</li> <li>ip The NTP server address is provided as an IP address.</li> </ul>
value	string	The address of the NTP server.

#### Add an NTP server

To add an NTP server's address, you have to:

#### 1. Open a transaction.

For details, see Open a transaction on page 28.

#### 2. Create the JSON object for the new NTP server address list.

POST the JSON object to the https://<IP-address-of-SPS>/api/configuration/datetime/ntp\_servers endpoint. You can find a detailed description of the available parameters listed in **Element**.

#### 3. Commit your changes.

For details, see Commit a transaction on page 30.

#### **Modify an NTP server address**

To modify an NTP server's address, you have to:

#### 1. Open a transaction.

For details, see Open a transaction on page 28.

#### 2. Modify the JSON object of the NTP server address list.

PUT the modified JSON object to the https://<IP-address-of-SPS>/api/configuration/datetime/ntp servers endpoint. You can find a detailed



description of the available parameters listed in Element .

#### 3. Commit your changes.

For details, see Commit a transaction on page 30.

#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes		
201	Created	The new resource was successfully created.		
400	InvalidQuery	The requested filter or its value is invalid.		
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.		
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.		
404	NotFound	The requested object does not exist.		

### **Timezone**

Configures the time zone.

#### **URL**

GET https://<IP-address-of-SPS>/api/configuration/datetime/timezone

#### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For



details on authentication, see Authenticate to the SPS REST API on page 18.

Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

#### Sample request

The following command displays the configured time zone.

```
curl --cookie cookies https://<IP-address-of-
SPS>/api/configuration/datetime/timezone
```

#### Response

The following is a sample response received when querying the configured time zone. For details of the meta object, see Message format on page 9.

```
"body": "America/New_York",
    "key": "timezone",
    "meta": {
        "first": "/api/configuration/datetime/ntp_servers",
        "href": "/api/configuration/datetime/timezone",
        "last": "/api/configuration/datetime/timezone",
        "next": null,
        "parent": "/api/configuration/datetime",
        "previous": "/api/configuration/datetime/ntp_servers",
        "transaction": "/api/transaction"
}
```

Element Type Description		Description
key	string	Top level element, contains the ID of the endpoint.
body	string	Contains the configured time zone. Possible values are:



Africa/Accra

Africa/Addis\_Ababa

Africa/Algiers

Africa/Asmara

Africa/Asmera

Africa/Bamako

Africa/Bangui

Africa/Banjul

Africa/Bissau

Africa/Blantyre

Africa/Brazzaville

Africa/Bujumbura

Africa/Cairo

Africa/Casablanca

Africa/Ceuta

Africa/Conakry



Africa/Dar\_es\_Salaam

Africa/Djibouti

Africa/Douala

Africa/El\_Aaiun

Africa/Freetown

Africa/Gaborone

Africa/Harare

Africa/Johannesburg

Africa/Kampala

Africa/Khartoum

Africa/Kigali

Africa/Kinshasa

Africa/Lagos

Africa/Libreville

Africa/Lome

Africa/Luanda

Africa/Lubumbashi



ca/Tunis

Africa/Windhoek

America/Adak

America/Anchorage

America/Anguilla

America/Antigua

America/Araguaina

America/Argentina/Buenos\_Aires

America/Argentina/Catamarca

America/Argentina/ComodRivadavia

America/Argentina/Cordoba

America/Argentina/Jujuy

America/Argentina/La\_Rioja

America/Argentina/Mendoza

America/Argentina/Rio\_Gallegos

America/Argentina/San\_Juan

America/Argentina/Tucuman

America/Argentina/Ushuaia

America/Aruba

America/Asuncion



America/Halifax

America/Havana

America/Hermosillo

America/Indiana/Indianapolis

America/Indiana/Knox

America/Indiana/Marengo

America/Indiana/Petersburg

America/Indiana/Tell\_City

America/Indiana/Vevay

America/Indiana/Vincennes

America/Indiana/Winamac

America/Indianapolis

America/Inuvik

America/Iqaluit

America/Jamaica

America/Jujuy

America/Juneau

America/Kentucky/Louisville

America/Kentucky/Monticello

America/Knox\_IN

America/La\_Paz

America/Lima

America/Los\_Angeles

America/Louisville



Asia/Magadan

Asia/Makassar

Asia/Manila

Asia/Muscat

Asia/Nicosia

Asia/Novosibirsk

Asia/Omsk

Asia/Oral

Asia/Phnom\_Penh

Asia/Pontianak

Asia/Pyongyang

Asia/Qatar

Asia/Qyzylorda

Asia/Rangoon

Asia/Riyadh

Asia/Riyadh87

Asia/Riyadh88

Asia/Riyadh89

Asia/Saigon

Asia/Sakhalin

Asia/Samarkand

Asia/Seoul

Asia/Shanghai

Asia/Singapore

Asia/Taipei

Asia/Tashkent

Asia/Tbilisi

Asia/Tehran

Asia/Tel\_Aviv

Asia/Thimbu

Asia/Thimphu

Asia/Tokyo

Asia/Ujung\_Pandang

Asia/Ulaanbaatar



#### Modify the time zone

To modify time zone, you have to:

#### 1. Open a transaction.

For details, see Open a transaction on page 28.

#### 2. Modify the JSON object of the body element.

PUT the modified JSON object to the https://<IP-address-of-SPS>/api/configuration/datetime/timezone endpoint. You can find a detailed description of the available time zone values listed in <u>Element</u>.

#### 3. Commit your changes.

For details, see Commit a transaction on page 30.

#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
201	Created	The new resource was successfully created.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.



# Logs, monitoring and alerts

## **Management options**

Contains the configuration endpoints for managing SPS.

#### **URL**

GET https://<IP-address-of-SPS>/api/configuration/management

#### **Cookies**

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

#### Sample request

The following command lists management configuration endpoints.

curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/management

#### Response

The following is a sample response received when listing management endpoints.



```
"items": [
    "key": "certificates",
    "meta": {
      "href": "/api/configuration/management/certificates"
  },
    "key": "disk_fillup_prevention",
    "meta": {
      "href": "/api/configuration/management/disk_fillup_prevention"
  },
    "key": "email",
    "meta": {
      "href": "/api/configuration/management/email"
  },
  {
    "key": "exported_configuration_encryption",
    "meta": {
      "href": "/api/configuration/management/exported_configuration_encryption"
  },
    "key": "health_monitoring",
    "meta": {
      "href": "/api/configuration/management/health_monitoring"
 },
    "key": "license",
    "meta": {
      "href": "/api/configuration/management/license"
  },
    "key": "root_password",
    "meta": {
      "href": "/api/configuration/management/root_password"
  },
    "key": "snmp",
    "meta": {
      "href": "/api/configuration/management/snmp"
```



```
}
  },
    "key": "soap",
    "meta": {
      "href": "/api/configuration/management/soap"
  },
    "key": "splunk_forwarder",
    "meta": {
      "href": "/api/configuration/management/splunk_forwarder"
  },
    "key": "support_info",
    "meta": {
      "href": "/api/configuration/management/support_info"
  },
  {
    "key": "syslog",
    "meta": {
      "href": "/api/configuration/management/syslog"
  },
    "key": "system_backup",
    "meta": {
      "href": "/api/configuration/management/system_backup"
  },
    "key": "universal_siem_forwarder",
    "meta": {
      "href": "/api/configuration/management/universal_siem_forwarder"
  },
    "key": "webinterface",
    "meta": {
      "href": "/api/configuration/management/webinterface"
  }
],
"meta": {
  "first": "/api/configuration/aaa",
  "href": "/api/configuration/management",
```



```
"last": "/api/configuration/x509",
   "next": "/api/configuration/network",
   "parent": "/api/configuration",
   "previous": "/api/configuration/local_services",
   "transaction": "/api/transaction"
}
```

Endpoints	Description
certificates	References the certificates of SPS's internal Certificate Authority, Timestamping Authority, and the SSL certificate of the web interface.
disk_fillup_ prevention	Disk fill-up prevention.
email	SMTP server address and authentication, administrator e-mail, and e-mail addresses for alerts and reports.
exported_ configuration_ encryption	SMTP server address and authentication, administrator e-mail, and e-mail addresses for alerts and reports.
health_ monitoring	Configuration settings for monitoring the utilization of SPS.
snmp	SNMP settings.
soap	Configuration settings for the RPC API.
syslog	Syslog server address and authentication.
webinterface	Configuration settings for the SPS web interface.

#### **Status and error codes**

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.



Code	Description	Notes
404	NotFound	The requested object does not exist.

# **Syslog server settings**

SPS can send its system log messages to remote syslog servers, for example, syslog-ng Premium Edition, syslog-ng Store Box, Splunk, or HPE ArcSight Data Platform.

#### **URL**

GET https://<IP-address-of-SPS>/api/configuration/management/syslog

## **Cookies**

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

## Sample request

The following command lists the syslog server settings.

curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/management/syslog

# Response

The following is a sample response received when listing syslog server settings.

For details of the meta object, see Message format on page 9.



```
{
   "body": {
       "certificates": {
          "ca": "<ca-cert>",
          "client": {
             "key": "191725ec-b71b-47ab-9e87-561a5d9e2bb7",
             "meta": {
                "href": "/api/configuration/x509/191725ec-b71b-47ab-9e87-
561a5d9e2bb7"
             }
          }
      },
       "include_node_id": true,
       "receivers": [
         {
             "address": {
                "selection": "ip",
                "value": "10.20.30.40"
             },
             "port": 514,
             "protocol": {
                "ip_protocol": "tcp",
                "protocol_type": "legacy-bsd",
                "tls_enabled": false
             }
         }
       "server_key_check": "optional-trusted"
   },
   "key": "syslog",
    "meta": {
       "first": "/api/configuration/management/certificates",
       "href": "/api/configuration/management/syslog",
       "last": "/api/configuration/management/webinterface",
       "next": "/api/configuration/management/webinterface",
       "parent": "/api/configuration/management",
       "previous": "/api/configuration/management/soap",
       "transaction": "/api/transaction"
   }
}
```

Element	Туре	Description
key	string	Top level element, contains the ID of the endpoint.
body	Top level element	Contains the syslog server configuration settings.



Element		Type	Description
		(string)	
certificates		Top level item	Contains the certificates of the client (SPS), and the certificate of the CA.
	ca	string	The CA certificate of the Certificate Authority. Configure this option if the value of the tls_ enabled element is set to true.
	client	string	Configure this option if the value of the tls_ enabled element is set to true, and the syslog server requires mutual authentication. Otherwise, set its value to null.
			References the identifier of the client's (SPS's) X.509 certificate. You can configure certificates at the /api/configuration/x509/ endpoint.
			To modify or add an X.509 certificate, use the value of the returned key as the value of the x509_identity element, and remove any child elements (including the key).
include_ node_id		boolean	Set to true to display separate hostnames for syslog messages sent by the nodes of a SPS HA cluster.
			The node ID included in the hostname filed of the syslog message is the MAC address of the node's HA interface. Messages of the core firmware are always sent by the master node.
receivers		Top level list	Contains the addresses of the syslog servers.
server_key_ check		string	Configures validating the syslog server's certificate with the CA. The following values are possible:
			• optional-trusted
			If the server sends a certificate, SPS checks if it is valid (not expired) and that the Common Name of the certificate contains the domain name or the IP address of the server. If these checks fail, SPS rejects the connection. However, SPS accepts the connection if the server does not send a certificate.



Element	Туре	Description
		optional-untrusted
		SPS accepts any certificate shown by the server.
		<ul> <li>required-trusted</li> </ul>
		SPS verifies the certificate shown by the server.
		<ul> <li>required-untrusted</li> </ul>
		SPS requests a certificate from the server, and rejects the connection if no certificate is received, if the certificate is not valid (expired), or if the Common Name of the certificate does not contain the domain name or the IP address of the server.

Elements of receivers		Туре	Description
le		Top level item	Contains the address of the syslog server.
	selection	string	Defines the address type (IP or domain name). Possible values are:  • fqdn  The server address is provided as a fully qualified domain name.  • ip  The server address is provided as an IP address.
	value	string	The address of the syslog server, corresponding to the format set in the selection field.
port		int	The port of the syslog server.
protocol		Top level item	Contains the syslog protocol settings.
	ip_ protocol	string	Configures the IP protocol. The following options are available:  • tcp  TCP protocol.  • udp



Elements of receivers	Туре	Description
		UDP protocol.
protocol type	_ string	Configures the syslog protocol. The following options are available:
		• legacy-bsd
		BSD-syslog protocol.
		• syslog
		IETF-syslog protocol.
tls_	string	Set to true to enable TLS encryption.
enabled		If TLS is enabled, the value of the ca and client elements cannot be null.

# **Examples:**

Default settings: no external syslog servers.

```
"certificates": {
    "ca": null,
    "client": null
    },
    "include_node_id": true,
    "receivers": [],
    "server_key_check": "optional-untrusted"
}
```

## **Upload CA certificates**

SPS uses only the key part of the CA certificate.

You can choose to upload a single certificate or a certificate chain.

To use a certificate with the SPS API, remove all data, and substitute line breaks with  $\n$ . The same is true for a certificate chain: copy individual certificates one after the other, and substitute line breaks with  $\n$ .

The following is an example certificate, as used on the SPS web interface:

```
----BEGIN CERTIFICATE----
MIIDnDCCAoQCCQDc5360b5tPQTANBgkqhkiG9w0BAQUFADCBjzELMAkGA1UEBhMC
Q0ExEDAOBgNVBAgTB09udGFyaW8xEDAOBgNVBAcTB1Rvcm9udG8xEDAOBgNVBAoT
B0JhbGFiaXQxFjAUBgNVBAsTDURvY3VtZW50YXRpb24xEDAOBgNVBAMTB2JhbGFi
aXQxIDAeBgkqhkiG9w0BCQEWEWNhdGFpbEBiYWxhYml0Lmh1MB4XDTE2MDQyMjE2
MDAyNloXDTE3MDQyMjE2MDAyNlowgY8xCzAJBgNVBAYTAkNBMRAwDgYDVQQIEwdP
```



bnRhcmlvMRAwDgYDVQQHEwdUb3JvbnRvMRAwDgYDVQQKEwdCYWxhYml0MRYwFAYD
VQQLEw1Eb2N1bWVudGF0aW9uMRAwDgYDVQQDEwdiYWxhYml0MSAwHgYJKoZIhvcN
AQkBFhFjYXRhaWxAYmFsYWJpdC5odTCCASIwDQYJKoZIhvcNAQEBBQADggEPADCC
AQoCggEBAOGa9I2jmVlVdVWEI/Wy7ahTeyaIjK52FQUXqxG8okOSD+nV74ZFUuiS
59X+2Ow1aDqVGrDMgPNhSVpYXUvDUAUOILJW4rAIoxDY6vDU9/4v9dDiQfEPlauw
0qNRjPS1MLzjSOQDSKqPkdivkS6HKZeX3+TFq30xO+vIrF9zFfp9T+eDG2oSobPc
3mV2zkvtD61CXzbezAVdArD16WnysRyzxyH8WEhFwZepWxFD9Y5N1dzKody7Hncs
X5kVIv0+Z6bBHfg/7wHWysJdwNuLr0ByTOvPM6WdA83k3Fy2gYNk7Rc0BbRFbQTX
hJVfUzSUWHVhFQtAb4diKU5voqepfNMCAwEAATANBgkqhkiG9w0BAQUFAAOCAQEA
R5DIwOHsEKoGkiI3cHC2VMnxP2rRhpTneh6El+DFnQPdjrXa+tnqV4TdnNaD+FvP
AB1kqbmC4hJAsjMLU2b1ne6m+SLmzhRuMxcA6x+fnYvcQT57IbRdq2E/4oJGeyuy
0jQE+nmoVD31DytIOxCfQvZhl1tcbBE5hp5USme4PmNhY6QfUlgjsFjPfoVG7XDB
uNaUoWS6RvZPmL5IuvF9tqe96ES6DTjC8rBfQYvSoVNjjPnUMx0C8xstRSEG7oJc
N5+4ImYnFNxSG20hZpFy00FDf2g7Fx+W50/NtXamUF1Sf8WlPZc03oVl1/Fzo7mt
qYyyD1ld890UEYZ+aJQd/A==

----END CERTIFICATE----

The same certificate, as accepted by the SPS API:

"certificate": "----BEGIN CERTIFICATE----\nMIIDnDCCAoQCCQDc5360b5tPQTANBgkqhkiG9w0BAQUFADCBjzELMAkGA1UEBhMC\nQ0ExEDA0BgNVBAgT B09udGFyaW8xEDAOBgNVBAcTB1Rvcm9udG8xEDAOBgNVBAoT\nB0JhbGFiaXQxFjAUBgNVBAsTDURvY3VtZW 50YXRpb24xEDAOBgNVBAMTB2JhbGFi\naXQxIDAeBgkqhkiG9w0BCQEWEWNhdGFpbEBiYWxhYml0Lmh1MB4X DTE2MDQyMjE2\nMDAyNloXDTE3MDQyMjE2MDAyNlowgY8xCzAJBgNVBAYTAkNBMRAwDgYDVQQIEwdP\nbnRh cmlvMRAwDgYDVQQHEwdUb3JvbnRvMRAwDgYDVQQKEwdCYWxhYml0MRYwFAYD\nVQQLEw1Eb2N1bWVudGF0aW 9uMRAwDgYDVQQDEwdiYWxhYm10MSAwHgYJKoZIhvcN\nAQkBFhFjYXRhaWxAYmFsYWJpdC5odTCCASIwDQYJ KoZIhvcNAQEBBQADggEPADCC\nAQoCggEBAOGa9I2jmVlVdVWEI/Wy7ahTeyaIjK52FQUXqxG8okOSD+nV74 ZFUuiS\n59X+2Ow1aDqVGrDMgPNhSVpYXUvDUAUOILJW4rAIoxDY6vDU9/4v9dDiQfEPlauw\n0qNRjPS1ML zjSOQDSKqPkdivkS6HKZeX3+TFq30x0+vIrF9zFfp9T+eDG2oSobPc\n3mV2zkvtD61CXzbezAVdArD16Wny sRyzxyH8WEhFwZepWxFD9Y5N1dzKody7Hncs\nX5kVIv0+Z6bBHfg/7wHWysJdwNuLr0ByT0vPM6WdA83k3F y2gYNk7Rc0BbRFbQTX\nhJVfUzSUWHVhFQtAb4diKU5voqepfNMCAwEAATANBgkqhkiG9w0BAQUFAAOCAQEA \nR5DIwOHsEKoGkiI3cHC2VMnxP2rRhpTneh6El+DFnQPdjrXa+tnqV4TdnNaD+FvP\nAB1kqbmC4hJAsjML U2b1ne6m+SLmzhRuMxcA6x+fnYvcQT57IbRdq2E/4oJGeyuy\n0jQE+nmoVD3lDytIOxCfQvZhl1tcbBE5hp 5USme4PmNhY6QfUlgjsFjPfoVG7XDB\nuNaUoWS6RvZPmL5IuvF9tqe96ES6DTjC8rBfQYvSoVNjjPnUMx0C 8xstRSEG7oJc\nN5+4ImYnFNxSG20hZpFy00FDf2g7Fx+W50/NtXamUF1Sf8WlPZc03oVl1/Fzo7mt\nqYyy D1ld890UEYZ+aJQd/A==\n----END CERTIFICATE----\n"

# **Modify syslog server settings**

To modify the syslog server settings, you have to:

## 1. Open a transaction.

For details, see Open a transaction on page 28.



# 2. Modify the JSON object of the endpoint.

PUT the modified JSON object to the https://<IP-address-of-SPS>/api/configuration/management/syslog endpoint. You can find a detailed description of the available parameters listed in <u>Element</u>.

## 3. Commit your changes.

For details, see Commit a transaction on page 30.

#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
201	Created	The new resource was successfully created.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

# **Disk fill-up prevention**

Contains the configuration options for preventing disk fill-up.

# **URL**

GET https://<IP-address-of-SPS>/api/configuration/management/disk\_fillup\_prevention

#### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication	Required	The value of the session ID cookie received from



Cookie	Description	Required	<b>Values</b>
name			

token of the user

the REST server in the authentication response, for example,

a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.

Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

# Sample request

The following command lists disk fill-up prevention options.

```
curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/management/disk_
fillup_prevention
```

### Response

The following is a sample response received when listing disk fill-up prevention settings. For details of the meta object, see Message format on page 9.

```
{
   "body": {
      "archiving_enabled": false,
      "enabled": true,
       "used_space_ratio_limit": 80
   },
   "key": "disk_fillup_prevention",
    "meta": {
       "first": "/api/configuration/management/certificates",
       "href": "/api/configuration/management/disk_fillup_prevention",
      "last": "/api/configuration/management/webinterface",
       "next": "/api/configuration/management/email",
       "parent": "/api/configuration/management",
       "previous": "/api/configuration/management/certificates",
       "transaction": "/api/transaction"
   }
}
```



Element Ty		Туре	Description
key		string	Top level element, contains the ID of the endpoint.
body		Top level element (string)	Contains the configuration settings for disk fill-up prevention.
	archiving_ enabled	boolean	Set to true to automatically start all configured archiving/cleanup jobs when disk usage goes over the value of the used_space_ratio_limit element.
	enabled	boolean	Set to true to enable disk fill-up prevention.
	used_ space_ ratio_ limit	int	Disk utilization limit, in percent. When used disk space reaches this limit, SPS disconnects all clients.  Set to 0 to turn the feature off.

# Modify disk fill-up prevention settings

To modify the disk fill-up prevention settings, you have to:

## 1. Open a transaction.

For details, see Open a transaction on page 28.

# 2. Modify the JSON object of the disk fill-up configuration endpoint.

PUT the modified JSON object to the https://<IP-address-of-SPS>/api/configuration/management/disk\_fillup\_prevention endpoint. You can find a detailed description of the available parameters listed in Element .

# 3. Commit your changes.

For details, see Commit a transaction on page 30.

#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
201	Created	The new resource was successfully created.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.



Code	Description	Notes
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

# **Mail settings**

Configuration settings for SMTP server address and authentication, administrator e-mail, and e-mail addresses for alerts and reports.

## URL

GET https://<IP-address-of-SPS>/api/configuration/management/email

# **Cookies**

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

# Sample request

The following command lists mail settings.

curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/management/email

# Response

The following is a sample response received when listing mail settings.

For details of the meta object, see Message format on page 9.



```
{
   "body": {
      "admin_address": "<admin-email>",
      "alerting_address": "<alerts-target-email>",
       "reporting_address": "<reports-target-email>",
       "sender address": null,
       "smtp_auth": {
         "enabled": false
      },
       "smtp_encryption": {
          "selection": "disabled"
      },
       "smtp_server": {
          "selection": "ip",
          "value": "<smtp-server-ip>"
      }
   },
   "key": "email",
   "meta": {
       "first": "/api/configuration/management/certificates",
       "href": "/api/configuration/management/email",
       "last": "/api/configuration/management/webinterface",
       "next": "/api/configuration/management/health_monitoring",
       "parent": "/api/configuration/management",
       "previous": "/api/configuration/management/disk\_fillup\_prevention",
      "transaction": "/api/transaction"
   }
}
```

Element		Туре	Description
key		string	Top level element, contains the ID of the endpoint.
body		Top level element (string)	Contains the configuration options for e-mail.
	admin_ address	string	The e-mail address of the administrator of SPS.
	alerting_ address	string	The e-mail address where monitoring alerts are sent.
	reporting_ address	string	The e-mail address where traffic reports are sent.
	sender_ address	string	The address of the sender (SPS).



Element		Туре	Description	
smtp_auth		Top level item	Configures authentication to the SMTP server.	
	enabled	boolean	Set to true to enable authenticating to the SMTP server.	
	password	string	References the password of the authenticating user. You configure passwords at the /api/configuration/passwords/ endpoint.	
			To modify or add a password, use the value of the returned key as the value of the password element, and remove any child elements (including the key).	
	username	string	The username for authenticating to the SMTP server.	
smtp_ encryption	n	Top level item	Configuration settings for encrypting the communication between SPS and the SMTP server.	
smtp_ server		Top level item	Contains the address of the SMTP server.	
	selection	string	Defines the address type (IP or domain name). Possible values are:	
			• fqdn	
			The SMTP server address is provided as a fully qualified domain name.	
			• ip	
			The SMTP server address is provided as an IP address.	
	value	string	The address of the SMTP server.	
Elements of sm encryption	ntp_	Туре	Description	
client_ authentication		Top level	Configures authenticating as a client with an X.509 certificate.	
		item	Can only be enabled if the value of the selection element is set to starttls.	
	enabled	boolean	Set to true to enable authenticating as a client with an X.509 certificate.	



Elements of smtp_ encryption		Туре	Description	
			Can only be enabled if the value of the selection element of snmp_encryption is set to starttls.	
	x509_ identity		References the identifier of the authenticating client's X.509 certificate. You can configure certificates at the /api/configuration/x509/endpoint.	
			To modify or add an X.509 certificate, use the value of the returned key as the value of the x509_identity element, and remove any child elements (including the key). For details, see Certificates stored on SPS on page 228.	
selection		string	Configures encrypted communication with the SMTP server. The following values are possible:	
			• disabled	
			Disables e-mail encryption.	
			• starttls	
			Enables STARTTLS encryption.	
server_ certificate_		Top level	Configuration settings for validating the SMTP server's certificate.	
check		item	Can only be enabled if the value of the selection element is set to starttls.	
	enabled	boolean	Set to true to enable validating the SMTP server's certificate.	
			Can only be enabled if the value of the selection element of snmp_encryption is set to starttls.	
	server_ certificate_ ca	string	The CA certificate of the Certificate Authority.	

# **Examples:**

Enable authentication to the SMTP server.

```
{
  "admin_address": "<admin-email>",
  "alerting_address": "<alerts-target-email>",
  "reporting_address": "<reports-target-email>",
  "sender_address": null,
  "smtp_auth": {
    "enabled": true,
```



```
"password": {
    "key": "aec663b5-f5bd-4c93-bb51-36fea3328e58",
    "meta": {
        "href": "/api/configuration/passwords/aec663b5-f5bd-4c93-bb51-36fea3328e58"
    }
},
    "username": "<smtp-username>"
},
    "smtp_encryption": {
        "selection": "disabled"
},
    "smtp_server": {
        "selection": "ip",
        "value": "<smtp-server-ip>"
}
```

Configure STARTTLS encryption without certificate checks.

```
{
   "admin_address": "<admin-email>",
   "alerting address": "<alerts-target-email>",
   "reporting_address": "<reports-target-email>",
    "sender_address": null,
   "smtp_auth": {
      "enabled": true,
       "password": {
          "key": "0210848a-b301-47d5-9023-779c5fe951f7",
             "href": "/api/configuration/passwords/0210848a-b301-47d5-9023-
779c5fe951f7"
         }
      },
       "username": "<smtp-username>"
   },
    "smtp_encryption": {
      "client_authentication": {
         "enabled": false
      "selection": "starttls",
       "server_certificate_check": {
          "enabled": false
      }
   },
    "smtp_server": {
      "selection": "ip",
      "value": "<smtp-server-ip>"
   }
}
```



Configure STARTTLS encryption with server certificate check, and authenticate as client with an X.509 certificate.

```
{
    "admin_address": "<admin-email>",
   "alerting_address": "<alerts-target-email>",
"reporting_address": "<reports-target-email>",
    "sender address": null,
    "smtp_auth": {
       "enabled": true,
       "password": {
          "key": "37716c4f-759d-4900-9740-ea22211498cf",
              "href": "/api/configuration/passwords/37716c4f-759d-4900-9740-
ea22211498cf"
          }
       },
       "username": "<smtp-username>"
   },
    "smtp encryption": {
       "client authentication": {
          "enabled": true,
          "x509_identity": {
              "key": "c3a23e32-d75b-461e-afc0-14d1f6692879",
              "meta": {
                 "href": "/api/configuration/x509/c3a23e32-d75b-461e-afc0-
14d1f6692879"
              }
          }
       },
       "selection": "starttls",
       "server certificate check": {
          "enabled": true,
          "server_certificate_ca": "<ca-cert>"
       }
   },
    "smtp_server": {
       "selection": "ip",
       "value": "<smtp-server-ip>"
   }
}
```

#### **CA** certificates

CA certificates must not contain any metadata. SPS uses only the key part of the certificate.

To use a certificate with the SPS API, remove all metadata, and substitute line breaks with \n.

The following is an example certificate, as used on the SPS web interface:



#### ----BEGIN CERTIFICATE----

MIIDnDCCAoQCCQDc5360b5tPQTANBgkqhkiG9w0BAQUFADCBjzELMAkGA1UEBhMC Q0ExEDAOBgNVBAgTB09udGFyaW8xEDAOBgNVBAcTB1Rvcm9udG8xEDAOBgNVBAoT B0JhbGFiaXQxFjAUBgNVBAsTDURvY3VtZW50YXRpb24xEDAOBgNVBAMTB2JhbGFi aXQxIDAeBgkqhkiG9w0BCQEWEWNhdGFpbEBiYWxhYml0Lmh1MB4XDTE2MDQyMjE2 MDAyNloXDTE3MDQyMjE2MDAyNlowgY8xCzAJBgNVBAYTAkNBMRAwDgYDVQQIEwdP bnRhcmlvMRAwDgYDVQQHEwdUb3JvbnRvMRAwDgYDVQQKEwdCYWxhYml0MRYwFAYD VQQLEw1Eb2N1bWVudGF0aW9uMRAwDgYDVQQDEwdiYWxhYml0MSAwHgYJKoZIhvcN AQkBFhFjYXRhaWxAYmFsYWJpdC5odTCCASIwDQYJKoZIhvcNAQEBBQADggEPADCC AQoCggEBAOGa9I2jmV1VdVWEI/Wy7ahTeyaIjK52FQUXqxG8okOSD+nV74ZFUuiS 59X+20w1aDqVGrDMgPNhSVpYXUvDUAUOILJW4rAIoxDY6vDU9/4v9dDiQfEPlauw OqNRjPS1MLzjSOQDSKqPkdivkS6HKZeX3+TFq30x0+vIrF9zFfp9T+eDG2oSobPc 3mV2zkvtD61CXzbezAVdArD16WnysRyzxyH8WEhFwZepWxFD9Y5N1dzKody7Hncs X5kVIv0+Z6bBHfg/7wHWysJdwNuLr0ByTOvPM6WdA83k3Fy2gYNk7Rc0BbRFbQTX hJVfUzSUWHVhFQtAb4diKU5voqepfNMCAwEAATANBgkqhkiG9w0BAQUFAAOCAQEA R5DIwOHsEKoGkiI3cHC2VMnxP2rRhpTneh6El+DFnQPdjrXa+tnqV4TdnNaD+FvP AB1kqbmC4hJAsjMLU2b1ne6m+SLmzhRuMxcA6x+fnYvcQT57IbRdq2E/4oJGeyuy 0jQE+nmoVD3lDytIOxCfQvZhl1tcbBE5hp5USme4PmNhY6QfUlgjsFjPfoVG7XDB uNaUoWS6RvZPmL5IuvF9tqe96ES6DTjC8rBfQYvSoVNjjPnUMx0C8xstRSEG7oJc N5+4ImYnFNxSG20hZpFy00FDf2g7Fx+W50/NtXamUF1Sf8WlPZc03oVl1/Fzo7mt qYyyD1ld890UEYZ+aJQd/A==

----END CERTIFICATE----

The same certificate, as accepted by the SPS API:

"certificate": "----BEGIN CERTIFICATE-----

\nMIIDnDCCAoQCCQDc5360b5tPQTANBgkqhkiG9w0BAQUFADCBjzELMAkGA1UEBhMC\nQ0ExEDA0BgNVBAgT B09udGFyaW8xEDA0BgNVBAcTB1Rvcm9udG8xEDA0BgNVBAoT\nB0JhbGFiaXQxFjAUBgNVBAsTDURvY3VtZW 50YXRpb24xEDAOBgNVBAMTB2JhbGFi\naXQxIDAeBgkqhkiG9w0BCQEWEWNhdGFpbEBiYWxhYml0Lmh1MB4X DTE2MDQyMjE2\nMDAyNloXDTE3MDQyMjE2MDAyNlowgY8xCzAJBgNVBAYTAkNBMRAwDgYDVQQIEwdP\nbnRh cmlvMRAwDgYDVQQHEwdUb3JvbnRvMRAwDgYDVQQKEwdCYWxhYml0MRYwFAYD\nVQQLEw1Eb2N1bWVudGF0aW 9uMRAwDgYDVQQDEwdiYWxhYm10MSAwHgYJKoZIhvcN\nAQkBFhFjYXRhaWxAYmFsYWJpdC5odTCCASIwDQYJ KoZIhvcNAQEBBQADggEPADCC\nAQoCggEBAOGa9I2jmVlVdVWEI/Wy7ahTeyaIjK52FQUXqxG8okOSD+nV74 ZFUuiS\n59X+20w1aDqVGrDMgPNhSVpYXUvDUAUOILJW4rAIoxDY6vDU9/4v9dDiQfEPlauw\n0qNRjPS1ML zjSOQDSKqPkdivkS6HKZeX3+TFq30x0+vIrF9zFfp9T+eDG2oSobPc\n3mV2zkvtD61CXzbezAVdArD16Wny sRyzxyH8WEhFwZepWxFD9Y5N1dzKody7Hncs\nX5kVIv0+Z6bBHfg/7wHWysJdwNuLr0ByTOvPM6WdA83k3F y2gYNk7Rc0BbRFbQTX\nhJVfUzSUWHVhFQtAb4diKU5voqepfNMCAwEAATANBgkqhkiG9w0BAQUFAAOCAQEA \nR5DIwOHsEKoGkiI3cHC2VMnxP2rRhpTneh6El+DFnQPdjrXa+tnqV4TdnNaD+FvP\nAB1kqbmC4hJAsjML U2b1ne6m+SLmzhRuMxcA6x+fnYvcQT57IbRdq2E/4oJGeyuy\n0jQE+nmoVD3lDytIOxCfQvZhl1tcbBE5hp 5USme4PmNhY6QfUlgjsFjPfoVG7XDB\nuNaUoWS6RvZPmL5IuvF9tqe96ES6DTjC8rBfQYvSoVNjjPnUMx0C 8xstRSEG7oJc\nN5+4ImYnFNxSG20hZpFy00FDf2g7Fx+W50/NtXamUF1Sf8WlPZc03oVl1/Fzo7mt\nqYyy D1ld890UEYZ+aJQd/A==\n----END CERTIFICATE----\n"

#### Modify mail settings

To modify mail settings, you have to:



## 1. Open a transaction.

For details, see Open a transaction on page 28.

# 2. Modify the JSON object of the endpoint.

PUT the modified JSON object to the https://<IP-address-of-SPS>/api/configuration/management/email endpoint. You can find a detailed description of the available parameters listed in **Element**.

## 3. Commit your changes.

For details, see Commit a transaction on page 30.

#### **Status and error codes**

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
201	Created	The new resource was successfully created.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

# **Health monitoring**

Configuration settings for monitoring the utilization of SPS.

## **URL**

GET https://<IP-address-of-SPS>/api/configuration/management/health\_monitoring



#### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	ntion	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

# Sample request

The following command lists health monitoring settings.

```
curl --cookie cookies https://<IP-address-of-
SPS>/api/configuration/management/health_monitoring
```

# Response

The following is a sample response received when listing health monitoring settings. For details of the meta object, see Message format on page 9.

```
"body": {
    "maximum_disk_utilization_ratio": 80,
    "maximum_load1": null,
    "maximum_load5": null,
    "maximum_swap_utilization_ratio": 70
},
    "key": "health_monitoring",
    "meta": {
        "first": "/api/configuration/management/certificates",
        "href": "/api/configuration/management/health_monitoring",
        "last": "/api/configuration/management/webinterface",
        "next": "/api/configuration/management/snmp",
```



```
"parent": "/api/configuration/management",
    "previous": "/api/configuration/management/email",
    "transaction": "/api/transaction"
}
```

Element		Туре	Description
key		string	Top level element, contains the ID of the endpoint.
body		Top level element (string)	Contains health monitoring settings.
	aximum_disk_ tilization_ratio	int	The highest allowed value for disk utilization (in %).
ma	aximum_load1	int	Average maximum for load for 1 minute.
ma	aximum_load15	int	Average maximum load for 15 minutes.
ma	aximum_load5	int	Average maximum load for 5 minutes.
	aximum_swap_ tilization_ratio	int	The highest allowed value for swap utilization (in %).

# **Modify health monitoring settings**

To modify health monitoring settings, you have to:

## 1. Open a transaction.

For details, see Open a transaction on page 28.

# 2. Modify the JSON object of the endpoint.

PUT the modified JSON object to the https://<IP-address-of-SPS>/api/configuration/management/health\_monitoring endpoint.You can find a detailed description of the available parameters listed in <a href="Element">Element</a>.

# 3. Commit your changes.

For details, see Commit a transaction on page 30.



## Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
201	Created	The new resource was successfully created.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

# **SNMP settings**

Contains the configuration endpoints for SNMP settings.

## URL

GET https://<IP-address-of-SPS>/api/configuration/management/snmp

## Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).



# Sample request

The following command lists the endpoints for SNMP configuration settings.

```
curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/management/snmp
```

## Response

The following is a sample response received when listing SNMP configuration endpoints. For details of the meta object, see Message format on page 9.

```
{
   "items": [
      {
          "key": "trap",
          "meta": {
             "href": "/api/configuration/management/snmp/trap"
      }
   ],
   "meta": {
      "first": "/api/configuration/management/certificates",
       "href": "/api/configuration/management/snmp",
       "last": "/api/configuration/management/webinterface",
       "next": "/api/configuration/management/soap",
       "parent": "/api/configuration/management",
       "previous": "/api/configuration/management/health_monitoring",
       "transaction": "/api/transaction"
   }
}
```

#### **Element**

### **Description**

trap

Configuration settings for SNMP traps.

### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code Description	Notes
	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.



Code	Description	Notes
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

# **SNMP** traps

Configuration settings for the address and protocol of the SNMP server.

#### **URL**

GET https://<IP-address-of-SPS>/api/configuration/management/snmp/trap

#### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

# Sample request

The following command lists the configuration of the SNMP server.

curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/management/snmp/trap

## Response

The following is a sample response received when listing the address and protocol settings of the SNMP server.



For details of the meta object, see Message format on page 9.

```
{
   "body": {
      "enabled": true,
       "version": {
         "selection": "2c",
          "value": {
             "community": "public",
             "server": {
                "selection": "ip",
                "value": "10.20.30.40"
         }
      }
   "key": "trap",
   "meta": {
      "first": "/api/configuration/management/snmp/trap",
       "href": "/api/configuration/management/snmp/trap",
      "last": "/api/configuration/management/snmp/trap",
      "next": null,
      "parent": "/api/configuration/management/snmp",
       "previous": null,
       "transaction": "/api/transaction"
   }
}
```

Element	Туре	Descrip	otion
key	string	Top leve	el element, contains the ID of the endpoint.
body	Top level element (string)	Contains server.	s the address and protocol settings of the SNMP
enabled	boolean	Set to tr	rue to send alerts to an SNMP server.
version	Top level item		s the configuration settings for the server , and the SNMP protocol.
Elements of	version	Туре	Description
selection		string	Defines the SNMP protocol to use. Possible values are:
			• 2c
			Configures version 2c of the SNMP protocol.
			• 3



Elements	of version	Type	Description
			Configures version 3 of the SNMP protocol.
value		Top level item	Contains the SNMP server address, and the protocol-specific settings.
	auth_method	string	Required parameter when using SNMP version 3. Configures encrypted communication with the SNMP server. Possible values are:
			<ul> <li>md5: Use MD5 encryption. The auth_ password element must reference a valid password.</li> </ul>
			<ul> <li>sha1: Use SHA1 encryption. The auth_ password element must reference a valid password.</li> </ul>
	auth_ password	string	Required parameter when using SNMP version 3. References the password used for authenticating to the SNMP server. You can create passwords at the <pre>/api/configuration/passwords/</pre> endpoint.
			To modify or add a password, use the value of the returned key as the value of the password element, and remove any child elements (including the key).
			The referenced password must be at least 8 characters long, and can contain letters (a-z, A-Z), numbers (0-9) the special characters (!"#\$%&'()*+,;<=&@[\]^ $\{ \}/:?-$ ) and the space character.
	community	string	Must be used if version 2c of the SNMP protocol is configured.
			The name of the SNMP community.
	encryption_ method	string	Must be used if version 3 of the SNMP protocol is configured.
			Configures encrypted communication with the SNMP server. Possible values are:
			<ul> <li>none: No encryption. The value of the encryption_password element must also be set to null.</li> </ul>



Elements of version		Туре	Description
			<ul> <li>aes: AES encryption. The encryption_ password element must reference a valid password.</li> </ul>
			<ul> <li>des: DES encryption. The encryption_ password element must reference a valid password.</li> </ul>
encryption_ password		string	Must be used if version 3 of the SNMP protocol is configured.
			Set to null if the value of the encryption_ method is set to none.
			References the password used for encrypting the communication with the SNMP server. You can create passwords at the <pre>/api/configuration/passwords/</pre> endpoint.
			To modify or add a password, use the value of the returned key as the value of the x509_ identity element, and remove any child elements (including the key).
			The referenced password must be at least 8 characters long, and can contain letters (a-z, A-Z), numbers (0-9) the special characters (!"#\$%&'()*+,;<=&@[\]^ $\{ \}/:?-$ ) and the space character.
engine_id		string	Must be used if version 3 of the SNMP protocol is configured.
			The Engine ID. Must be a a hexadecimal number at least 10 digits long (for example, 0x0123456789ABCDEF).
server		top level item	Contains the IP address of FQDN of the SNMP server.
	selection	string	Defines the address type (IP or domain name). Possible values are:
			• fqdn
			The SNMP server address is provided as a fully qualified domain name.
			• ip
			The SNMP server address is provided as an IP address.



Elements of version		Туре	Description
	value	string	The address of the SNMP server.
username		string	Must be used if version 3 of the SNMP protocol is configured.

The username for sending SNMP traps.

# **Examples:**

Configure a server with the SNMP v2c protcol.

Configure a server with the SNMP v3 protocol, and MD5 authentication.

```
"enabled": true,
  "version": {
   "selection": "3",
    "value": {
     "auth_method": "md5",
      "auth_password": {
        "key": "d21f3675-8dff-43c5-a982-17839390a6b3",
        "meta": {
          "href": "/api/configuration/passwords/d21f3675-8dff-43c5-a982-
17839390a6b3"
       }
      "encryption_method": "none",
      "encryption_password": null,
      "engine_id": "<0x0123456789ABCDEF>",
      "server": {
        "selection": "ip",
        "value": "<server-ip>"
```



```
},
   "username": "<username>"
}
}
```

Configure a server with the SNMP v3 protocol, SHA1 authentication, and AES-encrypted communication.

```
{
   "enabled": true,
    "version": {
      "selection": "3",
       "value": {
          "auth_method": "sha",
          "auth_password": {
             "key": "0f5f646d-d6e7-4a4a-bc66-ead670faff3f",
             "meta": {
                "href": "/api/configuration/passwords/0f5f646d-d6e7-4a4a-bc66-
ead670faff3f"
             }
         },
          "encryption_method": "aes",
          "encryption_password": {
             "key": "6237d67a-b6b4-49e0-b0f6-6d68d0f08cc3",
             "meta": {
                "href": "/api/configuration/passwords/6237d67a-b6b4-49e0-b0f6-
6d68d0f08cc3"
            }
          },
          "engine id": "<0x0123456789ABCDEF>",
          "server": {
             "selection": "ip",
             "value": "<server-ip>"
         },
          "username": "<username>"
      }
   }
}
```

## **Modify SNMP trap settings**

To modify the address and protocol settings for the SNMP server, you have to:

## 1. Open a transaction.

For details, see Open a transaction on page 28.



# 2. Modify the JSON object of the SNMP trap endpoint.

PUT the modified JSON object to the https://<IP-address-of-SPS>/api/configuration/management/snmp/trap endpoint. You can find a detailed description of the available parameters listed in **Element**.

## 3. Commit your changes.

For details, see Commit a transaction on page 30.

#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
201	Created	The new resource was successfully created.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

# Local services: access for SNMP agents

External SNMP agents can query the basic status information of SPS. On this endpoint you can configure on which interfaces can the users access SPS, and optionally restrict the access to these interfaces, and configure authentication and encryption settings.

#### URL

GET https://<IP-address-of-SPS>/api/configuration/local\_services/snmp\_agent



## **Cookies**

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

## Sample request

The following command lists the configuration options.

```
curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/local_
services/snmp_agent
```

# Response

The following is a sample response received when listing the configuration options. For details of the meta object, see Message format on page 9.



```
"system_contact": "mycontact",
        "system_description": "mydescription",
        "system_location": "mylocation",
        "version_2c": {
            "community": "mycommunity",
            "enabled": true
        },
        "version_3": {
            "enabled": true,
            "users": [
                {
                    "auth_method": "sha",
                    "auth_password": {
                        "key": "5476940c-ba38-4002-96d4-cb09d6921c68",
                        "meta": {
                            "href": "/api/configuration/passwords/5476940c-ba38-
4002-96d4-cb09d6921c68"
                    },
                    "encryption_method": "aes",
                    "encryption_password": {
                        "key": "99782a91-63de-4a5c-82ff-b82273894dc7",
                        "meta": {
                            "href": "/api/configuration/passwords/99782a91-63de-
4a5c-82ff-b82273894dc7"
                        }
                    },
                    "username": "myusername"
                }
            ]
        }
    },
    "key": "snmp_agent",
    "meta": {
        "first": "/api/configuration/local_services/admin_web",
        "href": "/api/configuration/local_services/snmp_agent",
        "last": "/api/configuration/local_services/user_web",
        "next": "/api/configuration/local_services/ssh",
        "parent": "/api/configuration/local_services",
        "previous": "/api/configuration/local services/postgresql",
        "transaction": "/api/transaction"
    }
}
```



Ele	ement		Typ-	Description
ke y			strin- g	Top level element, contains the ID of the endpoint.
bo dy			Top level elem- ent (stri- ng)	Contains the configuration options of the SNMP agent.
	access_ restric tion		JSO N obje ct	Enables and configures limitations on the clients that can access the web interface, based on the IP address of the clients.
		allow ed_ from	list	The list of IP networks from where the administrators are permitted to access this management interface. To specify the IP addresses or networks, use the IPv4-Address/prefix format, for example, 10.40.0.0/16.
		enabl ed	bool ean	Set it to true to restrict access to the specified client addresses.
	enabled		bool- ean	Enables the SNMP server. If this option is set to False, SPS ignores every other option of this endpoint.
	listen		list	Selects the network interface, IP address, and port where the clients can access the web interface.
		addre ss	JSO- N obje- ct	A reference to a configured network interface and IP address where this local service accepts connections. For example, if querying the interface /api/configuration/network/nics/nic1#interfaces/ff75740257 54b3df1647001/addresses/ returns the following response:



## **Description**

Type

```
"1"
                    ]
                },
                "name": "default",
                "vlantag": 0
            }
        },
        "name": "eth0",
        "speed": "auto"
   },
    "key": "nic1",
    "meta": {
        "first": "/api/-
configuration/network/nics/nic1",
        "href": "/api/configuration/network/nics/nic1",
        "last": "/api/configuration/network/nics/nic3",
        "next": "/api/configuration/network/nics/nic2",
        "parent": "/api/configuration/network/nics",
        "previous": null,
        "transaction": "/api/transaction"
   }
    }
```

Then the listening address of the local service is the following.

```
nic1.interfaces.ff7574025754b3df1647001.addresses.1
```

This is the format you have to use when configuring the address of the local service using REST:

```
"address": "nic1.in-
terfaces.ff7574025754b3df1647001.addresses.1"
```

When querying a local services endpoint, the response will contain a reference to the IP address of the interface in the following format:

```
"address": {
    "key": "nic1.in-
terfaces.ff7574025754b3df1647001.addresses.1",
    "meta": {
```



#### **Element**

#### **Description**

# Typ-

```
"href": "/api/-
                         config-
                         uration/net-
                        work/n-
                         ics/n-
                         ic1#interfaces/ff7574025754b3df1647001/addresses/1"
                             }
                             },
                integ- The port number where this local service accepts
         port
                       connections.
                strin- Optional. For example, it can contain the contact information
system_
                       of the SPS administrator.
contact
system_
                strin- Optional. For example, it can contain information of the SPS
descrip
                       host.
                g
tion
                strin- Optional. For example, it can contain the location of the SPS
system_
descrip
                       appliance.
                g
tion
versio
                JSO-
                       Enables and configures SNMP queries using the SNMP v2c
                       protocol. You can have both the SNMP v2c and v3 protocols
n_2c
                       enabled at the same time. For example:
                obje-
                ct
                         "version_2c": {
                             "community": "mycommunity",
                             "enabled": true
                         },
                strin- Optional. Specifies the community to use.
         commu
         nity
                g
         enabl
                bool-
                       Optional. Enables SNMP queries using the SNMP v2c protocol.
         ed
                ean
versio
                JSO-
                       Enables and configures SNMP queries using the SNMP v3
                       protocol. You can have both the SNMP v2c and v3 protocols
n_3
                       enabled at the same time. You must configure an
                obje-
                       authentication method and a password, encryption is
                ct
                       optional. For example:
```



# **Description**

Typ-

```
"version_3": {
    "enabled": true,
    "users": [
        {
            "auth_method": "sha",
            "auth_password": {
                "key": "5476940c-ba38-4002-96d4-
cb09d6921c68",
                "meta": {
                    "href": "/api/-
configuration/passwords/5476940c-ba38-4002-96d4-
cb09d6921c68"
            },
            "encryption_method": "aes",
            "encryption_password": {
                "key": "99782a91-63de-4a5c-82ff-
b82273894dc7",
                "meta": {
                    "href": "/api/-
configuration/passwords/99782a91-63de-4a5c-82ff-
b82273894dc7"
            },
            "username": "myusername"
        }
   ]
}
```

Elemen version_		Туре	Description
enabled		boolean	Optional. Enables SNMP queries using the SNMP v2c protocol.
users		JSON object	Contains the configuration parameters for the SNMP v3 protocol.
	auth_method	string	Required parameter when using SNMP version 3. Configures encrypted communication with the SNMP server. Possible values are:

• md5: Use MD5 encryption. The auth\_password element must reference a valid password.



Elements of Typersion_3		Description
		<ul> <li>sha1: Use SHA1 encryption. The auth_password element must reference a valid password.</li> </ul>
auth_ password	string	Required parameter when using SNMP version 3. References the password used for authenticating to the SNMP server. You can create passwords at the /api/configuration/passwords/ endpoint.
		To modify or add a password, use the value of the returned key as the value of the x509_identity element, and remove any child elements (including the key).
		The referenced password must be at least 8 characters long, and can contain letters (a-z, A-Z), numbers (0-9) the special characters (!"#\$%&'()*+,;<=&@[\]^` $\{ \}/:?-$ ) and the space character.
encryption_ method	string	Configures encrypted communication with the SNMP server. Possible values are:
		<ul> <li>none: No encryption. The value of the encryption_ password element must also be set to null.</li> </ul>
		<ul> <li>aes: AES encryption. The encryption_password element must reference a valid password.</li> </ul>
		<ul> <li>des: DES encryption. The encryption_password element must reference a valid password.</li> </ul>
encryption_ password	string	Set to null if the value of the encryption_method is set to none.
		References the password used for encrypting the communication with the SNMP server. You can create passwords at the /api/configuration/passwords/endpoint.
		To modify or add a password, use the value of the returned key as the value of the x509_identity element, and remove any child elements (including the key).
		The referenced password must be at least 8 characters long, and can contain letters (a-z, A-Z), numbers (0-9) the special characters (!"#\$%%'()*+,;<=&@[\]^\ ${ }/:?-$ ) and the space character.
username	string	The username for sending SNMP traps.

#### **Status and error codes**



Code	Description	Notes
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

## **Alerting**

Contains the endpoints for configuring alerting on SPS.

#### URL

GET https://<IP-address-of-SPS>/api/configuration/alerting

#### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

#### Sample request

The following command lists alerting configuration endpoints.

curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/alerting



#### Response

The following is a sample response received when listing alerting configuration endpoints. For details of the meta object, see Message format on page 9.

```
{
    "items": [
      {
          "key": "system alerts",
          "meta": {
             "href": "/api/configuration/alerting/system_alerts"
          }
      },
          "key": "traffic_alerts",
          "meta": {
             "href": "/api/configuration/alerting/traffic_alerts"
      }
   ],
    "meta": {
       "first": "/api/configuration/aaa",
       "href": "/api/configuration/alerting",
       "last": "/api/configuration/x509",
       "next": "/api/configuration/datetime",
       "parent": "/api/configuration",
       "previous": "/api/configuration/aaa",
      "transaction": "/api/transaction"
   }
}
```

Element	Description			
system_alerts	Configuration options for system-related alerts.			
traffic_alerts	Configuration options for traffic-related alerts.			

#### Status and error codes

Code	Description	Notes
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.



Code	Description	Notes					
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.					
404	NotFound	The requested object does not exist.					

## **System alerts**

Configuration options for sending system-related alerts.

E-mail alerts, when enabled, are sent to the e-mail address configured in the alerting\_address element of the /api/configuration/management/email endoint.

SNMP alerts, when enabled, are sent to the SNMP server configured at the /api/configuration/management/snmp/trap endpoint.

#### **URL**

GET https://<IP-address-of-SPS>/api/configuration/alerting/system\_alerts

#### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
		Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).	

#### Sample request

The following command lists configuration options for system-related alerts.

curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/alerting/system\_alerts



#### Response

The following is a sample response received when listing configuration options for system-related alerts.

```
{
  "body": {
    "xcbAlert": {
      "email": false,
      "snmp": false
    },
    "xcbArchiveFailed": {
      "email": false,
      "snmp": false
    },
    "xcbBackupFailed": {
      "email": false,
      "snmp": false
    },
    "xcbBruteForceAttempt": {
      "email": false,
      "snmp": false
    "xcbConfigChange": {
      "email": false,
      "snmp": false
    },
    "xcbDBError": {
      "email": false,
      "snmp": false
    "xcbDiskFull": {
      "email": false,
      "snmp": false
    },
    "xcbError": {
      "email": false,
      "snmp": false
    },
    "xcbFirmwareTainted": {
      "email": false,
      "snmp": false
    },
    "xcbHWError": {
      "email": false,
      "snmp": false
    "xcbHaNodeChanged": {
```



```
"email": false,
    "snmp": false
  },
  "xcbLicenseAlmostExpired": {
    "email": false,
    "snmp": false
  },
  "xcbLimitReached": {
    "email": false,
    "snmp": false
  "xcbLoadAvgHigh": {
    "email": false,
    "snmp": false
  },
  "xcbLogin": {
    "email": false,
    "snmp": false
  },
  "xcbLoginFailure": {
    "email": false,
    "snmp": false
  },
  "xcbLogout": {
    "email": false,
    "snmp": false
  "xcbRaidStatus": {
    "email": false,
    "snmp": false
  "xcbSwapFull": {
    "email": false,
    "snmp": false
  },
  "xcbTimeSyncLost": {
    "email": false,
    "snmp": false
  "xcbTimestampError": {
    "email": false,
    "snmp": false
  }
},
"key": "system_alerts",
"meta": {
  "first": "/api/configuration/alerting/system alerts",
  "href": "/api/configuration/alerting/system_alerts",
```



```
"last": "/api/configuration/alerting/traffic_alerts",
   "next": "/api/configuration/alerting/traffic_alerts",
   "parent": "/api/configuration/alerting",
   "previous": null,
   "transaction": "/api/transaction"
}
```

Element		Туре	Description
key		string	Top level element, contains the ID of the endpoint.
bod y		Top level elemen- t (string)	Contains the configuration options for system-related alerts.
xcbAlert		Top level item	General alert.
	emai 1	boolean	Set to true to enable e-mail alerts.
	snmp	boolean	Set to true to enable SNMP alerts.
xcbArchiveFailed		Top level item	Data archiving failure.
	emai l	boolean	Set to true to enable e-mail alerts.
	snmp	boolean	Set to true to enable SNMP alerts.
xcbBackupFailed		Top level item	Data and configuration backup failure.
	emai l	boolean	Set to true to enable e-mail alerts.
	snmp	boolean	Set to true to enable SNMP alerts.
xcbBruteForceAttempt		Top level item	Too many successive failed login attempts.
	emai l	boolean	Set to true to enable e-mail alerts.



Element		Туре	Description
	snmp	boolean	Set to true to enable SNMP alerts.
xcbConfigChange		Top level item	Configuration change.
	emai l	boolean	Set to true to enable e-mail alerts.
	snmp	boolean	Set to true to enable SNMP alerts.
xcbDBError		Top level item	Database error occured.
	emai l	boolean	Set to true to enable e-mail alerts.
	snmp	boolean	Set to true to enable SNMP alerts.
xcbDiskFull		Top level item	Disk utilization reached the percentage configured in the maximum_disk_ utilization_ratio element of the api/configuration/management/monitoring endpoint.
	emai l	boolean	Set to true to enable e-mail alerts.
	snmp	boolean	Set to true to enable SNMP alerts.
xcbError		Top level item	General error.
	emai 1	boolean	Set to true to enable e-mail alerts.
	snmp	boolean	Set to true to enable SNMP alerts.
xcbFirmwareTainted		Top level item	The firmware is tainted.
	emai 1	boolean	Set to true to enable e-mail alerts.
	snmp	boolean	Set to true to enable SNMP alerts.
xcbHWError		Top level item	Hardware error.



Element		Туре	Description
	emai l	boolean	Set to true to enable e-mail alerts.
	snmp	boolean	Set to true to enable SNMP alerts.
xcbHaNodeChanged		Top level item	HA node state changed.
	emai l	boolean	Set to true to enable e-mail alerts.
	snmp	boolean	Set to true to enable SNMP alerts.
xcbLicenseAlmostExpire d		Top level item	License expires soon.
	emai l	boolean	Set to true to enable e-mail alerts.
	snmp	boolean	Set to true to enable SNMP alerts.
xcbLimitReached		Top level item	License limit reached.
	emai 1	boolean	Set to true to enable e-mail alerts.
	snmp	boolean	Set to true to enable SNMP alerts.
xcbLoadAvgHigh		Top level item	The average load exceeded any of the values configured in the maximum_load1, maximum_load5 or maximum_load15 elements of the api/configuration/management/monitoring endpoint.
	emai l	boolean	Set to true to enable e-mail alerts.
	snmp	boolean	Set to true to enable SNMP alerts.
xcbLogin		Top level item	Successful login.
	emai l	boolean	Set to true to enable e-mail alerts.
	snmp	boolean	Set to true to enable SNMP alerts.



Element		Туре	Description
xcbLoginFailure		Top level item	Failed login.
	emai l	boolean	Set to true to enable e-mail alerts.
	snmp	boolean	Set to true to enable SNMP alerts.
xcbLogout		Top level item	Logout from the web configuration interface.
	emai l	boolean	Set to true to enable e-mail alerts.
	snmp	boolean	Set to true to enable SNMP alerts.
xcbRaidStatus		Top level item	RAID status changed.
	emai l	boolean	Set to true to enable e-mail alerts.
	snmp	boolean	Set to true to enable SNMP alerts.
xcbSwapFull		Top level item	The utilization of the swap exceeded the value configured in the maximum_swap_ utilization_ratio element of the api/configuration/management/monitoring endpoint.
	emai 1	boolean	Set to true to enable e-mail alerts.
	snmp	boolean	Set to true to enable SNMP alerts.
xcbTimeSyncLost		Top level item	Time sync lost.
	emai l	boolean	Set to true to enable e-mail alerts.
	snmp	boolean	Set to true to enable SNMP alerts.
xcbTimestampError		Top level item	Time stamping error.
	emai	boolean	Set to true to enable e-mail alerts.



Element		Туре	Description
	1		
	snmp	boolean	Set to true to enable SNMP alerts

#### Modify a system-related alert

To enable or disable an alert, you have to:

#### 1. Open a transaction.

For details, see Open a transaction on page 28.

#### 2. Modify the JSON object of the endpoint.

PUT the modified JSON object to the https://<IP-address-of-SPS>/api/configuration/alerting/system\_alerts endpoint. You can find a detailed description of the available parameters listed in <u>Element</u>.

#### 3. Commit your changes.

For details, see Commit a transaction on page 30.

#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
201	Created	The new resource was successfully created.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

### **Traffic alerts**

Configuration options for sending traffic-related alerts.



E-mail alerts, when enabled, are sent to the e-mail address configured in the alerting\_address element of the /api/configuration/management/email endoint.

SNMP alerts, when enabled, are sent to the SNMP server configured at the /api/configuration/management/snmp/trap endpoint.

#### **URL**

GET https://<IP-address-of-SPS>/api/configuration/alerting/traffic\_alerts

#### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

#### Sample request

The following command lists the configuration options for traffic-related alerts..

```
curl --cookie cookies https://<IP-address-of-
SPS>/api/configuration/alerting/traffic_alerts
```

#### Response

The following is a sample response received when listing the configuration options for traffic-related alerts.

```
"body": {
    "scbAuthFailure": {
        "email": false,
        "snmp": false
},
```



```
"scbAuthSuccess": {
  "email": false,
  "snmp": false
"scbChannelDenied": {
  "email": false,
  "snmp": false
"scbConnectionDenied": {
  "email": false,
  "snmp": false
},
"scbConnectionFailed": {
  "email": false,
  "snmp": false
},
"scbConnectionTimedout": {
  "email": false,
  "snmp": false
"scbCredStoreClosed": {
  "email": false,
  "snmp": false
"scbCredStoreDecryptError": {
  "email": false,
  "snmp": false
},
"scbCredStoreUnlockFailure": {
  "email": false,
  "snmp": false
},
"scbGWAuthFailure": {
  "email": false,
  "snmp": false
},
"scbGWAuthSuccess": {
  "email": false,
  "snmp": false
},
"scbProtocolViolation": {
  "email": false,
  "snmp": false
},
"scbRealTimeAlert": {
  "email": false,
  "snmp": false
},
```



```
"scbSshHostKeyLearned": {
      "email": false,
      "snmp": false
    "scbSshHostKeyMismatch": {
      "email": false,
      "snmp": false
    "scbUserMappingFailure": {
      "email": false,
      "snmp": false
   }
  },
  "key": "traffic_alerts",
  "meta": {
    "first": "/api/configuration/alerting/system_alerts",
    "href": "/api/configuration/alerting/traffic_alerts",
    "last": "/api/configuration/alerting/traffic_alerts",
    "next": null,
    "parent": "/api/configuration/alerting",
    "previous": "/api/configuration/alerting/system_alerts",
    "transaction": "/api/transaction"
 }
}
```

Element		Туре	Description
key		string	Top level element, contains the ID of the endpoint.
body		Top level element (string)	Contains the configuration options for traffic-related alerts.
scbAuthFailure		Top level item	User authentication failed.
	email	boolean	Set to true to enable e-mail alerts.
	snmp	boolean	Set to true to enable SNMP alerts.
scbAuthSuccess		Top level item	Successful user authentication.
	email	boolean	Set to true to enable e-mail alerts.
	snmp	boolean	Set to true to enable SNMP alerts.



Element		Туре	Description
scbChannelDenied		Top level item	Channel opening denied.
	email	boolean	Set to true to enable e-mail alerts.
	snmp	boolean	Set to true to enable SNMP alerts.
scbConnectionDenied		Top level item	Connection denied.
	email	boolean	Set to true to enable e-mail alerts.
	snmp	boolean	Set to true to enable SNMP alerts.
scbConnectionFailed		Top level item	Connection to the server failed.
	email	boolean	Set to true to enable e-mail alerts.
	snmp	boolean	Set to true to enable SNMP alerts.
scbConnectionTimedout		Top level item	Connection timed out.
	email	boolean	Set to true to enable e-mail alerts.
	snmp	boolean	Set to true to enable SNMP alerts.
scbCredStoreClosed		Top level item	The requested credential store is closed.
	email	boolean	Set to true to enable e-mail alerts.
	snmp	boolean	Set to true to enable SNMP alerts.
scbCredStoreDecryptError		Top level item	Failure to decrypt a credential.
	email	boolean	Set to true to enable e-mail alerts.
	snmp	boolean	Set to true to enable SNMP alerts.



Element	Туре	Description
scbCredStoreUnlockFailure	Top level item	Failure to unlock the credential store.
emai	l boolean	Set to true to enable e-mail alerts.
snmp	boolean	Set to true to enable SNMP alerts.
scbGWAuthFailure	Top level item	The user failed to authenticate on the gateway.
emai	.1 boolean	Set to true to enable e-mail alerts.
snmp	boolean	Set to true to enable SNMP alerts.
scbGWAuthSuccess	Top level item	Successful authentication on the gateway.
emai	.1 boolean	Set to true to enable e-mail alerts.
snmp	boolean	Set to true to enable SNMP alerts.
scbProtocolViolation	Top level item	Protocol violation.
emai	.1 boolean	Set to true to enable e-mail alerts.
snmp	boolean	Set to true to enable SNMP alerts.
scbRealTimeAlert	Top level item	Real-time audit event detected.
emai	l boolean	Set to true to enable e-mail alerts.
snmp	boolean	Set to true to enable SNMP alerts.
scbSshHostKeyLearned	Top level item	New SSH host key learned.
emai	l boolean	Set to true to enable e-mail alerts.
snmp	boolean	Set to true to enable SNMP alerts.



Element		Туре	Description
scbSshHostKeyMismatch		Top level item	SSH host key mismatch.
em	nail	boolean	Set to true to enable e-mail alerts.
sn	nmp	boolean	Set to true to enable SNMP alerts.
scbUserMappingFailure		Top level item	User mapping failed on the gateway.
em	nail	boolean	Set to true to enable e-mail alerts.
sn	nmp	boolean	Set to true to enable SNMP alerts.

#### Modify a traffic-related alert

To enable or disable an alert, you have to:

#### 1. Open a transaction.

For details, see Open a transaction on page 28.

#### 2. Modify the JSON object of the endpoint.

PUT the modified JSON object to the https://<IP-address-of-SPS>/api/configuration/alerting/traffic\_alerts endpoint. You can find a detailed description of the available parameters listed in Element.

#### 3. Commit your changes.

For details, see Commit a transaction on page 30.

#### **Status and error codes**

Code	Description	Notes
201	Created	The new resource was successfully created.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was



Code	Description	Notes
		attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

### **Trust stores**

Trust stores serve as local certificate storages where users can store the certificate chains of trusted Certificate Authorities (CAs). These certificates are then used to ensure secure communication between external parties and the SPS.

There are two types of trust stores: built-in and custom.

The built-in trust store has well known root CAs (such as Google, Microsoft, Verisign, etc.), and it is not modifiable.

Before establishing secure communication (TLS), SPS verifies the certificate of the other party using the assigned trust store. Only certificates signed by any of the CAs in the trust store are accepted.

NOTE: CRL URLs must be listed explicitly in the appropriate field, as those CRL URLs that are embedded in the extensions of the certificates, will be ignored.

#### **URL**

GET https://<IP-address-of-SPS>/api/configuration/trust\_stores

#### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and



## Cookie Description Required Values name

which also have a session ID, but in a different format).

Operations with the trust\_stores endpoint include:

Operation	HTTP method	URL	Notes
Create a trust store	POST	/api/configuration/trust_ stores	The name of the trust store must be unique.
List trust stores	GET	/api/configuration/trust_ stores	Users who were not given read access to the trust_stores endpoint explicitly, are still able to retrieve information from it, if they have access to other /configuration related endpoints, which reference trust stores.  Examples of trust store
			referrer ACL (read access):
			• /pages/starlingjoin
			<ul> <li>/config/xcb/aaa/settings</li> </ul>
	OFT		<ul><li>/config/scb/pol_ldaps</li></ul>
Query a trust store	GET	<pre>/api/configuration/trust_ stores/<id of="" store="" the="" trust=""></id></pre>	
Query the built-in trust store	GET	/api/configuration/trust_ stores/-7001	
Update a trust store	PUT	/api/configuration/trust_ stores/ <id of="" the="" trust<br="">store&gt;</id>	Users who were not given access to the trust_stores endpoint explicitly, but are still able to retrieve information from it because they have access to configuration endpoints which reference trust stores, are unable to modify trust stores.  With the exception of /config/xcb/management, where



Operation	HTTP method	URL	Notes
			the same access level is granted to the trust stores for the user as they have for /config/xcb/management.
Delete a trust store	DELETE	<pre>/api/configuration/trust_ stores/<id of="" store="" the="" trust=""></id></pre>	

#### Sample request

The following command lists the trust stores:

```
curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/trust_stores
```

#### Response

The following is a sample response received when listing trust stores.

```
{
       "items": [
           "key": "-7001",
           "meta": {
             "href": "/api/configuration/trust_stores/-7001"
           "body": {
             "name": "Built-in",
             "revocation_check": "none",
             "trust_store_type": "built-in"
           }
         },
           "key": "XXXXXXXX-XXXX-XXXX-XXXXXXXXXXXXXXXX,
           "meta": {
             XXXXXXXXXXXXX"
           "body": {
             "name": "My_Custom_Trust_Store",
             "authorities": [
```



```
"fingerprint": {
                    "digest":
"01:25:1f:a2:df:2a:31:1a:29:7a:ba:43:c4:03:42:a5:d7:30:ec:2d:e0:d7:7a:72:a7:1b:c3
:99:c5:6c:10:ea",
                    "hash algorithm": "sha256"
                  },
                  "issuer": "C=HU/ST=Budapest/L=None/O=Internet Widgits Pty
Ltd/OU=None/CN=None/emailAddress=None",
                  "pem": "----BEGIN CERTIFICATE-----
\nMIIDZzCCAk+gAwIBAgIUMII5+EgTDAh2zgRDGYrzFRyozI8wDQYJKoZIhvcNAQEL\nBQ
AwQzELMAkGA1UEBhMCSFUxETAPBgNVBAgMCEJ1ZGFwZXN0MSEwHwYDVQQKDBhJ\nbn
RIcm5IdCBXaWRnaXRzIFB0eSBMdGQwHhcNMTQwODEyMTIzNjQ4WhcNMzQwNjE4\nMTIz
NjQ4WjBDMQswCQYDVQQGEwJIVTERMA8GA1UECAwIQnVkYXBlc3QxITAfBqNV\nBAoMG
EludGVybmV0IFdpZGdpdHMgUHR5IEx0ZDCCASIwDQYJKoZIhvcNAQEBBQAD\nggEPADC
CAQoCggEBALffJBDD6A/ZGBTgFbyLXHuIU+hGnMW3DoPo2q4HY1/FfbkS\nrzmK+Fiz+3E
wJCWi+EwK9mqve/nh6YRRw/VaAVQ7CkA7f7to+I7qP647Bq1wk0lh\nBVEJNIN0jfYYSumG
xzPotw/fon1MkXuMbLc0Pr/vFX3NQC7/STAV5dZFcdboXDA7\nZZ3rzBIr93ThObsGj01MRO
6wrS3rfE7Px9D7C2u9YSkP3OQ1Sfm/jqyLNaT6xt4i\nhrLnfYEc8mClnrlvILi+q/D6mIUSjb4
IGvergAyl4jgPjO02UcvBzOIA9tDlBJBi\nQxZx+T620ubmEwOl9Q0G8RAWKz7szrBcXEjXhY
UCAwEAAaNTMFEwHQYDVR0OBBYE\nFCDfEeq5Hsm8jMrG110iNpt5cikTMB8GA1UdIwQY
MBaAFCDfEeq5Hsm8jMrG110i\nNpt5cikTMA8GA1UdEwEB/wQFMAMBAf8wDQYJKoZIhvcN
AQELBQADqqEBAK3iizM4\nCx69YD+4CWOUswULrCJA38C+nDYONLbNkact8JKXqCn/MaZ
TII+dZoV9RjjX4AzA\nPTQkZT+RoVeCZyt+qWHMdjq6koabXwQmXNozUtaxEZTrnoUDEW
tNIbjV/qNtRcSG\nsU7i9L2YnwDzTw0cR/pu1Hykq8fwqNqjQGYnmXtJspMkKAtVe1CrtnPLiC
6JBr0q\n5GZF58sHx5+q00RkqdzJqRAGnImdfAahqfHmKRFmxoxWLyylRyqDqQ+KqcaDv
ZI+\ni36M+NQHVrDX4jo4CFoXhFISOepvtDOpmzoWhugwDNMPuU1IEY7//CJBXQnjp+uf\
nLO6PsNmMKDGi9Dk=\n----END CERTIFICATE----\n",
                  "subject": "C=HU/ST=Budapest/L=None/O=Internet Widgits Pty
Ltd/OU=None/CN=None/emailAddress=None"
                }
              "crl_urls": [
                "http://crl.it/sec"
              ],
              "revocation_check": "full",
              "trust_store_type": "custom"
            }
          }
       ]
```

Elements of the response message body include:

Elements of items	Туре	Description	Notes
items	obiect	List of JSON objects available from	



Elements of items		Туре	e De	scription		Notes
		array	, the	current endpoi	nt.	
	key	string	g The	e ID of the trust	store.	Each trust store has a unique key.
						The built-in trust store's ID is "-7001".
	meta	string (uri)	9	e href field cont trust store.	ains the URL of	
	body					
Elements of body			Туре	Description	Notes	
body			object	Top level element.		
	name		string	The name of the trust	The name field is must be unique.	set by the user and it
				store.	For example:	
					"name": "My_Cu	stom_Trust_Store".
					The built-in trust in".	store's name is "Built-
	authori	ties				
	crl_url		string array	The crl_urls field contains the list of CRL web addresses (HTTP or HTTPs URLs) used for revocation check.	revocation lists ( properly, it migh inaccessible CRL can involve chec the CA CRL URL I accessed from th <b>Settings / Trou</b>	nat uses certificate (CRLs) does not work it be due to invalid or URLs. Troubleshooting king whether all URLs of ist are valid, and can be ne SPS via the <b>Basic bleshooting</b> / <b>Connect</b> ction in the Web UI.
	revocat check	ion_	enum	The type of the revocation check.	"full" - The crl_u CRL URLs for all	"full", "leaf", "none". rls field must contain of the CAs that are part given certificate which



Elements of body		Туре	Descript	ion	Notes	
					"leaf" - The crl_urls field must co least the CRL URL of the CA whic the certificate which is being val	h signed
					"none" - The crl_urls field must be empty.	ре
	trust_	enum	The type	of	Possible values: "built-in", "custo	om".
	store_type		the trust store.		The built-in trust store comes wi operation system. This type of tr store is read-only. There is no Cl involved, and it cannot be removed.	rust RL check
Elements of authorities			Туре	Des	scription	Notes
authorities			array	List	of Certificate Authorities.	
		fingerpri	nt			
	:	issuer	string		name of the entity that signed certificate.	
	[	pem	string	The	certificate in PEM format.	
	!	subject	string	The	subject of the certificate.	
Elements of fingerprint		Тур	e Descri	ptio	on	Notes
fingerprint			A two-p	oiece	byte sequence consisting of a	

Elements of fingerprint		Туре	Description	Notes
fingerprint			A two-piece byte sequence consisting of a hash algorithm and a message digest.	
	digest	string	The string of digits produced by the hash algorithm.	
	hash_ algorithm	string	The name of the hash algorithm.	

#### **Status and error codes**



Code	Description	Notes
400	SyntacticError	A value to be set is not accepted syntactically. The details section contains the path that was found to be invalid.  Possible syntactic error messages
		related to trust store:
		<ul> <li>The user is not allowed to create a built-in trust store or edit or delete the existing one.</li> </ul>
		<ul> <li>When         revocation_         check is set to         "none", the crl_         urls field must         be empty. The         user cannot add         any element to         crl_urls.</li> </ul>
		<ul> <li>When         revocation_         check is set         to "full" or "leaf",         the crl_urls         cannot be         empty.</li> </ul>
400	SemanticError	The configuration contains semantic errors, inconsistencies or other problems that would put the system into an unreliable state if the configuration had been applied. The details section contains the errors that were found in the configuration.



Code	Description	Notes
		Possible semantic error messages related to trust store:
		<ul> <li>The name of the trust stores must be unique.</li> </ul>
		<ul> <li>The authorities of a trust store must be unique.</li> </ul>
		<ul> <li>The CRL URLs of a trust store must be unique.</li> </ul>
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.



# User management and access control

## User management and access control

The AAA endpoint contains the configuration endpoints for the authentication, authorization, and account (AAA) settings of the users who access SPS.

#### **URL**

GET https://<IP-address-of-SPS>/api/configuration/aaa/

#### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

#### Sample request

The following command lists the AAA configuration endpoints.

curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/aaa/



#### Response

The following is a sample response received when listing AAA configuration endpoints. For details of the meta object, see Message format on page 9.

```
{
    "items": [
      {
          "key": "acls",
          "meta": {
             "href": "/api/configuration/aaa/acls"
          }
      },
          "key": "local_database",
          "meta": {
             "href": "/api/configuration/aaa/local_database"
          }
      },
          "key": "settings",
          "meta": {
             "href": "/api/configuration/aaa/settings"
      }
   ],
   "meta": {
      "first": "/api/configuration/aaa",
       "href": "/api/configuration/aaa",
       "last": "/api/configuration/x509",
       "next": "/api/configuration/alerting",
       "parent": "/api/configuration",
       "previous": null,
       "transaction": "/api/transaction"
   }
}
```

Element	Description
acls	Access control settings for usergroups.
local_database	Local users and usergroups.
settings	Authentication and user database settings.

#### Status and error codes



Code	Description	Notes
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

# Authentication and user database settings

Contains settings for authenticating to SPS. You can create a user database locally on SPS, or connect to an LDAP server to authenticate users. You can configure authentication with passwords, X.509 certificates, or against a RADIUS server.

#### **URL**

GET https://<IP-address-of-SPS>/api/configuration/aaa/settings

#### **Cookies**

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).



#### Sample request

The following command lists the authentication and user database settings.

```
curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/aaa/settings
```

#### Response

The following is a sample response received when listing authentication and user database settings.

```
{
    "key": "settings",
    "body": {
        "method": {
            "selection": "x509",
            "admin_fallback": true,
            "trusted_ca": {
                "key": "18610698755c8de61207a7",
                "meta": {"href": "/api/configuration/policies/trusted_ca_
lists/18610698755c8de61207a7"}
            "username_attribute": "commonName"
        },
        "backend": {
            "selection": "ldap",
            "schema": {
                "selection": "ad",
                "membership_check": {
                    "enabled": true,
                    "nested_groups": false
                },
                "memberof_check": {
                    "enabled": true,
                    "memberof_user_attribute": "memberOf"
                },
                "user_dn_in_groups": []
            },
            "servers": [
                {
                    "host": {
                         "selection": "ip",
                         "value": "10.110.0.1"
                     "port": 389
                },
                {
```



```
"host": {
                "selection": "fqdn",
                "value": "my.example"
              "port": 389
           }
        ],
        "user_base_dn": "ou=People,dc=example",
        "group_base_dn": "ou=Groups,dc=example",
        "bind_dn": "cn=admin,dc=example",
        "bind_password": {
           "encryption": {
           "selection": "starttls",
           "server_certificate_check": {
             "enabled": false
           "client_authentication": {
              "enabled": true,
              "x509_identity": {
                "meta": {"href": "/api/configuration/x509/XXXXXXXX-XXXX-
}
        }
     },
     "require_commitlog": true
  }
}
```

Element	Туре	Description
key	string	Top level element, contains the ID of the endpoint.
body	Top level element (string)	Contains the authentication settings.
backen	Top level item	Settings for the user database (local or LDAP), and password policy.
method	Top level item	Settings for the authentication method (password, RADIUS server, or X.509 certificate).
require commit	_	Set to true to request the user to write an explanation to every configuration change.



Elements of backend	Туре	Description
selection	string	Defines the user database backend. Possible values are:
		• ldap
		Use an LDAP server (AD or POSIX) for authentication.
		• local
		Use a local user database for authentication.
cracklib_ enabled	boolean	Password setting. Set to false if a RADIUS server or X.509 certificate is used for authentication. Must be used if the value of the selection element is set to local.
		Set to true to test the strength of user passwords with simple dictionary attacks before they are committed.
		NOTE: The strength of the password is determined by its entropy: the variety of numbers, letters, capital letters, and special characters used, not only by its length.
		To execute some simple dictionary-based attacks to find weak passwords, set Cracklib (eg. dictionary) check on password to Enabled.
expiration_ days	int	Password setting. Set to 0 if a RADIUS server or X.509 certificate is used for authentication. Must be used if the value of the selection element is set to local.
		Configures the number of days the user passwords are considered valid. Expired passwords must be changed upon login.
		The 0 value means the passwords do not expire. The highest value you can configure is 365.



Elements of backend	Туре	Description	
minimum_ password_ strength	string	Password setting. Set to disabled if a RADIUS server or X.509 certificate is used for authentication. Must be used if the value of the selection element is set to local.	
		Configures the required password strength for new passwords. Possible values are:	
		• disabled	
		Any password is accepted.	
		• good	
		Weak passwords are not accepted.	
		• strong	
		Only strong passwords are accepted.	
remember_ previous_ passwords	int	Password setting. Set to 0 if a RADIUS server or X.509 certificate is used for authentication. Must be used if the value of the selection element is set to local.	
		Configures the number of previous passwords to retain to prevent password reuse.	
		The 0 value means passwords can be reused.	
user_base_ dn	string	Must be used if the value of the selection element is set to ldap.	
		Name of the DN to be used as the base of queries regarding users.	
		NOTE: You must fill in this field. It is OK to use the same value for user_base_dn and group_base_dn.	
		However, note that specifying a sufficiently narrow base for the LDAP subtrees where users and groups are stored can speed up	



Elements of backend	Туре	Description
		LDAP operations.
group_base_ dn	string	Must be used if the value of the selection element is set to ldap.
		Name of the DN to be used as the base of queries regarding groups.
		NOTE: You must fill in this field. It is OK to use the same value for user_base_dn and group_base_dn.
		However, note that specifying a sufficiently narrow base for the LDAP subtrees where users and groups are stored can speed up LDAP operations.
bind_dn	string	The Distinguished Name that SPS should use to bind to the LDAP directory. Must be used if the value of the selection element is set to ldap.
		NOTE: SPS accepts both pre- win2000-style and Win2003- style account names (User Principal Names), for example administrator@example.com is also accepted.
bind_ password	string	Must be used if the value of the selection element is set to 1dap.
		References the password SPS uses to authenticate on the server. You can configure passwords at the /api/configuration/passwords/ endpoint.
		To modify or add a password, use the value of the returned key as the value of the password element, and remove any child elements (including the key).
		NOTE: One Identity Safeguard for Privileged Sessions (SPS) accepts passwords that are not longer than 150 characters.



Elements of backend	Туре	Description
		Letters A-Z, a-z, numbers 0-9, the space character, as well as the following special characters can be used: !"#\$%&' ()*+,/:;<>=?@[]\^-`{}_
encryption	Top level	Must be used if the value of the selection element is set to ldap.
	item	Configuration settings for encrypting the communication between SPS and the LDAP server.
selection	string	Defines the type of encryption SPS uses to communicate with the LDAP server. Possible values are:
		<ul><li>disabled</li></ul>
		The communication is not encrypted.
		• ssl
		If you set the address using a domain name ("host": {   "selection": "fqdn"), and you use a TLS-encrypted with certificate verification to connect to the LDAP server, use the full domain name (for example ldap.example.com), otherwise the certificate verification might fail. The name of the LDAP server must appear in the Common Name of the certificate.
		NOTE:  TLS-encrypted connection to Microsoft Active Directory is supported only on Windows 2003 Server and newer platforms. Windows 2000 Server is not supported.
		• starttls



Opportunistic TLS.

Elements	of backend		Туре	Description
client_ authentication			Top level item	Must be used with the selection child element.
				Configures the X.509 certificate SPS uses to authenticate on the LDAP server.
		enabled	boolean	Must be used with the client- authentication parent element.
				Set to true if the LDAP server requires mutual authentication.
		x509_ identity	string	Must be used if the enabled element is set to true.
				References the identifier of the X.509 certificate stored on SPS. You can configure certificates at the /api/configuration/x509/endpoint.
				To modify or add an X.509 host certificate, use the value of the returned key as the value of the x509_identity element, and remove any child elements (including the key).
	server_ certificate_		Top level item	Must be used with the enabled child element.
	check			Configuration settings for verifying the LDAP server's certificate.
	enabled	enabled	boolean	Must be used with the server_ certificate_check parent element.
			Set to true to verify the LDAP server's certificate using the certificate of a Certificate Authority (CA).	
	server_ certificat	server_ certificate_	string -	Must be used if the enabled element is set to true.
		ca		The certificate of the CA.
schema			Top level item	Must be used if the value of the selection element is set to ldap. Schema settings for AD and POSIX servers.



Elements of backend		Туре	Description
selection		string	Configures which LDAP schema to use: AD or POSIX. Possible values are:
			<ul> <li>ad: Microsoft Active         Directory server. For details         and examples, see Example:         Microsoft Active Directory         server.</li> </ul>
			<ul> <li>posix: The server uses the POSIX LDAP scheme.</li> </ul>
			Must be used with the member_uid_attribute and username_attribute elements. For details and examples, see Example: POSIX LDAP server.
membership_ check		Top level element	
	enabled	boolean	POSIX: Enables POSIX primary and supplementary group membership checking.
			AD: Enables Active Directory specific non-primary group membership checking.
	nested_ groups	boolean	Must be used if the selection element is set to ad.
			Enable nested groups allows AD nested group support.
	member_uid_ attribute	string	Must be used if the value of the selection element is set to posix.
			The POSIX group membership attribute name is the name of the attribute in a posixGroup group object, which lists the plain usernames that are members of the group. These groups are usually referred to as supplementary groups of the referred user. Can be null.



Elements of backend		Туре	Description
memberof_check		Top level element	The Enable checking for group DNs in user objects setting allows checking a configurable attribute in the user object. This attribute contains a list of group DNs the user is additionally a member of. This user attribute is usually memberOf.
	enabled	boolean	To enable memberof_check, set it to true.
	memberof_ user_ attribute	string	Must be used if the memberof_check is set it to true. The name of the user attribute (for example, memberOf) that contains the group DNs.
	memberof_ group_	string	Must be used if the value of the selection element is set to posix.
	objectclass		The objectClass of the referred groups that can be referred in the memberof_user_attribute.
username_ attribute		string	Must be used if the value of the selection element is set to posix.
			Username (user ID) attribute name is the name of the attribute in the user object, which contains the user's plain username.
user_dn_in_ groups		Top level list	Check the user DN in these groups is a list of additional group object classes and their respective attributes where SPS will look for member user DNs.
			Add object_class / attribute pairs. SPS will search for the user DN in the group's attribute defined here. For example:
			<pre>"user_dn_in_groups": [</pre>



Elements of backend		Туре	Description
			<pre>"attribute": "member" }, {         "object_class": "groupOfUniqueNames",         "attribute": "uniqueMember" } ]</pre>
	object_class	string	Consider groups of this objectClass.
	attribute	string	Name of the group attribute which contains the user DN.
servers		Top level list	Must be used if the value of the selection element is set to ldap.  Contains the addresses and ports of the LDAP servers.
host		Top level item	Contains the address of the LDAP server.
	selection	string	Defines the address type (IP or domain name). Possible values are:  • fqdn  The LDAP server address is provided as a fully qualified domain name.  • ip  The LDAP server address is provided as an IP address.
	value	string	<ul> <li>The address of the LDAP server.</li> <li>If you set the address using an IP address ("selection": "ip"), use an IPv4 address.</li> <li>If you set the address using a domain name ("host": { "selection": "fqdn"), and</li> </ul>



Elements of backend	Туре	Description
		you use a TLS-encrypted with certificate verification to connect to the LDAP server, use the full domain name (for example ldap.example.com), otherwise the certificate verification might fail. The name of the LDAP server must appear in the Common Name of the certificate.
port	int	The port of the LDAP server.
Elements of method	Туре Г	escription
selection		Configures the authentication method. ossible values are:
		<ul> <li>passwd: Use passwords for authentication.</li> </ul>
		<ul> <li>radius: Configure authentication against a RADIUS server.</li> </ul>
		A CAUTION:
		The challenge/response authentication method is currently not supported. Other authentication methods (for example password, SecureID) should work.
		<ul> <li>x509: Use X.509 certificates for authentication.</li> </ul>
servers	level v	ADIUS setting. Must be used if the alue of the selection element is set to adius.
	a	contains the RADIUS server addresses nd port numbers, and references the hared secrets.
address	level v item r	ADIUS setting. Must be used if the alue of the selection element is set to adius. The address and port number of the



Elements of method		Туре	Description
			RADIUS server.
authentication_ protocol		Top level item	RADIUS setting. Set to pap to use the Password Authentication Protocol. To use the Challenge-Handshake Authentication Protocol, set it to chap.
	selection	string	RADIUS setting. Must be used if the value of the selection element is set to radius.
			Defines the address type (IP or domain name). Possible values are:
			• fqdn
			The RADIUS server address is provided as a fully qualified domain name.
			• ip
			The RADIUS server address is provided as an IP address.
	value	string	RADIUS setting. Must be used if the value of the selection element is set to radius.
			The address of the RADIUS server.
port		int	RADIUS setting. Must be used if the value of the selection element is set to radius.
			The port number of the RADIUS server.
shared_secret		string	RADIUS setting. Must be used if the value of the selection element is set to radius.
			References the identifier of the shared secret. You can view or modify the list of shared secrets at the /api/configuration/passwords/ endpoint.
			To modify or add a shared secret, use the value of the returned key as the value of the shared_secret element, and remove any child elements (including the key).



Elements of method	Type	Description
admin_ fallback	boolean	X.509 setting. Must be used if the value of the selection element is set to x509.
		Set to true to allow the admin user to use password for login.
dn	string	X.509 setting. Must be used if the value of the selection element is set to x509.
		X.509 DN field name of the username (case sensitive). In most cases, this value is either CN or UID.
trusted_ ca	string	X.509 setting. Must be used if the value of the selection element is set to $x509$ .
		References the identifier of the trusted CA. You can view or modify the list of trusted CAs at the /api/configuration/policies/trusted_ca_lists/ endpoint.
		To modify or add a trusted CA, use the value of the returned key as the value of the trusted_ca element, and remove any child elements (including the key).

#### **Example: Local user database with password authentication**

This example configures a local user database with a password policy to authenticate the users of SPS:

NOTE: One Identity Safeguard for Privileged Sessions (SPS) accepts passwords that are not longer than 150 characters. Letters A-Z, a-z, numbers 0-9, the space character, as well as the following special characters can be used:  $!"#$\%()*+,-./:;<>=?@[]^^-{}_|$ 

NOTE: The strength of the password is determined by its entropy: the variety of numbers, letters, capital letters, and special characters used, not only by its length.

To execute some simple dictionary-based attacks to find weak passwords, set **Cracklib (eg. dictionary) check on password** to Enabled.

NOTE: Changes to the password policy do not affect existing passwords. However, setting password expiry will require every user to change their passwords after the expiry date, and the new passwords must comply with the strength requirements set in the password policy.



```
"backend": {
    "cracklib_enabled": false,
    "expiration_days": 0,
    "minimum_password_strength": "good",
    "remember_previous_passwords": 10,
    "selection": "local"
},
    "method": {
        "selection": "passwd"
},
    "require_commitlog": false
}
```

#### **Example: Local user database with RADIUS server**

This example configures a local user database with a RADIUS server to authenticate the users of SPS. Note that the password-related elements have to be disabled, as the RADIUS server determines the password policy.

#### **A** CAUTION:

The challenge/response authentication method is currently not supported. Other authentication methods (for example password, SecureID) should work.

#### **A** | CAUTION:

After you commit this configuration, the SPS web interface will be available only after successfully authenticating to the RADIUS server. Note that the default admin account of SPS will be able to login normally, even if the RADIUS server is unaccessible.

```
"backend": {
    "cracklib_enabled": false,
    "expiration_days": 0,
    "minimum_password_strength": "disabled",
    "remember_previous_passwords": 0,
    "selection": "local"
},
"method": {
    "selection": "radius",
```



#### **Example: Local user database with X.509 certificates**

This example configures a local user database with X.509 certificates to authenticate the users of SPS. Note that the password-related elements have to be disabled.

```
"backend": {
    "cracklib_enabled": false,
    "expiration_days": 0,
    "minimum_password_strength": "disabled",
    "remember_previous_passwords": 0,
    "selection": "local"
},
    "method": {
        "admin_fallback": true,
        "dn": "<CN>",
        "selection": "x509",
        "trusted_ca": "<id-of-the-trusted-ca>"
},
    "require_commitlog": false
}
```

#### **Example: POSIX LDAP server**

NOTE: Consider the following:



- The admin user is available by default and has all privileges. It is not possible to delete this user.
- Enabling LDAP authentication automatically disables the access of every local user except for admin. The admin user can login to SPS even if LDAP authentication is used.
- SPS accepts both pre-win2000-style and Win2003-style account names (User Principal Names). User Principal Names (UPNs) consist of a username, the at (@) character, and a domain name, for example administrator@example.com.
- For the username of SSH users, only valid UTF-8 strings are allowed.
- The following characters cannot be used in:
  - usernames: /\[]:;|=+\*?<>"
  - group names: /\[]:; |=+\*?<>"@,
- When using RADIUS authentication together with LDAP users, the users are
  authenticated to the RADIUS server, only their group memberships must be
  managed in LDAP. For details, see "Authenticating users to a RADIUS server"
  in the Administration Guide.
- SPS treats user and group names in a case insensitive manner if the matching rule for the attribute in question is case insensitive in the LDAP database.

#### **A** | CAUTION:

Nested groups can slow down the query and cause the connection to timeout if the LDAP tree is very large. In this case, disable the Enable nested groups option.

NOTE: You also have to configure the usergroups in SPS and possibly in your LDAP database. For details on using usergroups, see "Using usergroups" in the Administration Guide.

This example configures a POSIX LDAP server, communication between SPS and the LDAP server is not encrypted. Note that for password authentication, the password-related elements have to be omitted from the JSON, as the POSIX server determines the password policy.

```
"backend": {
    "selection": "ldap",
    "user_base_dn": "<base-dn>",
    "group_base_dn": "<base-dn>",
    "bind_dn": "<bind-dn>",
    "bind_password": "<id-of-the-password>",
    "schema": {
```



```
"selection": "posix",
    "username attribute": "<uid-attr>",
    "membership_check": {
      "enabled": true,
      "member uid attribute": "<memberUid-attr>"
    "memberof_check": {
      "enabled": true,
      "memberof_user_attribute": "<user-attr-of-group-dns>",
      "memberof_group_objectclass": "<object-class-of-groups>"
    },
    "user_dn_in_groups": []
  },
  "servers": [
    {
      "host": {
        "selection": "ip",
        "value": "<ip-of-server>"
      "port": <port>
    }
  ],
  "encryption": {
    "selection": "disabled"
  }
},
"method": {
  "selection": "passwd"
"require_commitlog": false
```

#### **Example: Microsoft Active Directory server**

NOTE: Consider the following:

- The admin user is available by default and has all privileges. It is not possible to delete this user.
- Enabling LDAP authentication automatically disables the access of every local user except for admin. The admin user can login to SPS even if LDAP



authentication is used.

- SPS accepts both pre-win2000-style and Win2003-style account names (User Principal Names). User Principal Names (UPNs) consist of a username, the at (@) character, and a domain name, for example administrator@example.com.
- For the username of SSH users, only valid UTF-8 strings are allowed.
- The following characters cannot be used in:
  - usernames: /\[]:;|=+\*?<>"
  - group names: /\[]:;|=+\*?<>"@,
- When using RADIUS authentication together with LDAP users, the users are
  authenticated to the RADIUS server, only their group memberships must be
  managed in LDAP. For details, see "Authenticating users to a RADIUS server"
  in the Administration Guide.
- SPS treats user and group names in a case insensitive manner if the matching rule for the attribute in question is case insensitive in the LDAP database.

#### A CAUTION:

Nested groups can slow down the query and cause the connection to timeout if the LDAP tree is very large. In this case, disable the Enable nested groups option.

NOTE: You also have to configure the usergroups in SPS and possibly in your LDAP database. For details on using usergroups, see "Using usergroups" in the Administration Guide.

This example configures a Microsoft Active Directory server with mutual authentication, and SPS verifies the certificate of the server. Note that for password authentication, the password-related elements have to be omitted from the JSON, as the AD server determines the password policy.

```
"backend": {
    "selection": "ldap",
    "user_base_dn": "<base-dn>",
    "group_base_dn": "<base-dn>",
    "bind_dn": "<bind-dn>",
    "bind_password": "<id-of-the-password>",
    "schema": {
        "selection": "ad",
        "membership_check": {
            "enabled": true,
            "nested_groups": true
```



```
"memberof_check": {
      "enabled": true,
      "memberof_user_attribute": "<user-attr-of-group-dns>"
    "user_dn_in_groups": []
  },
  "servers": [
      "host": {
        "selection": "ip",
        "value": "<ip-of-server>"
      },
      "port": <port>
   }
  ],
  "encryption": {
    "selection": "starttls",
    "server_certificate_check": {
      "enabled": true,
      "server_certificate_ca": "<cert>"
    "client_authentication": {
      "enabled": true,
      "x509_identity": "<id-of-the-cert-and-key>"
 }
},
"method": {
 "selection": "passwd"
},
"require_commitlog": false
```

#### Modify the authentication and user database settings

To modify the authentication and user database settings, you have to:

#### 1. Open a transaction.

For details, see Open a transaction on page 28.



#### 2. Modify the JSON object of the endpoint.

PUT the modified JSON object to the https://<IP-address-of-SPS>/api/configuration/aaa/settings endpoint. You can find a detailed description of the available parameters listed in <a href="Element">Element</a>.

#### 3. Commit your changes.

For details, see Commit a transaction on page 30.

#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
201	Created	The new resource was successfully created.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

## **Privileges of usergroups**

This endpoint lists the usergroups configured on SPS, and the privileges (ACLs) of each group.

Note that currently you cannot edit the privileges (ACLs) of the groups using the REST API. If you change the privileges of a usergroup on the SPS web interface, the changes will apply to the users when they authenticate again on SPS, the privileges of active sessions are not affected.

#### **URL**

GET https://<IP-address-of-SPS>/api/configuration/aaa/acls



#### **Cookies**

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

#### Sample request

The following command lists the local users.

```
curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/aaa/acls
```

#### Response

The following is a sample response received when querying the endpoint.



```
"/special/auth"
    "permission": "read"
},
    "group": "auth-write",
    "objects": [
        "/special/auth"
    "permission": "write"
},
{
    "group": "search",
    "objects": [
        "/special/searchmenu"
    "permission": "read"
},
    "group": "changelog",
    "objects": [
        "/special/changelog"
    "permission": "read"
},
    "group": "policies-view",
    "objects": [
       "/special/pol"
    "permission": "read"
},
{
    "group": "policies-write",
    "objects": [
       "/special/pol"
    "permission": "write"
},
{
    "group": "ssh-view",
    "objects": [
        "/special/ssh"
    "permission": "read"
},
{
    "group": "ssh-write",
```



```
"objects": [
        "/special/ssh"
    "permission": "write"
},
    "group": "rdp-view",
    "objects": [
       "/special/rdp"
    "permission": "read"
},
    "group": "rdp-write",
    "objects": [
       "/special/rdp"
    "permission": "write"
},
    "group": "telnet-view",
    "objects": [
       "/special/telnet"
    "permission": "read"
},
    "group": "telnet-write",
    "objects": [
       "/special/telnet"
    "permission": "write"
},
    "group": "vnc-view",
    "objects": [
       "/special/vnc"
    "permission": "read"
},
    "group": "vnc-write",
    "objects": [
       "/special/vnc"
    "permission": "write"
},
```



```
"group": "indexing",
    "objects": [
        "/special/search/search",
        "/special/bap"
    "permission": "write"
},
    "group": "ica-view",
    "objects": [
       "/special/ica"
    "permission": "read"
},
    "group": "ica-write",
    "objects": [
       "/special/ica"
    "permission": "write"
},
    "group": "api",
    "objects": [
       "/special/rpcapi"
    "permission": "write"
},
    "group": "http-view",
    "objects": [
       "/special/http"
    "permission": "read"
},
    "group": "http-write",
    "objects": [
       "/special/http"
    "permission": "write"
},
    "group": "indexer-view",
    "objects": [
       "/special/indexer"
    "permission": "read"
```



```
},
            "group": "indexer-write",
            "objects": [
                "/special/indexer"
            "permission": "write"
        },
    ],
    "key": "acls",
    "meta": {
        "first": "/api/configuration/aaa/acls",
        "href": "/api/configuration/aaa/acls",
        "last": "/api/configuration/aaa/settings",
        "next": "/api/configuration/aaa/local_database",
        "parent": "/api/configuration/aaa",
        "previous": null,
        "transaction": "/api/transaction"
   }
}
```

Element	Туре	Description	
body		Top level element (JSON object)	Contains the properties of the user.
	group	string	The name of the usergroup.
	objects	list	The list of privileges that the group has access to.
	permission	read   write	The type of the permission. The group needs write access to configure an object, or to perform certain actions.

#### **Status and error codes**

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes	
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.	
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the	



Code	Description	Notes		
		path that was attempted to be accessed, but could not be retrieved.		
404	NotFound	The requested object does not exist.		

## **Audit data access rules**

This endpoint enables you to restrict the search and access privileges of usergroups to audit data.

#### **URL**

GET https://<IP-address-of-SPS>/api/acl/audit\_data

#### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

#### Sample request

The following command lists the available audit data access rules.

curl --cookie cookies https://<IP-address-of-SPS>/api/acl/audit\_data

#### Response

The following is a sample response received when querying the endpoint.



```
{
       "items": [
             {
                   "key": "autogenerated-10211162955b9621d4eb244",
                   "meta": {
                          "href": "/api/acl/audit data/autogenerated-
10211162955b9621d4eb244"
                   }
             }
      ],
       "meta": {
             "href": "/api/acl/audit_data",
             "parent": "/api/acl",
             "remaining_seconds": 600,
             "transaction": "/api/transaction"
       }
}
```

Element		Туре	Description
items		Top-level element (list of JSON objects)	List of endpoints (objects) available from the current endpoint.
key		string	The ID of the endpoint.
meta		Top-level item (JSON object)	Contains the path to the endpoint.
	href	string (relative path)	The path of the resource that returned the response.

#### Query a specific audit data access rule

To find out the contents of a particular audit data access rule, complete the following steps:

NOTE: If you have an SPS user who has **Search > Search in all connections** privileges in **Users & Access Control > Appliance Access**, the autogenerated-all-data-access-id rule is automatically generated. Therefore, you can almost always query this audit data access rule.

Query the https://<IP-address-of-SPS>/api/acl/audit\_data/<key-of-rule-to-be-queried> endpoint.

```
curl --cookie cookies https://<IP-address-of-SPS>/api/acl/audit_data/<key-of-
rule-to-be-queried>
```

The following is a sample response received.



```
{
      "body": {
       "name": "my_ssh_rule",
       "query": "psm.connection_policy:my_ssh_connection_policy",
       "groups": [
             "ssh-view",
             "ssh-write"
       ]
      },
       "key": "autogenerated-10211162955b9621d4eb244",
      "meta": {
             "href": "/api/acl/audit_data/autogenerated-
10211162955b9621d4eb244",
             "parent": "/api/acl/audit_data",
             "remaining_seconds": 600,
             "transaction": "/api/transaction"
      }
}
```

Elements		Туре	Description
body		Top-level element (JSON object)	Contains the JSON object of the rule.
	name	string	The human-readable name of the audit data access rule that you specified when you created the rule.
	query	string	The query that members of the usergroup(s) are allowed to perform.
	groups	list	The usergroup(s) whose access to audit data you want to restrict.

#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
201	Created	The new resource was successfully created.
400	SemanticError	The configuration contains semantic errors, inconsistencies or other problems that would put the system into an unreliable state if the configuration had been applied. The details section contains the errors that were found in the configuration.



Code	Description	Notes
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

## **Active sessions**

The api/active-sessions endpoint has only one parameter and it only serves the DELETE request that closes the specified session.

#### URL

DELETE https://<IP-address-of-SPS>/api/active-sessions?id=<session\_id>

#### **Cookies**

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

#### Sample request

The following command lists the Access Control Lists (ACLs):



```
curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/aaa/acls
```

The user (in this example, user1) has to be a member of a group that has read and write/perform privileges for Active Sessions (/special/active\_sessions). After authentication, user1 can close the active session determined by the session ID.

```
curl -k --user user1 --cookie-jar /tmp/cookie
https://192.168.122.194/api/authentication
```

```
curl -k --cookie /tmp/cookie https://192.168.122.194/api/active-
sessions?id=svc/rpokH8fD9kx6CaxNLznKx2/test:12 -X DELETE
```

#### Closing active sessions in a cluster environment

In a cluster environment, after authentication, user1 can close active sessions recorded on Search Minion nodes through the Search Master node's IP address.

```
curl -k --cookie /tmp/cookie https://<IP-address-of-Search-Master-SPS>/api/active-
sessions?id=<session_id> -X DELETE
```

Active sessions recorded on the Search Local node can be closed only from the node itself.

```
curl -k --cookie /tmp/cookie https://<IP-address-of-Search-Local-SPS>/api/active-
sessions?id=<session_id> -X DELETE
```

Active sessions recorded on the Search Minion node can be closed from the node itself, as well.

```
curl -k --cookie /tmp/cookie https://<IP-address-of-Search-Minion-SPS>/api/active-
sessions?id=<session_id> -X DELETE
```

NOTE: The following scenarios are not supported:

 Closing an active session recorded on Search Local node from the Search Master node.

#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
400	SessionIdMissing	No session ID is given in the "id" query parameter.
404	SessionCouldNotBeFound	No session could be found for the



Code	Description	Notes
		given session ID. Select an ongoing session at the Active Connections page on the Web UI and give its session ID as "id" query parameter.
500	SessionTerminationFailed	The session could not be terminated due to internal errors.
500	RemoteNodeInfoMissing	The cluster node where the session is being recorded is missing from your primary node's configuration. For assistance, contact our Support Team.
503	SessionTerminationServiceUnavailable	Session termination service is unavailable on the specific host for closing sessions. To make sure session termination service is running, login to the host CLI and issue the 'systemctl restart sessionterminationservice.service' command.
504	MinionUnavailable	The minion node that is recording the session is unavailable. To get more information about the missing node, navigate to /api/cluster/status.

# Manage users and usergroups locally on SPS

Contains the endpoints for managing users and usergroups locally on SPS.

#### URL

GET https://<IP-address-of-SPS>/api/configuration/aaa/local\_database



#### **Cookies**

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

#### Sample request

The following command lists the endpoints of the local database.

```
curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/aaa/local_
database
```

#### Response

The following is a sample response received when listing the endpoint.



```
"last": "/api/configuration/aaa/settings",
    "next": "/api/configuration/aaa/settings",
    "parent": "/api/configuration/aaa",
    "previous": "/api/configuration/aaa/acls",
    "transaction": "/api/transaction"
}
```

Element	Description	
groups	Endpoint that contains local usergroups.	
users	Endpoint that contains local usernames.	

#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

## Manage usergroups locally on SPS

Contains the local usergroups of SPS. You can use local groups to control the privileges of SPS local and LDAP users — who can view and configure what. You can edit the group memberships here as well.

Note that currently you cannot edit the privileges (ACLs) of the groups using the REST API. If you change the privileges of a usergroup on the SPS web interface, the changes will apply to the users when they authenticate again on SPS, the privileges of active sessions are not affected.



#### **URL**

GET https://<IP-address-of-SPS>/api/configuration/aaa/local\_database/groups

#### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

#### Sample request

The following command lists the local usergroups.

```
curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/aaa/local_
database/groups
```

#### Response

The following is a sample response received when querying a particular usergroup endpoint.

```
{
    "body": {
        "members": [],
        "name": "http-write"
    },
    "key": "ca2dc85730ca082ee6b5c8",
    "meta": {
        "first": "/api/configuration/aaa/local_
database/groups/224696054489c27f6c5710",
        "href": "/api/configuration/aaa/local_
database/groups/ca2dc85730ca082ee6b5c8",
        "last": "/api/configuration/aaa/local_
```



Element		Туре	Description	
body		Top level element (JSON object)	Contains the properties of the usergroup.	
	members	list	Lists the names of the users belonging to the group.	
	name	string	The name of the group.	
key		string	Top level element, contains the ID of the endpoint.	

#### **Status and error codes**

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.
409	NoTransaction	No open Transaction is available. You must open a transaction first (for details, see Open a transaction on page 28).

#### Add new local usergroup

To create a new local usergroup, you have to POST the name and members of the group as a JSON object to the https://<IP-address-of-SPS>/api/configuration/aaa/local\_database/groups endpoint. For details, see Create a new object on page 44.



#### 1. Open a transaction.

For details, see Open a transaction on page 28.

#### 2. Create a new usergroup.

POST the name of the group and the list of member accounts as a JSON object to the https://<IP-address-of-SPS>/api/configuration/aaa/local\_database/groups endpoint. The body of the POST request should be the following. Note that you must refer to existing user accounts, and use their reference IDs, not their usernames.

```
{
    "name": "new-userggroup",
    "members": ["46785097158061f46c63d0", "1362061674580df4e00620d"]
}
```

#### For example:

```
curl -X POST -H "Content-Type: application/json" --cookie cookies https://<IP-
address-of-SPS>/api/configuration/aaa/local_database/groups --data '{"name":
"new-usergroup", "members": ["46785097158061f46c63d0",
"1362061674580df4e00620d"]}'
```

If the POST request is successful, the response includes a reference ID for the usergroup object.

#### 3. Commit your changes.

For details, see Commit a transaction on page 30.

#### **Delete usergroup**

To delete a usergroup, you have to:

- 1. Open a transaction (for details, see Open a transaction on page 28).
- 2. DELETE the https://<IP-address-of-SPS>/api/configuration/aaa/local\_database/groups/<ID-of-the-group> endpoint. For details, see Delete an object on page 42. If the DELETE request is successful, the response includes only the meta object, for example:

```
{
    "meta": {
        "href": "/api/configuration/aaa/local_
database/groups/b080b1ba546232548bb1a9",
        "parent": "/api/configuration/aaa/local_database/groups"
    }
}
```



3. Commit your changes to actually delete the object from SPS (for details, see Commit a transaction on page 30).

#### **Delete user from usergroup**

To delete a user from a usergroup, you have to:

- 1. Open a transaction (for details, see Open a transaction on page 28).
- 2. Create an updated version of the usergroup object that does not include the user you want to delete.
- 3. PUT the updated usergroup object to the https://<IP-address-of-SPS>/api/configuration/aaa/local\_database/groups/<ID-of-the-group> endpoint. For details, see Delete an object on page 42.
- 4. Commit your changes to actually delete the object from SPS (for details, see Commit a transaction on page 30).

## Manage users locally on SPS

Contains the local users of SPS. You can use local users and groups to control the privileges of SPS local and LDAP users — who can view and configure what.

NOTE: The admin user is available by default and has all possible privileges. It is not possible to delete this user.

Local users cannot be managed when LDAP authentication is used. When LDAP authentication is enabled, the accounts of local users is disabled, but they are not deleted,

When using RADIUS authentication together with local users, the users are authenticated to the RADIUS server, only their group memberships must be managed locally on SPS.

For details, see Authentication and user database settings on page 172.

#### **URL**

GET https://<IP-address-of-SPS>/api/configuration/aaa/local database/users

#### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For



details on authentication, see Authenticate to the SPS REST API on page 18.

Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

#### Sample request

The following command lists the local users.

```
curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/aaa/local_
database/users
```

The following command displays the parameters of a specific user.

```
curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/aaa/local_
database/users/<ID-of-the-user>
```

#### Response

The following is a sample response received when querying the list of users.

```
{
    "items": [
        {
            "key": "103640099357f3b14f0529a",
            "meta": {
                "href": "/api/configuration/aaa/local_
database/users/103640099357f3b14f0529a"
        },
            "key": "46785097158061f46c63d0",
            "meta": {
                "href": "/api/configuration/aaa/local_
database/users/46785097158061f46c63d0"
        }
    ],
    "meta": {
        "first": "/api/configuration/aaa/local_database/groups",
```



```
"href": "/api/configuration/aaa/local_database/users",
    "last": "/api/configuration/aaa/local_database/users",
    "next": null,
    "parent": "/api/configuration/aaa/local_database",
    "previous": "/api/configuration/aaa/local_database/groups",
    "transaction": "/api/transaction"
}
```

The following is a sample response received when querying a specific user.

```
{
       "body": {
             "name": "testuser",
             "password": {
                   "key": "8f84d7d1-9de1-429a-a7a7-c33a61cc7419",
                   "meta": {
                         "href": "/api/configuration/passwords/8f84d7d1-9de1-429a-
a7a7-c33a61cc7419"
             },
             "password created": 1476796261
       "key": "46785097158061f46c63d0",
       "meta": {
             "first": "/api/configuration/aaa/local_
database/users/103640099357f3b14f0529a",
             "href": "/api/configuration/aaa/local_
database/users/46785097158061f46c63d0",
             "last": "/api/configuration/aaa/local_
database/users/46785097158061f46c63d0",
             "next": null,
             "parent": "/api/configuration/aaa/local_database/users",
             "previous": "/api/configuration/aaa/local
database/users/103640099357f3b14f0529a",
             "transaction": "/api/transaction"
      }
```

Element		Туре	Description	
body		Top level element (JSON object)	Contains the properties of the user.	
	name	string	The username of the user account.	
	password	reference	A reference to a password object. To create or update passwords, see Passwords stored on SPS on page 219.	



Element	Туре	Description
passw creat		The date when the password of the account was changed in UNIX timestamp format (for example, 1476796261).
key	string	Top level element, contains the ID of the user.

#### **Status and error codes**

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
400	SemanticError	You tried to reuse a password object. You can use a password object for only one purpose, that is, you cannot reference a password object twice.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.
409	NoTransaction	No open Transaction is available. You must open a transaction first (for details, see Open a transaction on page 28).



# **Managing SPS**

# **Troubleshooting options**

Configures debug logging and the retention time of core dump files.

- Debug logging increases the log level of the non-network-related events, adding the commands executed by the SPS web interface to the log.
- SPS automatically generates core dump files if an important software component of
  the system crashes. These core dump files can be of great help to the One Identity
  Support Team to identify problems. To download the generated core dump files,
  navigate to Basic Settings > Troubleshooting > Core files on the web
  interface of SPS.

#### **URL**

GET https://<IP-address-of-SPS>/api/configuration/troubleshooting

#### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).



#### Sample request

The following command queries the troubleshooting settings.

curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/troubleshooting

#### Response

The following is a sample response received.

```
{
   "body": {
      "core_files": {
         "retention_days": 14
       "debug_logging": {
          "enabled": true
      }
   },
   "key": "troubleshooting",
   "meta": {
      "first": "/api/configuration/aaa",
       "href": "/api/configuration/troubleshooting",
      "last": "/api/configuration/x509",
      "next": "/api/configuration/vnc",
       "parent": "/api/configuration",
       "previous": "/api/configuration/telnet",
      "transaction": "/api/transaction"
   }
}
```

Element		Туре	Description
key		string	Top level element, contains the ID of the endpoint.
body		Top level element (string)	Contains the troubleshooting settings.
core_ files		Top level item	Contains the settings for core dump file retention.
	retention_ days	int	Retention time for core files, in days.
debug_		Тор	Settings for debug logging.



Element	Туре	Description
logging	level item	
enabl	ed boolean	Set to true to increase the log level of the non- network-related events, adding the commands executed by the SPS web interface to the log.

#### **Modify troubleshooting settings**

To modify troubleshooting settings, you have to:

#### 1. Open a transaction.

For details, see Open a transaction on page 28.

#### 2. Modify the JSON object of the troubleshooting options.

PUT the modified JSON object to the https://<IP-address-of-SPS>/api/configuration/troubleshooting endpoint. You can find a detailed description of the available parameters listed in <a href="Element">Element</a>.

#### 3. Commit your changes.

For details, see Commit a transaction on page 30.

#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
201	Created	The new resource was successfully created.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.



## **Internal certificates**

This endpoint references the certificates of SPS's internal Certificate Authority, Timestamping Authority, and the SSL certificate of the web and REST interface.

#### **URL**

GET https://<IP-address-of-SPS>/api/configuration/management/certificates

#### **Cookies**

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

#### Sample request

The following command lists the internal certificates of SPS.

```
curl --cookie cookies https://<IP-address-of-
SPS>/api/configuration/management/certificates
```

#### Response

The following is a sample response received when listing the internal certificates of SPS. For details of the meta object, see Message format on page 9.

```
{
  "body": {
    "ca": {
      "selection": "identity",
      "x509_identity": {
      "key": "fbd684e1-e1ac-4f34-ad25-86c560c51e24",
```



```
"meta": {
          "href": "/api/configuration/x509/fbd684e1-e1ac-4f34-ad25-86c560c51e24"
        }
     }
    },
    "server": {
      "key": "fd1c73e8-bcb8-4d13-991f-722f492dc074",
        "href": "/api/configuration/x509/fd1c73e8-bcb8-4d13-991f-722f492dc074"
    },
    "tsa": {
      "key": "20e72ede-78ef-460a-b843-68a35d994142",
      "meta": {
        "href": "/api/configuration/x509/20e72ede-78ef-460a-b843-68a35d994142"
   }
  },
  "key": "certificates",
  "meta": {
    "first": "/api/configuration/management/certificates",
    "href": "/api/configuration/management/certificates",
    "last": "/api/configuration/management/webinterface",
    "next": "/api/configuration/management/disk_fillup_prevention",
    "parent": "/api/configuration/management",
    "previous": null,
    "transaction": "/api/transaction"
 }
}
```

Element		Туре	Description
key		string	The ID of the endpoint.
body		Top level element (string)	Contains the internal certificates of SPS.
ca		Top level item	Contains the certificate of SPS's internal Certificate Authority.
	selection	string	Must be set to identity.
	x509_ identity	string	References the certificate of SPS's internal Certificate Authority. You can configure certificates at the /api/configuration/x509/ endpoint.
			To modify or add an X.509 certificate, use the value



Element	Туре	Description
		of the returned key as the value of the x509_identity element, and remove any child elements (including the key). For details, see Certificates stored on SPS on page 228.
server	string	References the SSL certificate of SPS's web interface. You can configure certificates at the /api/configuration/x509/ endpoint.
		To modify or add an X.509 certificate, use the value of the returned key as the value of the x509_identity element, and remove any child elements (including the key). For details, see Certificates stored on SPS on page 228.
tsa	string	References the certificate of SPS's internal Timestamping Authority. You can configure certificates at the /api/configuration/x509/ endpoint.
		To modify or add an X.509 certificate, use the value of the returned key as the value of the x509_identity element, and remove any child elements (including the key). For details, see Certificates stored on SPS on page 228.

# Modify a certificate

To modify a certificate, you have to:

# 1. Open a transaction.

For details, see Open a transaction on page 28.

#### 2. Create a CA

Have the value of the key element of a valid X.509 CA certificate stored on SPS.

# 3. Modify the JSON object of the endpoint.

Use the X.509 certificate's key as the value of the ca element. You can find a detailed description of the available parameters listed in  $\frac{\text{Element}}{\text{Element}}$ . PUT the modified JSON object to the https://<IP-address-of-

SPS>/api/configuration/management/certificates endpoint.

# 4. Commit your changes.

For details, see Commit a transaction on page 30.



#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes		
201	Created	The new resource was successfully created.		
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.		
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.		
404	NotFound	The requested object does not exist.		

# Passwords stored on SPS

To create a new password, you have to POST the password or its hash as a JSON object to the https://<IP-address-of-SPS>/api/passwords endpoint. For details, see Create a new object on page 44. The body of the POST request must contain a JSON object with the parameters listed in Password parameters. The response to a successful POST message is a JSON object that includes the reference ID of the created password in its key attribute. You can reference this ID in other parts of the configuration, for example, to set the password of a user account. Note that you can use a password object for only one purpose, that is, you cannot reference a password object twice.

#### **URL**

POST https://<IP-address-of-SPS>/api/configuration/passwords

• Note that the GET method is not permitted on this endpoint, you cannot list the existing passwords. However, if you know the reference ID of a password, you can display its properties:

GET https://<IP-address-of-SPS>/api/configuration/passwords/<reference-ID-ofthe-password;>

You cannot directly delete or modify a password, the DELETE and PUT methods are
not permitted on password objects. To update a password, create a new one, then
update the object that uses the old password to reference the new password.



**Table 3: Headers** 

Header name	Description	Required	Values
Content- Type	Specifies the type of the data sent. SPS uses the JSON format	Required	application/json
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API.

# Sample request

The following command creates a new password object.

```
curl -X POST -H "Content-Type: application/json" --cookie cookies https://<IP-
address-of-SPS>/api/configuration/passwords --data '{"plain": "newpassword"}'
```

If you do not want to include the actual password in the request, the SHA-256 hash of the password is enough:

```
curl -X POST -H "Content-Type: application/json" --cookie cookies https://<IP-
address-of-SPS>/api/configuration/passwords --data '{"hash":
    "$6$rounds=5000$If20/EFyQ4dW3dg/$xrECLfXgZlC2Xr1s257E2aZen42fM7R.sOGG9pkPy1x5ORTx6j0
3oPWexVlB3f5wnaZOQCBF.NjlDgyg2WEe./"}'
```

**Table 4: Password parameters** 

Element	Type	Description
hash	string	Must contain the SHA-256 hash of the password to be created, for example, "hash": "ddec437eeb1da25a146a24c432d1165bc646daa7fecc6aa14c636265c83caa14". The request must contain at least the hash or the plain attribute.
nthash	string	Optional. Contains the NT-HASH of the password to be created, for example, "nthash": "2c01a73ad9e597f6eab0d072ed74616c"
plain	string	Contains the password in plain-text format, for example, "plain": "mypassword". The request must contain at least the hash or the plain attribute.



# Response

The response to a successful POST message is a JSON object that includes the reference ID of the created password in its key attribute.

For details of the meta object, see Message format on page 9.

#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes	
201	Created	The new resource was successfully created.	
400	InvalidQuery	The requested filter or its value is invalid.	
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.	
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.	
404	NotFound	The requested object does not exist.	
405	MethodNotAllowed	The method <method> is not allowed for this node.</method>	

# Modify or delete password

You cannot directly delete or modify a password, the DELETE and PUT methods are not permitted on password objects. To update a password, create a new one, then update the object that uses the old password to reference the new password. After you commit the transaction, SPS will automatically delete the old password. For details, see Change the admin password.



# Change the admin password

To change the password of the admin user, complete the following steps.

# 1. Open a transaction.

For details, see Open a transaction on page 28.

# 2. Create a new password object

POST a JSON object containing the password or the hash of the password to the https://<IP-address-of-SPS>/api/passwords endpoint. For details, see Password parameters. For example:

```
curl -X POST -H "Content-Type: application/json" --cookie cookies https://<IP-
address-of-SPS>/api/configuration/passwords --data '{"plain": "mypassword"}'
```

If the operation is successful, the response includes a reference key to the new password object.

# 3. Reference the key of the password in the user configuration.

Modify the JSON object of the user to reference the key of the new password object, and PUT the modified JSON object to the https://<IP-address-of-SPS>/api/configuration/aaa/local\_database/users/<key-of-the-user> endpoint. For example:

```
curl -X PUT -H "Content-Type: application/json" --cookie cookies https://<IP-
address-of-SPS>/api/configuration/aaa/local_
database/users/14322374245a7de542bbb04 --data '{"name": "admin", "password":
    "<key-of-the-new-password>"}'
```

# 4. Commit your changes.

For details, see Commit a transaction on page 30.

#### Change the root password

To change the password of the root user, complete the following steps.

#### 1. Open a transaction.

For details, see Open a transaction on page 28.



# 2. Create a new password object

POST a JSON object containing the password or the hash of the password to the https://<IP-address-of-SPS>/api/passwords endpoint. For details, see Password parameters. For example:

```
curl -X POST -H "Content-Type: application/json" --cookie cookies https://<IP-
address-of-SPS>/api/configuration/passwords --data '{"plain": "mypassword"}'
```

If the operation is successful, the response includes a reference key to the new password object.

# 3. Configure SPS to use this password for the root user configuration.

PUT the reference key of the new password object to the https://<IP-address-of-SPS>/api/configuration/management/root\_password endpoint. For example:

```
curl -X PUT -H "Content-Type: application/json" --cookie cookies https://<IP-
address-of-SPS>/api/configuration/management/root_password --data '"<key-of-
the-new-password>"'
```

Note that you must PUT the reference key as a JSON string, enclosed in double-quotes.

4. Alternatively, instead of performing the previous two steps, you can replace an existing password in a single step, PUT the following JSON object to the https://<IP-address-of-SPS>/api/configuration/management/root\_password endpoint:

```
{
    "plain": "new_password"
}
```

#### 5. Commit your changes.

For details, see Commit a transaction on page 30.

#### Change the user password

Logged in users can change their own passwords by completing the following steps.

### 1. Open a transaction.

For details, see Open a transaction on page 28.

# 2. Create a new password object

POST a JSON object containing the password or the hash of the password to the https://<IP-address-of-SPS>/api/passwords endpoint. For details, see Password



parameters. For example:

```
curl -X POST -H "Content-Type: application/json" --cookie cookies https://<IP-
address-of-SPS>/api/configuration/passwords --data '{"plain": "mypassword"}'
```

If the operation is successful, the response includes a reference key to the new password object.

3. Change the password of the user.

PUT a JSON object that includes the current password in plain text and the key of the new password object to the https://<IP-address-of-SPS>/api/user/password endpoint. For example:

```
curl -X PUT -H "Content-Type: application/json" --cookie cookies https://<IP-
address-of-SPS>/api/user/password --data '{"current_password_in_plaintext":
"<old-password>", "new_password_reference": "<key-of-the-new-password>"}'
```

4. Alternatively, instead of performing the previous two steps, you can replace an existing password in a single step, PUT the following JSON object to the https://<IP-address-of-SPS>/api/configuration/management/root\_password endpoint:

5. Commit your changes.

For details, see Commit a transaction on page 30.

# **Private keys stored on SPS**

To create a new private key, you have to POST the private key as a JSON object to the https://<IP-address-of-SPS>/api/private\_keys endpoint. For details, see Create a new object on page 44. The body of the POST request must contain a JSON object with the parameters listed in Element . The response to a successful POST message is a JSON object that includes the reference ID of the created private key in its key attribute. You can reference this ID in other parts of the configuration. Note that you can use a private-key object for only one purpose, that is, you cannot reference one object twice.



# **URL**

POST https://<IP-address-of-SPS>/api/configuration/private\_keys

Note that the GET method is not permitted on this endpoint, you cannot list the
existing private keys. However, if you know the reference ID of a private key, you
can display its properties:

GET https://<IP-address-of-SPS>/api/configuration/private\_keys/<reference-IDof-the-private-key;>

• You cannot directly delete or modify a private key, the DELETE and PUT methods are not permitted on private key objects. To update a private key, create a new one, then update the object that uses the old private key to reference the new private key.

Table 5: Headers

Header name	Description	Required	Values
Content- Type	Specifies the type of the data sent. SPS uses the JSON format	Required	application/json
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API.

# Sample request

The following command creates a new private key object. Note the following requirements:

- The key must be in PKCS-1 or PKCS-8 PEM format.
- Encrypted private keys are not supported.
- The body of the POST message must be the private key as a single line, enclosed in double-quotes.
- Replace line-breaks in the PEM file with \n



```
curl -X POST -H "Content-Type: application/json" --cookie cookies https://<IP-
address-of-SPS>/api/configuration/private_keys --data "-----BEGIN RSA PRIVATE KEY---
--
\nMIIEpAIBAAKCAQEAu3QMMhqeg9ZMLNfdvQoNN1deVRE2SR0VKY+ALnzPZF4fUoJy\n....\nI2SchDibk
/Xj/ZvuEQ23LvzayWOVVuVHtH3JZX3SU4Sa0vpaeC+3oddVTwQOWRq0\n ......
Qbn5W3xKz4vXDDQHEbEsvDQ9A7+uCEuHpO4s33IK9KEa0Zdp745AU0DSGXN4HFzc\n-----END RSA
PRIVATE KEY----\n"
```

Querying a specific key returns the following information about the key:

```
curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/private_
keys/<reference-ID-of-the-private-key;>
```

Element		Туре	Description
public-key- fingerprint		string	The fingerprint of the public key that matches the private key.
	digest	string	The fingerprint of the key, for example 2048 SHA256:JPKdfkT6wU9c11bbqX53hovDo7KbIB8OREfumUWDh9f no comment (RSA)
	hash_ algorithm	string	The hash algorithm used to create the fingerprint, for example, sha256.
type	string	The type of the private key. Must be rsa	

#### Response

The response to a successful POST message is a JSON object that includes the reference ID of the created public key in its key attribute.

For details of the meta object, see Message format on page 9.

The response to querying a specific key is a JSON object that includes the parameters of the key, for example:



```
{
       "body": {
             "public-key-fingerprint": {
                   "digest": "2048
SHA256:JPKdfkT6wU9c11bbqX53hovDo7KbIB8OREfumUWDh9f no comment (RSA)",
                   "hash_algorithm": "sha256"
             "type": "rsa"
      },
       "key": "6c4d1116-d79d-475b-bb37-9f844f085c14",
       "meta": {
             "first": "/api/configuration/private keys/e5d13d18-07c5-43fa-89f4-
c3d2ece17c71",
             "href": "/api/configuration/private_keys/6c4d1116-d79d-475b-bb37-
9f844f085c14",
             "last": "/api/configuration/private_keys/6c4d1116-d79d-475b-bb37-
9f844f085c14",
             "next": null,
             "parent": "/api/configuration/private_keys",
             "previous": "/api/configuration/private_keys/e5d13d18-07c5-43fa-89f4-
c3d2ece17c71",
             "transaction": "/api/transaction"
      }
```

#### **Status and error codes**

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
201	Created	The new resource was successfully created.
400	SyntacticError	Syntax error: Could not load PEM key: Unsupported private key format, only PKCS-1 and PKCS-8 is supported. Encrypted private keys are not supported.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.
405	MethodNotAllowed	The method <method> is not allowed for this node.</method>



# Modify or delete private key

You cannot directly delete or modify a private key, the DELETE and PUT methods are not permitted on private key objects. To update a private key, create a new one, then update the object that uses the old private key to reference the new private key. After you commit the transaction, SPS will automatically delete the old private key.

# **Certificates stored on SPS**

To create a new certificate, you have to POST the certificate and its private key as a JSON object to the https://<IP-address-of-SPS>/api/x509 endpoint. For details, see Create a new object on page 44. The body of the POST request must contain a JSON object with the parameters listed in Element . The response to a successful POST message is a JSON object that includes the reference ID of the created certificate in its key attribute. You can reference this ID in other parts of the configuration. Note that you can use a certificate object for only one purpose, that is, you cannot reference one object twice.

#### **URL**

POST https://<IP-address-of-SPS>/api/configuration/x509

Note that the GET method is not permitted on this endpoint, you cannot list the
existing certificates. However, if you know the reference ID of a certificate, you can
display its properties:

GET https://<IP-address-of-SPS>/api/configuration/x509/<reference-ID-of-theprivate-key;>

You cannot directly delete or modify a certificate, the DELETE and PUT methods are
not permitted on certificate objects. To update a certificate, create a new one, then
update the object that uses the old certificate to reference the new certificate.

#### Table 6: Headers

Header name	Description	Required	Values
Content- Type	Specifies the type of the data sent. SPS uses the JSON format	Required	application/json
session_ id	Contains the authentication token of the	Required	The value of the session ID cookie received from the REST server in the authentication response, for example,



# Header Description Required Values name

user

a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API.

# Sample request

The following command creates a new certificate object. Note the following requirements:

The key must be in PKCS-1 PEM format.

You need the certificate and the private key as well.

Encrypted private keys are not supported.

The attributes of the POST message that contain the certificate and the private key must be a single line, enclosed in double-quotes.

Replace line-breaks in the PEM certificate with \n

The certificate and the certificate chain must be valid, SPS will reject invalid certificates and invalid certificate chains.

```
curl -X POST -H "Content-Type: application/json" --cookie cookies https://<IP-
address-of-SPS>/api/configuration/x509 --data '{"private_key": "-----BEGIN RSA
PRIVATE KEY-----
\nMIIEpAIBAAKCAQEAu3QMMhqeg9ZMLNfdvQoNN1deVRE2SR0VKY+ALnzPZF4fUoJy\n....\nI2SchDibk
/Xj/ZvuEQ23LvzayWOVVuVHtH3JZX3SU4Sa0vpaeC+3oddVTwQOWRq0\n ......
Qbn5W3xKz4vXDDQHEbEsvDQ9A7+uCEuHpO4s33IK9KEa0Zdp745AU0DSGXN4HFzc\n----END RSA
PRIVATE KEY-----\n"}'
```

# The body should be:

```
{
    "certificate": "----BEGIN CERTIFICATE----
\nMIIEpAIBAAKCAQEAu3QMMhqeg9ZMLNfdvQoNN1deVRE2SR0VKY+ALnzPZF4fUoJy\n....\nI2SchDibk
/Xj/ZvuEQ23LvzayWOVVuVHtH3JZX3SU4Sa0vpaeC+3oddVTwQOWRq0\n .....
Qbn5W3xKz4vXDDQHEbEsvDQ9A7+uCEuHpO4s33IK9KEa0Zdp745AU0DSGXN4HFzc\n----END
CERTIFICATE-----",
    "private_key": "----BEGIN RSA PRIVATE KEY-----
\nMIIEpAIBAAKCAQEAu3QMMhqeg9ZMLNfdvQoNN1deVRE2SR0VKY+ALnzPZF4fUoJy\n....\nI2SchDibk
/Xj/ZvuEQ23LvzayWOVVuVHtH3JZX3SU4Sa0vpaeC+3oddVTwQOWRq0\n .....
Qbn5W3xKz4vXDDQHEbEsvDQ9A7+uCEuHpO4s33IK9KEa0Zdp745AU0DSGXN4HFzc\n----END RSA
PRIVATE KEY-----",
    "issuer_chain": []
}
```



Element	T- y- p- e	Description
cert ific ate	st ri n g	The certificate in PKCS-1 PEM format (replace line-breaks with \n). For example:BEGIN CERTIFICATE \nMIIEpAIBAAKCAQEAu3QMMhqeg9ZMLNfdvQoNN1deVRE2SR0VKY+ALnzPZF4fUoJy\n\nI2SchDibk/Xj/ZvuEQ23LvzayWOVVuVHtH3JZX3SU4Sa0vpaeC+3oddVTwQOWRq 0\n Qbn5W3xKz4vXDDQHEbEsvDQ9A7+uCEuHpO4s33IK9KEa0Zdp745AU0DSGXN4HFzc\nEND CERTIFICATE
pri vat e_ key	st ri n g	The private key of the certificate, without encryption or password protection (replace line-breaks with \n). For example:BEGIN RSA PRIVATE KEY \nMIIEpAIBAAKCAQEAu3QMMhqeg9ZMLNfdvQoNN1deVRE2SR0VKY+ALnzPZF4fUoJy\n\nI2SchDibk/Xj/ZvuEQ23LvzayWOVVuVHtH3JZX3SU4Sa0vpaeC+3oddVTwQOWRq 0\n Qbn5W3xKz4vXDDQHEbEsvDQ9A7+uCEuHpO4s33IK9KEa0Zdp745AU0DSGXN4HFzc\nEND RSA PRIVATE KEY
iss ue r_ cha in	li st	A comma-separated list of the Certificate Authority (CA) certificates that can be used to validate the uploaded certificate.

Querying a specific key returns the following information about the key:

curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/x509/<reference-ID-of-the-private-key;>

Element		Туре	Description
fingerprint		string	The fingerprint of the certificate.
	digest	string	The fingerprint of the certificate, for example ef:d3:8e:d0:81:4f:a2:8f:3b:8b:0c:dd:c7:8f:8c:7e
	hash_ algorithm	string	The hash algorithm used to create the fingerprint, for example, sha256.
subject	string	The subject string of the certificate.	



#### Response

The response to a successful POST message is a JSON object that includes the reference ID of the created certificate in its key attribute.

For details of the meta object, see Message format on page 9.

The response to querying a specific certificate is a JSON object that includes the parameters of the certificate, for example:

```
{
       "body": {
             "fingerprint": {
                   "digest": "ef:d3:8e:d0:81:4f:a2:8f:3b:8b:0c:dd:c7:8f:8c:7e",
                   "hash algorithm": "md5"
             },
             "subject":
"C=RO/ST=State/L=Locality/O=Organization/OU=OrganizationalUnit/CN=example.com/emailA
ddress=root@example.com"
       },
       "key": "6c4d1116-d79d-475b-bb37-9f844f085c14",
       "meta": {
             "first": "/api/configuration/x509/e5d13d18-07c5-43fa-89f4-
c3d2ece17c71",
             "href": "/api/configuration/x509/6c4d1116-d79d-475b-bb37-
9f844f085c14"
             "last": "/api/configuration/x509/6c4d1116-d79d-475b-bb37-
9f844f085c14",
             "next": null,
             "parent": "/api/configuration/x509",
             "previous": "/api/configuration/x509/e5d13d18-07c5-43fa-89f4-
c3d2ece17c71",
             "transaction": "/api/transaction"
       }
```

#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.



Code	Description	Notes
201	Created	The new resource was successfully created.
400	SyntacticError	Syntax error: Could not load PEM key: Unsupported private key format, only PKCS-1 is supported. Encrypted private keys are not supported.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.
405	MethodNotAllowed	The method <method> is not allowed for this node.</method>

# Modify or delete certificate

You cannot directly delete or modify a certificate, the DELETE and PUT methods are not permitted on certificate objects. To update a certificate, create a new one, then update the object that uses the old certificate to reference the new certificate. After you commit the transaction, SPS will automatically delete the old certificate.

# Local services: enabling SSH access to the SPS host

Exclusively for troubleshooting purposes, you can access the SPS host using SSH. Completing the Welcome Wizard automatically disables SSH access to SPS. Re-enabling it allows you to connect remotely to the SPS host and login using the root user. The password of the root user is the one you provided in the Welcome Wizard.

#### **A** CAUTION:

Accessing the One Identity Safeguard for Privileged Sessions (SPS) host directly using SSH is not recommended or supported, except for troubleshooting purposes. In such case, the One Identity Support Team will give you exact instructions on what to do to solve the problem.

For security reasons, disable SSH access to SPS when it is not needed. For details, see "Enabling SSH access to the One Identity Safeguard for Privileged Sessions (SPS) host" in the Administration Guide.

The following encryption algorithms are configured on the local SSH service of SPS:



Key exchange (KEX) algorithms:

diffie-hellman-group-exchange-sha256

· Ciphers:

aes256-ctr,aes128-ctr

• Message authentication codes:

hmac-sha2-512, hmac-sha2-256

# **URL**

GET https://<IP-address-of-SPS>/api/configuration/local\_services/ssh

### Cookies

Cookie name	Description	Required	Values
session_ id	_ ,	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

# Sample request

The following command lists the configuration options.

curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/local\_ services/ssh

# Response

The following is a sample response received when listing the configuration options. For details of the meta object, see Message format on page 9.



```
{
       "body": {
             "access_restriction": {
                   "allowed_from": [
                          "10.40.0.48/24"
                   "enabled": true
             },
             "allow_password_auth": true,
             "bruteforce_protection": true,
             "enabled": true,
             "listen": [
                   {
                          "address": {
                                "key":
"nic1.interfaces.ff7574025754b3df1647001.addresses.1",
                                "meta": {
                                      "href":
"/api/configuration/network/nics/nic1#interfaces/ff7574025754b3df1647001/addresses/
                          "port": 23
             "public_keys": [
                          "comment": "key-comment anothercomment",
                          "selection": "rsa",
                          "value":
"AAAAB3NzaC1yc2EAAAADAQABAAABAQDTnisLCjZ3vONMXqFBIdvpZ0BY73+GdHpgoaL8YsydxJBsYg9dYTD
zVVtYFVvdCVzBdcwCjyOuPwtZoYU3pLEFQ70VoDUDPmVnl6idS/6tB2m89I5zdc02xUeCWTBpTGoOhNtc+YD
mxPGZ1FQIpXCw0MT91jviWm3JydDd5YKINwvdTh8zsRT/702ZD9uZslwkQA/b2B9/hidCAkQkvs5H1B3o4la
Td0JE9k90N+qbaQjVvoInr+jdXaWvrScwFVxZhb7Q1LvUL6oxW889b0WFMSa+/mnENarw6rpwfk9Ayi5uQQ2
imY/tSnfgbS2RvIa1sKwUsJasDqN2lo/DuhON"
                   }
             ]
       },
       "key": "ssh",
       "meta": {
             "first": "/api/configuration/local_services/admin_web",
             "href": "/api/configuration/local_services/ssh",
             "last": "/api/configuration/local_services/user_web",
             "next": "/api/configuration/local_services/user_web",
             "parent": "/api/configuration/local_services",
             "previous": "/api/configuration/local_services/snmp_agent",
             "transaction": "/api/transaction"
      }
```



Element		Typ-	Description	
ke y			strin- g	Top level element, contains the ID of the endpoint.
bo dy			Top level elem- ent (stri- ng)	Contains the configuration options of the SSH server.
	access_ restric tion		JSO N obje ct	Enables and configures limitations on the clients that can access the web interface, based on the IP address of the clients.
		allow ed_ from	list	The list of IP networks from where the administrators are permitted to access this management interface. To specify the IP addresses or networks, use the IPv4-Address/prefix format, for example, 10.40.0.0/16.
		enabl ed	bool ean	Set it to true to restrict access to the specified client addresses.
	allow_ passwor d_auth		bool- ean	Enables password-based authentication, so administrators can remotely login to SPS. If this option is set to False, SPS ignores every other option of this endpoint.
	brutefo rce_ protect ion		bool- ean	Enables protection against brute-force attacks by denying access after failed login attempts for increasingly longer period. Enabled by default.
	enabled		bool- ean	Enables the SSH server, so administrators can remotely login to SPS. If this option is set to False, SPS ignores every other option of this endpoint.
	listen		list	Selects the network interface, IP address, and port where the clients can access the web interface.
		addre ss	JSO- N obje- ct	A reference to a configured network interface and IP address where this local service accepts connections. For example, if querying the interface /api/configuration/network/nics/nic1#interfaces/ff75740257 54b3df1647001/addresses/ returns the following response:



# **Description**

Typ-

```
{
    "body": {
        "interfaces": {
            "@order": [
                "ff7574025754b3df1647001"
            "ff7574025754b3df1647001": {
                "addresses": {
                    "1": "10.40.255.171/24",
                     "@order": [
                         "1"
                "name": "default",
                "vlantag": 0
            }
        },
        "name": "eth0",
        "speed": "auto"
    },
    "key": "nic1",
    "meta": {
        "first": "/api/configuration/network/nics/nic1",
        "href": "/api/configuration/network/nics/nic1",
        "last": "/api/configuration/network/nics/nic3",
        "next": "/api/configuration/network/nics/nic2",
        "parent": "/api/configuration/network/nics",
        "previous": null,
        "transaction": "/api/transaction"
    }
    }
```

Then the listening address of the local service is the following.

```
nic1.interfaces.ff7574025754b3df1647001.addresses.1
```

This is the format you have to use when configuring the address of the local service using REST:

```
"address": "nic1.in-
terfaces.ff7574025754b3df1647001.addresses.1"
```



#### **Element**

# **Description**

Typ-

When querying a local services endpoint, the response will contain a reference to the IP address of the interface in the following format:

```
"address": {
    "key": "nic1.in-
terfaces.ff7574025754b3df1647001.addresses.1",
    "meta": {
        "href": "/api/-
config-
uration/net-
work/n-
ics/nic1#interfaces/ff7574025754b3df1647001/addresses/1"
    }
    },
```

port inte er

list

integ- The port number where this local service accepts er connections.

public\_ keys Lists the public keys that can be used to authenticate on SPS. For example:

```
"public_keys": [
            "comment": "user@example.com anoth-
ercomment",
            "key": {
                "selection": "rsa",
                "value": "AADDB3Nz-
aC1yc2EABBADAQA...../DuhON"
        },
        {
            "comment": "username@example.com",
            "key": {
                "selection": "rsa",
                "value": "ASFDFAB3Nz-
aC1yc2EAAAABIwAAASdfASF/EuQh9zc2umxX...dU="
        }
    ]
```

One Identity recommends using 2048-bit RSA keys (or stronger).



Elements of public_ keys	Туре	Description	
commen- t	string	Comments of the public key.	
key	JSON objec- t	Contains the type of the key and the key itself. For example:	
		<pre>"key": {     "selection": "rsa",     "value": "ASFDFAB3Nz- aC1yc2EAAAABIwAAASdfASF/EuQh9zc2umxXdU=" }</pre>	
selec- tion	rsa	The type of the public key. Must be rsa.	
value	string	The public key itself.	

#### **Status and error codes**

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

# **RPC API**

The SPS RPC API allows you to access, query, and manage SPS from remote applications. You can access the API using the Simple Object Access Protocol (SOAP) protocol over HTTPS, meaning that you can use any programming language that has access to a SOAP client to integrate SPS to your environment.



# **URL**

GET https://<IP-address-of-SPS>/api/configuration/management/soap

#### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	thentication ken of the	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

# Sample request

The following command lists the RPC API settings.

```
curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/management/soap
```

# Response

The following is a sample response received when listing the RPC API settings.

For details of the meta object, see Message format on page 9.

```
"body": {
    "enabled": true
},
    "key": "soap",
"meta": {
    "first": "/api/configuration/management/certificates",
    "href": "/api/configuration/management/soap",
    "last": "/api/configuration/management/webinterface",
    "next": "/api/configuration/management/syslog",
```



```
"parent": "/api/configuration/management",
    "previous": "/api/configuration/management/snmp",
    "transaction": "/api/transaction"
}
```

Element	Туре	Description
key	string	Top level element, contains the ID of the endpoint.
body	Top level element (string)	Contains the RPC API configuration options.
enable	d boolean	Set to true to enable the RPC API.

# **Modify RPC API settings**

To modify the RPC API settings, you have to:

# 1. Open a transaction.

For details, see Open a transaction on page 28.

# 2. Modify the JSON object of the endpoint.

PUT the modified JSON object to the https://<IP-address-of-SPS>/api/configuration/management/soap endpoint. You can find a detailed description of the available parameters listed in <a href="Element">Element</a>.

# 3. Commit your changes.

For details, see Commit a transaction on page 30.

#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
201 Created The new resource		The new resource was successfully created.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.



Code	Description	Notes
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

# Manage the SPS license

You can display information about the currently used SPS license from the https://<IP-address-of-SPS>/api/configuration/management/license endpoint.

# A CAUTION:

Accessing the One Identity Safeguard for Privileged Sessions (SPS) host directly using SSH is not recommended or supported, except for troubleshooting purposes. In such case, the One Identity Support Team will give you exact instructions on what to do to solve the problem.

For security reasons, disable SSH access to SPS when it is not needed. For details, see "Enabling SSH access to the One Identity Safeguard for Privileged Sessions (SPS) host" in the Administration Guide.

The following encryption algorithms are configured on the local SSH service of SPS:

• Key exchange (KEX) algorithms:

diffie-hellman-group-exchange-sha256

· Ciphers:

aes256-ctr,aes128-ctr

Message authentication codes:

hmac-sha2-512, hmac-sha2-256

#### URL

GET https://<IP-address-of-SPS>/api/configuration/management/license



#### Cookies

Cookie name	Description	Required	Values
session_ id	osion_ Contains the Required authentication token of the user		The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

# Sample request

The following command lists the configuration options.

```
curl --cookie cookies -H "Content-Type: application/json"
https://10.30.255.28/api/configuration/management/license
```

# Response

The following is a sample response received.

For details of the meta object, see Message format on page 9.

```
{
    "body": {
        "customer": "Example",
        "limit": 5000,
        "limit_type": "host",
        "serial": "b937d212-db7d-0f2f-4c87-295e3c57024a",
        "valid_not_after": "2018-11-07",
        "valid_not_before": "2017-11-06"
   },
    "key": "license",
    "meta": {
        "first": "/api/configuration/management/certificates",
        "href": "/api/configuration/management/license",
        "last": "/api/configuration/management/webinterface",
        "next": "/api/configuration/management/root_password",
        "parent": "/api/configuration/management",
        "previous": "/api/configuration/management/health_monitoring",
```



```
"remaining_seconds": 600,
    "transaction": "/api/transaction",
    "upload": "/api/upload/license"
}
```

Elen	nent		Туре	Description
key			string	Top level element, contains the ID of the endpoint.
body			Top level element (string)	Contains the parameters of the license.
	customer		string	The company permitted to use the license (for example, Example Ltd.).
	limit		integer	The actual value of the session or host limit (see limit_type).
	limit_ type		host   session	<ul> <li>host: Limits the number of servers (individual IP addresses) that can be connected through SPS.</li> </ul>
				<ul> <li>session: Limits the number of concurrent sessions (parallel connections) that can pass through SPS at a time (for example 25). SPS will reject additional connection requests until an already established connection is closed.</li> </ul>
		serial	string	The unique serial number of the license.
		valid_ not_ after	date	The date when the license expires. The dates are displayed in YYYY/MM/DD format.
		valid_ not_ before	date	The date after which the license is valid. The dates are displayed in YYYY/MM/DD format.

# **Status and error codes**

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.



Code	Description	Notes
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

# Upload a new license

To upload a new license file, complete the following steps.

1. Download your license file from support portal.

# 2. Open a transaction.

For details, see Open a transaction on page 28.

#### 3. Upload the license file.

Upload the file to the https://<IP-address-of-SPS>/api/upload/license endpoint. For example:

```
curl --cookie cookies -F 'data=@/path/license.txt' -H "Expect:" --insecure
https://<IP-address-of-SPS>/api/upload/license
```

#### 4. Restart the traffic on SPS.

SPS will not use the new license to ongoing sessions. For the new license to take full effect, you must restart all traffic on the **Basic Settings > System > Traffic control** page of the SPS web interface.

```
curl --cookie cookies -F 'data=@/path/license.txt' -H "Expect:" --insecure
https://<IP-address-of-SPS>/api/upload/license
```

# 5. Commit your changes.

For details, see Commit a transaction on page 30.

# **Change contact information**

The **About** page on the SPS web interface and the <code>/api/info</code> endpoint contains various contact information. You can change this to a custom email address or URL.



# **URL**

GET https://<IP-address-of-SPS>/api/configuration/management/support\_info

#### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

# Sample request

The following command lists the RPC API settings.

```
curl --cookie cookies https://<IP-address-of-
SPS>/api/configuration/management/support_info
```

#### Response

The following is a sample response received when querying the endpoint.

For details of the meta object, see Message format on page 9.

```
"body": {
    "uri": null
},
"key": "support_info",
"meta": {
    "first": "/api/configuration/management/certificates",
    "href": "/api/configuration/management/support_info",
    "last": "/api/configuration/management/webinterface",
    "next": "/api/configuration/management/syslog",
```



```
"parent": "/api/configuration/management",
    "previous": "/api/configuration/management/splunk_forwarder",
    "remaining_seconds": 600,
    "transaction": "/api/transaction"
}
```

# Change the support link

To change the support link, complete the following steps.

# 1. Open a transaction.

For details, see Open a transaction on page 28.

# 2. PUT a JSON object containing the new support link.

PUT a JSON object containing the new support link to the https://<IP-address-of-SPS>/api/configuration/management/support\_info endpoint. For example:

```
curl -X PUT -d '{"uri": { "selection": "mailto", "value":
    "mailto:support@example.com" } }' -H "Content-Type: application/json" --
cookie cookies "https://<IP-address-of-
SPS>/api/configuration/management/support_info"
```

To use an HTTP or HTTPS link as contact info, use the following JSON object:

```
{
    "uri": {
        "selection": "url",
        "value": "http://example.com"
    }
}
```

To use a email address as contact info, use the following JSON object:

```
{
    "uri": {
        "selection": "mailto",
        "value": "mailto:support@example.com"
    }
}
```

# 3. Commit your changes.

For details, see Commit a transaction on page 30.



# **Splunk integration**

SPS can forward session data to Splunk near real-time. Using the One Identity Safeguard for Privileged Sessions App for Splunk you can integrate this data with your other sources, and access all your data related to privileged user activities from a single interface. To configure SPS to forward session data to Splunk, complete the following steps.

# **Prerequisites and restrictions:**

- · SPS version 5 F5 or later
- · Splunk version 6.5 or later
- SPS does not send historical data to Splunk, only data from the sessions started after you complete this procedure.

#### **URL**

GET https://<IP-address-of-SPS>/api/configuration/management/splunk\_forwarder

# Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

# Sample request

The following command lists the endpoints for SNMP configuration settings.

curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/management/splunk\_forwarder

# Response

The following is a sample response received when querying the endpoint.

For details of the meta object, see Message format on page 9.



Elements of remote_ desktop_gateway	Туре	Description
body	JSON object	Top-level element
enabled	boolean	Set to true and configure the other options as needed for your environment to forward session data from SPS to Splunk.
flush_ interval	integer [seconds]	If the Splunk server becomes unaccessible, SPS will try to resend the data when this period expires.
host	ost JSON object	Contains the hostname or the IPv4 address of the Splunk server.
		<pre>"host":      { "selection": "fqdn", "value": "splunk.example.com" },</pre>
		"host": {

selection fqdn|ip

Defines the address type (IP or domain name). Possible values are:

- fqdn: The server address is provided as a fully qualified domain name.
- ip: The server address is provided as an IPv4 address.



<b>Elements of</b> remote_ desktop_gateway		Туре	Description	
	value	string	The address of the server.	
port		integer	The port number where your Splunk HTTP Event Collector is accepting connections. By default, Splunk uses port 8088.	
ssl		JSON object	Determines if encryption is used between SPS and Splunk.	
	selection	string	Determines if encryption is used between SPS and Splunk. Possible values:	
			<ul> <li>disabled: Use this option if your Splunk HTTP Event Collector accepts only unencrypted HTTP connections.</li> </ul>	
			Since the data forwarded to Splunk contains sensitive information, One Identity recommends to use HTTPS encryption between SPS and Splunk.	
			"ssl": { "selection": "disabled" },	
			<ul> <li>insecure: Use HTTPS encryption between SPS and Splunk.</li> </ul>	
			"ssl": { "selection": "insecure" },	
			<ul> <li>secure: Use HTTPS encryption between SPS and Splunk and also verify the identity of the Splunk server. If you use this option, you must include the certificate of the Splunk server, or the certificate of the CA that issued the certificate of the Splunk server in the certificate option.</li> </ul>	
			<pre>"ssl":     { "certificate": "BEGIN CERTIFICATE\nMIIFPzCCAyegA\n\n- r8lDCPoq\n0wgJ\nEND CERTIFICATE\n",     "selection": "secure"     },</pre>	

token

string

The HTTP Event Collector authentication token you have generated for SPS.



# **Configure Splunk forwarder**

1. Install the One Identity Safeguard for Privileged Sessions App for Splunk to your Splunk installation. This will automatically enable and configure the HTTP Event Collector (HEC) in your Splunk installation, and create an HTTP Event Collector authentication token ("HEC token") that SPS will use.

To help identify the source of the received data, the following settings are configured automatically in the One Identity Safeguard for Privileged Sessions App for Splunk:

- **index**: The One Identity Safeguard for Privileged Sessions App for Splunk creates the index automatically, with the name balabit\_events.
- sourcetype: The source type of the events the SPS fowards is balabit: event.
- On your Splunk interface, navigate to Settings > Data inputs > HTTP Event
   Collector. Copy the Token Value from the Balabit\_HEC field. This is the HTTP Event
   Collector authentication token and you will need it when configuring SPS.

# 3. Create the JSON object that configures SPS to forward session data to Splunk.

POST the JSON object to the https://<IP-address-of-SPS>/api/configuration/management/splunk\_forwarder endpoint. You can find a detailed description of the available parameters listed in Elements of remote\_ desktop\_gateway. For example,

# 4. Commit your changes.

For details, see Commit a transaction on page 30.

- 5. Splunk will display the data received from SPS as it was received from the host set in the pam\_address field. By default, this is the hostname and domain name of the SPS appliance as set on the /api/configuration/network/naming endpoint. Adjust this field as needed for your environment.
- 6. Start a session that SPS will audit to test your configuration, and verify that the data of the session appears in Splunk.



# **Splunk integration**

The universal SIEM forwarder can automatically send data about the audited sessions to Splunk, ArcSight, or other third-party systems. The messages are standard syslog messages in RFC3164 format (also called legacy-syslog or BSD-syslog format). The body of the syslog message (the MESSAGE part) can be formatted as JavaScript Object Notation (JSON), Common Event Format (CEF), or JSON-CIM format. For information about the details of the messages that the universal SIEM forwarder sends to the external SIEM network elements, see SiemMessage.

One of the main advantages of the universal SIEM forwarder is that it has a lower impact on network and performance.

Each message contains the minimal information relevant to the event. Use the built-in correlation feature of the SIEM to combine events by session ID and view all information in one place.

# **Prerequisites and restrictions**

- SPS version 5 F9 or later
- Splunk version 6.5 or later
- The CEF format is supported on all currently supported versions of ArcSight ESM, IBM QRadar and Microsoft Azure Sentinel.
- SPS does not send historical data, only data from the sessions started after you complete this procedure.

# **URL**

GET https://<IP-address-of-SPS>/api/configuration/management/universal\_siem\_forwarder

#### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).



# Sample request

The following command lists the endpoints for SNMP configuration settings.

```
curl --cookie cookies https://<IP-address-of-
SPS>/api/configuration/management/universal_siem_forwarder
```

# Response

The following is a sample response received when querying the endpoint. For details of the meta object, see Message format on page 9.

```
{
       "body": {
             "enabled": true,
             "prefix": "myprefix",
             "targets": [
                   {
                         "format": "json_cim",
                         "name": "siem_target",
                         "protocol": {
                                "selection": "syslog",
                                "value": {
                                      "address": {
                                            "selection": "ip",
                                            "value": "192.168.1.1"
                                      },
                                      "port": 5555,
                                      "tls": {
                                            "selection": "disabled"
                                }
                         }
                  }
             ]
        }
```

Elements	Туре	Description
body	JSON object	Top-level element
enabled	boolean	Set to true and configure the other options as needed for your environment to forward session data from SPS to an external SIEM device.
prefix	strina	A prefix to make the data more readable.



Elements		Туре	Description
			The prefix is added to each JSON key. For example, if you use <b>sps</b> _ as a prefix, in the forwarded JSON message the {"protocol": "ssh"} key changes to {" <b>sps</b> _protocol": "ssh"}, which allows you to identify the forwarded data more easily.
			Other formats ignore the Prefix option.
targets		JSON object	Specifies the details of the target SIEM device.
	format	cef   json	The format of the message sent to the SIEM. Use the following:
		json_ cim	<ul><li>json_cim: if using Splunk.</li></ul>
		CIIII	<ul> <li>cef: if using CEF-compatible SIEMs, for example, Microsoft Azure Sentinel.</li> </ul>
			• json: for general use.
	name	string	The name of the SIEM forwarder policy.
	protocol	JSON object	Specifies connection details to the target SIEM device. For example:
			<pre>"protocol": {     "selection": "syslog",     "value": {</pre>

Elements of protocol	Туре	Description
selection	string	Must be syslog
value	JSON object	Contains the address of the SIEM and the TLS settings of the connection.



Elements of protocol	Туре	Description
address	JSON object	Contains the type and the value of the address. For example:
		<pre>"address": {         "selection": "ip",         "value": "192.168.1.1" },</pre>
		<pre>"address": {     "selection": "fqdn",     "value": "my- siem.example.com" },</pre>
selection str	ing Defines the address type (IP or domain name). Possible values are:	
	• fqdn	
	The server address is provided as a fully qualified domain name.	
	• ip	
	The server address is provided as an IP address.	
value str	ing The address of the server, corresponding to the format set in the selection field.	
port	integer	The port number of the server.
tls	JSON object	The security settings of the connection. For example:
		<pre>tls": {     "selection":</pre>



```
"tls": {
     "selection":
"disabled"
}
```

selection disabled | insecure | secure

- disabled: Use an unencrypted connection. Since the data forwarded contains sensitive information, One Identity recommends to use TLS encryption between SPS and your SIEM.
- insecure: Use TLS encryption, but do not validate the certificate of the SIEM.
- secure: Use TLS
   encryption and validate
   the certificate of the
   SIEM. If you use this
   option, you must also
   set the trusted\_ca\_
   list\_ref field.

trusted\_ string
ca\_list\_
ref

The key of the trusted CA list used to validate the certificate of the SIEM. This option is required if you set "selection": "secure". For details on creating trusted CA lists, see Trusted Certificate Authorities.



#### **Configure universal SIEM forwarder**

1. Open a transaction.

For details, see Open a transaction on page 28.

- 2. If you want to send the messages in an encrypted connection to the SIEM and also validate the certificate of the SIEM, upload the certificate of the CA that signed the certificate of the SIEM to a trusted CA list. For details on creating trusted CA lists, see Trusted Certificate Authorities.
- 3. Create the JSON object that configures SPS to forward session data to your SIEM.

POST the JSON object to the https://<IP-address-of-SPS>/api/configuration/management/universal\_siem\_forwarder endpoint. You can find a detailed description of the available parameters listed in Splunk integration. For example,

```
{
       "enabled": true,
       "prefix": "myprefix",
       "targets": [
             {
                    "format": "json_cim",
                    "name": "siem target",
                    "protocol": {
                          "selection": "syslog",
                          "value": {
                                "address": {
                                       "selection": "ip",
                                       "value": "192.168.1.1"
                                },
                                "port": 5555,
                                "tls": {
                                       "selection": "disabled"
                          }
                   }
             }
       ]
  }
```

4. Commit your changes.

For details, see Commit a transaction on page 30.



# Manage Safeguard for Privileged Sessions clusters

When you have a set of two or more Safeguard for Privileged Sessions (SPS) instances in your deployment, you can join them into a cluster. This has several advantages. You can:

- Manage the nodes from one central location.
- Monitor their status and update their configuration centrally.
- Search all session data recorded by all nodes in the cluster on a single node.
- Scale the performance of the cluster by adding new nodes and joining them to the cluster easily.
- Extend auditing to other networks by adding new nodes to the cluster and joining them to the cluster.

This is achieved by assigning roles to the individual nodes in your cluster: you can set one of your SPS nodes to be the Central management node and the rest of the nodes are managed from this central node.

NOTE: All nodes in a cluster must run the same version of SPS.

NOTE: To configure the /api/cluster/ endpoint, your usergroup must have "read and write/perform" privileges assigned to the Basic Settings > Cluster management object. You can configure this on the **Users & Access Control** > **Appliance Access** page of SPS's web interface.

For details, see "Managing user rights and usergroups" in the Administration Guide.

#### **URL**

GET https://<IP-address-of-any-node-in-cluster>/api/cluster

#### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It



is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

#### Sample request

The following command lists the endpoints available under the cluster endpoint.

```
curl --cookie cookies https://<IP-address-of-any-node-in-cluster>/api/cluster
```

#### Response

The following is a sample response received.

```
{
    "items": [
        {
            "key": "configuration sync",
            "meta": {
                "href": "/api/cluster/configuration_sync"
            }
        },
            "key": "join_request",
            "meta": {
                "href": "/api/cluster/join_request"
        },
            "key": "nodes",
            "meta": {
                "href": "/api/cluster/nodes"
        },
            "key": "promote",
            "meta": {
                "href": "/api/cluster/promote"
        },
            "key": "status",
            "meta": {
                "href": "/api/cluster/status"
```



```
}
}

],
"meta": {
    "href": "/api/cluster",
    "join_request": "/api/cluster/join_request",
    "nodes": "/api/cluster/nodes",
    "parent": "/api",
    "promote": "/api/cluster/promote",
    "status": "/api/cluster/status",
    "configuration_sync": "/api/cluster/configuration_sync"
}
```

Element	Туре	Description
items	Top-level element (list of JSON objects)	List of endpoints (objects) available from the current endpoint.
key	string	The ID of the endpoint.
meta	Top-level item (JSON object)	Contains the path to the endpoint.
hr	ef string (relative path)	The path of the resource that returned the response.

#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
201	Created	The new resource was successfully created.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.



# Promote a Safeguard for Privileged Sessions node to be the Central Management node in a new cluster

You can build a cluster by promoting a Safeguard for Privileged Sessions node to the role of the Central Management node, and then join other nodes to your cluster.

To promote a node to be the Central Management node, complete the following steps:

#### 1. Open a transaction.

For details, see Open a transaction on page 28.

#### 2. Create the Central Management node.

POST an empty request to the https://<IP-address-of-node-to-become-Central-Management-node>/api/cluster/promote endpoint.

The following is a sample response received.

Elements	Туре	Description
body	Top-level element (JSON object)	Contains the JSON object of the node.
addre	ss string	The IP address of the node.
roles	string	The role of the node.



#### 3. Commit your changes.

For details, see Commit a transaction on page 30.

### Join node(s) to the cluster

Once you have a Central Management Safeguard for Privileged Sessions node in place, then you can join other nodes to your cluster.

To join nodes to your cluster, complete the following steps for each node that you want to join to the cluster:

#### 1. Open a transaction.

For details, see Open a transaction on page 28.

#### 2. Create a join request.

POST the IP address of the Central Management node as a JSON object to the https://<IP-address-of-node-to-join-to-cluster>/api/cluster/join\_request endpoint. The body of the POST request should be the following:

```
{
    "central_management_address": "<IP-address-of-Central-Management-node>"
}
```

#### For example:

```
curl -X POST -H "Content-Type: application/json" --cookie cookies https://<IP-
address-of-node-to-join-to-cluster>/api/cluster/join_request --data '
{"central_management_address": "<IP-address-of-Central-Management-node>"}'
```

The following is a sample response received.

For details of the meta object, see Message format on page 9.

By default, no role is assigned to a non-management node, that is why the "roles" array is empty.

```
"body": {
    "address": "<IP-address-of-node-joined-to-cluster>",
    "node_id": "46f97a58-4028-467d-9a22-9cfe78ae3e1c",
    "psk":
"Ler7HZDFmZCxnLLgHNRfZYfORhlZS9919vEVr5UKtJEb1d4WeaHcBmQJLs4VDWIn",
    "roles": []
},
```



```
"meta": {
     "href": "/api/cluster/join_request",
     "parent": "/api/cluster",
     "remaining_seconds": 600
}
```

Elements		Туре	Description	
body		Top-level element (JSON object)	Contains the JSON object of the node.	
	address	string	The IP address of the node.	
	node_id	string	A reference ID for the node.	
	psk	string	The pre-shared key of the node used for authentication.	
	roles	string	The role of the node.	

#### 3. Join the node to the cluster.

POST the "body" object of the response to the https://<IP-address-of-Central-Management-node>/api/cluster/nodes endpoint as a JSON object. The body of the POST request should be the following:

```
{
    "address": "<IP-address-of-node-joined-to-cluster>",
    "node_id": "46f97a58-4028-467d-9a22-9cfe78ae3e1c",
    "psk":
"Ler7HZDFmZCxnLLgHNRfZYfORhlZS9919vEVr5UKtJEb1d4WeaHcBmQJLs4VDWIn",
    "roles": []
},
```

#### For example:

```
POST -H "Content-Type: application/json" --cookie cookies https://<IP-address-of-Central-Management-node>/api/cluster/nodes --data '{"address": "<IP-address-of-node-joined-to-cluster>", "node_id": "46f97a58-4028-467d-9a22-9cfe78ae3e1c", "psk": "Ler7HZDFmZCxnLLgHNRfZYfORhlZS9919vEVr5UKtJEb1d4WeaHcBmQJLs4VDWIn", "roles": []}'
```

If the POST request is successful, the response includes:



```
{
    "body": {
        "address": "<IP-address-of-node-joined-to-cluster>",
        "roles": []
    },
    "key": "46f97a58-4028-467d-9a22-9cfe78ae3e1c",
    "meta": {
        "href": "/api/cluster/nodes/46f97a58-4028-467d-9a22-
9cfe78ae3e1c",
        "parent": "/api/cluster/nodes",
        "remaining_seconds": 28800
    }
}
```

4. Commit your changes on both the Central Management node and the node you joined to the cluster.

For details, see Commit a transaction on page 30.

# **Query join status**

To find out whether a node has been joined to a cluster, complete the following steps.

1. Query the /api/cluster/join\_request endpoint on the node whose join status you want to figure out.

```
curl GET --cookie cookies https://<IP-address-of-node-to-be-
queried>/api/cluster/join_request
```

The following is a sample response received.



Elements		Туре	Description
details		Top- level element	Contains the IP address of the Central Management node of the cluster.
	<pre>central_ management_ address</pre>	string	The IP address of the Central Management node.  Not provided when no cluster has been set up yet.
status		string	<ul> <li>Possible values are:</li> <li>not configured: Displayed when no cluster has been set up yet.</li> <li>in progress: Displayed when the join action is in progress.</li> <li>in cluster: Displayed when the node is already in the cluster.</li> </ul>

### Assign a role to a node

By default, nodes do not have any roles assigned to them. The only exception is the Central management node, which you specifically promoted to fulfill that role. To assign a role to a node in the cluster, complete the following steps.

#### 1. Open a transaction.

For details, see Open a transaction on page 28.

#### 2. Update the JSON object of the node.

PUT the role you want to assign to the node and the node's IP address as a JSON object to the https://<IP-address-of-Central-Management-node>/api/cluster/nodes/<node-id-of-node-to-be-updated> endpoint.

You can assign the following roles to a node:

NOTE: The central-management role can only be assigned using the /api/cluster/promote endpoint.

NOTE: Ensure that each node has a search role and only one search role.

Role	Description
managed-	There can be several nodes with this role.



Role	Description
	Nodes with the Managed Host role synchronize their entire configuration from the Central Management node, not only those elements of the configuration that are related to the cluster.
search-	There can be only one node with this role.
master	The Search Master node is the one node in the cluster on which you can search all the session data recorded by other nodes in the cluster, provided that the other nodes have been assigned the Search Minion role.
search-	There can be several nodes with this role.
minion	Nodes with the Search Minion role send session data that they recorded to the Search Master for central search purposes. The session data recorded by a Search Minion node is not searchable on the node itself, only on the Search Master.
search-	There can be several nodes with this role.
local	Nodes with the Search Local role keep the session data that they recorded for local searching. The session data recorded by a Search Local node is searchable on the node itself, but not on the Search Master.
	This is the only backward-compatible search role.

For further details on roles, see "Cluster roles" in the Administration Guide.

The body of the PUT request should be the following:

```
{
    "roles": ["<role-to-assign>"],
    "address": "<IP-address-of-node-to-be-updated>"
}
```

For example:

```
curl -H "Content-Type: application/json" --cookie cookies -X PUT https://<IP-
address-of-Central-Management-node>/api/cluster/nodes/46f97a58-4028-467d-9a22-
9cfe78ae3e1c --data '{"roles": ["managed-host"], "address": "<IP-address-of-
node-to-be-updated>"}'
```

#### 3. Commit your changes.

For details, see Commit a transaction on page 30.

# **Query nodes**

To list the nodes available in a cluster, complete the following steps.



#### Query the /api/cluster/nodes endpoint on the Central Management node.

```
curl --cookie cookies https://<IP-address-of-Central-Management-
node>/api/cluster/nodes
```

The following is a sample response received.

```
{
       "items": [
             {
                    "key": "46f97a58-4028-467d-9a22-9cfe78ae3e1c",
                    "meta": {
                          "href": "/api/cluster/nodes/46f97a58-4028-467d-9a22-
9cfe78ae3e1c",
                          "status": "/api/cluster/status/46f97a58-4028-467d-
9a22-9cfe78ae3e1c"
             },
                    "key": "b35c54da-b556-4f91-ade5-d26283d68277",
                    "meta": {
                          "href": "/api/cluster/nodes/b35c54da-b556-4f91-ade5-
d26283d68277",
                          "status": "/api/cluster/status/b35c54da-b556-4f91-
ade5-d26283d68277"
                   }
             }
       ],
       "meta": {
             "href": "/api/cluster/nodes",
             "parent": "/api/cluster",
             "remaining_seconds": 28800,
             "self": "/api/cluster/nodes/b35c54da-b556-4f91-ade5-
d26283d68277",
             "status": "/api/cluster/status"
       }
}
```

Elements	Туре	Description
items	Top-level element (list of JSON objects)	List of endpoints (objects) available from the current endpoint.



Elements		Туре	Description	
key		string	The ID of the node.	
meta		Top-level item (JSON object)	Contains links to different parts of the REST service.	
	href	string (relative path)	The path of the node that returned the response.	
	status	string (relative path)	The path to the status of the node that returned the response.	

# Query one particular node

To query one particular node, complete the following steps.

1. Query the /api/cluster/nodes/<node-id-of-node-to-be-queried> endpoint on the node that you want to query.

```
curl --cookie cookies https://<IP-address-of-node-to-be-
queried>/api/cluster/nodes/<node-id-of-node-to-be-queried>
```

The following is a sample response received.

```
{
      "body": {
             "address": "<IP-address-of-node-to-be-queried>",
             "roles": [
                   "central-management"
      },
       "key": "b35c54da-b556-4f91-ade5-d26283d68277",
      "meta": {
             "href": "/api/cluster/nodes/b35c54da-b556-4f91-ade5-
d26283d68277",
             "parent": "/api/cluster/nodes",
             "remaining_seconds": 28800,
             "status": "/api/cluster/status/b35c54da-b556-4f91-ade5-
d26283d68277"
      }
}
```



Elements		Туре	Description
body		Top-level element (JSON object)	Contains the JSON object of the node.
	address	string	The IP address of the node.
	roles	string	The role assigned to the node.
key		string	The ID of the node.

# Query the status of all nodes in the cluster

To guery the status of all nodes in your cluster, complete the following steps.

1. Query the /api/cluster/status endpoint on the Central Management node.

```
curl --cookie cookies https://<IP-address-of-Central-Management-
node>/api/cluster/status
```

The following is a sample response received.

```
"items": [
      "key": "b35c54da-b556-4f91-ade5-d26283d68277",
      "fqdn": "sps.example.com",
      "health_status": null,
      "sync_status": "n/a",
      "meta": {
        "configuration": "/api/cluster/nodes/b35c54da-b556-4f91-ade5-
d26283d68277",
        "href": "/api/cluster/status/b35c54da-b556-4f91-ade5-d26283d68277"
      }
   },
      "key": "46f97a58-4028-467d-9a22-9cfe78ae3e1c",
      "last seen": "2018-02-08T10:00:30Z",
      "fqdn": "managed-host.cluster",
      "health_status": {
        "memory": 62.5,
        "disk": 1.9,
        "swap": 0,
        "load1": 0.53,
        "load5": 0.68,
```



```
"load15": 0.37,
        "sessions": {
          "ssh": 3,
          "rdp": 4
        },
        "total_sessions": 7
      },
      "sync_status": "pending",
      "configuration_sync": {
        "last_updated": "2018-02-08T09:59:00Z",
        "last_checked": "2018-02-08T09:59:00Z",
        "downloaded_xml_hash": "2853830f4aa0a90a63e75bab1b22e513",
        "issues": {
          "warnings": [
              "message": "Connection 'simple_ssh_connection' and local service
'SSH' conflict on 10.30.42.42:22",
              "paths": [
                "/api/configuration/ssh/connections/12345",
                "/api/configuration/local_services/ssh"
            }
          ]
        }
      },
      "meta": {
        "configuration": "/api/cluster/nodes/46f97a58-4028-467d-9a22-
9cfe78ae3e1c",
        "href": "/api/cluster/status/46f97a58-4028-467d-9a22-9cfe78ae3e1c"
      }
   }
  ],
  "meta": {
    "href": "/api/cluster/status",
    "parent": "/api/cluster",
    "self": "/api/cluster/status/b35c54da-b556-4f91-ade5-d26283d68277"
 }
}
```

Elements	Туре	Description
items	Top-level element (list of JSON objects)	List of endpoints (objects) available from the current endpoint.



Elements		Туре	Description
key		string	The ID of the node.
fqdn		string	The address of the node as a fully qualified domain name.
health_status		null or object	The health status of a node. If the node is down, the value is null. Otherwise, the health- related data is listed.
	memory	floating point integer (percent)	Memory use
	disk	floating point integer (percent)	Hard disk use
	swap	floating point integer (percent)	Swap use
	load1	floating point integer	The average system load during the last one minute. The values mean the following:
			<ul><li>&lt; 1: low system load</li></ul>
			• 1-5: high system load
			<ul> <li>&gt; 5: extremely high system load</li> </ul>
	load5	floating point integer	The average system load during the last five-minute period. The values mean the following:
			<ul><li>&lt; 1: low system load</li></ul>
			• 1-5: high system load
			<ul> <li>&gt; 5: extremely high system load</li> </ul>
	load15	floating point integer	The average system load during the last fifteen-minute period. The values mean the following:
			<ul><li>&lt; 1: low system load</li></ul>



Elements		Туре	Description
			<ul><li>1-5: high system load</li><li>&gt; 5: extremely high system load</li></ul>
	sessions	string	The protocol type and the number of ongoing sessions. For example:
			"sessions": {     "ssh": 3,     "rdp": 4 },
	total_ sessions	integer (number of)	The total number of ongoing sessions.
sync_status		string	Indicates the status of configuration synchronization. It has the following values:
			<ul> <li>up-to-date: The node has fetched the latest config- uration from the Central Management node, and has applied it. It is in sync with the Central Manage- ment node.</li> </ul>
			<ul> <li>pending: There has been a configuration change on the Central Management node, and the change has not been synchronized yet to the node.</li> </ul>
			<ul> <li>outdated: There has been some error on the node and therefore it is running an old configuration.</li> </ul>
			<ul> <li>not-fetched: The node has not fetched any config- uration yet.</li> </ul>
			<ul> <li>n/a: The node is the Central Management node, so it is not fetching its</li> </ul>



Elements		Туре	Description
			configuration from any other node.
meta		Top-level item (JSON object)	Contains links to different parts of the REST service.
	configuration	string (relative path)	The path to the configuration of the node that returned the response.
	href	string (relative path)	The path to the node that returned the response.
last_seen		string	The last time the node sent status information to the Central Management node, in ISO 8601 format.
configuration_ sync		Top-level item (JSON object)	
	downloaded_ xml_hash	string	The hash of the latest downloaded configuration file (used for configuration synchronization). If no configuration file has been downloaded yet, it says null.
	last_updated	string	The last time the node's configuration was synchronized, in ISO 8601 format.
	last_checked	string	The last time the node attempted to fetch a new configuration, in ISO 8601 format.
	issues	Top-level item (JSON object)	The issues that occurred during configuration synchronization.



Elements of issues		Туре	Description
warning		Top-level item (JSON object)	
	message	string	Human-readable text explaining why the warning occurred.
	details	array	List of additional information about the warning (for example, the path where the warning occurred).
error		Top-level item (JSON object)	
	type	string	The type of the error.
	message	string	Human-readable text explaining why the error occurred.
	details	JSON object	List of additional information about the error (for example, the path where the error occurred).

# Query the status of one particular node

To query the status of one particular node in your cluster, complete the following steps.

 Query the /api/cluster/status/<node-id-of-node-to-be-queried> endpoint on the Central Management node.

```
curl --cookie cookies https://<IP-address-of-Central-Management-
node>/api/cluster/status/<node-id-of-node-to-be-queried>
```

The following is a sample response received.

For details of the meta object, see Message format on page 9.

For details of the other objects, see tables Cluster status details and "issues" object details.

```
{
    "fqdn": "managed-host.cluster",
    "key": "46f97a58-4028-467d-9a22-9cfe78ae3e1c",
    "configuration_sync": {
        "downloaded_xml_hash": "2853830f4aa0a90a63e75bab1b22e513",
        "last_updated": "2018-02-08T09:59:30Z",
        "last_checked": "2018-02-08T09:59:30Z",
```



```
"issues": {}
   },
    "health_status": {
        "memory": 62.5,
        "disk": 1.9,
        "swap": 0,
        "load1": 0.53,
        "load5": 0.68,
        "load15": 0.37,
        "sessions": {
           "ssh": 3,
           "rdp": 4
        "total_sessions": 7
    "sync_status": "up-to-date",
    "last_seen": "2018-02-08T10:00:00Z",
    "meta": {
       "configuration": "/api/cluster/nodes/46f97a58-4028-467d-9a22-
9cfe78ae3e1c",
        "href": "/api/cluster/status/46f97a58-4028-467d-9a22-9cfe78ae3e1c"
   }
}
```

Elements		Туре	Description
items		Top-level element (list of JSON objects)	List of endpoints (objects) available from the current endpoint.
key		string	The ID of the node.
fqdn		string	The address of the node as a fully qualified domain name.
health_status		null or object	The health status of a node. If the node is down, the value is null. Otherwise, the health- related data is listed.
	memory	floating point integer (percent)	Memory use
	disk	floating	Hard disk use



Elements		Туре	Description
		point integer (percent)	
	swap	floating point integer (percent)	Swap use
	load1	floating point integer	The average system load during the last one minute. The values mean the following:
			<ul><li>&lt; 1: low system load</li></ul>
			• 1-5: high system load
			<ul> <li>&gt; 5: extremely high system load</li> </ul>
	load5	floating point integer	The average system load during the last five-minute period. The values mean the following:
			<ul><li>&lt; 1: low system load</li></ul>
			• 1-5: high system load
			<ul> <li>&gt; 5: extremely high system load</li> </ul>
	load15	floating point integer	The average system load during the last fifteen-minute period. The values mean the following:
			<ul><li>&lt; 1: low system load</li></ul>
			<ul> <li>1-5: high system load</li> </ul>
			<ul> <li>&gt; 5: extremely high system load</li> </ul>
	sessions	string	The protocol type and the number of ongoing sessions. For example:
			"sessions": {
	total_	integer	The total number of ongoing



Elements		Туре	Description
	sessions	(number of)	sessions.
sync_status		string	Indicates the status of configuration synchronization. It has the following values:
			<ul> <li>up-to-date: The node has fetched the latest config- uration from the Central Management node, and has applied it. It is in sync with the Central Manage- ment node.</li> </ul>
			<ul> <li>pending: There has been a configuration change on the Central Management node, and the change has not been synchronized yet to the node.</li> </ul>
			<ul> <li>outdated: There has been some error on the node and therefore it is running an old configuration.</li> </ul>
			<ul> <li>not-fetched: The node has not fetched any config- uration yet.</li> </ul>
			<ul> <li>n/a: The node is the Central Management node, so it is not fetching its configuration from any other node.</li> </ul>
meta		Top-level item (JSON object)	Contains links to different parts of the REST service.
	configuration	string (relative path)	The path to the configuration of the node that returned the response.
	href	string (relative path)	The path to the node that returned the response.



Elements	Elements			Description
last_seen			string	The last time the node sent status information to the Central Management node, in ISO 8601 format.
configurat sync	configuration_ sync		Top-level item (JSON object)	
	download xml_hash	_	string	The hash of the latest downloaded configuration file (used for configuration synchronization). If no configuration file has been downloaded yet, it says null.
	last_upd	ated	string	The last time the node's configuration was synchronized, in ISO 8601 format.
	last_che	cked	string	The last time the node attempted to fetch a new configuration, in ISO 8601 format.
	issues		Top-level item (JSON object)	The issues that occurred during configuration synchronization.
Elements of issues	Туре	Des	cription	
warning	Top-level item (JSON object)			
message	string		nan-readabl ırred.	e text explaining why the warning
details	array	(for		Il information about the warning ne path where the warning
error	Top-level item (JSON object)			



Eleme issues	nts of	Туре	Description
	type	string	The type of the error.
	message	string	Human-readable text explaining why the error occurred.
	details	JSON object	List of additional information about the error (for example, the path where the error occurred).

# Upload and enable a configuration synchronization plugin

Nodes fetch their configuration from the Central management node, and merge it into their own configuration. Depending on their role, nodes may merge the whole configuration into their own (Managed host nodes), or only the cluster-specific parts (nodes with no roles assigned). Whenever a configuration change is made on the Central management node and the change is committed, it is synchronized to all nodes in the cluster as soon as the nodes fetch the latest configuration from the Central management node.

When synchronizing the central configuration across nodes, you may want to:

- Keep certain parts in the configuration of individual nodes unchanged.
- Customize certain parts of the central configuration to specific needs of individual nodes in the cluster (for example, your nodes may access external services through different network addresses).

You can achieve all of these by using a configuration synchronization plugin that contains transformations for the problematic parts. The plugin only runs on nodes that have the Managed host role.

Customizing certain parts or features of a node using a configuration synchronization plugin has the same limitations as configuring Safeguard for Privileged Sessions (SPS) through the REST API. In other words, whatever you can configure through the REST API, you can configure the exact same settings using the plugin. One notable difference between the REST API and the plugin is that using the REST API, you can only read certain types of data (such as keys and passwords), while using the configuration synchronization plugin, you can write these types of data as well.

Data structures in the plugin are represented as nested JSON objects. For object references, the plugin uses keys.

The plugin works with the following key parameters:

- local\_config: The current configuration of a Managed Host node (those parts that can be configured through the REST API).
- merged\_config: The configuration of the Central management node that is about to be synced to the Managed host node (those parts that can be configured through the REST API), with settings related to networking, local services, management, and the



license of SPS whitelisted. These settings are never overwritten by configuration synchronization.

- node\_id: The unique ID of the Managed host node in the cluster (you can retrieve this identifier by querying the /api/cluster/nodes endpoint through the REST API).
- plugin\_config: The configuration of the plugin provided as free-form text.
   Specifying the configuration of the plugin is optional. It enables you to run configuration synchronization on each cluster with different parameters if you have multiple clusters.

#### **Example: Customizing an IP address in a connection policy**

For example, an RDP connection policy on a Managed host node specifies the following client and target addresses:

\$ curl ... https://<url-of-Central-Managementnode>/api/configuration/rdp/connections/<id-of-the-connection-policy>

In the following example, an RDP connection policy is configured with the following details on the Central management node:

\$ curl ... https://<url-of-Managed-Node>/api/configuration/rdp/connections/<idof-the-connection-policy>

```
{
    "body": {
        "network": {
            "clients": [
            "0.0.0.0/0"
}
```



To ensure that the details of the connection policy on the Managed host node are kept as-is after configuration synchronization, add the following lines to the plugin main.py file:

```
$ cat main.py
def merge(local_config: dict, merged_config: dict, node_id: str, plugin_
config: str, **kwargs):
    merged_config['rdp']['connections'][<id-of-the-connection-policy>]
['network']['targets'][0] = "10.30.255.8/24"
    return merged_config
```

Due to possible new (as yet undefined) parameters, it is good practice to close the parameter list of the merge function with \*\*kwargs.

In case you need assistance with writing customized transformations, contact our Professional Services Team, and a One Identity Service Delivery Engineer will be able to help you.

NOTE: Configuration settings related to networking (/api/configuration/network), local services (/api/configuration/local\_services), and the management of SPS (/api/configuration/management) are not overwritten on the nodes by configuration synchronization even when not using a plugin.

To upload a configuration synchronization plugin to the Central Management node, complete the following steps.

#### 1. Open a transaction.

For details, see Open a transaction on page 28.

#### 2. Upload the plugin file.

POST the plugin as a zip file (application/zip) to the https://<IP-address-of-Central-Management-node>/api/upload/plugins endpoint, for example:



```
curl -X POST -H "Content-Type: application/zip" --cookie cookies https://<IP-
address-of-Central-Management-node>/api/upload/plugins --data-binary @<path-
to-plugin.zip>
```

The following is a sample response received.

```
{
       "body": {
             "api": "1.0",
             "default_configuration": "",
             "description": "Whitelist the list of paths when merging the
configuration",
             "name": "whitelist",
             "path": "/opt/scb/var/plugins/configuration_sync/whitelist",
             "scb_max_version": "",
             "scb_min_version": ""
             "version": "1.0"
      },
       "key": "794a5e17-b8be-4426-8596-0dfc129c06ef",
      "meta": {
             "href": "/api/configuration/plugins/configuration_sync/794a5e17-
b8be-4426-8596-0dfc129c06ef",
             "parent": "/api/configuration/plugins/configuration_sync",
             "remaining seconds": 599
      }
}
```

Elements		Туре	Description
body		Top-level element (JSON object)	
	api	string	Always "1.0".
	default_ configuration	string	Contains the default configuration of the plugin if there is one.
	description	string	The description of what the plugin does.
	name	string	The name of the plugin.
	path	string	The path to the plugin.
	scb_max_ version	string	The plugin is compatible with SPS versions not later than this one.
	scb_min_	string	The plugin is compatible with SPS



Elements	Туре	Description
version		versions not earlier than this one.
version	string	The version number of the plugin.
key	string	The ID of the plugin.

#### 3. To enable the plugin

Replace /api/cluster/configuration\_sync\_plugin with:

```
{
    "enabled": true,
    "plugin": "<'key' from-response-of-last-creation>",
    "configuration": ""
}
```

#### For example:

```
curl -X POST -H "Content-Type: application/json" --cookie cookies https://<IP-
address-of-Central-Management-node>/api/cluster/configuration_sync_plugin --
data '{"enabled": true, "plugin": "794a5e17-b8be-4426-8596-0dfc129c06ef",
"configuration": ""}'
```

The following is a sample response received:

#### 4. Commit your changes.

For details, see Commit a transaction on page 30.

# Disable a configuration synchronization plugin

To disable a configuration synchronization plugin on the Central Management node, complete the following steps.



#### 1. Open a transaction.

For details, see Open a transaction on page 28.

2. To disable the plugin, replace /api/cluster/configuration\_sync\_ plugin with:

```
{
    "enabled": false
}
```

For example:

```
curl -X POST -H "Content-Type: application/json" --cookie cookies https://<IP-
address-of-Central-Management-node>/api/cluster/configuration_sync_plugin --
data '{"enabled": false}'
```

The following is a sample response received:

```
{
    "plugin": {
        "key": null,
        "meta": {}
    }
}
```

#### 3. Commit your changes.

For details, see Commit a transaction on page 30.



# **General connection settings**

# **Channel policy**

The channel policy lists the channels (for example, terminal session and SCP in SSH, Drawing, Clipboard in RDP) that can be used in a connection. The channel policy can further restrict access to each channel based on the IP address of the client or the server, a user list, user group, or a time policy. For example, all clients may access the servers defined in a connection via SSH terminal, but the channel policy may restrict SCP access only to a single client. The policies set in the channel policy are checked when the user attempts to open a particular channel type in the connection.

Channel policies are protocol specific. To list the available Channel policies for a protocol, use the following command.

```
curl --cookie cookies https://<IP-address-of-
SPS>/api/configuration/<http|ica|rdp|ssh|telnet|vnc>/channel_policies
```

The following sections detail the properties of Channel policy objects.

#### **URL**

```
GET https:<IP-address-of-
SPS>/api/configuration/<http|ica|rdp|ssh|telnet|vnc>/channel_policies/<object-id>
```

#### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the



SPS REST API on page 18.

Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

#### Sample request

The following command lists the properties of a specific RDP Channel policy object.

```
curl --cookie cookies -https:<IP-address-of-SPS>/api/configuration/<rdp>/channel_
policies/<object-id>
```

#### Response

The following is a sample response received, showing the properties of Channel policy objects.

```
"body": {
  "name": "terminal-only",
  "rules": [
    {
      "actions": {
        "audit": true,
        "content_policy": null,
        "four_eyes": false,
        "ids": false
      },
      "allowed_for": {
        "clients": [],
        "gateway_groups": [],
        "remote_groups": [],
        "servers": [],
        "time_policy": {
          "key": "-100",
          "meta": {
            "href": "/api/configuration/policies/time_policies/-100"
          }
        }
      },
      "channel": "#drawing"
```



```
},
        "actions": {
          "audit": true,
          "four_eyes": false,
          "ids": false
        },
        "allowed_for": {
          "clients": [],
          "gateway_groups": [],
          "remote_groups": [],
          "servers": [],
          "time_policy": {
           "key": "-100",
            "meta": {
             "href": "/api/configuration/policies/time_policies/-100"
          }
        },
        "channel": "cliprdr"
   ]
 }
}
```

Element	Туре	Description
name	string	Top level element, the name of the object. This name is also displayed on the SPS web interface. It cannot contain whitespace.
rules	list of JSON objects	Top level element, contains the configuration properties of the object.
action	ns JSON object	The actions that SPS performs for the channel, for example, recording the traffic into an audit trail.
allowe for	ed_ JSON object	Specifies the access control rules of the channel, for example, permitted target IP addresses or usergroups.
channe	el string	The type of the channel. Note that channels are protocol specific, and different type of channels can have different parameters.
		<ul> <li>For details on HTTP-specific channels, see HTTP channels on page 379.</li> </ul>
		<ul> <li>For details on Citrix ICA-specific channels, see ICA</li> </ul>

channels on page 402.



Element	Туре	Description
		<ul> <li>For details on RDP-specific channels, see RDP channels on page 481.</li> </ul>
		<ul> <li>For details on SSH-specific channels, see SSH channels on page 526.</li> </ul>
		<ul> <li>For details on Telnet-specific channels, see Telnet channels on page 581.</li> </ul>
		For example:
		"channel": "#drawing",

Element		Туре	Description
actions		JSON object	The list of actions to perform when the Content policy matches the analyzed traffic. All actions are boolean values (true or false)
	audit	boolean	Set to true to record the activities of the channel into audit trails. Possible values: true or false
	content_ policy	JSON object	Specifies the Content policy to use in the channel, otherwise its value is null (which is the default). For details on Content policies, see Real-time content monitoring with Content Policies For example:
			<pre>"content_policy": { "key": "<object-id>", }</object-id></pre>
	four_ eyes	boolean	Set to true to require four-eyes authorization to access the channel. For details, see "Configuring four-eyes authorization" in the Administration Guide. Possible values: true or false

Element	:	Туре	Description
_		JSON object	Specifies the access control rules of the channel.
	clients	list	To restrict the availability of the channel only to certain clients, list the IP address or network of the clients allowed to use this the channel. For IPv6 addresses, use the canonized format of the address. For example:
			"clients": [ "192.168.1.1/24",



"2001:db8:85a3::8a2e:0:0/32"

Alternatively, you can also enter a hostname instead. One Identity Safeguard for Privileged Sessions (SPS) saves the hostname and resolves it when opening channels, therefore SPS can trace dynamic IP addresses.

NOTE: Note the following limitations:

- The Domain Name Servers you set must be able to resolve the hostnames you enter into the clients and servers fields, otherwise this function (and, therefore, the sessions using this Channel Policy) will not work.
- SPS Channel Policies support wildcard characters in the \*.example.com format. If the channel opening request contains an IP address, SPS uses a reverse lookup method to resolve this IP address into a hostname for a match.
- SPS uses the Domain Name Servers set in the /api/configuration/network/dns endpoint to resolve the hostnames.

gateway\_ list
groups

You can control channel access during gateway authentication with blacklists or whitelists of user groups. You can use local user lists on SPS, or LDAP groups.

To use this option, you must also configure web gateway authentication in the connection policy, or client-side gateway authentication back-end in the authentication policy.

For example:

```
"gateway_groups": ["group1", "group2"],
```

To configure local user lists, see User lists on page 353.

remote\_ list groups

You can control channel access during authentication to the remote server with blacklists or whitelists of user groups. You can use local user lists on SPS, or LDAP groups.

For example:

```
"remote_groups": ["group1", "group2"],
```

To configure local user lists, see User lists on page 353.



servers

list

To restrict the availability of the channel only to certain servers, list the IP address or network of the servers that your clients are allowed to access using this the channel. For IPv6 addresses, use the canonized format of the address. For example:

```
"servers": [
"192.168.1.1/24",
"2001:db8:85a3::8a2e:0:0/32"
```

Alternatively, you can also enter a hostname instead. One Identity Safeguard for Privileged Sessions (SPS) saves the hostname and resolves it when opening channels, therefore SPS can trace dynamic IP addresses.

NOTE: Note the following limitations:

- The Domain Name Servers you set must be able to resolve the hostnames you enter into the clients and servers fields, otherwise this function (and, therefore, the sessions using this Channel Policy) will not work.
- SPS Channel Policies support wildcard characters in the \*.example.com format. If the channel opening request contains an IP address, SPS uses a reverse lookup method to resolve this IP address into a hostname for a match.
- SPS uses the Domain Name Servers set in the /api/configuration/network/dns endpoint to resolve the hostnames.

Alternatively, you can configure a custom DNS server to be used for target selection custom\_dns field of the Connection Policy.

time\_ JSON
policy object

JSON Specifies the Time policy to use in the channel. If you do not object want to restrict access, use the default 7x24 policy-100. For details on Time policies, see Time policy on page 338. For example:

```
"time_policy": {
    "key": "-100",
}
```



# **Policies**

List of endpoints for configuring policies and settings that can be referenced when configuring connections.

#### **URL**

```
GET https://<IP-address-of-SPS>/api/configuration/policies
```

#### **Cookies**

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

# Sample request

The following command lists the available endpoints.

```
curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/policies
```

#### Response

The following is a sample response received when listing the available configuration endpoints.

```
{
  "items": [
     {
        "key": "aa_plugin_instances",
        "meta": {
            "href": "/api/configuration/policies/aa_plugin_instances"
}
```



```
}
},
  "key": "analytics",
  "meta": {
    "href": "/api/configuration/policies/analytics"
},
{
  "key": "archive_cleanup_policies",
  "meta": {
    "href": "/api/configuration/policies/archive_cleanup_policies"
},
{
  "key": "audit_policies",
  "meta": {
    "href": "/api/configuration/policies/audit_policies"
  }
},
{
  "key": "backup_policies",
  "meta": {
    "href": "/api/configuration/policies/backup_policies"
},
  "key": "content_policies",
  "meta": {
    "href": "/api/configuration/policies/content_policies"
  }
},
{
  "key": "credentialstores",
  "meta": {
    "href": "/api/configuration/policies/credentialstores"
},
  "key": "indexing",
  "meta": {
    "href": "/api/configuration/policies/indexing"
},
  "key": "ldap_servers",
  "meta": {
    "href": "/api/configuration/policies/ldap_servers"
```



```
}
  },
    "key": "signing_cas",
    "meta": {
      "href": "/api/configuration/policies/signing cas"
  },
  {
    "key": "time_policies",
    "meta": {
      "href": "/api/configuration/policies/time_policies"
  },
  {
    "key": "trusted_ca_lists",
    "meta": {
      "href": "/api/configuration/policies/trusted_ca_lists"
    }
  },
  {
    "key": "user_databases",
    "meta": {
      "href": "/api/configuration/policies/user_databases"
  },
    "key": "userlists",
    "meta": {
      "href": "/api/configuration/policies/userlists"
    }
  },
  {
    "key": "usermapping_policies",
    "meta": {
      "href": "/api/configuration/policies/usermapping_policies"
 }
],
"meta": {
 "first": "/api/configuration/aaa",
  "href": "/api/configuration/policies",
  "last": "/api/configuration/x509",
  "next": "/api/configuration/private_keys",
  "parent": "/api/configuration",
  "previous": "/api/configuration/plugins",
  "transaction": "/api/transaction"
}
```



}

Endpoint	Description
aa_plugin_ instances	Authentication and Authorization plugin policies
analytics	Analytics.
archive_cleanup_ policies	Archive/Cleanup policies.
audit_policies	Audit trail encryption, timestamping, and signing.
backup_policies	Backup policies.
content_policies	Actions for detected commands, screen content, credit card information, and window titles.
credentialstores	Local and external credential stores.
indexing	Languages for Optical Character Recognition (OCR).
ldap_servers	LDAP servers.
signing_cas	Signing CAs for generating the server-side certificates on the fly. You can use such CAs in SSL-encrypted RDP sessions, RDP sessions that use Network Level Authentication (CredSSP), or SSH connections that use X.509-based authentication.
	To configure signing for audit trails, use the audit_policies endpoint.
time_policies	Time policies.
trusted_ca_lists	Trusted Certificate Authorities (CAs), and options for restricting the accepted certificates.
user_databases	Local User Databases are available for RDP, SSH and Telnet protocols, and can be used to authenticate the clients to credentials (passwords, public keys, and certificates) that are locally available on SPS.
userlists	Local white- or blacklists of usernames that allow fine-control over who can access a connection or a channel.
usermapping_ policies	Usermapping policies describe who can use a specific username to access the remote server.

# **Status and error codes**

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.



Code	Description	Notes
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

# **Archive/Cleanup policy**

Archiving transfers data from SPS to an external storage solution, cleanup removes (deletes) old files. Archived data can be accessed and searched, but cannot be restored (moved back) to the SPS appliance. Only those closed audit-trail files are archived where the retention time has already elapsed. To list the available Archive policies, use the following command.

```
curl --cookie cookies https://<IP-address-of-
SPS>/api/configuration/policies/archive_cleanup_policies/
```

The following sections detail the properties of Archive/Cleanup policy objects.

#### **URL**

GET https:<IP-address-of-SPS>/api/configuration/policies/archive\_cleanup\_ policies/<object-id>

#### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection



between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

#### Sample request

The following command lists the properties of a specific Archive/Cleanup policy object.

```
curl --cookie cookies -https:<IP-address-of-SPS>/api/configuration/policies/archive_
cleanu_policies/<object-id>
```

#### Response

The following is a sample response received, showing the properties of Archive/Cleanup policy objects.

```
{
   "key": "99375192754364c2b1bd01",
   "body": {
      "name": "archive_all_with_filelist",
      "include_node_id_in_path": false,
       "notification_event": {
          "type": "all",
          "send filelist": true,
         "file_count_limit": 123456
      },
       "target": {
          "type": "nfs",
          "server": {
             "selection": "ip",
             "value": "1.2.3.5"
         },
          "path": "/data/backup"
       },
       "start_times": [
         "10:10"
       "template": "PROTOCOL/CONNECTION/ARCHIVEDATE/",
      "retention_days": 30
   }
}
```



Element		Туре	Description	
name		string	Top level element, the name of the object. This name is also displayed on the SPS web interface. It cannot contain whitespace.	
<pre>include_node_ id_in_path</pre>		boolean	Include the Cluster Node ID in the path. Recommended to set to True if the SPS instance is a node in a cluster. This ensures that the ID of the node is included in the path of the relevant directory, which is required to prevent cluster nodes from archiving data to the same location, and so overwriting each other's data and resulting in data loss.	
notification_ event		Top level element		
	type	(all   errors- only	<ul> <li>all: Sends notification emails on all archive-related events.</li> </ul>	
			<ul> <li>errors-only: Sends notification emails only on archive-related errors.</li> </ul>	
	none)		<ul> <li>none: Sends no archive-related notification emails.</li> </ul>	
	send_filelist	boolean	This is meaningful only if notification_event is set to all.	
			True if the list of files are included in the notification e-mail.	
	file_count_ limit	integer	This is meaningful only if notification_event is set to all and send_filelist is set to True.	
			The maximum number of files that are included in the notification e-mail.	
target		Top level element	Defines the address of the archive server, which protocol to use to access it, and other parameters. SPS can be configured to use the SMB/CIFS, and NFS protocols to access the archive server.	
	type	string (smb   nfs   none)	<ul> <li>smb: Move data to a remote server using SMB/CIFS</li> <li>nfs: Move data to a remote server using NFS</li> <li>none: Cleanup data. Data is deleted from SPS forever and cannot be recovered.</li> </ul>	



Element		Туре	Description
	server	Top level element	
	domain	string	Only if type is set to smb.  The domain name of the target server
	protocol_	string	Only if type is set to smb.
	version	ea mg	The SMB protocol to use when SPS connects to the server. Servers are usually backwards compatible with earlier protocol versions (for example, a server that supports version 2.1 supports versions 2.0 and 1.0 as well).
	share	string	Only if type is set to smb.
			The name and directory path of the share in the following format:
			share_name/path/to/directory
	authentication	Top level element	Only if type is set to smb.
	path	string	The path to the archive directory on the target server
start_times		list of strings	The time when the archive process starts in H:MM or HH:MM format.
template		string	SPS organizes the audit trails into directories based on the date or the protocol. The subdirectories are created directly into the archive directory. The following subdirectory structures are possible:
			• PROTOCOL/CONNECTION/ARCHIVEDATE/
			<ul> <li>ARCHIVEDATE/CONNECTION/PROTOCOL/</li> </ul>
			CONNECTIONDATE/PROTOCOL/CONNECTION/
			• ARCHIVEDATE/
			CONNECTIONDATE/
retention_ days		integer (days)	Data older than this value is archived to the external server. The archived data is deleted from SPS.



<b>Element</b> server	s of	Туре		Descript	ion
server Top level element					
	selection	string	g (ip   fqdn)		IP address n: Hostname
	value	string	J	The IP ad server	dress or the hostname of the remote
Element:			Туре		Description
authentic	ation		Top level e	lement	Only if type is set to smb.
	sele	ction	string (pass anonymous)	sword	<ul> <li>password: To log on using a username and password.</li> <li>anonymous: To log on anonymously.</li> </ul>
	user	name	string		Only if selection is set to password.  The username used to log on to the remote server
	pass	word	string		Only if selection is set to password.  The password corresponding to the username

# **Audit policies**

The list of audit policies. An audit policy contains settings for encrypting, timestamping, and signing audit trails. To enable auditing for a connection, select an audit policy when configuring connections, and enable auditing for the appropriate protocol channels in the connection's channel policy.

NOTE: The default audit policy is pre-selected when creating connection policies. Modify that audit policy with care.

#### **URL**

GET https://<IP-address-of-SPS>/api/configuration/policies/audit\_policies



#### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

# Sample request

The following command lists the audit policies.

```
curl --cookie cookies https://<IP-address-of-
SPS>/api/configuration/policies/audit_policies
```

The following command retrieves the properties of a specific policy.

```
curl --cookie cookies https://<IP-address-of-SPS>/api/policies/audit_
policies/<policy-id>
```

#### Response

The following is a sample response received when listing audit policies.



```
},
    {
      "key": "1e089e2a-76b4-4079-94e3-c83ebc74dc2e",
      "meta": {
        "href": "/api/configuration/policies/audit policies/1e089e2a-76b4-4079-94e3-
c83ebc74dc2e"
      }
    }
  ],
  "meta": {
    "first": "/api/configuration/policies/audit_policies",
    "href": "/api/configuration/policies/audit_policies",
    "last": "/api/configuration/policies/usermapping_policies",
    "next": "/api/configuration/policies/content_policies",
    "parent": "/api/configuration/policies",
    "previous": null,
    "transaction": "/api/transaction"
 }
}
```

When retrieving the endpoint of a specific audit policy, the response is the following.

```
{
  "body": {
    "encryption": {
      "certificates": [
          "certificate": "<cert1>",
          "four eyes certificate": "<cert2>"
        }
      "different_certificates_for_upstream": {
        "certificates": [
            "certificate": "<cert3>",
            "four eyes certificate": "<cert4>"
          }
        ],
        "enabled": true
      "enabled": true
   },
    "name": "<policy-name>",
    "signing": {
      "enabled": true,
      "x509_identity": {
        "key": "ec0b6604-37f6-4df6-bd2f-d7879a75b324",
          "href": "/api/configuration/x509/ec0b6604-37f6-4df6-bd2f-d7879a75b324"
```



```
}
     }
   },
    "timestamping_enabled": true
  "key": "1e089e2a-76b4-4079-94e3-c83ebc74dc2e",
  "meta": {
    "first": "/api/configuration/policies/audit_policies/78101850949e47437dd91d",
    "href": "/api/configuration/policies/audit_policies/1e089e2a-76b4-4079-94e3-
c83ebc74dc2e",
    "last": "/api/configuration/policies/audit_policies/1e089e2a-76b4-4079-94e3-
c83ebc74dc2e",
    "next": null,
    "parent": "/api/configuration/policies/audit_policies",
    "previous": "/api/configuration/policies/audit_policies/9161063345713f11489305",
    "transaction": "/api/transaction"
 }
}
```

Element		Туре	Description
key		string	Top level element, contains the ID of the policy.
body		Top level element (string)	The configuration elements of the policy.
encryption		Top level element	Audit trail encryption settings.
name		string	The name of the policy. This name is also displayed on the SPS web interface. It cannot contain whitespace.
signing		Top level element	Audit trail signing settings.
	enabled	boolean	Set to true to enable audit trail signing.
			If signing is enabled, the x509_identity element is also required.
	x509_	string	Required for signing audit trails.
	identity		References the identifier of the X.509 certificate stored on SPS. You can configure certificates at the /api/configuration/x509/ endpoint.
			To modify or add an X.509 host certificate, use



Element		Туре	Description	on
			x509_identi	f the returned key as the value of the try element, and remove any child ncluding the key).
timestam	ping	boolean	Set to true	to timestamp the audit trail.
Elements of	encryption		Туре	Description
certificates			Top level list	Contains the encrypting certificates.
	certificate		string	The encrypting certificate. You can replay an encrypted audit trail with the private key of the encrypting certificate.
	four_eyes_ certificate		string	Additional certificate for joint (4-eyes) encryption. You can only replay a jointly encrypted audit trail with the private keys of both certificates.
<pre>different_ certificates_ for_upstream</pre>			Top level item	Configures encrypting upstream traffic separately.
	certificates		Top level list	The certificates for encrypting upstream traffic.
		certificat	e string	The encrypting certificate. You can replay an encrypted upstream with the private key of the encrypting certificate.
		four_eyes_ certificat	_	Additional certificate for joint (4-eyes) encryption. You can only replay a jointly encrypted upstream with the private keys of both certificates.
	enabled		boolean	Set to true to encrypt the upstream traffic with separate certificate(s).
				If upstream encryption is enabled, the certificates element is required.
enabled			boolean	Set to true to enable encrypting audit trails.



If encryption is enabled, the certificates and different\_ certificates\_for\_upstream elements are required.

# **Examples:**

Disable encryption, signing, and timestamping.

```
"encryption": {
    "enabled": false
},
"name": "default",
"signing": {
    "enabled": false
},
"timestamping_enabled": false
}
```

Encrypt upstream traffic only (single certificate).

```
{
   "encryption": {
      "certificates": [],
       "different_certificates_for_upstream": {
          "certificates": [
             {
                "certificate": "<cert>",
                "four_eyes_certificate": null
             }
          ],
          "enabled": true
      },
       "enabled": true
    "name": "Upstream_only",
    "signing": {
      "enabled": false
   "timestamping_enabled": false
}
```

Enable signing and timestamping, no traffic encryption.



Enable signing and timestamping, and encrypt traffic with a single certificate (no separate upstream encryption).

```
{
   "encryption": {
       "certificates": [
          {
             "certificate": "<cert>",
             "four_eyes_certificate": null
      ],
       "different_certificates_for_upstream": {
          "enabled": false
      },
       "enabled": true
    "name": "API audit pol",
    "signing": {
       "enabled": true,
       "x509_identity": {
          "key": "d0286f64-41aa-45e1-ab19-830ac2f99f57",
             "href": "/api/configuration/x509/d0286f64-41aa-45e1-ab19-830ac2f99f57"
          }
      }
   "timestamping_enabled": true
}
```



## **Encrypting certificates**

Encrypting certificates must not contain any metadata. SPS uses only the key part of the certificate, no other data (expiry, etc.) are relevant for encryption.

To use a certificate with the SPS API, remove all metadata, and substitute line breaks with \n.

The following is an example certificate, as used on the SPS web interface:

----BEGIN CERTIFICATE----

MIIDnDCCAoQCCQDc5360b5tPQTANBgkqhkiG9w0BAQUFADCBjzELMAkGA1UEBhMC Q0ExEDAOBgNVBAgTB09udGFyaW8xEDAOBgNVBAcTB1Rvcm9udG8xEDAOBgNVBAoT B0JhbGFiaXQxFjAUBgNVBAsTDURvY3VtZW50YXRpb24xEDAOBgNVBAMTB2JhbGFi aXQxIDAeBgkqhkiG9w0BCQEWEWNhdGFpbEBiYWxhYml0Lmh1MB4XDTE2MDQyMjE2 MDAyNloXDTE3MDQyMjE2MDAyNlowgY8xCzAJBgNVBAYTAkNBMRAwDgYDVQQIEwdP bnRhcmlvMRAwDgYDVOOHEwdUb3JvbnRvMRAwDgYDVOOKEwdCYWxhYml0MRYwFAYD VQQLEw1Eb2N1bWVudGF0aW9uMRAwDgYDVQQDEwdiYWxhYm10MSAwHgYJKoZIhvcN AQkBFhFjYXRhaWxAYmFsYWJpdC5odTCCASIwDQYJKoZIhvcNAQEBBQADggEPADCC AQoCggEBAOGa9I2jmV1VdVWEI/Wy7ahTeyaIjK52FQUXqxG8okOSD+nV74ZFUuiS 59X+20w1aDqVGrDMgPNhSVpYXUvDUAUOILJW4rAIoxDY6vDU9/4v9dDiQfEPlauw OqNRjPS1MLzjSOQDSKqPkdivkS6HKZeX3+TFq30x0+vIrF9zFfp9T+eDG2oSobPc 3mV2zkvtD61CXzbezAVdArD16WnysRyzxyH8WEhFwZepWxFD9Y5N1dzKody7Hncs X5kVIv0+Z6bBHfg/7wHWysJdwNuLr0ByT0vPM6WdA83k3Fy2gYNk7Rc0BbRFbQTX hJVfUzSUWHVhFQtAb4diKU5voqepfNMCAwEAATANBgkqhkiG9w0BAQUFAAOCAQEA R5DIwOHsEKoGkiI3cHC2VMnxP2rRhpTneh6El+DFnQPdjrXa+tnqV4TdnNaD+FvP AB1kqbmC4hJAsjMLU2b1ne6m+SLmzhRuMxcA6x+fnYvcQT57IbRdq2E/4oJGeyuy 0jQE+nmoVD3lDytIOxCfQvZhl1tcbBE5hp5USme4PmNhY6QfUlgjsFjPfoVG7XDB uNaUoWS6RvZPmL5IuvF9tqe96ES6DTjC8rBfQYvSoVNjjPnUMx0C8xstRSEG7oJc N5+4ImYnFNxSG20hZpFy00FDf2g7Fx+W50/NtXamUF1Sf8WlPZc03oVl1/Fzo7mt qYyyD1ld890UEYZ+aJQd/A==

----END CERTIFICATE----

The same certificate, as accepted by the SPS API:

"certificate": "----BEGIN CERTIFICATE----

\nMIIDnDCCAoQCCQDc5360b5tPQTANBgkqhkiG9w0BAQUFADCBjzELMAkGA1UEBhMC\nQ0ExEDA0BgNVBAgT
B09udGFyaW8xEDA0BgNVBAcTB1Rvcm9udG8xEDA0BgNVBAoT\nB0JhbGFiaXQxFjAUBgNVBAsTDURvY3VtZW
50YXRpb24xEDA0BgNVBAMTB2JhbGFi\naXQxIDAeBgkqhkiG9w0BCQEWEWNhdGFpbEBiYWxhYml0Lmh1MB4X
DTE2MDQyMjE2\nMDAyNloXDTE3MDQyMjE2MDAyNlowgY8xCzAJBgNVBAYTAkNBMRAwDgYDVQQIEwdP\nbnRh
cmlvMRAwDgYDVQQHEwdUb3JvbnRvMRAwDgYDVQQKEwdCYWxhYml0MRYwFAYD\nVQQLEw1Eb2N1bWVudGF0aW
9uMRAwDgYDVQQDEwdiYWxhYml0MSAwHgYJKoZIhvcN\nAQkBFhFjYXRhaWxAYmFsYWJpdC5odTCCASIwDQYJ
KoZIhvcNAQEBBQADggEPADCC\nAQoCggEBA0Ga912jmVlVdVWEI/Wy7ahTeyaIjK52FQUXqxG8okOSD+nV74
ZFUuiS\n59X+20w1aDqVGrDMgPNhSVpYXUvDUAU0ILJW4rAIoxDY6vDU9/4v9dDiQfEPlauw\n0qNRjPS1ML
zjSOQDSKqPkdivkS6HKZeX3+TFq30xO+vIrF9zFfp9T+eDG2oSobPc\n3mV2zkvtD61CXzbezAVdArD16Wny
sRyzxyH8WEhFwZepWxFD9Y5N1dzKody7Hncs\nX5kVIv0+Z6bBHfg/7wHWysJdwNuLr0ByTOvPM6WdA83k3F
y2gYNk7Rc0BbRFbQTX\nhJVfUzSUWHVhFQtAb4diKU5voqepfNMCAwEAATANBgkqhkiG9w0BAQUFAAOCAQEA
\nR5DIwOHsEKoGkiI3cHC2VMnxP2rRhpTneh6El+DFnQPdjrXa+tnqV4TdnNaD+FvP\nAB1kqbmC4hJAsjML



U2b1ne6m+SLmzhRuMxcA6x+fnYvcQT57IbRdq2E/4oJGeyuy\n0jQE+nmoVD3lDytIOxCfQvZhl1tcbBE5hp 5USme4PmNhY6QfUlgjsFjPfoVG7XDB\nuNaUoWS6RvZPmL5IuvF9tqe96ES6DTjC8rBfQYvSoVNjjPnUMx0C 8xstRSEG7oJc\nN5+4ImYnFNxSG20hZpFy00FDf2g7Fx+W50/NtXamUF1Sf8WlPZc03oVl1/Fzo7mt\nqYyy D1ld890UEYZ+aJQd/A==\n----END CERTIFICATE----\n"

# Add an audit policy

To add an audit policy, you have to:

## 1. Open a transaction.

For details, see Open a transaction on page 28.

## 2. Create the JSON object for the new audit policy.

POST the JSON object to the https://<IP-address-of-SPS>/api/configuration/policies/audit\_policies endpoint. You can find a detailed description of the available parameters listed in <a href="Element">Element</a>.

If the POST request is successful, the response includes the key of the new audit policy. For example:

```
{
    "key": "1e089e2a-76b4-4079-94e3-c83ebc74dc2e",
    "meta": {
        "href": "/api/configuration/policies/audit_policies/1e089e2a-76b4-4079-
94e3-c83ebc74dc2e",
        "parent": "/api/configuration/policies/audit_policies",
        "transaction": "/api/transaction"
    }
}
```

#### 3. Commit your changes.

For details, see Commit a transaction on page 30.

#### Modify an audit policy

To modify an audit policy, you have to:

#### 1. Open a transaction.

For details, see Open a transaction on page 28.

#### 2. Modify the JSON object of the audit policy.

PUT the modified JSON object to the https://<IP-address-of-SPS>/api/configuration/policies/audit\_policies/<policy-key> endpoint. You can find



a detailed description of the available parameters listed in Element .

# 3. Commit your changes.

For details, see Commit a transaction on page 30.

#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
201	Created	The new resource was successfully created.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

# **Backup policy**

Backup policies define the address of the backup server, which protocol to use to access it, and other parameters. To list the available Backup policies, use the following command.

```
curl --cookie cookies https://<IP-address-of-
SPS>/api/configuration/policies/backup_policies/
```

The following sections detail the properties of Backup policy objects.

# **URL**

GET https:<IP-address-of-SPS>/api/configuration/policies/backup\_policies/<object-id>



#### **Cookies**

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

## Sample request

The following command lists the properties of a specific Backup policy object.

```
curl --cookie cookies -https:<IP-address-of-SPS>/api/configuration/policies/backup_
policies<object-id>
```

# Response

The following is a sample response received, showing the properties of Backup policy objects.

```
{
  "key": "99275192754364c2b1bd01",
  "body": {
    "name": "backup_all_with_filelist",
    "include_node_id_in_path": false,
    "notification_event": {
        "type": "all",
        "send_filelist": true,
        "file_count_limit": 123456
    },
    "target": {
        "type": "nfs",
        "server": {
            "selection": "ip",
            "value": "1.2.3.5"
        },
        "path": "/data/backup"
```



```
},
   "start_times": [
     "10:10"
   ]
}
```

Element		Туре	Description
name		string	Top level element, the name of the object. This name is also displayed on the SPS web interface. It cannot contain whitespace.
include_node_ id_in_path		boolean	Include the Cluster Node ID in the path. Recommended to set to True if the SPS instance is a node in a cluster. This ensures that the ID of the node is included in the path of the relevant directory, which is required to prevent cluster nodes from backing up data to the same location, and so overwriting each other's data and resulting in data loss.
notification_ event		Top level element	
	type	string (all   errors- only   none)	<ul> <li>all: Sends notification emails on all backup-related events.</li> <li>errors-only: Sends notification emails only on backup-related errors.</li> <li>none: Sends no backup-related notification emails.</li> </ul>
	send_filelist	boolean	This is meaningful only if notification_event is set to all.  True if the list of files are included in the notification e-mail.
	file_count_ limit	integer	This is meaningful only if notification_event is set to all and send_filelist is set to True.  The maximum number of files that are included in the notification e-mail.
target		Top level element	Defines the address of the backup server, which protocol to use to access it, and other parameters. SPS can be configured to use the Rsync, SMB/CIFS, and NFS protocols to access the backup server.



Element		Туре	Description
	type	string (rsync   smb   nfs)	<ul> <li>rsync: Rsync over SSH</li> <li>smb: Copy data to a remote server using SMB/CIFS</li> <li>nfs: Copy data to a remote server using NFS</li> </ul>
	server	Top level element	
	domain	string	Only if type is set to smb.
			The domain name of the target server
	protocol_	string	Only if type is set to smb.
	version		The SMB protocol to use when SPS connects to the server. Servers are usually backwards compatible with earlier protocol versions (for example, a server that supports version 2.1 supports versions 2.0 and 1.0 as well).
	share	string	Only if type is set to smb.
			The name and directory path of the share in the following format:
			share_name/path/to/directory
	authentication	Top level element	Only if type is set to smb.
	username	string	Only if type is set to rsync.
			The username used to log on to the remote server
	path	string	The path to the backup directory on the target server
	auth_key	JSON object	Only if type is set to rsync.  This key will be used to authenticate SPS on the remote server. The public key of this keypair must be imported to the remote server. For details on private keys, see Private keys stored on SPS on page 224. For example:



Element		Туре	Description
			<pre>"auth_key": {     "key": "XXXXXXXX-XXXX-XXXX-XXXX-XXXX-XXXX-XX</pre>
host_	key	Top level element or string	Only if type is set to rsync.
port		integer	Only if type is set to rsync.
			The port number of the SSH server running on the remote machine
start_times		list of strings	The time when the archive process starts in H:MM or HH:MM format.
Elements of	_		
Elements of server	Type		Description
	Type  Top levelement	vel	Description
server	Top lev	vel	• ip: IP address
server	Top lev	vel nt	
server	Top lev	vel nt (ip   fqdn)	• ip: IP address
server selection	Top levelener string string	vel nt (ip   fqdn)	<ul> <li>ip: IP address</li> <li>fqdn: Hostname</li> </ul> The IP address or the hostname of the remote
server server selection value	Top levelement string string	vel nt (ip   fqdn) T	ip: IP address     fqdn: Hostname The IP address or the hostname of the remote server  Description
server  server  selection  value  Elements of authentication  authentication	Top levelement string string	vel nt (ip   fqdn) T s	ip: IP address     fqdn: Hostname The IP address or the hostname of the remote server      Description  ment Only if type is set to smb.
server  server  selection  value  Elements of authentication  authentication	Top levelement string string	vel nt (ip   fqdn)  Type Top level ele	ip: IP address     fqdn: Hostname  The IP address or the hostname of the remote server    Description
server  selection  value  Elements of authentication  authentication  selection	Top levelement string string	vel nt (ip   fqdn)  Type Top level ele	ip: IP address     fqdn: Hostname  The IP address or the hostname of the remote server    Description



	ements of Chentication	Туре	Description
			remote server
	passwor	d string	Only if selection is set to password.
			The password corresponding to the username
e- m- e- n- ts o- f ho s t_ ke	T-Description y- p- e -		
<b>y</b> — h	T-Only if type is set	to neune	
o s t	O-When editing this	policy, for usability	y purposes, you can enter the public key of the using the selection and value elements. For
k e y	e- "host_key": "ssk v- aC1yc2EAAAADAQAE e- grF8IM/0iN0YzcUN cIdAS7- grWNwD2VB2S7iyFE hGJPKbR/kF31Q3d0 t3pr4+R6wnU91Z7F e- dc66E1FRXXVilmin im3T7UVNgRdZYIUA	BAAABAQDmIDa1PuJFz M3IGyPnJ1OlLE2Gb6C ErZhqRx- Gt- RSETfB+N09FE4f5Nqy FnIMAy- AZ79tkyTp6I+DZ7k7B	
	o- and value elemen		e host will always be displayed in the selection
	r s- t- r-		



```
El- T-Description
e- y-
m- p-
ts
0-
f
ho
S
t_
ke
у
    n-
    g
 s s-The algorithm the key is based on.
 e t-
 1 r-
 e i-
 c n-
 t g
 i
 n d
    а
    I
    d
    S
    S
    s
    а
    )
 v s-The public key of the host.
 a t-
 1 r-
 u j-
```



```
El- T-Description
e- y-
m- p-
e- e
n- -
ts
o-
f
ho
s
t_
ke
```

n-

g

# **Example: querying an Rsync backup policy**

When the query is the following:

```
curl --cookie cookies "https://<IP-address-of-
SPS>/api/configuration/policies/backup_policies/99275192754364c2b1bd04"
```

The response is the following:

```
{
    "key": "99275192754364c2b1bd04",
    "body": {
        "name": "backup_rsync",
        "include_node_id_in_path": true,
        "notification_event": {
            "type": "none",
            "send_filelist": true,
            "file_count_limit": 10240
        },
        "target": {
            "type": "rsync",
            "server": {
                  "selection": "ip",
                  "value": "192.168.122.1"
        },
            "username": "user1",
```



```
"path": "/data/backup",
    "auth key": {
      XXXXXXXXXXXXXXX
    },
    "host key": {
      "selection": "rsa",
      "value":
"AAAAB3NzaC1yc2EAAAADAQABAAAAYQCsU80IBrJb0lqCi03qZK+FtgS783VKE1TVZBtDQlsXJ9FXu
6KNBvqvSAjcXiWY+izqn+P14UVRY1vOdz7WwLIWOUoTKHfPMqv3bdjwM4Bhd26POWSFyDf46yx1Yzv
Mwgc="
    },
    "port": 1122
   "start_times": [
    "8:00"
 }
```

# Real-time content monitoring with Content Policies

You can monitor the traffic of certain connections in real time, and execute various actions if a certain pattern (for example, a particular command or text) appears in the command line or on the screen, or if a window with a particular title appears in a graphical protocol. Since content-monitoring is performed real-time, One Identity Safeguard for Privileged Sessions (SPS) can prevent harmful commands from being executed on your servers. SPS can also detect numbers that might be credit card numbers. The patterns to find can be defined as regular expressions. In case of ICA, RDP, and VNC connections, SPS can detect window title content.

The following actions can be performed:

- Log the event in the system logs.
- Immediately terminate the connection.
- Send an e-mail or SNMP alerts about the event.
- Store the event in the connection database of SPS.

SPS currently supports content monitoring in SSH session-shell connections, Telnet connections, RDP and Citrix ICA Drawing channels, and in VNC connections.



NOTE: Command, credit card and window detection algorithms use heuristics. In certain (rare) situations, they might not match the configured content. In such cases, contact our Support Team to help analyze the problem.

Real-time content monitoring in graphical protocols is not supported for Arabic and CJK languages.

To list the available Content policies, use the following command.

```
curl --cookie cookies https://<IP-address-of-
SPS>/api/configuration/policies/content_policies
```

The following sections detail the properties of Content policy objects.

#### **URL**

GET https:<IP-address-of-SPS>/api/configuration/policies/content\_policies/<objectid>

#### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

# Sample request

The following command lists the properties of a specific Content policy object.

curl --cookie cookies -https:<IP-address-of-SPS>/api/configuration/policies/content\_
policies/<object-id>

#### Response

The following is a sample response received, showing the properties of Content policy objects.



```
{
   "body": {
      "name": "example-content-policy-window-title",
         {
             "actions": {
                "log": true,
                "notify": true,
                "store_in_connection_database": true,
                "terminate": false
             },
             "event": {
                "ignore": [],
                "match": [
                  "mmc.exe"
                "selection": "window_title"
             },
             "gateway_groups": [],
             "remote_groups": []
      ]
   }
}
```

Element Type Description		Description		
- · · · · · · · · · · · · · · · · · · ·		string	Top level element, the name of the object. This name is also displayed on the SPS web interface. It cannot contain whitespace.	
rules		JSON object	Top level element, contains the configuration properties of the object.	
	actions JSON object			
	event JSON object		Specifies the event that triggers an action.	
gateway_ list groups		list	To apply the Content policy only for users belonging to specific groups, list those groups in the gateway_groups or remote_groups fields. If the gateway_groups or remote_groups field is set, the content policy is applied only to connections of these usergroups.  For example:	
			·	
			"gateway_groups": ["group1", "group2"],	



Element	Type	Description		
remote_ groups	list	To apply the Content policy only for users belonging to specific groups, list those groups in the gateway_groups or remote_groups fields. If the gateway_groups or remote_groups field is set, the content policy is applied only to connections of these usergroups.		
		For example:		
		<pre>"remote_groups": ["group1", "group3"],</pre>		

Element Type		Туре	Description
actions		JSON object	The list of actions to perform when the Content policy matches the analyzed traffic. All actions are boolean values (true or false)
	log	boolean	Log the event in the system logs. Possible values: true or false
	terminate	boolean	Immediately terminate the connection. Possible values: true or false
	notify	boolean	Send an e-mail or SNMP alerts about the event. Possible values: true or false
	store_in_ connection_ database	boolean	Store the event in the connection database of SPS. Possible values: true or false

Element	Type	Description
event	JSON object	Specifies the event that triggers an action.
ignore list		A list of strings or regular expressions. SPS will perform an action if the match expression is found in the connection, unless it is listed in the ignore list. For example:

```
"ignore": [
"mmc.exe",
"cmd.exe"
```

- Use Perl Compatible Regular Expressions (PCRE).
- The following characters must be escaped using a backslash character: '(single-quote). For example, instead of .\*' use .\*\'



- SPS uses substring search to find the expression in the content. That is, SPS finds the expression even if there is more content before or after the matching part. For example, the conf pattern will match the following texts: conf, configure, reconfigure, arcconf, and so on.
- Using complicated regular expressions or using many regular expressions will affect the performance of SPS.
- If the multiple expressions are set, SPS processes them one after the other, and stops processing the content if the first match is found, even if other expressions would also match the content. Therefore, when using multiple expressions, start with the most specific one, and add general expressions afterward.

match list

A list of strings or regular expressions. SPS will perform an action if the match expression is found in the connection, unless it is listed in the ignore list. For example:

```
"match": [
"mmc.exe",
"cmd.exe"
```

- Use Perl Compatible Regular Expressions (PCRE).
- The following characters must be escaped using a backslash character: '(single-quote). For example, instead of .\*' use .\*\'
- SPS uses substring search to find the expression in the content. That is, SPS finds the expression even if there is more content before or after the matching part. For example, the conf pattern will match the following texts: conf, configure, reconfigure, arcconf, and so on.
- Using complicated regular expressions or using many regular expressions will affect the performance of SPS.
- If the multiple expressions are set, SPS processes them one after the other, and stops processing the content if the first match is found, even if other expressions would also match the content. Therefore, when using multiple expressions, start with the most



specific one, and add general expressions afterward.

selection string The type of event that you want to monitor.

• command: The commands executed in the session-shell channel of SSH connections, or in Telnet connections.

#### Α

#### **CAUTION:**

During indexing, if a separate certificate is used to encrypt the upstream traffic, command detection works only if the upstream key is accessible on the machine running the indexer.

- screen\_content: Every text that appears on the screen.
   For example, every text that is displayed in the terminal of SSH or Telnet connections. This includes the executed commands as well, unless echoing is turned off for the terminal.
- creditcard: Process every text that appears on the screen and attempt to detect credit card numbers in SSH or Telnet connections. SPS performs an action if the number of detected credit card numbers exceeds the value set as **Permitted number of credit card numbers**.

Credit card number detection is based on the Luhn algorithm and lists of known credit card number prefixes.

 window\_title: Text appearing as window titles in case of RDP, Citrix ICA, and VNC connections. Only Windows Classic Themes are supported. Themes with rounded corners, or Windows Aero themes are not supported.

#### For example:

"selection": "window\_title"

#### Add a content policy

To add a content policy, you have to:

#### 1. Open a transaction.

For details, see Open a transaction on page 28.



## 2. Create the JSON object for the new content policy.

POST the JSON object to the https://<IP-address-of-SPS>/api/configuration/policies/content\_policies endpoint. You can find a detailed description of the available parameters listed in <a href="Element">Element</a>.

If the POST request is successful, the response includes the key of the new policy. For example:

```
{
    "key": "1e089e2a-76b4-4079-94e3-c83ebc74dc2e",
    "meta": {
        "href": "/api/configuration/policies/content_policies/1e089e2a-76b4-
4079-94e3-c83ebc74dc2e",
        "parent": "/api/configuration/policies/content_policies",
        "transaction": "/api/transaction"
    }
}
```

# 3. Commit your changes.

For details, see Commit a transaction on page 30.

## Modify a content policy

To modify a content policy, you have to:

#### 1. Open a transaction.

For details, see Open a transaction on page 28.

#### 2. Modify the JSON object of the content policy.

PUT the modified JSON object to the https://<IP-address-of-SPS>/api/configuration/policies/content\_policies/<policy-key> endpoint. You can find a detailed description of the available parameters listed in <a href="Element">Element</a>.

#### Commit your changes.

For details, see Commit a transaction on page 30.

#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.



Code	Description	Notes
201	Created	The new resource was successfully created.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

# **LDAP** servers

SPS can authenticate the users of the controlled SSH or RDP connections to LDAP databases.

# **URL**

GET https://<IP-address-of-SPS>/api/configuration/policies/ldap\_servers

# **Cookies**

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

# Sample request

The following command lists the available LDAP server configurations.



```
curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/policies/ldap_
servers
```

The following command retrieves the properties of a specific LDAP server.

```
curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/policies/ldap_
servers/<object-id>
```

#### Response

The following is a sample response received when listing LDAP servers.

For details of the meta object, see Message format on page 9.

```
{
   "items": [
      {
          "key": "3548834825727acc530407",
          "meta": {
             "href": "/api/configuration/policies/ldap_
servers/3548834825727acc530407"
          }
      }
   ],
    "meta": {
       "first": "/api/configuration/policies/audit_policies",
       "href": "/api/configuration/policies/ldap_servers",
       "last": "/api/configuration/policies/usermapping policies",
       "next": "/api/configuration/policies/signing cas",
       "parent": "/api/configuration/policies",
       "previous": "/api/configuration/policies/indexing",
       "transaction": "/api/transaction"
   }
}
```

When retrieving the endpoint of a specific LDAP server, the response is the following.



```
"enabled": true,
                "memberof_user_attribute": "memberOf",
                "memberof_group_objectclass": "groupOfNames"
            "username_attribute": "uid",
            "user_dn_in_groups": []
        },
        "servers": [
            {
                "host": {
                    "selection" : "ip",
                    "value": "10.110.0.1"
                "port": 389
            }
        ],
        "user_base_dn": "ou=People,dc=example,dc=com",
        "group_base_dn": "ou=Groups,dc=example,dc=com",
        "bind_dn": null,
        "bind_password": null,
        "memberof_attribute": null,
        "encryption": {
            "selection": "disabled"
        "publickey_attribute": "sshPublicKey",
        "generated_publickey_attribute": null
   }
}
```

Element	Туре	Description
key	string	Top level element, contains the ID of the LDAP server configuration.
body	Top level element (string)	Contains the properties of the LDAP server.
user_base_ dn	string	Name of the DN to be used as the base of queries regarding users.
		NOTE: You must fill in this field. It is OK to use the same value for user_base_dn and group_base_dn.
		However, note that specifying a sufficiently narrow base for the LDAP subtrees where users and groups are stored can speed up LDAP operations.
group_	string	Name of the DN to be used as the base of queries



Element	Туре	Descr	iption
base_dn		regard	ling groups.
			You must fill in this field. It is OK to use the value for user_base_dn and group_base_dn.
		base	ever, note that specifying a sufficiently narrow for the LDAP subtrees where users and groups tored can speed up LDAP operations.
bind_dn	string		stinguished Name that SPS should use to bind to AP directory.
bind_ password	string	the se	ences the password SPS uses to authenticate on rver. You can configure passwords at the onfiguration/passwords/ endpoint.
		return	dify or add a password, use the value of the ed key as the value of the password element, and e any child elements (including the key).
encryption	Top level item	_	uration settings for encrypting the commu- on between SPS and the LDAP server.
generated_ publickey_	string		s element to null if you use passwords to nticate.
attribute		server	ure this element if you want SPS to generate r-side encryption keys on-the-fly, and store them parate attribute on the LDAP server.
name	string	also di	vel element, the name of the object. This name is splayed on the SPS web interface. It cannot n whitespace.
publickey_ attribute	string		s element to null if you use passwords to nticate.
			me of the LDAP attribute that stores the public f the users.
schema	Top level item	Contai	ns the configuration settings for the AD schema.
servers	Top level lis		ns the addresses and ports of the LDAP servers.
Elements of encry	ption '	Гуре	Description
selection		string	Defines the type of encryption SPS uses to

Elements of encryption	туре	Description
selection	string	Defines the type of encryption SPS uses to communicate with the LDAP server. Possible values are:



Elements of	encryption	Туре	Description
			• disabled
			The communication is not encrypted.
			• ssl
			TLS/SSL encryption. To use a TLS-encrypted with certificate verification to connect to the LDAP server, use the full domain name (for example Idap.example.com) as the server address, otherwise the certificate verification might fail. The name of the LDAP server must appear in the Common Name of the certificate.
			TLS-encrypted connection to Microsoft Active Directory is supported only on Windows 2003 Server and newer platforms. Windows 2000 Server is not supported.
			• starttls
			Opportunistic TLS.
client_		Тор	Must be used with the selection child element.
authentication		level item	Configures the X.509 certificate SPS uses to authenticate on the LDAP server.
	enabled	boolean	Must be used with the client-authentication parent element.
			Set to true if the LDAP server requires mutual authentication.
	x509_ identity	string	Must be used if the enabled element is set to true.
			References the identifier of the X.509 certificate stored on SPS. You can configure X.509 certificates at the /api/configuration/x509/endpoint.
			To modify or add an X.509 host certificate, use the value of the returned key as the value of the x509_identity element, and remove any child elements (including the key).
selection		string	Defines the type of encryption SPS uses to communicate with the LDAP server. Possible values are:



Elements of	encryption	Туре	Description
			• disabled
			The communication is not encrypted.
			• ssl
			TLS/SSL encryption. To use a TLS-encrypted with certificate verification to connect to the LDAP server, use the full domain name (for example Idap.example.com) as the server address, otherwise the certificate verification might fail. The name of the LDAP server must appear in the Common Name of the certificate.
			TLS-encrypted connection to Microsoft Active Directory is supported only on Windows 2003 Server and newer platforms. Windows 2000 Server is not supported.
			• starttls
			Opportunistic TLS.
server_	<del>_</del>		Must be used with the enabled child element.
certificate_ check		level item	Configuration settings for verifying the LDAP server's certificate.
	enabled	boolean	Must be used with the server_certificate_check parent element.
			Set to true to verify the LDAP server's certificate using the certificate of a Certificate Authority (CA).
	server_ certificate_	string	Must be used if the enabled element is set to true.
	са		The certificate of the CA.
Elements of servers	Туре	Desc	ription
host	Top leve item	l Conta	ins the address of the LDAP server.
seled	ction string		es the address type (IP or domain name). ble values are:
		•	fqdn



<b>Elements</b> servers	of Ty	/pe	Description
			The LDAP server address is provided as a fully qualified domain name.
			• ip
			The LDAP server address is provided as an IP address.
va	lue stı	ring	The address of the LDAP server.
port	int		The port of the LDAP server.
Elements	<b>of</b> schema	Туре	Description
selection		string	Configures which LDAP schema to use: AD or POSIX. Possible values are:
			<ul> <li>ad: Microsoft Active Directory server. For details and examples, see LDAP servers.</li> </ul>
			<ul> <li>posix: The server uses the POSIX LDAP scheme.</li> </ul>
			Must be used with the member_uid_attribute and username_attribute elements. For details and examples, see LDAP servers.
membership_ check		Top level element	
	enabled	boolean	POSIX: Enables POSIX primary and supplementary group membership checking.
			AD: Enables Active Directory specific non-primary group membership checking.
	nested_	boolean	Must be used if the selection element is set to ad.
	groups		Enable nested groups allows AD nested group support.
	member_ uid_	_ string	Must be used if the value of the selection element is set to posix.
	attribute		The POSIX group membership attribute name is the name of the attribute in a posixGroup group object, which lists the plain usernames that are members of the group. These groups are usually referred to as supplementary groups of the referred user. Can be null.
memberof_ check		Top level element	The Enable checking for group DNs in user objects setting allows checking a configurable attribute in the user object. This attribute contains a list of group DNs



Elements	Elements of schema Type		Description
			the user is additionally a member of. This user attribute is usually member0f.
	enabled	boolean	To enable memberof_check, set it to true.
	<pre>memberof_ user_ attribute</pre>	string	Must be used if the memberof_check is set it to true. The name of the user attribute (for example, memberOf) that contains the group DNs.
username_ attribute		string	Must be used if the selection element is set to posix.  Attribute name of the username (user ID).
user_dn_in_ groups		Top level list	Add object_class / attribute pairs. SPS will search for the user DN in the group's attribute defined here. If it finds the user DN there, SPS considers the user the member of that group.  For example:
			<pre>"user_dn_in_groups": [</pre>
	object_ class	string	Consider groups of this objectClass.
	attribute	string	Name of the group attribute which contains the user DN.

# **Example: Configure a POSIX server without communication encryption**

```
{
  "name": "<name-of-ldap-policy>",
  "schema": {
    "selection": "posix",
    "username_attribute": "<uid>",
```



```
"membership_check": {
    "enabled": true,
    "member_uid_attribute": "<memberUid>"
  },
  "memberof_check": {
    "enabled": true,
    "memberof_user_attribute": "<memberOf>",
    "memberof_group_objectclass": "<groupOfNames>"
  },
  "user_dn_in_groups": [
      "object_class": "<groupOfNames>",
      "attribute": "<member>"
   },
      "object_class": "<groupOfUniqueNames>",
      "attribute": "<uniqueMember>"
 ]
},
"servers": [
    "host": {
     "selection": "fqdn",
      "value": "<server-name>"
    "port": <server-port>
  }
],
"user_base_dn": "<basedn>",
"group_base_dn": "<basedn>",
"bind_dn": "<binddn>",
"bind_password": "<bind-password>",
"encryption": {
  "client_authentication": {
    "enabled": false
  },
  "selection": "ssl",
  "server_certificate_check": {
    "enabled": false
  }
},
"publickey_attribute": "<sshPublicKey>",
"generated_publickey_attribute": null
```



# Example: Configure a Microsoft Active Directory server with mutual authentication, and the verification of the server's X.509 certificate

```
"name": "<name-of-ldap-policy>",
"schema": {
  "selection": "ad",
  "membership check": {
    "enabled": true,
    "nested_groups": false
  },
  "memberof_check": {
    "enabled": true,
    "memberof_user_attribute": "<memberOf>"
  "user_dn_in_groups": [
      "object_class": "<groupOfNames>",
      "attribute": "<member>"
   },
      "object_class": "<groupOfUniqueNames>",
      "attribute": "<uniqueMember>"
  ]
},
"servers": [
  {
    "host": {
      "selection": "ip",
      "value": "<server-ip>"
    },
    "port": <server-port>
 }
],
"user_base_dn": "<basedn>",
"group_base_dn": "<basedn>",
"bind dn": "<binddn>",
"bind_password": "<key-of-password>",
"encryption": {
  "client_authentication": {
    "enabled": true,
    "x509_identity": "<key-of-cert>"
  },
  "selection": "starttls",
```



```
"server_certificate_check": {
    "enabled": true,
    "server_certificate_ca": "<ca-cert>"
    }
},
"publickey_attribute": "<sshPublicKey>",
    "generated_publickey_attribute": null
}
```

#### **CA** certificates

CA certificates must not contain any metadata. SPS uses only the key part of the certificate.

To use a certificate with the SPS API, remove all metadata, and substitute line breaks with \n.

The following is an example certificate, as used on the SPS web interface:

```
----BEGIN CERTIFICATE----
MIIDnDCCAoQCCQDc5360b5tPQTANBgkqhkiG9w0BAQUFADCBjzELMAkGA1UEBhMC
Q0ExEDAOBgNVBAgTB09udGFyaW8xEDAOBgNVBAcTB1Rvcm9udG8xEDAOBgNVBAoT
B0JhbGFiaXQxFjAUBgNVBAsTDURvY3VtZW50YXRpb24xEDAOBgNVBAMTB2JhbGFi
aXQxIDAeBgkqhkiG9w0BCQEWEWNhdGFpbEBiYWxhYml0Lmh1MB4XDTE2MDQyMjE2
MDAyNloXDTE3MDQyMjE2MDAyNlowgY8xCzAJBgNVBAYTAkNBMRAwDgYDVQQIEwdP
bnRhcmlvMRAwDgYDVQQHEwdUb3JvbnRvMRAwDgYDVQQKEwdCYWxhYml0MRYwFAYD
VQQLEw1Eb2N1bWVudGF0aW9uMRAwDgYDVQQDEwdiYWxhYm10MSAwHgYJKoZIhvcN
AQkBFhFjYXRhaWxAYmFsYWJpdC5odTCCASIwDQYJKoZIhvcNAQEBBQADggEPADCC
AQoCggEBAOGa9I2jmV1VdVWEI/Wy7ahTeyaIjK52FQUXqxG8okOSD+nV74ZFUuiS
59X+20w1aDqVGrDMgPNhSVpYXUvDUAUOILJW4rAIoxDY6vDU9/4v9dDiQfEPlauw
OqNRjPS1MLzjSOQDSKqPkdivkS6HKZeX3+TFq30xO+vIrF9zFfp9T+eDG2oSobPc
3mV2zkvtD61CXzbezAVdArD16WnysRyzxyH8WEhFwZepWxFD9Y5N1dzKody7Hncs
X5kVIv0+Z6bBHfg/7wHWysJdwNuLr0ByTOvPM6WdA83k3Fy2gYNk7Rc0BbRFbQTX
hJVfUzSUWHVhFQtAb4diKU5voqepfNMCAwEAATANBgkqhkiG9w0BAQUFAAOCAQEA
R5DIwOHsEKoGkiI3cHC2VMnxP2rRhpTneh6El+DFnQPdjrXa+tnqV4TdnNaD+FvP
AB1kqbmC4hJAsjMLU2b1ne6m+SLmzhRuMxcA6x+fnYvcQT57IbRdq2E/4oJGeyuy
0jQE+nmoVD3lDytIOxCfQvZhl1tcbBE5hp5USme4PmNhY6QfUlgjsFjPfoVG7XDB
uNaUoWS6RvZPmL5IuvF9tqe96ES6DTjC8rBfQYvSoVNjjPnUMx0C8xstRSEG7oJc
N5+4ImYnFNxSG20hZpFy00FDf2g7Fx+W50/NtXamUF1Sf8WlPZc03oVl1/Fzo7mt
qYvvD1ld890UEYZ+aJ0d/A==
----END CERTIFICATE----
```

The same certificate, as accepted by the SPS API:



"certificate": "----BEGIN CERTIFICATE----

\nMIIDnDCCAoQCCQDc5360b5tPQTANBgkqhkiG9w0BAQUFADCBjzELMAkGA1UEBhMC\nQ0ExEDAOBgNVBAgT B09udGFyaW8xEDAOBgNVBAcTB1Rvcm9udG8xEDAOBgNVBAoT\nB0JhbGFiaXQxFjAUBgNVBAsTDURvY3VtZW 50YXRpb24xEDAOBgNVBAMTB2JhbGFi\naXQxIDAeBgkqhkiG9w0BCQEWEWNhdGFpbEBiYWxhYml0Lmh1MB4X DTE2MDQyMjE2\nMDAyNloXDTE3MDQyMjE2MDAyNlowgY8xCzAJBgNVBAYTAkNBMRAwDgYDVQQIEwdP\nbnRh cmlvMRAwDgYDVQQHEwdUb3JvbnRvMRAwDgYDVQQKEwdCYWxhYml0MRYwFAYD\nVQQLEw1Eb2N1bWVudGF0aW 9uMRAwDgYDVQQDEwdiYWxhYm10MSAwHgYJKoZIhvcN\nAQkBFhFjYXRhaWxAYmFsYWJpdC5odTCCASIwDQYJ KoZIhvcNAQEBBQADggEPADCC\nAQoCggEBAOGa9I2jmVlVdVWEI/Wy7ahTeyaIjK52FQUXqxG8okOSD+nV74 ZFUuiS\n59X+20w1aDqVGrDMgPNhSVpYXUvDUAUOILJW4rAIoxDY6vDU9/4v9dDiQfEPlauw\n0qNRjPS1ML zjSOQDSKqPkdivkS6HKZeX3+TFq30x0+vIrF9zFfp9T+eDG2oSobPc\n3mV2zkvtD61CXzbezAVdArD16Wny sRyzxyH8WEhFwZepWxFD9Y5N1dzKody7Hncs\nX5kVIv0+Z6bBHfg/7wHWysJdwNuLr0ByTOvPM6WdA83k3F y2gYNk7Rc0BbRFbQTX\nhJVfUzSUWHVhFQtAb4diKU5voqepfNMCAwEAATANBgkqhkiG9w0BAQUFAAOCAQEA \nR5DIwOHsEKoGkiI3cHC2VMnxP2rRhpTneh6El+DFnQPdjrXa+tnqV4TdnNaD+FvP\nAB1kqbmC4hJAsjML U2b1ne6m+SLmzhRuMxcA6x+fnYvcQT57IbRdq2E/4oJGeyuy\n0jQE+nmoVD3lDytIOxCfQvZhl1tcbBE5hp 5USme4PmNhY6QfUlgjsFjPfoVG7XDB\nuNaUoWS6RvZPmL5IuvF9tqe96ES6DTjC8rBfQYvSoVNjjPnUMx0C 8xstRSEG7oJc\nN5+4ImYnFNxSG20hZpFy00FDf2g7Fx+W50/NtXamUF1Sf8WlPZc03oVl1/Fzo7mt\nqYyy D1ld890UEYZ+aJQd/A==\n----END CERTIFICATE----\n"

#### Add an LDAP server

To add an LDAP server, you have to:

# 1. Open a transaction.

For details, see Open a transaction on page 28.

# 2. Create the JSON object for the new LDAP server.

POST the JSON object to the https://<IP-address-of-SPS>/api/configuration/policies/ldap\_servers endpoint. You can find a detailed description of the available parameters listed in **Element**.

If the POST request is successful, the response includes the key of the new LDAP server. For example:

```
{
    "key": "f9f9783c-1e28-4ce8-a650-fc4c7311ac52",
    "meta": {
        "href": "/api/configuration/policies/ldap_servers/f9f9783c-1e28-4ce8-
a650-fc4c7311ac52",
        "parent": "/api/configuration/policies/ldap_servers",
        "transaction": "/api/transaction"
    }
}
```

### 3. Commit your changes.

For details, see Commit a transaction on page 30.



# **Modify an LDAP server**

To modify the configuration of an LDAP server, you have to:

# 1. Open a transaction.

For details, see Open a transaction on page 28.

### 2. Modify the JSON object of the LDAP server.

PUT the modified JSON object to the https://<IP-address-of-SPS>/api/configuration/policies/ldap\_servers/<key-of-the-object> endpoint. You can find a detailed description of the available parameters listed in Element .

# 3. Commit your changes.

For details, see Commit a transaction on page 30.

#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
201	Created	The new resource was successfully created.
400	InvalidQuery	The requested filter or its value is invalid.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

# **Signing CA policies**

SPS can generate the server-side certificates on the fly. This technique is used for example in SSL-encrypted RDP sessions, RDP sessions that use Network Level Authentication (CredSSP), or SSH connections that use X.509-based authentication.



### **URL**

GET https://<IP-address-of-SPS>/api/configuration/policies/signing\_cas

#### Cookies

Cookie name	Description	Required	Values
tok	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

# Sample request

The following command lists the configured signing Certificate Authorities (CAs).

```
curl --cookie cookies https://<IP-address-of-
SPS>/api/configuration/policies/signing_cas
```

The following command retrieves the properties of a specific policy.

```
curl --cookie cookies https://<IP-address-of-
SPS>/api/configuration/policies/signing_cas/<object-id>
```

### Response

The following is a sample response received when listing signing CAs.

For details of the meta object, see Message format on page 9.

```
{
  "items": [
     {
        "key": "991699365727ac4eb4606",
        "meta": {
             "href": "/api/configuration/policies/signing_cas/991699365727ac4eb4606"
        }
    }
}
```



```
"meta": {
    "first": "/api/configuration/policies/audit_policies",
    "href": "/api/configuration/policies/signing_cas",
    "last": "/api/configuration/policies/usermapping_policies",
    "next": "/api/configuration/policies/ticketing_policies",
    "parent": "/api/configuration/policies",
    "previous": "/api/configuration/policies/ldap_servers",
    "transaction": "/api/transaction"
}
```

When retrieving the endpoint of a specific signing CA, the response is the following.

```
{
    "body": {
      "ca": {
          "key": "55b2419c-f94f-4836-9c0b-bc3796b6f556",
          "meta": {
             "href": "/api/configuration/x509/55b2419c-f94f-4836-9c0b-bc3796b6f556"
          }
      },
       "name": "API CA"
   },
   "key": "991699365727ac4eb4606",
   "meta": {
       "first": "/api/configuration/policies/signing_cas/991699365727ac4eb4606",
       "href": "/api/configuration/policies/signing_cas/991699365727ac4eb4606",
       "last": "/api/configuration/policies/signing cas/991699365727ac4eb4606",
       "next": null,
       "parent": "/api/configuration/policies/signing_cas",
       "previous": null,
      "transaction": "/api/transaction"
   }
}
```

Elemen	t Type	Description	
key	string	Top level element, contains the ID of the signing CA.	
body	Top level element (string)	Contains the properties of the signing CA.	
ca	string	References the identifier of the signing CA's X.509 certificate. You can configure certificates at the /api/configuration/x509/endpoint.	
		To modify or add an X.509 certificate, use the value of the	



Element	Туре	Description
		returned key as the value of the x509_identity element, and remove any child elements (including the key).
name	string	The name of the signing CA. This name is also displayed on the SPS web interface. It cannot contain whitespace.

# Add a signing CA

To add a signing CA, you have to:

# 1. Open a transaction.

For details, see Open a transaction on page 28.

# 2. Create a signing CA

Have the value of the key element of a valid X.509 CA certificate stored on SPS.

# 3. Create the JSON object for the new signing CA.

Use the X.509 certificate's key as the value of the ca element for the signing CA. You can find a detailed description of the available parameters listed in **Element** .

POST the JSON object to the https://<IP-address-of-SPS>/api/configuration/policies/signing\_cas endpoint. If the POST request is successful, the response includes the key of the new signing CA. For example:

```
{
    "key": "325768b5-5b85-467d-8e30-e2b57d0869c8",
    "meta": {
        "href": "/api/configuration/policies/signing_cas/325768b5-5b85-467d-
8e30-e2b57d0869c8",
        "parent": "/api/configuration/policies/signing_cas",
        "transaction": "/api/transaction"
    }
}
```

### 4. Commit your changes.

For details, see Commit a transaction on page 30.

### Modify a signing CA

To modify a signing CA, you have to:



### 1. Open a transaction.

For details, see Open a transaction on page 28.

# 2. Modify the JSON object of the signing CA.

Use the X.509 certificate's key as the value of the ca element for the signing CA. You can find a detailed description of the available parameters listed in **Element**.

PUT the modified JSON object to the https://<IP-address-of-SPS>/api/configuration/policies/signing\_cas/<key-of-the-object> endpoint.

# 3. Commit your changes.

For details, see Commit a transaction on page 30.

#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
201	Created	The new resource was successfully created.
400	InvalidQuery	The requested filter or its value is invalid.
400	Bad Request "message": "Signing certificate is not CA;	The referenced certificate is not a valid CA certificate.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

# Time policy

The time policy determines the timeframe when the users are permitted to access a particular channel. To list the available Time policies, use the following command.



curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/policies/time\_ policies

The following sections detail the properties of Time policy objects.

#### **URL**

GET https:<IP-address-of-SPS>/api/configuration/policies/time\_policies/<object-id>

#### **Cookies**

Cookie name	Description	Required	Values
session_ id	<u> </u>	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

# Sample request

The following command lists the properties of a specific Time policy object.

```
curl --cookie cookies -https:<IP-address-of-SPS>/api/configuration/policies/time_
policies/<object-id>
```

#### Response

The following is a sample response received, showing the properties of Content policy objects.

For details of the meta object, see Message format on page 9.



```
]
    ],
    "Mon": [
    "0:00",
"23:59"
    ],
    "Sat": [
     [
"0:00",
"23:59"
    ],
    "Sun": [
     [ "0:00",
      "23:59"
    "Thu": [
     [ "0:00",
      "23:59"
   ],
"Tue": [
     [
"0:00",
"23:59"
     ]
    ],
    "Wed": [
     [
"0:00",
      "23:59"
      ]
    "name": "7x24"
}
```

# **Element Type Description**

name	string	Top level element, the name of the object. This name is also displayed on the SPS web interface. It cannot contain whitespace.
Fri	list	A list of intervals for the day when the users are allowed to access the connection. Use the hh:mm format.



# **Element Type Description**

If the users are not allowed to access the connection for this day, use an empty list. For example:

```
"Sat": [],
```

To allow access for the whole day, use 0:00 for the starting time, and 23:59for the end. For example:

Sat	list
Sun	list
Thu	list
Tue	list
Wed	list

# **Trusted Certificate Authorities**

SPS can check the validity of certificates using the certificates and certificate-revocation lists of trusted certificate authorities (CAs) that issued the certificates.

### **URL**

GET https://<IP-address-of-SPS>/api/configuration/policies/trusted\_ca\_lists



### **Cookies**

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

# Sample request

The following command lists the trusted CAs.

```
curl --cookie cookies https://<IP-address-of-
SPS>/api/configuration/policies/trusted_ca_lists
```

The following command retrieves the properties of a specific CA.

```
curl --cookie cookies https://<IP-address-of-
SPS>/api/configuration/policies/trusted_ca_lists/<policy-id>
```

### Response

The following is a sample response received when listing trusted CAs.

For details of the meta object, see Message format on page 9.

```
{
  "items": [
      {
          "key": "12269547065727ad6e79d9e",
          "meta": {
                "href": "/api/configuration/policies/trusted_ca_
lists/12269547065727ad6e79d9e"
          }
      }
    }
    ,
    "meta": {
        "first": "/api/configuration/policies/audit_policies",
          "href": "/api/configuration/policies/trusted_ca_lists",
```



```
"last": "/api/configuration/policies/usermapping_policies",
    "next": "/api/configuration/policies/user_databases",
    "parent": "/api/configuration/policies",
    "previous": "/api/configuration/policies/time_policies",
    "transaction": "/api/transaction"
}
```

When retrieving the endpoint of a specific CA, the response is the following.

```
{
    "body": {
       "authorities": [
         {
             "certificate": "<cert>",
             "crl": "<url-of-revocation-list>"
         }
       ],
       "dn_check": {
          "altEmailAddress": "<altEmail>",
          "c": "<country>",
          "cn": "<commonName>",
          "emailAddress": "<email>",
          "l": "<localityName>",
          "o": "<orgName>",
          "ou": "<orgUnitName>",
          "st": "<stateOrProvince>"
      },
       "dns lookup": false,
       "name": "<ca-name>",
       "strict hostcheck": true
   "key": "12269547065727ad6e79d9e",
   "meta": {
       "first": "/api/configuration/policies/trusted ca
lists/12269547065727ad6e79d9e",
       "href": "/api/configuration/policies/trusted_ca_
lists/12269547065727ad6e79d9e",
      "last": "/api/configuration/policies/trusted_ca_
lists/12269547065727ad6e79d9e",
       "next": null,
       "parent": "/api/configuration/policies/trusted ca lists",
       "previous": null,
      "transaction": "/api/transaction"
   }
}
```



Element		Туре	Description
key		string	Top level element, contains the ID of the CA.
body		Top level element (string)	Contains the properties of the CA.
authorities		Top level list	Contains the certificates and the Certificate Revocation Lists (CLR) of the trusted CAs.
			You can add multiple certificate and CRL pairs.
	certificate	string	The certificate of the trusted CA.
	crl	string	The URL of the Certificate Revocation List of the CA.
dn_check		Top level item	Certificates are only accepted if their content matches the configured values.
	altEmailAddress	string	The certificate is only accepted if its alternative e-mail address matches the value of the altEmailAddress element.
	С	string	The certificate is only accepted if its country matches the value of the c element.
	cn	string	The certificate is only accepted if its common name matches the value of the cn element.
	emailAddress	string	The certificate is only accepted if its e- mail address matches the value of the emailAddress element.
	1	string	The certificate is only accepted if its locality matches the value of the 1 element.
	0	string	The certificate is only accepted if its organization name matches value of the o element.
	ou	string	The certificate is only accepted if its organization unit name matches value of the ou element.



Element	Туре	Description
st	string	The certificate is only accepted if its state or province matches value of the st element.
dns_lookup	boolean	Set to true to use the domain name server set on the /api/- configuration/network/naming endpoint to resolve the hostnames and IP addresses for certificate validation. If you have enabled strict_hostcheck, you probably want to enable this option as well.
name	string	The name of the trusted CA. This name is also displayed on the SPS web interface. It cannot contain whitespace.
strict_ hostcheck	boolean	Set to true to configure only accepting certificates where the Common Name of the certificate contains the hostname or the IP address of the host showing the certificate.

# **Uploading CA certificates**

SPS uses only the key part of the CA certificate.

To use a certificate with the SPS API, remove all data, and substitute line breaks with \n. The following is an example certificate, as used on the SPS web interface:

### ----BEGIN CERTIFICATE----

MIIDnDCCAoQCCQDc5360b5tPQTANBgkqhkiG9w0BAQUFADCBjzELMAkGA1UEBhMC Q0ExEDAOBgNVBAgTB09udGFyaW8xEDAOBgNVBAcTB1Rvcm9udG8xEDAOBgNVBAoT B0JhbGFiaXQxFjAUBgNVBAsTDURvY3VtZW50YXRpb24xEDAOBgNVBAMTB2JhbGFi aXQxIDAeBgkqhkiG9w0BCQEWEWNhdGFpbEBiYWxhYml0Lmh1MB4XDTE2MDQyMjE2 MDAyNloXDTE3MDQyMjE2MDAyNlowgY8xCzAJBgNVBAYTAkNBMRAwDgYDVQQIEwdP bnRhcmlvMRAwDgYDVQQHEwdUb3JvbnRvMRAwDgYDVQQKEwdCYWxhYml0MRYwFAYD VQQLEw1Eb2N1bWVudGF0aW9uMRAwDgYDVQQDEwdiYWxhYml0MSAwHgYJKoZIhvcN AQkBFhFjYXRhaWxAYmFsYWJpdC5odTCCASIwDQYJKoZIhvcNAQEBBQADggEPADCC AQoCggEBAOGa9I2jmV1VdVWEI/Wy7ahTeyaIjK52FQUXqxG8okOSD+nV74ZFUuiS 59X+20w1aDqVGrDMgPNhSVpYXUvDUAU0ILJW4rAIoxDY6vDU9/4v9dDiQfEPlauw OqNRjPS1MLzjSOQDSKqPkdivkS6HKZeX3+TFq30x0+vIrF9zFfp9T+eDG2oSobPc 3mV2zkvtD61CXzbezAVdArD16WnysRyzxyH8WEhFwZepWxFD9Y5N1dzKody7Hncs X5kVIv0+Z6bBHfg/7wHWysJdwNuLr0ByTOvPM6WdA83k3Fy2gYNk7Rc0BbRFbQTX hJVfUzSUWHVhFQtAb4diKU5voqepfNMCAwEAATANBgkqhkiG9w0BAQUFAAOCAQEA R5DIwOHsEKoGkiI3cHC2VMnxP2rRhpTneh6El+DFnQPdjrXa+tnqV4TdnNaD+FvP AB1kqbmC4hJAsjMLU2b1ne6m+SLmzhRuMxcA6x+fnYvcQT57IbRdq2E/4oJGeyuy



@jQE+nmoVD3lDytIOxCfQvZhl1tcbBE5hp5USme4PmNhY6QfUlgjsFjPfoVG7XDB
uNaUoWS6RvZPmL5IuvF9tqe96ES6DTjC8rBfQYvSoVNjjPnUMx0C8xstRSEG7oJc
N5+4ImYnFNxSG20hZpFy00FDf2g7Fx+W50/NtXamUF1Sf8WlPZc03oVl1/Fzo7mt
qYyyD1ld890UEYZ+aJQd/A==
-----END CERTIFICATE-----

The same certificate, as accepted by the SPS API:

"certificate": "----BEGIN CERTIFICATE----\nMIIDnDCCAoQCCQDc5360b5tPQTANBgkqhkiG9w0BAQUFADCBjzELMAkGA1UEBhMC\nQ0ExEDA0BgNVBAgT B09udGFyaW8xEDAOBgNVBAcTB1Rvcm9udG8xEDAOBgNVBAoT\nB0JhbGFiaXQxFjAUBgNVBAsTDURvY3VtZW 50YXRpb24xEDAOBgNVBAMTB2JhbGFi\naXQxIDAeBgkqhkiG9w0BCQEWEWNhdGFpbEBiYWxhYml0Lmh1MB4X DTE2MDQyMjE2\nMDAyNloXDTE3MDQyMjE2MDAyNlowgY8xCzAJBgNVBAYTAkNBMRAwDgYDVQQIEwdP\nbnRh cmlvMRAwDgYDVQQHEwdUb3JvbnRvMRAwDgYDVQQKEwdCYWxhYml0MRYwFAYD\nVQQLEw1Eb2N1bWVudGF0aW 9uMRAwDgYDVQQDEwdiYWxhYm10MSAwHgYJKoZIhvcN\nAQkBFhFjYXRhaWxAYmFsYWJpdC5odTCCASIwDQYJ KoZIhvcNAQEBBQADggEPADCC\nAQoCggEBAOGa9I2jmVlVdVWEI/Wy7ahTeyaIjK52FQUXqxG8okOSD+nV74 ZFUuiS\n59X+20w1aDqVGrDMgPNhSVpYXUvDUAUOILJW4rAIoxDY6vDU9/4v9dDiQfEPlauw\n0qNRjPS1ML zjSOQDSKqPkdivkS6HKZeX3+TFq30xO+vIrF9zFfp9T+eDG2oSobPc\n3mV2zkvtD61CXzbezAVdArD16Wny sRyzxyH8WEhFwZepWxFD9Y5N1dzKody7Hncs\nX5kVIv0+Z6bBHfg/7wHWysJdwNuLr0ByTOvPM6WdA83k3F y2gYNk7Rc0BbRFbQTX\nhJVfUzSUWHVhFQtAb4diKU5voqepfNMCAwEAATANBgkqhkiG9w0BAQUFAAOCAQEA \nR5DIwOHsEKoGkiI3cHC2VMnxP2rRhpTneh6El+DFnQPdjrXa+tnqV4TdnNaD+FvP\nAB1kqbmC4hJAsjML U2b1ne6m+SLmzhRuMxcA6x+fnYvcQT57IbRdq2E/4oJGeyuy\n0jQE+nmoVD3lDytIOxCfQvZhl1tcbBE5hp 5USme4PmNhY6QfUlgjsFjPfoVG7XDB\nuNaUoWS6RvZPmL5IuvF9tqe96ES6DTjC8rBfQYvSoVNjjPnUMx0C 8xstRSEG7oJc\nN5+4ImYnFNxSG20hZpFy00FDf2g7Fx+W50/NtXamUF1Sf8WlPZc03oVl1/Fzo7mt\nqYyy D1ld890UEYZ+aJQd/A==\n----END CERTIFICATE----\n"

#### Add a trusted CA

To add a trusted CA, you have to:

#### 1. Open a transaction.

For details, see Open a transaction on page 28.

#### 2. Create the JSON object for the new trusted CA.

POST the JSON object to the https://<IP-address-of-SPS>/api/configuration/policies/trusted\_ca\_lists endpoint. You can find a detailed description of the available parameters listed in <a href="Element">Element</a>.

If the POST request is successful, the response includes the key of the new trusted CA. For example:



```
{
    "key": "becc17b1-e876-4443-b22e-a3baf7825e55",
    "meta": {
        "href": "/api/configuration/policies/trusted_ca_lists/becc17b1-e876-
4443-b22e-a3baf7825e55",
        "parent": "/api/configuration/policies/trusted_ca_lists",
        "transaction": "/api/transaction"
    }
}
```

# 3. Commit your changes.

For details, see Commit a transaction on page 30.

# Modify a trusted CA

To modify a trusted CA, you have to:

### 1. Open a transaction.

For details, see Open a transaction on page 28.

# 2. Modify the JSON object of the trusted CA.

PUT the modified JSON object to the https://<IP-address-of-SPS>/api/configuration/policies/trusted\_ca\_lists/<key-of-the-object> endpoint. You can find a detailed description of the available parameters listed in Element .

### 3. Commit your changes.

For details, see Commit a transaction on page 30.

#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
201	Created	The new resource was successfully created.
400	InvalidQuery	The requested filter or its value is invalid.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.



Code	Description	Notes
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

# Local user databases

Local User Databases are available for RDP, SSH and Telnet protocols, and can be used to authenticate the clients to credentials that are locally available on SPS. Such credentials include passwords and public keys. Local User Databases are most commonly used in inband gateway authentication scenarios.

### **URL**

GET https://<IP-address-of-SPS>/api/configuration/policies/user\_databases

### **Cookies**

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

# Sample request

The following command lists local user databases.

curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/policies/user\_
databases

The following command retrieves the properties of a specific local user database.



curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/policies/user\_ databases/<object-id>

# Response

The following is a sample response received when listing local user databases.

For details of the meta object, see Message format on page 9.

```
{
    "items": [
       {
          "key": "8235074425707e306abf39",
          "meta": {
             "href": "/api/configuration/policies/user_
databases/8235074425707e306abf39"
         }
      }
   ],
   "meta": {
       "first": "/api/configuration/policies/audit_policies",
      "href": "/api/configuration/policies/user_databases",
       "last": "/api/configuration/policies/usermapping_policies",
       "next": "/api/configuration/policies/userlists",
       "parent": "/api/configuration/policies",
       "previous": "/api/configuration/policies/trusted_ca_lists",
       "transaction": "/api/transaction"
   }
}
```

When retrieving the endpoint of a specific local user database, the response is the following.



```
"selection": "rsa",
            "value": "<public-key>"
          }
        ],
        "username": "<username>"
   ]
  },
  "key": "8235074425707e306abf39",
  "meta": {
    "first": "/api/configuration/policies/user_databases/8235074425707e306abf39",
    "href": "/api/configuration/policies/user_databases/8235074425707e306abf39",
    "last": "/api/configuration/policies/user_databases/8235074425707e306abf39",
    "next": null,
    "parent": "/api/configuration/policies/user_databases",
    "previous": null,
    "transaction": "/api/transaction"
 }
}
```

Element		Туре	Description
key		string	Top level element, contains the ID of the local user database.
body		Top level element (string)	Contains the properties of the local user database.
name		string	The name of the local user database. This name is also displayed on the SPS web interface. It cannot contain whitespace.
users		Top level list	Contains the credentials (password, key) of each configured user.
	passwords	Top level item	References the password of the user. You can configure passwords at the /api/configuration/passwords/ endpoint.
			To modify or add a password, use the value of the returned key as the value of the password element, and remove any child elements (including the key).
	public_ keys	Top level list	Contains the pubic keys of the user.
	username	Top level list, string	Name of the user.



Elements of public_keys	Type	Description
selection	string	Possible values are:
		• rsa
		The value element contains an RSA key.
		• dss
		The value element contains a DSS key.
value	string	The public key.

# **Examples:**

Configure password authentication only for test\_user. (New passwords can only be provided using the web interface of SPS.)

Configure two possible X.509 certificates for test\_user, and no other authentication options.



#### Add a local user database

To add a local user database, you have to:

# 1. Open a transaction.

For details, see Open a transaction on page 28.

#### 2. Create the JSON object for the new local user database.

POST the JSON object to the https://<IP-address-of-SPS>/api/configuration/policies/user\_databases endpoint. You can find a detailed description of the available parameters listed in <a href="Element">Element</a>.

If the POST request is successful, the response includes the key of the new local user database. For example:

```
{
    "key": "c4e60325-971a-44bc-ac01-e353dc6320d6",
    "meta": {
        "href": "/api/configuration/policies/user_databases/c4e60325-971a-44bc-ac01-e353dc6320d6",
        "parent": "/api/configuration/policies/user_databases",
        "transaction": "/api/transaction"
    }
}
```

# 3. Commit your changes.

For details, see Commit a transaction on page 30.

#### Modify a local user database

To modify a local usre database, you have to:

#### 1. Open a transaction.

For details, see Open a transaction on page 28.

# 2. Modify the JSON object of the local user database.

PUT the modified JSON object to the https://<IP-address-of-SPS>/api/configuration/policies/user\_databases/<key-of-the-object> endpoint. You can find a detailed description of the available parameters listed in <a href="Element">Element</a>.

### 3. Commit your changes.

For details, see Commit a transaction on page 30.



#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
201	Created	The new resource was successfully created.
400	InvalidQuery	The requested filter or its value is invalid.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

# **User lists**

User lists are local white- or blacklists of usernames that allow fine-control over who can access a connection or a channel.

NOTE: User lists on SPS cannot prevent a user from accessing the server from a

You can use user lists when configuring gateway\_groups or remote\_groups in the allowed\_for element of channel policies. For more information on configuring channel policies, see Channel policy on page 284.

To use this option, you must also configure web gateway authentication in the connection policy, or client-side gateway authentication back-end in the authentication policy.

#### **URL**

GET https://<IP-address-of-SPS>/api/configuration/policies/userlists



#### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

# Sample request

The following command lists the user lists created on SPS.

```
curl --cookie cookies https://<IP-address-of-
SPS>/api/configuration/policies/userlists
```

The following command retrieves the properties of a specific list.

```
curl --cookie cookies https://<IP-address-of-
SPS>/api/configuration/policies/userlists/<key-id>
```

#### Response

The following is a sample response received when retrieveing the user lists.

For details of the meta object, see Message format on page 9.

The keys with negative ID values are the default user lists of SPS.

```
"meta": {
    "first": "/api/configuration/policies/audit_policies",
    "href": "/api/configuration/policies/userlists",
    "last": "/api/configuration/policies/usermapping_policies",
    "next": "/api/configuration/policies/usermapping_policies",
    "parent": "/api/configuration/policies",
    "previous": "/api/configuration/policies/user_databases",
    "transaction": "/api/transaction"
},
    "items": [
    {
```



```
"key": "-1",
      "meta": {
        "href": "/api/configuration/policies/userlists/-1"
    },
    {
      "key": "-2",
      "meta": {
        "href": "/api/configuration/policies/userlists/-2"
    },
    {
      "key": "-3",
      "meta": {
        "href": "/api/configuration/policies/userlists/-3"
    },
      "key": "-4",
      "meta": {
        "href": "/api/configuration/policies/userlists/-4"
    },
      "key": "20088200245706af301b1ba",
      "meta": {
       "href": "/api/configuration/policies/userlists/20088200245706af301b1ba"
    }
 ]
}
```

When retrieving the endpoint of a specific user list, the response is the following.



```
"first": "/api/configuration/policies/userlists/-1",
    "href": "/api/configuration/policies/userlists/-4",
    "last": "/api/configuration/policies/userlists/20088200245706af301b1ba",
    "next": "/api/configuration/policies/userlists/20088200245706af301b1ba",
    "parent": "/api/configuration/policies/userlists",
    "previous": "/api/configuration/policies/userlists/-3",
    "transaction": "/api/transaction"
}
```

Element	Туре	Description	
key string		Top level element, contains the ID of the user list	
body	Top level element (string)	The elements of the user policy.	
allow	string	<ul> <li>The default policy of the user list. Possible values are:</li> <li>all_users creates a blacklist, where every user is permitted, except the ones listed in the except field.</li> <li>no_user creates a whitelist, where only the users listed in the except field are allowed access.</li> </ul>	
name	string	The name of the user list.	
except	list	The usernames added to the list.	

#### **Status and error codes**

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes	
201	Created	The new resource was successfully created.	
400	InvalidQuery	The requested filter or its value is invalid.	
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.	
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.	
404	NotFound	The requested object does not exist.	



# **Examples**

The following defines a blacklist called no root that permits every username except root.

The following defines a whitelist called my\_list that permits only the permitted\_user1 and permitted\_user2 usernames.

#### Add a user list

To add a user list, you have to:

#### 1. Open a transaction.

For details, see Open a transaction on page 28.

# 2. Create the JSON object for the new user list.

POST the JSON object to the https://<IP-address-of-SPS>/api/configuration/policies/userlists endpoint. You can find a detailed description of the available parameters listed in Element .

If the POST request is successful, the response includes the key of the new user list. For example:

```
{
  "key": "321314dc-eca0-4e97-b445-0612fedc0165",
  "meta": {
    "href": "/api/configuration/policies/userlists/321314dc-eca0-4e97-b445-
```



```
0612fedc0165",
    "parent": "/api/configuration/policies/userlists",
    "transaction": "/api/transaction"
  }
}
```

# 3. Commit your changes.

For details, see Commit a transaction on page 30.

# Modify a user list

To modify a user list, you have to:

# 1. Open a transaction.

For details, see Open a transaction on page 28.

# 2. Modify the JSON object of the user list.

PUT the modified JSON object to the https://<IP-address-of-SPS>/api/configuration/policies/userlists/<key-of-the-object> endpoint. You can find a detailed description of the available parameters listed in Element .

# 3. Commit your changes.

For details, see Commit a transaction on page 30.



# **HTTP** connections

# **HTTP** connections

List of endpoints for configuring the policies, options and connection rules of HTTP connections.

#### **URL**

GET https://<IP-address-of-SPS>/api/configuration/http

#### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

# Sample request

The following command lists the available settings for configuring for HTTP connections.

curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/http



# Response

The following is a sample response received when listing the configuration settings. For details of the meta object, see Message format on page 9.

```
{
   "items": [
      {
             "key": "authentication policies",
             "meta": {
                   "href": "/api/configuration/http/authentication_policies"
             }
      },
       {
             "key": "channel_policies",
             "meta": {
                   "href": "/api/configuration/http/channel_policies"
             }
      },
       {
             "key": "connections",
             "meta": {
                    "href": "/api/configuration/http/connections"
             }
      },
       {
             "key": "options",
             "meta": {
                   "href": "/api/configuration/http/options"
             }
      },
             "key": "settings_policies",
             "meta": {
                   "href": "/api/configuration/http/settings_policies"
             }
      }
   ],
   "meta": {
       "first": "/api/configuration/aaa",
      "href": "/api/configuration/http",
       "last": "/api/configuration/x509",
       "next": "/api/configuration/ica",
       "parent": "/api/configuration",
       "previous": "/api/configuration/datetime",
      "transaction": "/api/transaction"
   }
}
```



Item	Description
authentication_ policies	List of the default and custom authentication policies.
<pre>channel_ policies</pre>	List of the default and custom channel policies.
connections	List of the HTTP connection policies.
options	List of global HTTP options that affect all connections.
settings_ policies	List of protocol-level settings (idle and session timeout). You can create multiple variations, and choose the appropriate one for each connection policy.

#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

# **HTTP** connection policies

Connection policies determine if a server can be accessed from a particular client. Connection policies reference other resources (policies, usergroups, keys) that must be configured and available before creating a connection policy.

#### **URL**

GET https://<IP-address-of-SPS>/api/configuration/http/connections/



#### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

#### Sample request

The following command lists HTTP connection policies.

```
curl --cookie cookies https://<IP-address-of-
SPS>/api/configuration/http/connections/
```

The following command retrieves the properties of a specific policy.

```
curl --cookie cookies https://<IP-address-of-
SPS>/api/configuration/http/connections/<connection-key>
```

#### Response

The following is a sample response received when querying an HTTP connection policy with proxy connection.

For details of the meta object, see Message format on page 9.

```
{
  "key": "http-connection-simple-proxy",
  "body":
  {
    "name": "http_proxy",
    "active": true,
    "network": {
        "clients": ["0.0.0.0/0"],
        "targets": ["0.0.0.0/0"],
        "ports": [3128]
    },
    "server_address": {
```



```
"selection": "inband",
  "dns_server": null,
  "dns_suffixes": [],
  "exception_domains": [],
  "domains": [
    {
      "domain": {
        "selection": "domain",
        "value": "*"
      },
      "port": 80
},
"source_address": {
  "selection": "box_address"
},
"web_proxy": {
  "enabled": true,
  "transport_security": {
    "selection": "disabled"
},
"transport_security": {
  "selection": "disabled"
"access_control": [],
"indexing": {
  "enabled": true,
  "policy": {
    "key": "-50000",
    "meta": { "href": "/api/configuration/policies/indexing/-50000" }
  "priority": 3
},
"rate_limit": {
  "enabled": false
"log_audit_trail_downloads": true,
"channel_database_cleanup": {
  "enabled": false
},
"policies": {
  "channel_policy": {
    "key": "-304001002",
    "meta": { "href": "/api/configuration/http/channel_policies/-304001002" }
  },
  "settings": {
```



```
"key": "-3040010",
        "meta": { "href": "/api/configuration/http/settings_policies/-3040010" }
      },
      "audit_policy": {
        "key": "78101850949e47437dd91d",
        "meta": { "href": "/api/configuration/policies/audit_
policies/78101850949e47437dd91d" }
      "ldap_server": null,
      "backup_policy": null,
      "authentication_policy": {
       "key": "-304002001",
        "meta": { "href": "/api/configuration/http/authentication_policies/-
304002001" }
      "usermapping_policy": null,
      "archive_cleanup_policy": null,
      "analytics_policy": null
   }
 }
}
```

Element		Туре	Description
key		string	Top level element, contains the ID of the connection policy.
body		Top level element (string)	Contains the properties of the connection policy.
name		string	The name of the connection policy
active		boolean	Set to false to suspend the connection policy. Connection settings are preserved.
network		Top level element	
	clients	list, string	List of client ("from") IP addresses.
	ports	list, integers	List of target ports.
	targets	list, string	List of target IP addresses.
server_		Тор	Defines the address where the clients



Element		Туре	Description
address		level item	connect to.
source_ address		Top level element	Allows you to configure Source Network Address Translation (SNAT) on the server side of SPS. SNAT determines the IP address SPS uses in the server-side connec- tion. The target server will see the connec- tion coming from this address.
	selection	string	Configures Source Network Address Translation. Possible values are:
			• box_address
			Default. Uses the network address of the logical interface of SPS.
			<ul> <li>original</li> </ul>
			Uses the IP address of the client, as seen by SPS.
			• fix
			Uses a fixed address when connecting to the remote server.
			Must be used with the address element.
	address	string	Must be used if the value of the selection element is set to fix.
			The IP address to use as the source address in server-side connections.
web_proxy		Top level element	This will allow the clients to use SPS as an HTTP web proxy.
	enabled	boolean	When set to true This will allow the clients to use SPS as an HTTP web proxy.
	transport_ security	Top level element	Configures the transport security (TLS) of the web proxy connection, between the client and SPS. Note that this setting requires a compatible client application that is capable of using TLS-secured web proxy connections.
transport_ security		Top level	Configures the end-to-end encryption used in the sessions.



Element		Туре	Description
		element	
access_ control		Top level list	Collection of access policies. Access policies define who can authorize and audit a connection.
indexing		Top level item	Configures indexing for the connection policy.
	enabled	boolean	Set to true to enable indexing the connections.
	policy	string	References the identifier of the indexing policy. You can configure indexing policies at the /api/configuration/policies/indexing/endpoint.
			To modify or add an indexing policy, use the value of the returned key as the value of the policy element, and remove any child elements (including the key).
	priority	int	<ul> <li>Specifies the indexing priority for the connection. Possible values are:</li> <li>5 <ul> <li>Very low priority.</li> <li>4</li> <li>Low priority.</li> <li>3</li> <li>Normal (default) priority.</li> <li>2</li> <li>High priority.</li> <li>1</li> <li>Very high priority.</li> <li>0</li> </ul> </li> </ul>
			Near real-time priority.
rate_limit		Top level element	Connection rate limit.
	enabled	boolean	Set to true to provide a connection rate



Element		Туре	Description
			limit.
	value	int	The number of connections (per minute) that are allowed in the connection policy.
log_audit_ trail_ downloads		boolean	Set to true to log audit trail downloads.
channel_ database_ cleanup		Top level item	Configures cleanup of the connection metadata on the connection policy's level.
	days	int	Retention time, in days. Must not exceed the retention time of the archive_cleanup_policy, and the retention time configured in the global settings of the protocol.
			The global settings of the HTTP protocol are available at the api/configuration/http/options endpoint.
	enabled	boolean	Set to true to enable periodical cleanup of the connection metadata.
override_ log_level		Top level item	Specifies the verbosity level of sessions handled by this connection policy. The log level of other connection policies is not affected. If disabled, the log level set at the /api/configuration/ <pre> // options endpoint is used.</pre>
			<ul> <li>To use the default log level, disable this option:</li> </ul>
			<pre>"override_log_level": {     "enabled": false },</pre>
			<ul> <li>To use a custom log level for the connection policy, enable this option and set the log level to use:</li> </ul>
			<pre>"override_log_level": {     "enabled": true,     "log_level": 5 },</pre>
policies		Тор	List of policies referenced by the connec-



Element	Туре	Description
	level item	tion policy.
channel_p	olicy string	References the identifier of the channel policy. The value of this option cannot be null.
		To modify or add a channel policy, use the value of the returned key as the value of the channel_policy element, and remove any child elements (including the key).
		You can configure HTTP channel policies at the /api/configuration/http/channel_policies/ endpoint.
settings	string	References the identifier of the settings policy. The value of this option cannot be null.
		To modify or add a settings policy for this protocol, use the value of the returned key as the value of the settings element, and remove any child elements (including the key).
		You can configure HTTP settings policies at the /api/configuration/http/settings_policies/ endpoint.
audit_pol	icy string	Cannot be null.
		References the identifier of the audit policy. You can configure audit policies at the /api/configuration/policies/audit_policies/ endpoint.
		To modify or add an audit policy, use the value of the returned key as the value of the audit_policy element, and remove any child elements (including the key).
ldap_serv	er string	References the identifier of the LDAP server. You can configure LDAP servers at the /api/configuration/policies/ldap_servers/ endpoint.
		To modify or add an LDAP server, use the value of the returned key as the value of the ldap_server element, and remove any child elements (including the key).



Element		Туре	Description
	backup_policy	string	References the identifier of the backup policy. You can configure backup policies at the /api/configuration/policies/backup_policies/ endpoint.
			To modify or add a backup policy, use the value of the returned key as the value of the backup_policy element, and remove any child elements (including the key).
	authentication_	string	Cannot be null.
	policy		References the identifier of the authentication policy. You can configure authentication policies at the /api/configuration/http/authentication_policies/ endpoint.
			To modify or add an authentication policy, use the value of the returned key as the value of the authentication_policy element, and remove any child elements (including the key).
	usermapping_ policy	string	References the identifier of a Usermapping Policy. You can configure Usermapping Policies at the /api/configuration/policies/usermapping_policies/ endpoint.
			To modify or add a Usermapping Policy, use the value of the returned key as the value of the usermapping_policies element, and remove any child elements (including the key).
	archive_ cleanup_policy	string	References the identifier of the archive/cleanup policy. You can configure archive and cleanup policies at the /api/configuration/policies/archive_cleanup_policies/ endpoint.
			To modify or add an archive/cleanup policy, use the value of the returned key as the value of the archive_cleanup_policy element, and remove any child elements (including the key).
	analytics_ policy	string	References the identifier of the analytics policy. You can configure analytics policies



**Element** Type **Description** 

> at the /api/configuration/analytics/ endpoint.

To add or modify an analytics policy, use the value of the returned key as the value of the analytics element, and remove any child elements (including the key).

#### Elements of server\_address Type Description

custom\_ dns

string Configures a DNS server that is used to reverseresolve the hostname if the Channel Policy contains the address of the target as a hostname instead of an IP address. By default, this is disabled and SPS uses the DNS server set in the /api/configuration/network/dns endpoint.

• To use the default DNS, disable this option:

```
"server_address": {
    "custom dns": {
        "enabled": false
    },
},
```

• To use a custom DNS, enable this option and set the IP address of the domain name server to use:

```
"server address": {
    "custom_dns": {
        "enabled": true,
        "server": "192.168.1.1"
    },
},
```

selection

string Configures the address where the clients connect to. Possible values are:

- original Connect to the same address specified by the client.
- nat Perform a network address translation on



Elements of server_address	Туре	Description
Elements of server_address	Туре	the target address.  Must be used with the network element.  • fix  Must be used with the address and port elements.  • inband  Extract the address of the server from the username.  Must be used with the domains element.  Optional elements: exception_domains, dns_server, and dns_suffixes.
dns_server	string	Can only be used if selection is set to inband.  IP address or the hostname of the domain name server used to resolve the address of the target server.
dns_ suffixes	list, string	Can only be used if selection is set to inband.  If the clients do not include the domain name when addressing the server (for example they use username@server instead of username@server.example.com), SPS can automatically add domain information (for example example.com).  You can add multiple domain names. SPS attempts to resolve the target address by appending the domain names in the provided
domains	Top level list	order, and uses the first successfully resolved address to establish the connection.  Must be used if selection is set to inband.
domain	Top level item	Lists the address ranges that are included in the connection policy.
selection	string	Specifies if the target address range is provided as a domain or as an IP range. Possible values are:

address

The value of the target address is an IP



Elements	of serve	er_address	Type	Description
			,	range.
				• domain
				The value of the target address is a domain.
		value	string	The address range of the target server(s).
				Use the selection element to specify if the address is an IP range, or a domain.
	port		int	The port of the targer server(s).
exception_			Тор	Can only be used if selection is set to inband.
domains			level list	Lists the address ranges that are excluded from the connection policy.
	domain		Top level item	Contains the excluded address range.
		selection	string	Specifies if the excluded address(es) are provided as a domain or as an IP range. Possible values are:
				• address
				The value of the excluded address is an IP range.
				• domain
				The value of the excluded address is a domain.
		value	string	The excluded address(es).
				Use the selection element to specify if the address is an IP range, or a domain.
	port		int	The excluded port.

Elements of web_	Ty
proxv.transport security	

## Type Description

selection string

Configures the encryption used in the sessions.

 disabled: Use unencrypted web proxy connection between the HTTP client and .

"transport\_security": {



```
"selection": "disabled"
},
```

• tls: Enables TLS-encryption.

```
"transport_security": {
    "selection": "tls"
}
```

host\_
certification\_
method

JSON object

Selects the certificate to show to the peers. You have the following options:

• Use the same certificate for each connection:

Select this option if you want to use the same certificate for each connection. Note that you must reference a certificate that includes its private key that you have already uploaded to SPS. For details, see Certificates stored on SPS on page 228.

```
"host_certification_method":
{
    "selection": "fix",
    "x509_identity":
"893b7eb7-8c6f-403a-ba3a-
1d09dc4b4c7a"
}
```

 Generate a certificate for the target requested by the client:

Select this option if you want to generate a certificate for the target requested by the client. Note that you must reference a Signing CA that you have already configured on SPS. For details, see Signing CA policies on page



# **Elements of web\_**proxy.transport\_security Type Description

334.

<pre>"host_certification_method": {</pre>
"selection": "generate",
"signing_ca":
"1904188625a843f11d30a5"
},

selection	string	Possible values:
		<ul> <li>fix: if you want to use the same certificate for every peer.</li> </ul>
		<ul> <li>generate: if you want to generate a certificate for the target requested by the client.</li> </ul>
x509_ identity	string	Reference a certificate that includes its private key that you have already uploaded to SPS. For details, see Certificates stored on SPS on page 228.
signing_ ca	string	Reference the Signing CA that you have already configured on SPS. For details, see Signing CA policies on page 334.

# **Elements of**body.transport\_security Type Description

selection string

Configures the encryption used in the sessions.

 disabled: Use unencrypted connection between the HTTP client and server.

```
"transport_security": {
    "selection": "disabled"
},
```

 client-only: Enables half-sided TLS encryption. Require HTTPS on client side, and HTTP on server side.

```
"transport_security": {
```



```
"selection": "client-
only"
}
```

• client-server: Enables end-toend TLS-encryption. To allow unencrypted HTTP requests in addition to HTTPS requests, set allow non encrypted to true.

```
"transport_security": {
        "selection": "client-
server",
        "allow_non_encrypted":
true
        "server_certificate_
check": {}
}
```

allow\_non\_ encrypted boolean

Only if selection is set to client\_ server. To allow unencrypted HTTP requests in addition to HTTPS requests, set allow\_non\_encrypted to true.

server\_
certificate\_
check

Top level item

By default, SPS accepts any certificate shown by the server.

```
"server_certificate_check": {
    "enabled": false
},
```

To verify the certificate of the destination server, configure and reference a Trusted CA list.

```
"server_certificate_check": {
    "enabled": true,
    "trusted_ca":
"9106862955a844051d7bf6"
},
```

enabled

boolean

To verify the certificate of the destination server, set to true. In this case, you will also have to reference a



### Elements of

#### **Type Description**

body.transport\_security

			trusted_ca.
	trusted_ ca	string	Reference a Trusted CA list.
host_ certification_ method		JSON object	Selects the certificate to show to the peers. You have the following options:

# • Use the same certificate for each connection:

Select this option if you want to use the same certificate for each connection. Note that you must reference a certificate that includes its private key that you have already uploaded to SPS. For details, see Certificates stored on SPS on page 228.

```
"host_certification_method":
{
    "selection": "fix",
    "x509_identity":
"893b7eb7-8c6f-403a-ba3a-
1d09dc4b4c7a"
}
```

### Generate a certificate for the target requested by the client:

Select this option if you want to generate a certificate for the target requested by the client. Note that you must reference a Signing CA that you have already configured on SPS. For details, see Signing CA policies on page 334.

```
"host_certification_method":
{
    "selection": "generate",
```



Elements of body.transport		Туре	Description	_
				"signing_ca": "1904188625a843f11d30a5" },
	selection		string	Possible values:
				<ul> <li>fix: if you want to use the same certificate for every peer.</li> </ul>
				<ul> <li>generate: if you want to generate a certificate for the target requested by the client.</li> </ul>
	x509_ identity		string	Reference a certificate that includes its private key that you have already uploaded to SPS. For details, see Certificates stored on SPS on page 228.
	signing_ ca		string	Reference the Signing CA that you have already configured on SPS. For details, see Signing CA policies on page 334.
Elements of a control	access_ <b>Typ</b>	e I	Description	
authorizer	strir		The usergroup audit the conne	(local or LDAP) who can authorize or ection.
		/		os can be added or modified at the tion/aaa/local_database/groups/
permission	strir	_	Defines the per Possible values	missions of the authorizer usergroup.
			• audit	
			monitor o	group with the audit permission can ongoing connections, and download the ls of a closed and indexed connection.
			• authorize	2
			-	group with the authorize permission can connection requests.
			• audit_and	d_authorize
			permission	group with the audit_and_authorize on can authorize connection requests, connections, and download the audit trail



Elements control	of access_	Туре	Description
			of closed and indexed connections.
require_ different_ ip		boolean	Set to true to require the authorizing user and its subject to have different IP addresses.
require_ different_ username		boolean	Set to true to require the authorizing user and its subject to have different usernames.
subject		Top level item	Defines the subjects of the access control policy.
	group	string	The usergroup (local or LDAP) that is subject to the access control policy.
			Local usergroups can be added or modified at the /api/configuration/aaa/local_database/groups/ endpoint.
	selection	string	Possible values:
			<ul><li>everybody</li></ul>
			Every user is subject to the access control policy.
			<ul><li>only</li></ul>
			Requires the group element.
			Members of the usergroup specified in the group element are subject to the access control policy.

#### **Status and error codes**

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
201	Created	The new resource was successfully created.
400	InvalidQuery	The requested filter or its value is invalid.
404	NotFound	The requested object does not exist.



## **HTTP** channels

The available HTTP channel types and their functionalities are described below. For details on configuring channel policies, see Channel policy.

Channel	Special options	Description
http	No	<b>http</b> : Enables access to the server. This channel must be enabled for HTTP connections to work.
websocket	No	<b>websocket</b> : Enables all WebSocket traffic. If the WebSocket channel type is not allowed, HTTP requests trying the WebSocket upgrade are rejected.
		WebSocket/VNC audit trails: You can replay audit trails of a WebSocket connection in your browser or using the Safeguard Desktop Player application only if it contains Virtual Network Computing (VNC) traffic. For all other WebSocket connections, export the audit trail as a PCAP file and replay it using the Safeguard Desktop Player application.

## **HTTP** authentication policies

Lists the configured authentication methods that can be used in a connection. Each connection policy uses an authentication policy to determine how the client can authenticate to SPS.

#### **URL**

GET https://<IP-address-of-SPS>/api/configuration/http/authentication\_policies

#### **Cookies**

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.



Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

#### Sample request

The following command lists HTTP authentication policies.

```
curl --cookie cookies https://<IP-address-of-
SPS>/api/configuration/http/authentication_policies
```

The following command retrieves the properties of a specific policy.

```
curl --cookie cookies https://<IP-address-of-
SPS>/api/configuration/http/authentication_policies<object-id>
```

#### Response

The following is a sample response received when listing HTTP authentication policies. For details of the meta object, see Message format on page 9.

```
"items": [
    "key": "-200",
    "meta": {
      "href": "/api/configuration/telnet/authentication_policies/-200"
    }
  },
    "key": "-304002001",
    "meta": {
     "href": "/api/configuration/http/authentication_policies/-304002001" }
  }
],
"meta": {
  "first": "/api/configuration/http/authentication_policies",
  "href": "/api/configuration/http/authentication_policies",
  "last": "/api/configuration/http/settings_policies",
  "next": "/api/configuration/http/channel_policies",
```



```
"parent": "/api/configuration/http",
    "previous": null,
    "transaction": "/api/transaction"
}
```

When retrieving the endpoint of a specific policy, the response is the following.

```
{
  "key": "http-auth-pol-4",
  "body": {
    "name": "http_radius",
    "gateway_authentication": {
      "selection": "radius",
      "servers": [
         {
           "address": {
             "selection": "ip",
             "value": "1.2.3.4"
           },
           "port": 1812,
           "shared_secret": {
             }
         }
      ],
      "authentication_protocol": "pap",
      "timeout": 3600,
      "keepalive": true
    }
  }
```

}

Element	Туре	Description
key	string	Top level element, contains the ID of the policy.
bod y	Top level element	Contains the elements of the policy.
name	string	The name of the object. This name is also displayed on the SPS web interface. It cannot contain whitespace.



Element		Type	Description
gateway_ authenticatio n		Top level item	Client-side gateway authentication settings. The value of selection defines which authentication method is used.
	selection	string	Defines the authentication method for client-side gateway authentication. Possible values are:
			• none
			Disables client-side gateway authentication.
			• ldap
			Uses the LDAP server selected for the connection policy. LDAP servers can be configured in the /api/configuration/policies/ldap_servers endpoint).
			• local
			Uses the local user database configured in the /api/configuration/policies/use r_databases/ endpoint.
			To use this option, you must also configure the user_database element.
			• radius
			Uses one or more Radius servers for authentication.
			To use this option, you must also configure the authentication_ protocol and servers elements.
	servers	Top level	Only if selection is set to radius
		list	Defines the properties of the RADIUS servers used for client-side authentication.
			A valid list item consists of the address, port and shared_secret elements.
	authenticatio	Top level	Only if selection is set to radius
	n_protocol	item	RADIUS setting. Set to pap to use the Password Authentication Protocol. To



Elemen	nt			Туре	Description
					use the Challenge-Handshake Authentication Protocol, set it to chap.
		user_da	tabase	string	Only if selection is set to local
					References the key of the local user database. You can configure local user databases at the /api/configuration/policies/user_databases/ endpoint.
					To modify or add a local user database, use the value of the returned key as the value of the user_database element, and remove any child elements (including the key).
		timeout		integer (second- s)	Specify the time remaining until a successful gateway authentication times out.
		keepali	ve	boolean	Set to true to avoid interruptions for active HTTP sessions. Active HTTP sessions can extend the gateway authentication beyond the configured timeout.
<b>Elemen</b> servers	nts of	Туре	Descri	ption	
address		Top level element	Defines	the addres	ss of a RADIUS server.
	selection	string	are:		he address element. Possible values
			• i	•	
				he value el erver.	ement contains the IP of the RADIUS
			• f	qdn	
				he value el erver.	ement contains the FQDN of the RADIUS
	value	string	The IP	or the FQDI	N address of the RADIUS server.
port		int	The poi	rt number o	of the RADIUS server.
shared_ secret		string			y of the shared secret for the RADIUS onfigure shared secrets at the



/api/configuration/passwords/ endpoint.

To modify or add a shared secret, use the value of the returned key as the value of the shared\_secret element, and remove any child elements (including the key).

Alternatively, you can include the new password as plain text.

```
"shared_secret": {
    "plain": "<new-password>"
}
```

#### **Examples:**

Querying base authentication policy without gateway authentication:

```
{
    "key": "-304002001",
    "body": {
        "name": "base",
        "gateway_authentication": {
            "selection": "none"
        }
    }
}
```

Querying authentication policy with LDAP backend:

Querying authentication policy with local backend:



Querying authentication policy with RADIUS backend:

```
"key": "http-auth-pol-4",
  "body": {
    "name": "http_radius",
    "gateway_authentication": {
      "selection": "radius",
      "servers": [
        {
           "address": {
             "selection": "ip",
             "value": "1.2.3.4"
          },
           "port": 1812,
           "shared_secret": {
             }
      "authentication_protocol": "pap",
      "timeout": 3600,
      "keepalive": true
    }
  }
}
```



#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
201	Created	The new resource was successfully created.
400	InvalidQuery	The requested filter or its value is invalid.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

#### Add an HTTP authentication policy

To add an HTTP authentication policy, you have to:

#### 1. Open a transaction.

For details, see Open a transaction on page 28.

#### 2. Create the JSON object for the new policy.

POST the JSON object to the https://<IP-address-of-SPS>/api/configuration/http/authentication\_policies/ endpoint. You can find a detailed description of the available parameters listed in Element.

If the POST request is successful, the response includes the key of the new policy. For example:

```
{
    "key": "6f924f39-e4c9-4b0f-8018-8842e2115ebd",
    "meta": {
        "href": "/api/configuration/http/authentication_policies/6f924f39-e4c9-
4b0f-8018-8842e2115ebd",
        "parent": "/api/configuration/http/authentication_policies",
        "transaction": "/api/transaction"
    }
}
```



#### 3. Commit your changes.

For details, see Commit a transaction on page 30.

#### Modify an HTTP authentication policy

To modify an HTTP authentication policy, you have to:

#### 1. Open a transaction.

For details, see Open a transaction on page 28.

#### 2. Modify the JSON object of the policy.

PUT the modified JSON object to the https://<IP-address-of-SPS>/api/configuration/http/authentication\_policies/<key-of-the-object> endpoint. You can find a detailed description of the available parameters listed in Element.

#### 3. Commit your changes.

For details, see Commit a transaction on page 30.

## **Global HTTP options**

List of options that affect all HTTP connections.

#### **URL**

GET https://<IP-address-of-SPS>/api/configuration/http/options

#### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It



is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

#### Sample request

The following command lists global HTTP options.

```
curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/http/options
```

#### Response

The following is a sample response received when listing global HTTP options.

For details of the meta object, see Message format on page 9.

```
{
   "body": {
       "audit": {
          "cleanup": {
             "enabled": false
          },
          "timestamping": {
             "selection": "local",
             "signing_interval": 30
          }
      },
       "service": {
          "enabled": true,
          "log_level": 4
      }
    "key": "options",
    "meta": {
      "first": "/api/configuration/http/channel_policies",
       "href": "/api/configuration/http/options",
       "last": "/api/configuration/http/settings_policies",
      "next": "/api/configuration/http/settings_policies",
       "parent": "/api/configuration/http",
       "previous": "/api/configuration/http/channel_policies",
       "transaction": "/api/transaction"
   }
}
```



Element		Туре	Des	scription			
key		Top level item	Cor	ntains the	ID of the endpoint.		
body		Top level item	Contains the elements of the global HTTP options.				
audit		Top level item	Cor	ntains sett	ings for timestamping and cleanup.		
service		Top level item	Global setting to enable HTTP connections, and specify the logging detail.				
	enabled	boolean	Set	to true to	enable HTTP connections.		
	log_ level	int	Def	ines the lo	ogging detail of HTTP connections.		
Elements of audit	Туре	Descript	ion				
cleanup				Top level item	Global retention settings for HTTP connection metadata. To configure retention time for a specific connection policy, use the archive_cleanup_policy element at the endpoint of the policy instead.		
	channel_			int	Only if enabled is set to true.		
	database_ cleanup_ days	-			Global retention time for the metadata of HTTP connections, in days. Must exceed the retention time of the archiving policy (or policies) used for HTTP connections, and the connection-specific database cleanup times (if configured).		
	enabled			boolean	To enable the global cleanup of HTTP connection metadata, set this element to true.		
timestamping				Top level item	Global timestamping settings for HTTP connections.		
	selection			string	Configures local or remote timestamping.  • Set local to use SPS for timestamping.		



• Set remote to configure a remote

Elements of audit	Туре	Description	_	
				timestamping server.
	server_		string	Required for remote timestamping.
	url			The URL of the timestamping server. Note that HTTPS and password- protected connections are not supported.
	oid		Top level item	The Object Identifier of the policy used for timestamping.
		enabled	boolean	Required for remote timestamping.
				Set to true to configure the Object Identifier of the timestamping policy on the timestamping remote server.
		policy_oid	string	Required if the oid is enabled.
				The Object Identifier of the timestamping policy on the remote timestamping server.
	signing_ interval		int	Time interval for timestamping open connections, in seconds.

#### **Examples:**

Set SPS as the timestamping server:

```
{
    "audit": {
        "cleanup": {
            "enabled": false
        },
        "timestamping": {
                "selection": "local",
                "signing_interval": 30
        }
    },
    "service": {
        "enabled": true,
         "log_level": 4
    }
}
```

Enable cleanup, and set it to occur every 10 days:



```
{
   "audit": {
      "cleanup": {
          "channel_database_cleanup_days": 10,
          "enabled": true
      },
       "timestamping": {
         "selection": "local",
          "signing_interval": 30
      }
   },
    "service": {
       "enabled": true,
       "log_level": 4
   }
}
```

Change timestamping to a remote server, without specifying a timestamping policy:

```
{
   "audit": {
       "cleanup": {
          "channel_database_cleanup_days": 10,
          "enabled": true
      },
       "timestamping": {
             "oid": {
                "enabled": false
             "selection": "remote",
             "server_url": "<url-of-timestamping-server>",
             "signing_interval": 30
         }
   },
   "service": {
      "enabled": true,
      "log_level": 4
   }
}
```

Change timestamping to a remote server, and specify the 1.2.3 timestamping policy:

```
"audit": {
    "cleanup": {
      "channel_database_cleanup_days": 10,
      "enabled": true
    },
```



```
"timestamping": {
    "oid": {
        "enabled": true,
        "policy_oid": "1.2.3"
    },
        "selection": "remote",
        "server_url": "<url-of-timestamping-server>",
        "signing_interval": 30
    }
},
"service": {
    "enabled": true,
    "log_level": 4
}
```

### **Modify global HTTP settings**

To modify global HTTP settings, you have to:

#### 1. Open a transaction.

For details, see Open a transaction on page 28.

#### 2. Modify the JSON object of the global HTTP settings endpoint.

PUT the modified JSON object to the https://<IP-address-of-SPS>/api/configuration/http/options endpoint. You can find a detailed description of the available parameters listed in Element. The elements of the audit item are described in Elements of audit.

#### 3. Commit your changes.

For details, see Commit a transaction on page 30.

#### **Status and error codes**

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
201	Created	The new resource was successfully created.
		The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.



Code	Description	Notes
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

## **HTTP** settings policies

HTTP settings policies define protocol-level settings for idle and session timeout. You can create multiple policies, and choose the appropriate one for each HTTP connection.

#### **URL**

GET https://<IP-address-of-SPS>/api/configuration/http/settings\_policies

#### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

#### Sample request

The following command lists HTTP settings policies.

curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/http/settings\_
policies

The following command retrieves the properties of a specific policy.



curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/http/settings\_
policies/<policy-id>

#### Response

The following is a sample response received when listing HTTP settings policies.

For details of the meta object, see Message format on page 9.

```
{
    "items": [
       {
          "key": "-3040010",
          "meta": {
             "href": "/api/configuration/http/settings_policies/-3040010"
      }
   ],
   "meta": {
       "first": "/api/configuration/http/channel_policies",
       "href": "/api/configuration/http/settings_policies",
       "last": "/api/configuration/http/settings_policies",
       "next": null,
       "parent": "/api/configuration/http",
       "previous": "/api/configuration/http/options",
      "transaction": "/api/transaction"
   }
}
```

When retrieving the endpoint of a specific policy, the response is the following.



```
"PHPSESSID",
   "JSESSIONID",
   "ASP.NET_SessionId"
]
},
"key": "-3040010",
"meta": {
   "first": "/api/configuration/http/settings_policies/-3040010",
   "href": "/api/configuration/http/settings_policies/-3040010",
   "last": "/api/configuration/http/settings_policies/-3040010",
   "next": null,
   "parent": "/api/configuration/http/settings_policies",
   "previous": null,
   "transaction": "/api/transaction"
}
```

Element		Type Description					
key		string	Top level element, contains the ID of the policy.				
body		Top level element (string)	The elements of the HTTP settings policy.				
	<pre>client_ tls_ security_ settings</pre>	JSON object	Configures TLS security settings on the client side.				
	name	string	Name of the HTTP settings policy. Cannot contain whitespace.				
	server_ tls_ security_ settings	JSON object	Configures TLS security settings on the server side.				
	session_ timeout	int	Session timeout, in seconds.				
	timeout	int	Idle timeout, in seconds. Note that the SPS web UI displays the same value in seconds.				
	webapp_ session_ cookies	list (string)	To distinguish the audited HTTP requests and responses based on the session cookies of web applications, enter the name of the session cookie, for example, PHPSESSID, JSESSIONID, or ASP.NET_SessionId. Note that the names of session cookies are case sensitive.				
			Note that this is a priority list. If there are multiple cookie names, SPS will use the first one from this list it finds in the request headers to assign the requests to a session.				



client_tls_ security_settings and server_tls_ security_settings		Туре	Description		
cipher_ strength		JSON object	Specifies the cipher string OpenSSL will use.		
	custom_ cipher	string	The list of ciphers you want to permit SPS to use in the connection. For more details on customizing this list, check the 'openssl-ciphers' manual page on your SPS appliance.		
	selection	string	Specifies the cipher string OpenSSL will use. The following settings options are possible:		
			<ul> <li>recommended: this setting only uses ciphers with adequate security level.</li> </ul>		
			<ul> <li>custom: this setting allows you to specify the list of ciphers you want to permit SPS to use in the connection. This setting is only recommended to ensure compatibility with older systems. For more details on customizing this list, check the 'openssl- ciphers' manual page on your SPS appliance.</li> </ul>		
			For example: ALL:!aNULL:@STRENGTH		
minimum_ tls_		string	Specifies the minimal TLS version SPS will offer during negotiation. The following settings options are possible:		
version			<ul> <li>TLSv1_2: this setting will only offer TLS version 1.2 during negotiation. This is the recommended setting.</li> </ul>		
			<ul> <li>TLSv1_1: this setting will offer TLS version 1.1 and later versions during negotiation.</li> </ul>		
			<ul> <li>TLSv1_0: this setting will offer TLS version 1.0 and later versions during negotiation.</li> </ul>		

Type Description

#### **Add HTTP settings policies**

**Elements of** 

To add a settings policy, you have to:

#### 1. Open a transaction.

For details, see Open a transaction on page 28.

#### 2. Create the JSON object for the new policy.

POST the JSON object to the https://<IP-address-of-SPS>/api/configuration/http/settings\_policies/ endpoint. You can find a detailed description of the available parameters listed in Element .



If the POST request is successful, the response includes the key of the new policy. For example:

```
{
    "key": "3848c708-2e1d-4463-b232-0c8c5875ff55",
    "meta": {
        "href": "/api/configuration/http/settings_policies/3848c708-2e1d-4463-b232-0c8c5875ff55",
        "parent": "/api/configuration/http/settings_policies",
        "transaction": "/api/transaction"
    }
}
```

### 3. Commit your changes.

For details, see Commit a transaction on page 30.

### **Modify HTTP settings policies**

To modify a settings policy, you have to:

### 1. Open a transaction.

For details, see Open a transaction on page 28.

### 2. Modify the JSON object of the policy.

PUT the modified JSON object to the https://<IP-address-of-SPS>/api/configuration/http/settings\_policies/<key-of-the-object> endpoint. You can find a detailed description of the available parameters listed in Element .

### 3. Commit your changes.

For details, see Commit a transaction on page 30.

### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes		
201 Created The new resource was succ		The new resource was successfully created.		
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.		



Code	Description	Notes				
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.				
404	NotFound	The requested object does not exist.				



### **Citrix ICA connections**

### **ICA** connections

List of endpoints for configuring the policies, options and connection rules of ICA connections.

### **URL**

GET https://<IP-address-of-SPS>/api/configuration/ica

### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

### Sample request

The following command lists the available settings for configuring for ICA connections.

curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/ica



### Response

The following is a sample response received when listing the configuration settings. For details of the meta object, see Message format on page 9.

```
{
   "items": [
      {
          "key": "channel policies",
          "meta": {
             "href": "/api/configuration/ica/channel_policies"
         }
      },
          "key": "options",
          "meta": {
             "href": "/api/configuration/ica/options"
          }
      },
          "key": "settings_policies",
          "meta": {
             "href": "/api/configuration/ica/settings_policies"
      }
   ],
    "meta": {
      "first": "/api/configuration/aaa",
       "href": "/api/configuration/ica",
       "last": "/api/configuration/x509",
       "next": "/api/configuration/local_services",
       "parent": "/api/configuration",
       "previous": "/api/configuration/http",
       "transaction": "/api/transaction"
   }
}
```

#### **Item Description**

<pre>channel_ policies</pre>	List of the default and custom channel policies.
options	List of global ICA options that affect all connections.
settings_ policies	List of protocol-level settings (timeout, reliability). You can create multiple variations, and choose the appropriate one for each connection policy.



### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

### **ICA** connection policies

Connection policies determine if a server can be accessed from a particular client. Connection policies reference other resources (policies, usergroups, keys) that must be configured and available before creating a connection policy.

### **A** | CAUTION:

The connection policies of this protocol are available in READ-ONLY mode on the REST API. Also, the returned data is incomplete, it does not include any protocol-specific settings, only the parameters that are common to every supported protocol.

To modify the connection policies of this protocol, you must use the SPS web interface.

Using the REST API, you can modify the connection policies of the RDP and SSH protocols.

#### URL

GET https://<IP-address-of-SPS>/api/configuration/ica/connections/



### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

### Sample request

The following command lists ICA connection policies.

curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/ica/connections/

The following command retrieves the properties of a specific policy.

curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/ica/connections/<connection-key>

### **ICA** channels

The available ICA channel types and their functionalities are described below. For details on configuring channel policies, see Channel policy.

Channel	Special	Description
	options	

CTXTW Yes

**Drawing (Thinwire)**: Enables access to the server's desktop (screen). This channel is for remoting graphics and user input (keyboard, mouse). This channel must be enabled for ICA to work.

Channel-specific actions:

• content\_policy reference: The ID of the Content policy to apply to the connection.



### Channel Special Description options

### For example:

CTXCAM	None	<b>Audio Mapping</b> : Enable access to the sound device of the server.
CTXCDM	None	<b>Drive Mapping</b> : Enable access to the client's hard drives on the server.
CTXCLIP	None	<b>Clipboard</b> : Enable access to the server's clipboard: the clipboard of the remote desktop can be pasted into local applications (and viceversa). Note that SPS can audit the clipboard channel, but the Safeguard Desktop Player cannot search or display its contents.
CTXSCRD	None	<b>Smartcard</b> : Enable using client side installed smartcards in server-side applications.
CTXCOM1	None	Printer (COM1): Enable access to the serial port COM1.
CTXCOM2	None	Printer (COM2): Enable access to the serial port COM2.
CTXLPT1	None	Printer (LPT1): Enable access to the parallel port LPT1.
CTXLPT2	None	Printer (LPT2): Enable access to the parallel port LPT2.
CTXCPM	None	<b>Printer Spooler</b> : Enable access to the client's printer from the remote desktops and applications.
CTXFLSH	None	<b>HDX Mediastream</b> : Some user widgets (for example Flash player) will not run on the server but on the client. These widgets are controlled from the server side using this channel. This is not supported by Safeguard Desktop Player and it is disabled by default.
CTXUSB	None	<b>USB</b> : Enable using client side installed USB devices in server-side applications.
CTXTWI	None	<b>Seamless</b> : Enable seamless channels that run a single application on the ICA server, instead of accessing the entire desktop. When



### Channel Special Description options

		disabled, the application window will be accessed along with an empty desktop.			
SPDBRS	None	<b>Speedbrowse</b> : Speeds up web browsing. Not currently supported by Safeguard Desktop Player, should be disabled by default.			
custom	Yes	<b>Custom</b> : Applications can open custom channels to the clients connecting remotely to the server. Enabling the <b>Custom</b> channel allows the clients to access all of these custom channels. To permit only specific channels, configure the channels field.			
		Channel-specific access control rules:			
		<ul> <li>channels: To permit only specific custom channels, configure this field. For example:.</li> </ul>			
			<pre>"channels": {     "selection": "restricted",     "restrictions": [ "CUSTOM1", "CUSTOM2" ] }</pre>		

### **Global ICA options**

List of options that affect all ICA connections.

### **URL**

GET https://<IP-address-of-SPS>/api/configuration/ica/options

### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection



between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

### Sample request

The following command lists global ICA options.

```
curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/ica/options
```

### Response

The following is a sample response received when listing global ICA options.

For details of the meta object, see Message format on page 9.

```
{
   "body": {
      "audit": {
          "cleanup": {
             "enabled": false
          "timestamping": {
             "selection": "local",
             "signing interval": 30
         }
      },
       "service": {
          "enabled": true,
          "log_level": 4
      }
   },
    "key": "options",
    "meta": {
       "first": "/api/configuration/ica/channel_policies",
       "href": "/api/configuration/ica/options",
      "last": "/api/configuration/ica/settings_policies",
       "next": "/api/configuration/ica/settings_policies",
       "parent": "/api/configuration/ica",
       "previous": "/api/configuration/ica/channel_policies",
      "transaction": "/api/transaction"
   }
}
```



Element		Туре	Descri	ption
key	key Top level item		Contair	ns the ID of the endpoint.
body	Top level item		Contains the elements of the global ICA options.	
audit	Top level item		Contair	ns settings for timestamping and cleanup.
service	service :		Global setting to enable ICA connections, and specify the logging detail.	
	enabled	boolean	Set to t	crue to enable ICA connections.
	log_ level	int	Defines	s the logging detail of ICA connections.
Elements of	audit		Туре	Description
cleanup			Top level item	Global retention settings for ICA connection metadata. To configure retention time for a specific connection policy, use the archive_cleanup_policy element at the endpoint of the policy instead.
	channel_ database cleanup_ days	-	int	Global retention time for the metadata of ICA connections, in days. Must exceed the retention time of the archiving policy (or policies) used for ICA connections, and the connection-specific database cleanup times (if configured).
	enabled		boolean	To enable the global cleanup of ICA connection metadata, set this element to true.
timestamping			Top level item	Global timestamping settings for ICA connections.
	selection	า	string	Configures local or remote timestamping.
				Set local to use SPS for timestamping.
				<ul> <li>Set remote to configure a remote timestamping server.</li> </ul>
	server_		string	Required for remote timestamping.
	url			The URL of the timestamping server. Note that HTTPS and password-protected connections are not supported.



Elements of audit		Type	Description
oid		Top level item	The Object Identifier of the policy used for timestamping.
	enabled	boolean	Required for remote timestamping.
			Set to true to configure the Object Identifier of the timestamping policy on the timestamping remote server.
	policy_	string	Required if the oid is enabled.
	oid		The Object Identifier of the timestamping policy on the remote timestamping server.
signing_ interval		int	Time interval for timestamping open connections, in seconds.

### **Examples:**

Set SPS as the timestamping server:

Enable cleanup, and set it to occur every 10 days:

```
{
  "audit": {
    "cleanup": {
      "channel_database_cleanup_days": 10,
      "enabled": true
    },
    "timestamping": {
      "selection": "local",
      "signing_interval": 30
```



```
}
},
"service": {
    "enabled": true,
    "log_level": 4
}
```

Change timestamping to a remote server, without specifying a timestamping policy:

```
{
   "audit": {
       "cleanup": {
          "channel_database_cleanup_days": 10,
          "enabled": true
      },
       "timestamping": {
             "oid": {
                "enabled": false
             "selection": "remote",
             "server url": "<url-of-timestamping-server>",
             "signing_interval": 30
          }
   },
    "service": {
       "enabled": true,
       "log_level": 4
   }
}
```

Change timestamping to a remote server, and specify the 1.2.3 timestamping policy:

```
{
  "audit": {
    "cleanup": {
      "channel_database_cleanup_days": 10,
      "enabled": true
  },
    "timestamping": {
      "oid": {
            "enabled": true,
            "policy_oid": "1.2.3"
      },
      "selection": "remote",
      "server_url": "<url-of-timestamping-server>",
      "signing_interval": 30
    }
},
```



```
"service": {
    "enabled": true,
    "log_level": 4
}
```

### **Modify global ICA settings**

To modify global ICA settings, you have to:

### 1. Open a transaction.

For details, see Open a transaction on page 28.

### 2. Modify the JSON object of the global ICA settings endpoint.

PUT the modified JSON object to the https://<IP-address-of-SPS>/api/configuration/ica/options endpoint. You can find a detailed description of the available parameters listed in Element . The elements of the audit item are described in Elements of audit.

### 3. Commit your changes.

For details, see Commit a transaction on page 30.

### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
201	Created	The new resource was successfully created.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.



### **ICA** settings policies

ICA settings policies define protocol-level settings (timeout, reliability). You can create multiple policies, and choose the appropriate one for each ICA connection.

### **URL**

GET https://<IP-address-of-SPS>/api/configuration/ica/settings\_policies

### **Cookies**

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

### Sample request

The following command lists ICA settings policies.

curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/ica/settings\_
policies

The following command retrieves the properties of a specific policy.

curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/ica/settings\_
policies/<policy-id>

### Response

The following is a sample response received when listing ICA settings policies.

For details of the meta object, see Message format on page 9.



```
{
   "items": [
      {
          "key": "-301101020",
          "meta": {
             "href": "/api/configuration/ica/settings policies/-301101020"
      }
   ],
   "meta": {
       "first": "/api/configuration/ica/channel_policies",
       "href": "/api/configuration/ica/settings_policies",
       "last": "/api/configuration/ica/settings_policies",
       "next": null,
       "parent": "/api/configuration/ica",
       "previous": "/api/configuration/ica/options",
       "transaction": "/api/transaction"
   }
}
```

When retrieving the endpoint of a specific policy, the response is the following.

```
{
   "body": {
      "name": "default",
       "timeout": 600,
       "inactivity_timeout": {
          "enabled": true
          "value": 13000
      },
       "preconnect_channel_check": false,
       "reliability": {
          "reconnect_attempts": 30,
          "reconnect_sleep": 2,
          "reconnect_timeout": 600
      },
       "timeout": 600
   },
    "key": "-301101020",
   "meta": {
       "first": "/api/configuration/ica/settings_policies/-301101020",
       "href": "/api/configuration/ica/settings_policies/-301101020",
       "last": "/api/configuration/ica/settings_policies/-301101020",
       "next": null,
       "parent": "/api/configuration/ica/settings_policies",
       "previous": null,
      "transaction": "/api/transaction"
   }
}
```



Element		Туре	Type Description		
key		string	Top level element, contains the ID of the policy.		
body		Top level element (string)	The elements of the ICA settings policy.		
name		string	Name of the ICA settings policy. Cannot contain whitespace.		
preconnect channel_ check	-	boolean	Before establishing the server-side connection, SPS can evaluate the connection and channel policies to determine if the connection might be permitted at all. The server-side connection is established only if the evaluated policies permit the client to access the server.		
			To enable this function, set the parameter to true.		
reliabilit	y	Top level item	Settings for ICA connection attempts.		
timeout		int	Connection timeout, in seconds.		
inactivity timeout	_	Top level element			
	enabled	boolean	<ul> <li>true: If no user activity is detected, it terminates the session after the configured time has passed since the last user activity.</li> </ul>		
			<ul> <li>false: No user inactivity timeout.</li> </ul>		
	value	int	Only if enabled is true		
			The value of user activity timeout. Must be greater than or equal to the value of timeout		
Elements of reliability	Туре	Descript	ion		
reconnect_	int	The numb	er of times SPS attempts to connect to the target		

Elements of reliability	Туре	Description	
reconnect_ int attempts		The number of times SPS attempts to connect to the target server.	
reconnect_sleep	int	The number of seconds SPS waits between connection attempts.	
reconnect_timeout	int	The number of seconds SPS waits after exhausting the number of reconnect_attempts.	



### **Add ICA settings policies**

To add a settings policy, you have to:

### 1. Open a transaction.

For details, see Open a transaction on page 28.

### 2. Create the JSON object for the new policy.

POST the JSON object to the https://<IP-address-of-SPS>/api/configuration/ica/settings\_policies/ endpoint. You can find a detailed description of the available parameters listed in the parameter list table.

If the POST request is successful, the response includes the key of the new policy. For example:

```
{
    "key": "dcd58077-98b3-4c73-8f0b-b34147863028",
    "meta": {
        "href": "/api/configuration/ica/settings_policies/dcd58077-98b3-4c73-
8f0b-b34147863028",
        "parent": "/api/configuration/ica/settings_policies",
        "transaction": "/api/transaction"
    }
}
```

### 3. Commit your changes.

For details, see Commit a transaction on page 30.

### **Modify ICA settings policies**

To modify a settings policy, you have to:

#### 1. Open a transaction.

For details, see Open a transaction on page 28.

### 2. Modify the JSON object of the policy.

PUT the modified JSON object to the https://<IP-address-of-SPS>/api/configuration/ica/settings\_policies/<key-of-the-object> endpoint. You can find a detailed description of the available parameters listed in the parameter list table.

### 3. Commit your changes.

For details, see Commit a transaction on page 30.



### **Status and error codes**

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
201	Created	The new resource was successfully created.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.



### **MSSQL** connections

# Limitations in handling MSSQL connections

The current version of One Identity Safeguard for Privileged Sessions (SPS) has the following limitations:

- TDS protocol version 7.3 or later is required.
- Due to the TDS protocol version requirement, Microsoft® SQL Server® 2008, or later, is recommended.
- The Require Gateway Authentication on the SPS Web Interface option in MSSQL Control > Connections does not work in case of MSSQL connections.
- MSSQL server with TCP dynamic port settings is not supported.

You must specify a static TCP port for every instance in the SQL Server Configuration Manager you want to audit. By doing so, you can configure the access to multiple MSSQL instances with multiple connection policies and specify the instances with inband or fixed targets and ports. You can also create and assign different Credential Store policies to check out SQL users' passwords of the instances.

In the MSSQL client program, always specify the address with the port number of the SPS connection policy you want to connect to.

### **MSSQL** connections

List of endpoints for configuring the policies, options and connection rules of MSSQL connections.

#### **URL**

GET https://<IP-address-of-SPS>/api/configuration/mssql



### **Cookies**

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

### Sample request

The following command lists the available settings for configuring for MSSQL connections.

```
curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/mssql
```

### Response

The following is a sample response received when listing the configuration settings. For details of the meta object, see Message format on page 9.



```
}
    },
      "key": "options",
      "meta": {
        "href": "/api/configuration/mssql/options"
   },
    {
      "key": "settings_policies",
      "meta": {
       "href": "/api/configuration/mssql/settings_policies"
    }
  ],
  "meta": {
    "first": "/api/configuration/aaa",
    "href": "/api/configuration/mssql",
    "last": "/api/configuration/x509",
    "next": "/api/configuration/network",
    "parent": "/api/configuration",
    "previous": "/api/configuration/management",
    "remaining_seconds": 600,
    "transaction": "/api/transaction"
 }
}
```

Item	Description
connections	List of connection policies.
authentication_ policies	List of the default and custom authentication policies.
<pre>channel_ policies</pre>	List of the default and custom channel policies.
options	List of global MSSQL options that affect all connections.
settings_ policies	List of protocol-level settings (idle and session timeout). You can create multiple variations, and choose the appropriate one for each connection policy.

### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.



Code	Description	Notes
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

### **MSSQL** connection policies

Connection policies determine if a server can be accessed from a particular client. Connection policies reference other resources (policies, usergroups, keys) that must be configured and available before creating a connection policy.

### **URL**

GET https://<IP-address-of-SPS>/api/configuration/mssql/connections/

### **Cookies**

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

### Sample request

The following command lists MSSQL connection policies.



```
curl --cookie cookies https://<IP-address-of-
SPS>/api/configuration/mssql/connections/
```

The following command retrieves the properties of a specific policy.

```
curl --cookie cookies https://<IP-address-of-
SPS>/api/configuration/mssql/connections/<connection-key>
```

### Response

The following is a sample response received when listing MSSQL connection policies. For details of the meta object, see Message format on page 9.

```
{
   "items": [
      {
          "key": "19443158785dee0621437ad",
          "meta": {
             "href": "/api/configuration/mssql/connections/19443158785dee0621437ad"
      }
   ],
    "meta": {
       "first": "/api/configuration/mssql/channel policies",
       "href": "/api/configuration/mssql/connections",
       "last": "/api/configuration/mssql/options",
       "next": "/api/configuration/mssql/options",
       "order": "/api/configuration/mssql/connections/@order",
       "parent": "/api/configuration/mssql",
       "previous": "/api/configuration/mssql/channel_policies",
       "remaining_seconds": 600,
       "transaction": "/api/transaction"
   }
}
```

When retrieving the endpoint of a specific MSSQL Connection Policy, the response is the following.

```
"body": {
   "access_control": [],
   "active": true,
   "channel_database_cleanup": {
       "enabled": false
   },
   "indexing": {
       "enabled": true,
```



```
"policy": {
        "key": "-50000",
        "meta": {
         "href": "/api/configuration/policies/indexing/-50000"
        }
      },
      "priority": 3
   },
    "log_audit_trail_downloads": true,
    "name": "demo_mssql",
    "network": {
      "clients": [
        "0.0.0.0/0"
      "ports": [
       1433
      "targets": [
       "192.168.1.1/24"
   },
    "override_log_level": {
      "enabled": false
   },
    "policies": {
      "aa_plugin": null,
      "analytics_policy": {
        "key": "20509709385cd578654cdab",
        "meta": {
          "href": "/api/configuration/policies/analytics/20509709385cd578654cdab"
        }
      },
      "archive_cleanup_policy": null,
      "audit_policy": {
        "key": "78101850949e47437dd91d",
        "meta": {
          "href": "/api/configuration/policies/audit_
policies/78101850949e47437dd91d"
      "authentication policy": {
       "key": "-30700201",
        "meta": {
          "href": "/api/configuration/mssql/authentication_policies/-30700201"
        }
      },
      "backup_policy": null,
      "channel_policy": {
```



```
"key": "-30700102",
        "meta": {
          "href": "/api/configuration/mssql/channel_policies/-30700102"
        }
      },
      "credential_store": null,
      "ldap_server": null,
      "settings": {
        "key": "-30700301",
        "meta": {
         "href": "/api/configuration/mssql/settings_policies/-30700301"
        }
      "usermapping_policy": null
    "rate_limit": {
      "enabled": false
    "server_address": {
      "custom_dns": {
        "enabled": false
      "selection": "original"
    "source address": {
     "selection": "box_address"
    "transport_security": {
      "selection": "disabled"
   },
    "web_gateway_authentication": {
      "enabled": false
   }
 },
  "key": "19443158785dee0621437ad",
  "meta": {
    "first": "/api/configuration/mssql/connections/19443158785dee0621437ad",
   "href": "/api/configuration/mssql/connections/19443158785dee0621437ad",
    "last": "/api/configuration/mssql/connections/19443158785dee0621437ad",
    "next": null,
   "parent": "/api/configuration/mssql/connections",
    "previous": null,
    "remaining_seconds": 600,
    "transaction": "/api/transaction"
 }
}
```



Element		Туре	Description
key		string	Top level element, contains the ID of the connection policy.
bod y		Top level elemen- t (strin- g)	The elements of the connection policy.
access_ control		Top level list	Collection of access policies. Access policies define who can authorize and audit a connection.
active		boolea- n	Set to false to suspend the connection policy. Connection settings are preserved.
channel_ database_ cleanup		Top level item	Configures cleanup of the connection metadata on the connection policy's level.
	days	int	Retention time, in days. Must not exceed the retention time of the archive_cleanup_ policy, and the retention time configured in the global settings of the protocol.
			The global settings of the MSSQL protocol are available at the api/configuration/mssql/options endpoint.
	enabled	boolea- n	Set to true to enable periodical cleanup of the connection metadata.
indexing		Top level item	Configures indexing for the connection policy.
	enabled	boolea- n	Set to true to enable indexing the connections.
	policy	string	References the identifier of the indexing policy. You can configure indexing policies at the /api/configuration/policies/indexing/endpoint.
			To modify or add an indexing policy, use the value of the returned key as the value of the policy element, and remove any child elements (including the key).
	priority	int	Specifies the indexing priority for the



Element		Туре	Description
			connection. Possible values are:
			• 5
			Very low priority.
			• 4
			Low priority.
			• 3
			Normal (default) priority.
			• 2
			High priority.
			• 1
			Very high priority.
			• 0
			Near real-time priority.
log_audit_ trail_ downloads		boolea- n	Set to true to log audit trail downloads.
name		string	The name of the connection policy.
network			
	clients	list, string	List of client ("from") IP addresses.
	ports	list, integer- s	List of target ports.
	targets	list, string	List of target IP addresses.
override_ log_level		Top level item	Specifies the verbosity level of sessions handled by this connection policy. The log level of other connection policies is not affected. If disabled, the log level set at the /api/configuration/ <protocol>/options endpoint is used.</protocol>
			<ul> <li>To use the default log level, disable this option:</li> </ul>
			<pre>"override_log_level": {     "enabled": false },</pre>



Element		Туре	Description
			<ul> <li>To use a custom log level for the connection policy, enable this option and set the log level to use:</li> </ul>
			<pre>"override_log_level": {     "enabled": true,     "log_level": 5 },</pre>
policies		Top level item	List of policies referenced by the connection policy.
	aa_plugin	string	References the identifier of the AA plug-in. You can configure AA plug-ins at the /api/configuration/plugins/aa/ endpoint.
			To modify or add an AA plug-in, use the value of the returned key as the value of the aa_plugin element, and remove any child elements (including the key).
	analytics_ policy	string	References the identifier of the analytics policy. You can configure analytics policies at the /api/configuration/analytics/endpoint.
			To add or modify an analytics policy, use the value of the returned key as the value of the analytics element, and remove any child elements (including the key).
	archive_ cleanup_ policy	string	References the identifier of the archive/cleanup policy. You can configure archive and cleanup policies at the /api/configuration/policies/archive_cleanup_policies/ endpoint.
			To modify or add an archive/cleanup policy, use the value of the returned key as the value of the archive_cleanup_policy element, and remove any child elements (including the key).
	audit_policy	string	Cannot be null.
			References the identifier of the audit policy. You can configure audit policies at the /api/configuration/policies/audit_policies/ endpoint.



Element	Туре	Description
		To modify or add an audit policy, use the value of the returned key as the value of the audit_policy element, and remove any child elements (including the key).
authenticatio	string	Cannot be null.
n_policy		References the identifier of the authentication policy. Note that currently you cannot create or modify MSSQL Authentication Policies using the REST API. Use the web UI instead.
		To modify or add an authentication policy, use the value of the returned key as the value of the authentication_policy element, and remove any child elements (including the key).
backup_policy	string	References the identifier of the backup policy. You can configure backup policies at the /api/configuration/policies/backup_policies/ endpoint.
		To modify or add a backup policy, use the value of the returned key as the value of the backup_policy element, and remove any child elements (including the key).
<pre>channel_ policy</pre>	string	References the identifier of the channel policy. The value of this option cannot be null.
		To modify or add a channel policy, use the value of the returned key as the value of the channel_policy element, and remove any child elements (including the key).
		You can configure MSSQL channel policies at the /api/configuration/mssql/channel_policies/ endpoint.
<pre>credential_ store</pre>	string	References the identifier of the credential store.
		You can configure credential stores at the /api/configuration/policies/credentialsto res/ endpoint.
		To modify or add a credential store, use the value of the returned key as the value of the credential_store element, and remove any child elements (including the



Element		Туре	Description
			key).
	ldap_server	string	References the identifier of the LDAP server. You can configure LDAP servers at the /api/configuration/policies/ldap_servers/ endpoint.
			To modify or add an LDAP server, use the value of the returned key as the value of the 1dap_server element, and remove any child elements (including the key).
	settings	string	References the identifier of the settings policy. The value of this option cannot be null.
			To modify or add a settings policy for this protocol, use the value of the returned key as the value of the settings element, and remove any child elements (including the key).
	usermapping_ policy	string	References the identifier of a Usermapping Policy. You can configure Usermapping Policies at the /api/configuration/policies/usermapping_policies/ endpoint.
			To modify or add a Usermapping Policy, use the value of the returned key as the value of the usermapping_policies element, and remove any child elements (including the key).
rate_limit		Top level elemen- t	Connection rate limit.
	enabled	boolea- n	Set to true to provide a connection rate limit.
	value	int	The number of connections (per minute) that are allowed in the connection policy.
server_ address		Top level item	Defines the address where the clients connect to.
source_ address		Top level elemen-	Allows you to configure Source Network Address Translation (SNAT) on the server side of SPS. SNAT determines the IP



Element		Туре	Description
		t	address SPS uses in the server-side connection. The target server will see the connection coming from this address.
	selection	string	Configures Source Network Address Translation. Possible values are:
			• box_address
			Default. Uses the network address of the logical interface of SPS.
			<ul> <li>original</li> </ul>
			Uses the IP address of the client, as seen by SPS.
			• fix
			Uses a fixed address when connecting to the remote server.
			Must be used with the address element.
	address	string	Must be used if the value of the selection element is set to fix.
			The IP address to use as the source address in server-side connections.
transport_ security		Top level elemen- t	Configures the encryption used in the sessions.
	certificate	JSON object	Selects the certificate to show to the peers. You have the following options:

## • Use the same certificate for each client:

Select this option if you want to use the same certificate for every peer. Note that you must reference a certificate that includes its private key that you have already uploaded to SPS. For details, see Certificates stored on SPS on page 228.

```
"certificate": {
    "selection": "fix",
```



```
"x509_identity": "893b7eb7-
8c6f-403a-ba3a-1d09dc4b4c7a"
}
```

Generate a certificate for each client:

Select this option if you want to generate a certificate for each client. Note that you must reference a Signing CA that you have already configured on SPS. For details, see Signing CA policies on page 334.

```
"certificate": {
    "selection": "generate",
    "signing_ca":
"1904188625a843f11d30a5"
},
```

selection

disable- Configures the encryption used in the d | tls sessions.

• disabled: Disables TLS encryption for MSSQL connections completely.

```
"transport_security": {
    "selection": "disabled"
},
```

 tls: Enables TLS-encryption. Note that you must also set the certificate and server\_certificate\_ check options.

```
"transport_security": {
    "certificate": {
        "selection": "generate",
        "signing_ca":
"19605948865d07511f09eca"
    },
    "selection": "tls",
    "server_certificate_check": {
        "enabled": true,
        "trusted_ca":
```



Element		Туре	Description
			"1241814345d074efd1ded7" } }
	server_ JSON certificate_ object check		By default, SPS accepts any certificate shown by the server.
		<pre>"server_certificate_check": {     "enabled": false },</pre>	
			To verify the certificate of the destination server, configure and reference a Trusted CA list.
			<pre>"server_certificate_check": {     "enabled": true,     "trusted_ca": "9106862955a844051d7bf6" },</pre>
web_gateway_ authenticati on		Top level item	When gateway authentication is required for a connection, the user must authenticate on SPS as well. This additional authentication can be performed out-ofband on the SPS web interface for every protocol.
	enabled	boolea- n	Set to true to enable additional gateway authentication on the SPS web interface.
	groups	list, string	By default, any user can perform gateway authentication for the connections. You can restrict authentication to members of specific usergroups. Define the usergroups at the /api/configuration/aaa/local_database/groups/ endpoint, and list the name of each group here.
	require_same_ ip	boolea- n	Set to true to only accept web gateway authentication from the same host that initiated the connection.



Elements control	of access_	Туре	Description
authorizer str		string	The usergroup (local or LDAP) who can authorize or audit the connection.
			Local usergroups can be added or modified at the /api/configuration/aaa/local_database/groups/ endpoint.
permission s		string	Defines the permissions of the authorizer usergroup. Possible values are:
			• audit
			The usergroup with the audit permission can monitor ongoing connections, and download the audit trails of a closed and indexed connection.  • authorize
			The usergroup with the authorize permission can authorize connection requests.
			<ul><li>audit_and_authorize</li></ul>
			The usergroup with the audit_and_authorize permission can authorize connection requests, monitor connections, and download the audit trail of closed and indexed connections.
require_ different_ ip		boolean	Set to true to require the authorizing user and its subject to have different IP addresses.
require_ different_ username		boolean	Set to true to require the authorizing user and its subject to have different usernames.
subject		Top level item	Defines the subjects of the access control policy.
	group	string	The usergroup (local or LDAP) that is subject to the access control policy.
			Local usergroups can be added or modified at the /api/configuration/aaa/local_database/groups/endpoint.
	selection	string	Possible values:
			• everybody
			<ul><li>Every user is subject to the access control policy.</li><li>only</li></ul>



Requires the group element.

Members of the usergroup specified in the group element are subject to the access control policy.

### **Elements of server\_address**

### Elements of server\_address Type Description

custom\_ dns string Configures a DNS server that is used to reverseresolve the hostname if the Channel Policy contains the address of the target as a hostname instead of an IP address. By default, this is disabled and SPS uses the DNS server set in the

/api/configuration/network/dns endpoint.

• To use the default DNS, disable this option:

```
"server_address": {
    "custom_dns": {
        "enabled": false
    },
    ...
},
```

 To use a custom DNS, enable this option and set the IP address of the domain name server to use:

```
"server_address": {
    "custom_dns": {
        "enabled": true,
        "server": "192.168.1.1"
    },
    ...
},
```

selection

string Configures the address where the clients connect to. Possible values are:

• original

Connect to the same address specified by the client.



Elements of server_address	Type	Description	
		• nat	
		Perform a network address translation on the target address.	
		Must be used with the network element.	
		• fix	
		Must be used with the address and port elements.	
		• inband	
		Extract the address of the server from the username.	
		Must be used with the domains element.	
		Optional elements: exception_domains, dns_ server, and dns_suffixes.	
network	string	Must be used if selection is set to nat.	
		The target address in IP/prefix format. Example: "10.20.30.40/24".	
address	string	Must be used if selection is set to fix.	
		The IP address of the target server.	
port	int	Must be used if selection is set to fix.	
		The port of the target server.	
domains	Top level list	Must be used if selection is set to inband.	
domain	Top level item	Lists the address ranges that are included in the connection policy.	
selection	string	Specifies if the target address range is provided as a domain or as an IP range. Possible values are:	
		• address	
		The value of the target address is an IP range.	
		• domain	
		The value of the target address is a domain.	
value	string	The address range of the target server(s).	
		Use the selection element to specify if the	



Elements	Elements of server_address  Type			Description
				address is an IP range, or a domain.
	port		int	The port of the targer server(s).
exception_			Тор	Can only be used if selection is set to inband.
domains			level list	Lists the address ranges that are excluded from the connection policy.
	domain		Top level item	Contains the excluded address range.
		selection	string	Specifies if the excluded address(es) are provided as a domain or as an IP range. Possible values are:
				• address
				The value of the excluded address is an IP range.
				• domain
				The value of the excluded address is a domain.
		value	string	The excluded address(es).
				Use the selection element to specify if the address is an IP range, or a domain.
	port		int	The excluded port.
dns_server			string	Can only be used if selection is set to inband.
				IP address or the hostname of the domain name server used to resolve the address of the target server.
dns_			list,	Can only be used if selection is set to inband.
suffixes			string	If the clients do not include the domain name when addressing the server (for example they use username@server.example.com), SPS can automatically add domain information (for example example.com).  You can add multiple domain names. SPS attempts to resolve the target address by appending the domain names in the provided order, and uses the first successfully resolved
				• • • • • • • • • • • • • • • • • • • •



#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
201	Created	The new resource was successfully created.
400	InvalidQuery	The requested filter or its value is invalid.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

# Add a MSSQL connection policy

To add a MSSQL connection policy, you have to:

# 1. Open a transaction.

For details, see Open a transaction on page 28.

## 2. Create the JSON object for the new MSSQL connection policy.

POST the JSON object to the https://<IP-address-of-SPS>/api/configuration/mssql/connections/ endpoint. You can find a detailed description of the available parameters listed in Element.

If the POST request is successful, the response includes the key of the new MSSQL connection policy. For example:

```
{
    "key": "a99be49b-b0a2-4cf9-b70d-fea1f9ea188f",
    "meta": {
        "href": "/api/configuration/mssql/connections/a99be49b-b0a2-4cf9-b70d-
fea1f9ea188f",
        "parent": "/api/configuration/mssql/connections",
        "transaction": "/api/transaction"
    }
}
```



### 3. Commit your changes.

For details, see Commit a transaction on page 30.

# Modify a MSSQL connection policy

To modify a MSSQL connection policy, you have to:

### 1. Open a transaction.

For details, see Open a transaction on page 28.

# 2. Modify the JSON object of the connection policy.

PUT the modified JSON object to the https://<IP-address-of-SPS>/api/configuration/mssql/connections/<key-of-the-object> endpoint. You can find a detailed description of the available parameters listed in <a href="Element">Element</a>.

# 3. Commit your changes.

For details, see Commit a transaction on page 30.

**Description** 

# **MSSQL** channels

**Channel Special** 

The available MSSQL channel types and their functionalities are described below. For details on configuring channel policies, see Channel policy.

	options	
mssql	Yes	<b>mssql</b> : Enables access to the MSSQL server. This channel must be enabled for MSSQL to work.
		Channel-specific actions:
	<ul> <li>content_policy reference: The ID of the Content policy to apply to the connection.</li> </ul>	
		For example:
		<pre>"actions": {     "audit": true,     "four_eyes": true,     "content_policy": {         "key": "433849548566ab327522e6"         "meta": {</pre>



```
"href": "/api/configuration/policies/content_
policies/44287216854f482e7f2b24"
    }
},
```

# **MSSQL** authentication policies

Lists the configured authentication methods that can be used in a connection. Each connection policy uses an authentication policy to determine how the client can authenticate on the SPS gateway.

#### **URL**

GET https://<IP-address-of-SPS>/api/configuration/mssql/authentication\_policies

### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

### Sample request

The following command lists MSSQL authentication policies.

```
curl --cookie cookies https://<IP-address-of-
SPS>/api/configuration/mssql/authentication_policies
```



The following command retrieves the properties of a specific policy.

```
curl --cookie cookies https://<IP-address-of-
SPS>/api/configuration/mssql/authentication_policies<object-id>
```

### Response

The following is a sample response received when listing MSSQL authentication policies. For details of the meta object, see Message format on page 9.

```
{
   "items": [
      {
          "kev": "-200",
          "meta": {
             "href": "/api/configuration/mssql/authentication_policies/-200"
          }
      },
          "key": "-304002001",
          "meta": {
             "href": "/api/configuration/mssql/authentication_policies/-304002001"
      }
   ],
    "meta": {
       "first": "/api/configuration/mssql/authentication_policies",
      "href": "/api/configuration/mssql/authentication_policies",
       "last": "/api/configuration/mssql/settings_policies",
       "next": "/api/configuration/mssql/channel_policies",
       "parent": "/api/configuration/mssql",
      "previous": null,
       "transaction": "/api/transaction"
   }
}
```

When retrieving the endpoint of a specific policy, the response is the following.

```
{
    "body": {
        "backend": {
            "selection": "ldap"
        },
        "name": "mssql_auth_policy_with_ldap"
    }
}
```



Element	Туре	Description		
key	string	Top level element, contains the ID of the policy.		
body	Top level element	Contains the elements of the policy.		
name	string	The name of the object. This name is also displayed on the SPS web interface. It cannot contain whitespace.		
backend	Top level item	Client-side gateway authentication settings. The value of selection defines which authentication method is used.		
selecti	on string	Defines the authentication method for client- side gateway authentication. Possible values are:		
		• none		
		Disables client-side gateway authentication.		
		• ldap		
		Uses the LDAP server selected for the connection policy. LDAP servers can be configured in the /api/configuration/policies/ldap_ servers endpoint).		
		To use this option, you must also configure the certificate, password, and public_key elements.		
		• local		
		Uses the local user database configured in the /api/configuration/policies/user_databases/ endpoint.		
		To use this option, you must also configure the user_database element.		
		• radius		
		Uses one or more Radius servers for authentication.		
		To use this option, you must also configure the authentication_protocol and servers elements.		



Elemen	t		Туре	Description
	serv	rers	Top level	Only if selection is set to radius
			list	Defines the properties of the RADIUS servers used for client-side authentication.
				A valid list item consists of the address, port and shared_secret elements.
		entication		Only if selection is set to radius
	prot	ocol	item	RADIUS setting. Set to pap to use the Password Authentication Protocol. To use the Challenge-Handshake Authentication Protocol, set it to chap.
	user	_database	string	Only if selection is set to local
				References the key of the local user database. You can configure local user databases at the /api/configuration/policies/user_databases/ endpoint.
				To modify or add a local user database, use the value of the returned key as the value of the user_database element, and remove any child elements (including the key).
	time	eout	integer (seconds)	Specify the time remaining until a successful gateway authentication times out.
	keep	valive	boolean	Set to true to avoid interruptions for active HTTP sessions. Active HTTP sessions can extend the gateway authentication beyond the configured timeout.
<b>Elemen</b> servers	ts of	Туре	Description	1
address		Top level element	Defines the a	address of a RADIUS server.
	selection	string	Required chil are:	d of the address element. Possible values
			• ip	
			The value	lue element contains the IP of the RADIUS
			• fqdn	
			The val	lue element contains the FQDN of the RADIUS



Elements of servers	Туре	Description
		server.
value	string	The IP or the FQDN address of the RADIUS server.
port	int	The port number of the RADIUS server.
shared_ string secret		References the key of the shared secret for the RADIUS server. You can configure shared secrets at the <pre>/api/configuration/passwords/</pre> endpoint.
		To modify or add a shared secret, use the value of the returned key as the value of the shared_secret element, and remove any child elements (including the key).
		Alternatively, you can include the new password as plain text.
		<pre>"shared_secret": {     "plain": "<new-password>" }</new-password></pre>

# **Examples:**

Querying base authentication policy without gateway authentication:

```
{
    "key": "-304002001",
    "body": {
        "name": "base",
        "backend": {
            "selection": "none"
        }
    }
}
```

Querying authentication policy with LDAP backend:

```
{
  "key": "mssql-auth-pol-2",
  "body": {
    "name": "mssql_ldap",
    "backend": {
        "selection": "ldap",
        "selection": "ldap",
```



```
"timeout": 3600,
    "keepalive": true
}
}
```

Querying authentication policy with local backend:

```
{
   "key": "mssql-auth-pol-3",
   "body": {
       "name": "mssql_local",
       "backend": {
          "selection": "local",
          "user_database": {
             "key": "local-user-database-1",
             "meta": { "href": "/api/configuration/policies/user_databases/local-
user-database-1" }
          },
          "timeout": 3600,
          "keepalive": true
      }
   }
}
```

Querying authentication policy with RADIUS backend:

```
"key": "mssql-auth-pol-4",
 "body": {
   "name": "mssql_radius",
   "backend": {
     "selection": "radius",
     "servers": [
      {
        "address": {
          "selection": "ip",
          "value": "1.2.3.4"
        "port": 1812,
        "shared secret": {
          "meta": { "href": "/api/configuration/passwords#XXXXXXXXX-XXXX-XXXX-XXXX-
}
      }
     "authentication_protocol": "pap",
```



```
"timeout": 3600,
    "keepalive": true
    }
}
```

#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
201	Created	The new resource was successfully created.
400	InvalidQuery	The requested filter or its value is invalid.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

# Add a MSSQL authentication policy

To add a MSSQL authentication policy, you have to:

## 1. Open a transaction.

For details, see Open a transaction on page 28.

# 2. Create the JSON object for the new policy.

POST the JSON object to the https://<IP-address-of-SPS>/api/configuration/mssql/authentication\_policies/ endpoint. You can find a detailed description of the available parameters listed in MSSQL authentication policies.

If the POST request is successful, the response includes the key of the new policy. For example:



```
{
    "key": "6f924f39-e4c9-4b0f-8018-8842e2115ebd",
    "meta": {
        "href": "/api/configuration/mssql/authentication_policies/6f924f39-
e4c9-4b0f-8018-8842e2115ebd",
        "parent": "/api/configuration/mssql/authentication_policies",
        "transaction": "/api/transaction"
    }
}
```

# 3. Commit your changes.

For details, see Commit a transaction on page 30.

### Modify a MSSQL authentication policy

To modify a MSSQL authentication policy, you have to:

## 1. Open a transaction.

For details, see Open a transaction on page 28.

# 2. Modify the JSON object of the policy.

PUT the modified JSON object to the https://<IP-address-of-SPS>/api/configuration/mssql/authentication\_policies/<key-of-the-object> endpoint. You can find a detailed description of the available parameters listed in MSSQL authentication policies.

### 3. Commit your changes.

For details, see Commit a transaction on page 30.

# **Global MSSQL options**

List of options that affect all MSSQL connections.

#### **URL**

GET https://<IP-address-of-SPS>/api/configuration/mssql/options



### **Cookies**

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

# Sample request

The following command lists global MSSQL options.

```
curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/mssql/options
```

# Response

The following is a sample response received when listing global MSSQL options. For details of the meta object, see Message format on page 9.

```
{
    "body": {
        "audit": {
            "cleanup": {
                 "enabled": false
        },
        "timestamping": {
                 "selection": "local",
                 "signing_interval": 30
        }
    },
    "service": {
        "enabled": true,
        "log_level": 4
    }
},
    "key": "options",
    "meta": {
```



```
"first": "/api/configuration/mssql/channel_policies",
    "href": "/api/configuration/mssql/options",
    "last": "/api/configuration/mssql/options",
    "next": null,
    "parent": "/api/configuration/mssql",
    "previous": "/api/configuration/mssql/channel_policies",
    "transaction": "/api/transaction"
}
```

Element		Туре	Descri	ption
key		Top level item	Contain	s the ID of the endpoint.
body		Top level item	Contain	s the elements of the global MSSQL options.
audit		Top level item	Contain	s settings for timestamping and cleanup.
service		Top level item		setting to enable MSSQL connections, and the logging detail.
	enabled	boolean	Set to t	rue to enable MSSQL connections.
	log_ level	int	Defines	the logging detail of MSSQL connections.
Elements of	audit		Туре	Description
cleanup			Top level item	Global retention settings for MSSQL connection metadata. To configure retention time for a specific connection policy, use the archive_cleanup_policy element at the endpoint of the policy instead.
	channel_ database cleanup_ days	-	int	Global retention time for the metadata of MSSQL connections, in days. Must exceed the retention time of the archiving policy (or policies) used for MSSQL connections, and the connection-specific database cleanup times (if configured).
	enabled		boolean	To enable the global cleanup of MSSQL connection metadata, set this element to true.
timestamping			Top level item	Global timestamping settings for MSSQL connections.



Elements of aud	it	Туре	Description
sel	lection	string	Configures local or remote timestamping.
			<ul> <li>Set local to use SPS for timestamping.</li> </ul>
			<ul> <li>Set remote to configure a remote timestamping server.</li> </ul>
	rver_	string	Required for remote timestamping.
ur]	L		The URL of the timestamping server. Note that HTTPS and password-protected connections are not supported.
oic	d	Top level item	The Object Identifier of the policy used for timestamping.
	enabled	boolean	Required for remote timestamping.
			Set to true to configure the Object Identifier of the timestamping policy on the timestamping remote server.
	policy_	string	Required if the oid is enabled.
	oid		The Object Identifier of the timestamping policy on the remote timestamping server.
-	gning_ cerval	int	Time interval for timestamping open connections, in seconds.

# **Examples:**

Set SPS as the timestamping server:

```
{
   "audit": {
      "cleanup": {
            "enabled": false
      },
      "timestamping": {
            "selection": "local",
            "signing_interval": 30
      }
   },
```



```
"service": {
    "enabled": true,
    "log_level": 4
}
```

Enable cleanup, and set it to occur every 10 days:

```
{
   "audit": {
      "cleanup": {
          "channel_database_cleanup_days": 10,
          "enabled": true
      },
       "timestamping": {
          "selection": "local",
          "signing_interval": 30
      }
   },
   "service": {
      "enabled": true,
      "log level": 4
   }
}
```

Change timestamping to a remote server, without specifying a timestamping policy:

```
{
   "audit": {
      "cleanup": {
          "channel_database_cleanup_days": 10,
          "enabled": true
      },
       "timestamping": {
             "oid": {
                "enabled": false
             "selection": "remote",
             "server url": "<url-of-timestamping-server>",
             "signing_interval": 30
          }
   },
    "service": {
      "enabled": true,
       "log_level": 4
   }
}
```

Change timestamping to a remote server, and specify the 1.2.3 timestamping policy:



```
{
   "audit": {
       "cleanup": {
          "channel_database_cleanup_days": 10,
          "enabled": true
       },
       "timestamping": {
             "oid": {
                "enabled": true,
                "policy oid": "1.2.3"
             "selection": "remote",
             "server_url": "<url-of-timestamping-server>",
             "signing_interval": 30
          }
   },
    "service": {
       "enabled": true,
       "log level": 4
   }
}
```

# Modify global MSSQL settings

To modify global MSSQL settings, you have to:

### 1. Open a transaction.

For details, see Open a transaction on page 28.

### 2. Modify the JSON object of the global MSSQL settings endpoint.

PUT the modified JSON object to the https://<IP-address-of-SPS>/api/configuration/mssql/options endpoint. You can find a detailed description of the available parameters listed in Element. The elements of the audit item are described in Elements of audit.

# 3. Commit your changes.

For details, see Commit a transaction on page 30.

#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.



Code	Description	Notes
201	Created	The new resource was successfully created.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

# **MSSQL** settings policies

MSSQL settings policies define protocol-level settings for idle and session timeout. You can create multiple policies, and choose the appropriate one for each MSSQL connection.

# **URL**

GET https://<IP-address-of-SPS>/api/configuration/mssql/settings\_policies

#### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

# Sample request

The following command lists MSSQL settings policies.



```
curl --cookie cookies https://<IP-address-of-
SPS>/api/configuration/mssql/settings_policies
```

The following command retrieves the properties of a specific policy.

```
curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/mssql/settings_
policies/<policy-id>
```

### Response

The following is a sample response received when listing MSSQL settings policies.

For details of the meta object, see Message format on page 9.

```
{
   "items": [
       {
          "key": "-3040010",
          "meta": {
             "href": "/api/configuration/mssql/settings_policies/-3040010"
      }
   ],
    "meta": {
       "first": "/api/configuration/mssql/channel policies",
       "href": "/api/configuration/mssql/settings_policies",
       "last": "/api/configuration/mssql/settings_policies",
       "next": null,
       "parent": "/api/configuration/mssql",
       "previous": "/api/configuration/mssql/options",
       "transaction": "/api/transaction"
   }
}
```

When retrieving the endpoint of a specific policy, the response is the following.



```
"minimum_tls_version": "TLSv1_2"
},
    "session_timeout": 900,
    "timeout": 300
},
    "key": "-3040010",
    "meta": {
        "first": "/api/configuration/mssql/settings_policies/-3040010",
        "href": "/api/configuration/mssql/settings_policies/-3040010",
        "last": "/api/configuration/mssql/settings_policies/-3040010",
        "next": null,
        "parent": "/api/configuration/mssql/settings_policies",
        "previous": null,
        "transaction": "/api/transaction"
}
```

Element		Туре	Description		
key		string	Top level element, contains the ID of the policy.		
body		Top level element (string)	The elements of the MSSQL settings policy.		
	<pre>client_tls_ security_ settings</pre>	JSON object	Configures TLS security settings on the client side.		
	name	string	Name of the MSSQL settings policy. Cannot contain whitespace.		
	server_tls_ security_ settings	JSON object	Configures TLS security settings on the server side.		
	timeout	int	Idle timeout, in seconds. Note that the SPS web UI displays the same value in seconds.		

# Elements of client\_tls\_ security\_settings and server\_tls\_ security\_settings

**Type Description** 

cipher_ strength		JSON object	Specifies the cipher string OpenSSL will use.
	custom_	string	The list of ciphers you want to permit SPS to use in the



Elements of client_tls_ security_settings and server_tls_ security_settings	Туре	Description	
cipher		connection. For more details on customizing this list, check the 'openssl-ciphers' manual page on your SPS appliance.	
selection	string	Specifies the cipher string OpenSSL will use. The following settings options are possible:	
		<ul> <li>recommended: this setting only uses ciphers with adequate security level.</li> </ul>	
		<ul> <li>custom: this setting allows you to specify the list of ciphers you want to permit SPS to use in the connection. This setting is only recommended to ensure compatibility with older systems. For more details on customizing this list, check the 'openssl- ciphers' manual page on your SPS appliance.</li> </ul>	
		For example: ALL:!aNULL:@STRENGTH	
minimum_ tls	string	Specifies the minimal TLS version SPS will offer during negotiation. The following settings options are possible:	
version		<ul> <li>TLSv1_2: this setting will only offer TLS version 1.2 during negotiation. This is the recommended setting.</li> </ul>	
		<ul> <li>TLSv1_1: this setting will offer TLS version 1.1 and later versions during negotiation.</li> </ul>	
		<ul> <li>TLSv1_0: this setting will offer TLS version 1.0 and later versions during negotiation.</li> </ul>	

# **Add MSSQL settings policies**

To add a settings policy, you have to:

### 1. Open a transaction.

For details, see Open a transaction on page 28.

# 2. Create the JSON object for the new policy.

POST the JSON object to the https://<IP-address-of-SPS>/api/configuration/mssql/settings\_policies/ endpoint. You can find a detailed description of the available parameters listed in Element .

If the POST request is successful, the response includes the key of the new policy. For example:



```
{
    "key": "3848c708-2e1d-4463-b232-0c8c5875ff55",
    "meta": {
        "href": "/api/configuration/mssql/settings_policies/3848c708-2e1d-4463-b232-0c8c5875ff55",
        "parent": "/api/configuration/mssql/settings_policies",
        "transaction": "/api/transaction"
    }
}
```

# 3. Commit your changes.

For details, see Commit a transaction on page 30.

### Modify MSSQL settings policies

To modify a settings policy, you have to:

### 1. Open a transaction.

For details, see Open a transaction on page 28.

# 2. Modify the JSON object of the policy.

PUT the modified JSON object to the https://<IP-address-of-SPS>/api/configuration/mssql/settings\_policies/<key-of-the-object> endpoint. You can find a detailed description of the available parameters listed in Element .

### 3. Commit your changes.

For details, see Commit a transaction on page 30.

### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes		
201	Created	The new resource was successfully created.		
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.		
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the		



Code	Description	Notes		
		path that was attempted to be accessed, but could not be retrieved.		
404	NotFound	The requested object does not exist.		



# **RDP** connections

# **RDP** connections

List of endpoints for configuring the policies, options and connection rules of RDP connections.

#### **URL**

GET https://<IP-address-of-SPS>/api/configuration/rdp

### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

# Sample request

The following command lists the available settings for configuring for RDP connections.

curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/rdp



### Response

The following is a sample response received when listing the configuration settings. For details of the meta object, see Message format on page 9.

```
{
    "items": [
      {
          "key": "channel policies",
          "meta": {
             "href": "/api/configuration/rdp/channel_policies"
          }
      },
      {
          "key": "connections",
          "meta": {
             "href": "/api/configuration/rdp/connections"
          }
      },
          "key": "domain_membership",
          "meta": {
             "href": "/api/configuration/rdp/domain_membership"
          }
      },
          "key": "options",
          "meta": {
             "href": "/api/configuration/rdp/options"
          }
      },
          "key": "settings_policies",
          "meta": {
             "href": "/api/configuration/rdp/settings_policies"
          }
      }
   ],
   "meta": {
       "first": "/api/configuration/aaa",
      "href": "/api/configuration/rdp",
       "last": "/api/configuration/x509",
       "next": "/api/configuration/reporting",
       "parent": "/api/configuration",
       "previous": "/api/configuration/private_keys",
       "transaction": "/api/transaction"
   }
}
```



Item	Description		
<pre>channel_ policies</pre>	List of the default and custom channel policies.		
connections	List of connection policies.		
<pre>domain_ membership</pre>	Domain membership configuration. Prerequisite for configuring Credential Security Service Provider / Network Layer Authentication.		
options	List of global RDP options that affect all connections.		
settings_ policies	List of protocol-level settings (timeout, display, protocol version, and authentication). You can create multiple variations, and choose the appropriate one for each connection policy.		

#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

# **RDP** connection policies

Connection policies determine if a server can be accessed from a particular client. Connection policies reference other resources (policies, usergroups, keys) that must be configured and available before creating a connection policy.

#### **URL**

GET https://<IP-address-of-SPS>/api/configuration/rdp/connections/



### **Cookies**

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

# Sample request

The following command lists RDP connection policies.

```
curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/rdp/connections/
```

The following command retrieves the properties of a specific policy.

```
curl --cookie cookies https://<IP-address-of-
SPS>/api/configuration/rdp/connections/<connection-key>
```

### Response

The following is a sample response received when listing RDP connection policies.

For details of the meta object, see Message format on page 9.



When retrieving the endpoint of a specific RDP connection policy, the response is the following.

```
{
    "body": {
        "access_control": [
            "authorizer": "reporting",
            "permission": "audit_and_authorize",
            "require_different_ip": true,
            "require_different_username": true,
            "subject": {
              "selection": "everybody"
          }
        ],
        "active": true,
        "channel_database_cleanup": {
          "days": 550,
          "enabled": true
        },
        "indexing": {
            "enabled": true,
            "policy": {
                "key": "-50000",
                "meta": {
                    "href": "/api/configuration/policies/indexing/-50000"
                }
            },
            "priority": 3
        "log_audit_trail_downloads": true,
        "name": "rdp demo",
        "network": {
            "clients": [
                "0.0.0.0/0"
            "ports": [
                3389
            "targets": [
                "10.30.255.28/24"
```



```
},
        "policies": {
            "aa_plugin": null,
            "analytics_policy": null,
            "archive_cleanup_policy": {
              "key": "1854671967571b9063c4c82",
              "meta": {
                "href": "/api/configuration/policies/archive_cleanup_
policies/1854671967571b9063c4c82"
            },
            "audit_policy": {
                "key": "78101850949e47437dd91d",
                "meta": {
                    "href": "/api/configuration/policies/audit_
policies/78101850949e47437dd91d"
            },
            "backup_policy": {
                "key": "512524636571b903540804",
                "meta": {
                    "href": "/api/configuration/policies/backup_
policies/512524636571b903540804"
            "channel_policy": {
                "key": "-20200",
                "meta": {
                    "href": "/api/configuration/rdp/channel policies/-20200"
           },
            "credential_store": {
                "key": "505008562571b936560254",
                "meta": {
                  "href":
"/api/configuration/policies/credentialstores/505008562571b936560254"
            "ldap_server": {
                "key": "250588254571b931066482",
                 "href": "/api/configuration/policies/ldap_
servers/250588254571b931066482"
            "settings": {
                "key": "-301",
```



```
"meta": {
                    "href": "/api/configuration/rdp/settings_policies/-301"
                }
            },
            "usermapping policy": null
        },
        "rate_limit": {
            "enabled": false
        "remote_desktop_gateway": {
            "enabled": false
        },
        "server address": {
            "address": "10.30.255.70",
            "port": 3389,
            "selection": "fix"
        "server_certificate_check": {
            "enabled": false
        "source_address": {
            "selection": "box_address"
        "transport_security": {
            "certificate": {
                "selection": "self_signed"
            "legacy_fallback": false,
            "selection": "tls"
        },
        "web_gateway_authentication": {
            "enabled": false
        }
    },
    "key": "12932832285a830b4d2f5d7",
        "first": "/api/configuration/rdp/connections/12932832285a830b4d2f5d7",
        "href": "/api/configuration/rdp/connections/12932832285a830b4d2f5d7",
        "last": "/api/configuration/rdp/connections/12932832285a830b4d2f5d7",
        "next": null,
        "parent": "/api/configuration/rdp/connections",
        "previous": null,
        "remaining_seconds": 600,
        "transaction": "/api/transaction"
   }
}
```



Element			Туре	Description
key			string	Top level element, contains the ID of the connection policy.
bod y			Top level elemen- t (string)	The elements of the connection policy.
	access_ control		Top level list	Collection of access policies. Access policies define who can authorize and audit a connection.
	active		boolea- n	Set to false to suspend the connection policy. Connection settings are preserved.
	channel_ database_ cleanup		Top level item	Configures cleanup of the connection metadata on the connection policy's level.
		days	int	Retention time, in days. Must not exceed the retention time of the archive_cleanup_ policy, and the retention time configured in the global settings of the protocol.  The global settings of the SSH protocol are available at the api/configuration/ssh/options endpoint.
		enabled	boolea- n	Set to true to enable periodical cleanup of the connection metadata.
	indexing		Top level item	Configures indexing for the connection policy.
		enabled	boolea- n	Set to true to enable indexing the connections.
		policy	string	References the identifier of the indexing policy. You can configure indexing policies at the /api/configuration/policies/indexing/endpoint.
				To modify or add an indexing policy, use the value of the returned key as the value of the policy element, and remove any child elements (including the key).
		priority	int	Specifies the indexing priority for the connection. Possible values are:



Element		Туре	Description
			<ul> <li>5 Very low priority.</li> <li>4 Low priority.</li> <li>3 Normal (default) priority.</li> <li>2 High priority.</li> <li>1 Very high priority.</li> <li>0 Near real-time priority.</li> </ul>
log_audit_ trail_ downloads		boolea- n	Set to true to log audit trail downloads.
name		string	The name of the connection policy.
network			
	clients	list, string	List of client ("from") IP addresses.
	ports	list, integer- s	List of target ports.
	targets	list, string	List of target IP addresses.
override_log_ level		Top level item	<pre>Specifies the verbosity level of sessions handled by this connection policy. The log level of other connection policies is not affected. If disabled, the log level set at the /api/configuration/<protocol>/options endpoint is used.  • To use the default log level, disable this option:  "override_log_level": {     "enabled": false },</protocol></pre>



Element		Туре	Description
			<ul> <li>To use a custom log level for the connection policy, enable this option and set the log level to use:</li> </ul>
			<pre>"override_log_level": {     "enabled": true,     "log_level": 5 },</pre>
policies		Top level item	List of policies referenced by the connection policy.
	aa_plugin	string	References the identifier of the AA plug-in. You can configure AA plug-ins at the /api/configuration/plugins/aa/ endpoint.
			To modify or add an AA plug-in, use the value of the returned key as the value of the aa_plugin element, and remove any child elements (including the key).
	analytics_ policy	string	References the identifier of the analytics policy. You can configure analytics policies at the /api/configuration/analytics/ endpoint.
			To add or modify an analytics policy, use the value of the returned key as the value of the analytics element, and remove any child elements (including the key).
	archive_ cleanup_ policy	string	References the identifier of the archive/cleanup policy. You can configure archive and cleanup policies at the /api/configuration/policies/archive_cleanup_policies/ endpoint.
			To modify or add an archive/cleanup policy, use the value of the returned key as the value of the archive_cleanup_policy element, and remove any child elements (including the key).
	audit_	string	Cannot be null.
	policy		References the identifier of the audit policy. You can configure audit policies at the /api/configuration/policies/audit_policies/ endpoint.



Element		Туре	Description
			To modify or add an audit policy, use the value of the returned key as the value of the audit_policy element, and remove any child elements (including the key).
	backup_ policy	string	References the identifier of the backup policy. You can configure backup policies at the /api/configuration/policies/backup_policies/ endpoint.
			To modify or add a backup policy, use the value of the returned key as the value of the backup_policy element, and remove any child elements (including the key).
	channel_ policy	string	References the identifier of the channel policy. The value of this option cannot be null.
			To modify or add a channel policy, use the value of the returned key as the value of the channel_policy element, and remove any child elements (including the key).
			You can configure RDP channel policies at the /api/configuration/rdp/channel_policies/ endpoint.
	<pre>credential_ store</pre>	string	References the identifier of the credential store.
			You can configure credential stores at the /api/configuration/policies/credentialstores/ endpoint.
			To modify or add a credential store, use the value of the returned key as the value of the credential_store element, and remove any child elements (including the key).
	ldap_server	string	References the identifier of the LDAP server. You can configure LDAP servers at the /api/configuration/policies/ldap_servers/ endpoint.
			To modify or add an LDAP server, use the value of the returned key as the value of the ldap_server element, and remove any child elements (including the key).
	settings	string	References the identifier of the settings



Element		Туре	Description
			policy. The value of this option cannot be null.
			To modify or add a settings policy for this protocol, use the value of the returned key as the value of the settings element, and remove any child elements (including the key).
			You can configure RDP settings policies at the /api/configuration/ssh/settings_policies/ endpoint.
	usermappin g_policy	string	References the identifier of a Usermapping Policy. You can configure Usermapping Policies at the /api/configuration/policies/usermapping_policies/ endpoint.
			To modify or add a Usermapping Policy, use the value of the returned key as the value of the usermapping_policies element, and remove any child elements (including the key).
rate_limit		Top level elemen- t	Connection rate limit.
	enabled	boolea- n	Set to true to provide a connection rate limit.
	value	int	The number of connections (per minute) that are allowed in the connection policy.
remote_ desktop_ gateway	Top level elemen- t	Configure SPS to act as a Remote Desktop Gateway. Otherwise, simply disable this option:	
		<pre>"remote_desktop_gateway": {     "enabled": false },</pre>	
server_ address		Top level item	Defines the address where the clients connect to.
server_ certificate_		Top level	By default, SPS accepts any certificate shown by the server.



Element		Туре	Description
check		item	<pre>"server_certificate_check": {     "enabled": false },</pre>
			To verify the certificate of the destination server, configure and reference a Trusted CA list.
			<pre>"server_certificate_check": {     "enabled": true,     "trusted_ca": "9106862955a844051d7bf6" },</pre>
source_ address		Top level elemen- t	Allows you to configure Source Network Address Translation (SNAT) on the server side of SPS. SNAT determines the IP address SPS uses in the server-side connection. The target server will see the connection coming from this address.
	selection	string	Configures Source Network Address Translation. Possible values are:
			• box_address
			Default. Uses the network address of the logical interface of SPS.
			• original
			Uses the IP address of the client, as seen by SPS.
			• fix
			Uses a fixed address when connecting to the remote server.
			Must be used with the address element.
	address	string	Must be used if the value of the selection element is set to fix.
			The IP address to use as the source address in server-side connections.
transport_ security		Top level elemen-	Configures the encryption used in the sessions.



Element Type Description

t

certificate JSON object

Selects the certificate to show to the peers. You have the following options:

## Use a self-signed certificate:

Select this option if you want to enable TLS-encryption, but you do not have a certificate that is generated by an external CA, or a signing CA.

```
"certificate": {
          "selection": "self_signed"
    }
```

# Use the same certificate for each client:

Select this option if you want to use the same certificate for every peer. Note that you must reference a certificate that includes its private key that you have already uploaded to SPS. For details, see Certificates stored on SPS on page 228.

```
"certificate": {
     "selection": "fix",
     "x509_identity": "893b7eb7-
8c6f-403a-ba3a-1d09dc4b4c7a"
}
```

# Generate a certificate for each client:

Select this option if you want to generate a certificate for each client. Note that you must reference a Signing CA that you have already configured on SPS. For details, see Signing CA policies on page 334.

```
"certificate": {
```



**Element Type Description** 

```
"selection": "generate",
    "signing_ca":
"1904188625a843f11d30a5"
},
```

#### legacy\_ fallback

# boolea-

Set to true to permit the clients to disable TLS encryption and use only the Legacy RDP Security Layer (also known as: Standard RDP Security). You might want to do this if you are experiencing compatibility issues. For example, when you attempt to connect to a very old Windows machine (for example, Windows Server 2003 or older).

#### **CAUTION:**

Security Hazard!

Selecting this option can significantly reduce the strength of the encryption used!

#### selection

legacy | tls

Configures the encryption used in the sessions.

• legacy: Disables TLS encryption for RDP connections completely, and uses only the Legacy RDP Security Layer (also known as: Standard RDP Security). You might want to do this if you are experiencing compatibility issues. For example, when you attempt to connect to a very old Windows machine (for example, Windows Server 2003 or older).

## **▲** | CAUTION:

**Security Hazard!** 

Selecting this option can significantly reduce the strength of the encryption used!

```
"transport_security": {
    "selection": "legacy"
},
```



Element		Туре	Description
			<ul> <li>tls: Enables TLS-encryption. Note that you must also set the certificate and legacy_fallback options.</li> </ul>
			<pre>"transport_security": {     "certificate": {         "selection": "self_signed"     },     "legacy_fallback": false,     "selection": "tls" }</pre>
web_gateway_ authenticatio n		Top level item	When gateway authentication is required for a connection, the user must authenticate on SPS as well. This additional authentication can be performed out-of-band on the SPS web interface for every protocol.
	enabled	boolea- n	Set to true to enable additional gateway authentication on the SPS web interface.
	groups	list, string	By default, any user can perform gateway authentication for the connections. You can restrict authentication to members of specific usergroups. Define the usergroups at the /api/configuration/aaa/local_database/groups/ endpoint, and list the name of each group here.
	require_ same_ip	boolea- n	Set to true to only accept web gateway authentication from the same host that initiated the connection.

# **Elements of access\_control**

Elements of access_control	Туре	Description
authorizer	string	The usergroup (local or LDAP) who can authorize or audit the connection.
		Local usergroups can be added or modified at the /api/configuration/aaa/local_database/groups/endpoint.
permission	string	Defines the permissions of the authorizer usergroup. Possible values are:



Elements control	of access_	Туре	Description
			<ul> <li>audit         The usergroup with the audit permission can monitor ongoing connections, and download the audit trails of a closed and indexed connection.     </li> <li>authorize         The usergroup with the authorize permission can authorize connection requests.     </li> <li>audit_and_authorize         The usergroup with the audit_and_authorize permission can authorize connection requests, monitor connections, and download the audit trail of closed and indexed connections.     </li> </ul>
require_ different_ ip		boolean	Set to true to require the authorizing user and its subject to have different IP addresses.
require_ different_ username		boolean	Set to true to require the authorizing user and its subject to have different usernames.
subject		Top level item	Defines the subjects of the access control policy.
	group	string	The usergroup (local or LDAP) that is subject to the access control policy.  Local usergroups can be added or modified at the /api/configuration/aaa/local_database/groups/endpoint.
	selection	string	Possible values:  • everybody  Every user is subject to the access control policy.  • only  Requires the group element.  Members of the usergroup specified in the group element are subject to the access control policy.



Elements of remote_desktop_ gateway	Туре	Description
enabled	boolean	Set to true and configure the other options as needed for your environment to use SPS as a Remote Desktop Gateway. For details and prerequisites, see "Using One Identity Safeguard for Privileged Sessions (SPS) as a Remote Desktop Gateway" in the Administration Guide.
host_ certification_ method	JSON object	To act as a Remote Desktop Gateway, SPS needs to display a certificate to the clients.
		<ul> <li>To display always the same certificate, set "selection": "single", and reference a X.509 certificate and the matching private key. For example:</li> </ul>
		<pre>"host_certification_method": {     "selection": "signing",     "value": {         "signing_ca": "53449998258a4ceba80fdc"         },         "common_name": "examplecn"     }</pre>
		For details on uploading certificates, see Certificates stored on SPS on page 228.
		<ul> <li>To automatically create new certificates on SPS for every client, set "selection": "signing", and reference the Certificate Authority (CA) to sign the generated certificates. For example:</li> </ul>



"host\_certification\_method":

"selection":

Elements of remote_desktop_ gateway	Туре	Description
		"single",
		For details on creating a signing CA, see Signing CA policies on page 334.
selection	single   signing	Determines if SPS displays the same certificate to every client (single), or generates a separate certificate (signing) for every client.
value	JSON object or	Contains the options and parameters related to the option set in selection.
	string	<ul> <li>If selection is set to signing, this is a JSON object.</li> </ul>
		<ul> <li>If selection is set to single, this is a string containing the reference ID of the certificate that SPS displays to the clients.</li> </ul>
common_ name	string	Available only if selection is set to signing. You can specify the Common Name of the generated certificates in this parameter. For example:
		"common_name": "examplecn"
		If set to null, the Common Name of the certificates will be SPS-hostname.domainname
signing_ ca	string	Available only if selection is set to signing. Contains the reference key of the signing CA used to sign the certificates that SPS shows to the clients. For example:
		"signing_ca": "1904188625a843f11d30a5"
		If set to null, the Common Name of the certificates will be SPS-



Elements of remote_o	desktop_	Туре	Description		
			hostname.domainname		
local_ authentication		JSON object	Determines how SPS authenticates the clients: either using Active Directory (SPS must be member of a domain), or using a Local User Database.		
select	tion	active_ directory	Determines how SPS authenticates the clients:		
		local_ user_ database	<ul> <li>using Active Directory (SPS must be member of a domain)</li> </ul>		
			<pre>"local_authentication": {     "selection": "local_user_ database",     "value": {         "domain": "example",         "local_user_ database":     "15646962145a843f758501d"         }     }</pre>		
			• using a Local User Database.		
			<pre>"local_authentication": {     "selection": "active_ directory",     "value": null }</pre>		
value		JSON object	Set to null if selection is set to active_directory.		
			If selection is set to local_user_ database, value contains a JSON object with the domain and local_user_ database keys.		
	domain	string	Available only if selection is set to local_user_database.		
	local_ user_ database	string	Available only if selection is set to local_user_database. Contains the reference ID of a Local User Database that SPS will use to authenticate the clients.		



#### **Elements of** server\_address Type Description

custom dns

string Configures a DNS server that is used to reverseresolve the hostname if the Channel Policy contains the address of the target as a hostname instead of an IP address. By default, this is disabled and SPS uses the DNS server set in the /api/configuration/network/dns endpoint.

• To use the default DNS, disable this option:

```
"server address": {
    "custom_dns": {
        "enabled": false
    },
},
```

• To use a custom DNS, enable this option and set the IP address of the domain name server to use:

```
"server_address": {
    "custom_dns": {
        "enabled": true,
        "server": "192.168.1.1"
    },
},
```

selection

string Configures the address where the clients connect to. Possible values are:

• original

Connect to the same address specified by the client.

nat

Perform a network address translation on the target address.

Must be used with the network element.

• fix

Must be used with the address and port elements.

inband

Extract the address of the server from the



Elements	<b>of</b> serve	r_address	Type	Description
				username.
				Must be used with the domains element.
				Optional elements: exception_domains, dns_ server, and dns_suffixes.
network			string	Must be used if selection is set to nat.
				The target address in IP/prefix format. Example: "10.20.30.40/24".
address			string	Must be used if selection is set to fix.
				The IP address of the target server.
port			int	Must be used if selection is set to fix.
				The port of the target server.
domains			Top level list	Must be used if selection is set to inband.
	domain		Top level item	Lists the address ranges that are included in the connection policy.
		selection	string	Specifies if the target address range is provided as a domain or as an IP range. Possible values are:
				• address
				The value of the target address is an IP range.
				• domain
				The value of the target address is a domain.
		value	string	The address range of the target server(s).
				Use the selection element to specify if the address is an IP range, or a domain.
	port		int	The port of the targer server(s).
exception_			Тор	Can only be used if selection is set to inband.
domains			level list	Lists the address ranges that are excluded from the connection policy.
	domain		Top level item	Contains the excluded address range.



Elements of server_addre	ess <b>Type</b>	Description
select	ion string	Specifies if the excluded address(es) are provided as a domain or as an IP range. Possible values are:
		• address
		The value of the excluded address is an IP range.
		• domain
		The value of the excluded address is a domain.
value	string	The excluded address(es).
		Use the selection element to specify if the address is an IP range, or a domain.
port	int	The excluded port.
dns_server	string	Can only be used if selection is set to inband.
		IP address or the hostname of the domain name server used to resolve the address of the target server.
dns_	list,	Can only be used if selection is set to inband.
suffixes	string	If the clients do not include the domain name when addressing the server (for example they use username@server instead of username@server.example.com), SPS can automatically add domain information (for example example.com).
		You can add multiple domain names. SPS attempts to resolve the target address by appending the domain names in the provided order, and uses the first successfully resolved address to establish the connection.

# **Examples**

For practical purposes, the following examples show only the relevant parts of a connection policy JSON object. To modify or add a connection policy, always submit the full JSON object.

Access control list: configuring the "security" usergroup to only audit connections made by the "root\_only" usergroup.



Access control list: configuring the "security" usergroup to only audit connections made by the "root\_only" usergroup.

Target server: use the address specified by the client.

```
"server_address": {
    "selection": "original"
}
```

Target server: use a fix address.

```
"server_address": {
    "address": "<fix-IP>",
    "port": 22,
    "selection": "fix"
}
```

Target server: configure inband destination selection, where the client can specify the target address in the username. The target can be either an IP range, or a domain.



```
"server_address": {
   "dns_server": "<ip-of-dns-server>",
   "dns_suffixes": null,
   "domains": [
      {
         "domain": {
             "selection": "address",
             "value": "<IP-range>"
         "port": 22
      },
         "domain": {
             "selection": "domain",
             "value": "*.example"
          "port": 22
      }
   "selection": "inband"
}
```

Source address: use the same fix IP when connecting to the remote server.

```
"source_address": {
    "address": "<ip-address>",
    "selection": "fix"
}
```

Web gateway authentication: require the admin usergroup to perform an additional gateway authentication on the SPS web interface. They must authenticate from the same host which initiated the connection.

```
"web_gateway_authentication": {
    "enabled": true,
    "groups": [
        "admin"
    ],
    "require_same_ip": true
}
```

Policies: configure only the required policies.

```
"policies": {
   "aa_plugin": null,
   "analytics_policy": null,
   "archive_cleanup_policy": null,
   "audit_policy": "<key-of-audit-policy>",
```



```
"backup_policy": null,
"channel_policy": "<key-of-channel-policy>",
"credential_store": null,
"ldap_server": null,
"settings": "<key-of-settings-policy>",
"usermapping_policy": null
}
```

#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
201	Created	The new resource was successfully created.
400	InvalidQuery	The requested filter or its value is invalid.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

## Add a connection policy

To add an RDP connection policy, you have to:

#### 1. Open a transaction.

For details, see Open a transaction on page 28.

#### 2. Create the JSON object for the new RDP connection policy.

POST the JSON object to the https://<IP-address-of-SPS>/api/configuration/rdp/connections/ endpoint. You can find a detailed description of the available parameters listed in **Element**.

If the POST request is successful, the response includes the key of the new connection policy. For example:



```
{
    "key": "a99be49b-b0a2-4cf9-b70d-fea1f9ea188f",
    "meta": {
        "href": "/api/configuration/rdp/connections/a99be49b-b0a2-4cf9-b70d-
fea1f9ea188f",
        "parent": "/api/configuration/rdp/connections",
        "transaction": "/api/transaction"
    }
}
```

# 3. Commit your changes.

For details, see Commit a transaction on page 30.

### Modify an RDP connection policy

To modify an RDP connection policy, you have to:

### 1. Open a transaction.

For details, see Open a transaction on page 28.

# 2. Modify the JSON object of the connection policy.

PUT the modified JSON object to the https://<IP-address-of-SPS>/api/configuration/rdp/connections/<key-of-the-object> endpoint. You can find a detailed description of the available parameters listed in Element.

#### 3. Commit your changes.

For details, see Commit a transaction on page 30.

# **RDP** channels

The available RDP channel types and their functionalities are described below. For details on configuring channel policies, see Channel policy.

Channel	Special options	Description
#drawing	Yes	<b>Drawing</b> : Enables access to the server's graphical desktop (screen). This channel must be enabled for RDP to work.
		Channel-specific actions:



# Channel Special Description options

• content\_policy reference: The ID of the Content policy to apply to the connection.

For example:

```
"actions": {
    "audit": true,
    "content_policy": {
        "key": "433849548566ab327522e6"
    },
    "four_eyes": false,
    "ids": false
}
```

#### cliprdr None

**Clipboard**: Enable access to the server's clipboard: the clipboard of the remote desktop can be pasted into local applications (and viceversa). Note that SPS can audit the clipboard channel, but cannot search or display its contents.

#### rdpdr Yes

**Redirects**: Enables access to every device redirections available in RDP, like file-sharing, printer sharing, device (for example CD-ROM) sharing, and so on. To enable only a specific type of redirection, use the specific channels instead (for example, rdpdr-serial for serial device redirection).

Channel-specific actions:

- log\_transfer\_to\_db (true|false): Make the list of file operations available in the Search > File operations column of the SPS web interface
- log\_transfer\_to\_syslog (true|false): Send the file operations into the system log

Channel-specific access control rules:

 devices (list): To permit only specific redirections, list the unique name of the redirection in this field. Leave it empty to permit access to every redirection available.

Тарэна	TTOTIC	
customs	Yes	
		(

Mone

rdnend

**Sound**: Enable access to the sound device of the server.

**Custom:** Applications can open custom channels to the clients connecting remotely to the server. Enabling the **Custom** channel allows the clients to access all of these custom channels. To permit only specific channels, list the unique names of the channels into the customs field.

For example, to monitor RemoteApp connections, you need to



Channel	Special options	Description
		configure custom channels. For more information, see "Configuring RemoteApps" in the Administration Guide.
		Channel-specific access control rules:
		<ul> <li>customs (list): To permit only specific custom channels, list the unique name of the channels in this field. Leave it empty to permit access to every custom channel available.</li> </ul>
seamrdp	None	<b>Seamless</b> : Enable seamless channels that run a single application on the RDP server, instead of accessing the entire desktop.
drdynvc	Yes	<b>Dynamic virtual channel</b> : Enable the server to open channels back to the client dynamically. Enabling this channel allows access to all of such dynamic channels. To restrict which dynamic channels are permitted, list the unique names of the channels into the drdynvcs field.
		Channel-specific access control rules:
		<ul> <li>drdynvcs (list): To restrict which dynamic channels are permitted, list the unique names of the channels in this field. Leave it empty to permit access to every dynamic channel available.</li> </ul>
rdpdr- serial	Yes	<b>Serial redirect</b> : Enables access to serial-port redirections. To restrict access to specific redirections, list the unique names of the channels in the devices field.
		Channel-specific access control rules:
		<ul> <li>devices (list): To permit only specific redirections, list the unique name of the redirection in this field. Leave it empty to permit access to every redirection available.</li> </ul>
rdpdr- parallel	Yes	<b>Parallel redirect</b> : Enables access to parallel-port redirections. To restrict access to specific redirections, list the unique names of the channels in the devices field.
		Channel-specific access control rules:
		<ul> <li>devices (list): To permit only specific redirections, list the unique name of the redirection in this field. Leave it empty to permit access to every redirection available.</li> </ul>
rdpdr- printer	Yes	<b>Printer redirect</b> : Enables access to printer-port redirections. To restrict access to specific redirections, list the unique names of the channels in the devices field.
		Channel-specific access control rules:



• devices (list): To permit only specific redirections, list the

# Channel Special Description options

unique name of the redirection in this field. Leave it empty to permit access to every redirection available.

rdpdr- Yes disk **Disk redirect**: Enables access to shared disk drives. To restrict access to specific redirections, list the unique names of the channels in the devices field, for example:

```
"devices": [
"C:"
```

#### Channel-specific actions:

- log\_transfer\_to\_db (true|false): Make the list of file operations available in the Search > File operations column of the SPS web interface
- log\_transfer\_to\_syslog (true|false): Send the file operations into the system log

#### Channel-specific access control rules:

 devices (list): To permit only specific redirections, list the unique name of the redirection in this field. Leave it empty to permit access to every redirection available.

rdpdr- Yes scard

**SCard redirect**: Enables access to shared SCard devices. To restrict access to specific redirections, list the unique names of the channels in the devices field, for example:

Channel-specific access control rules:

 devices (list): To permit only specific redirections, list the unique name of the redirection in this field. Leave it empty to permit access to every redirection available.

# **Configuring domain membership**

You can use Credential Security Service Provider (CredSSP, also called Network Level Authentication or NLA) when One Identity Safeguard for Privileged Sessions (SPS) is member of the domain.

#### **Prerequisites**

• The target servers and SPS must be in the same domain, or you must establish trust between the domains that contain the target servers and SPS. For details on the type



of trust required, see "Using One Identity Safeguard for Privileged Sessions (SPS) across multiple domains" in the Administration Guide.

The SPS configuration API allows you to view, disable, or modify the domain membership configuration. To join the configured domain, you have to use the web interface of SPS.

#### **URL**

```
GET https://<IP-address-of-SPS>/api/rdp/domain_membership
```

#### **Cookies**

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

## Sample request

The following command lists the configuration options for domain membership.

```
curl --cookie cookies https://<IP-address-of-SPS>/api/rdp/domain_membership
```

#### Response

The following is a sample response received when querying the domain membership configuration.

For details of the meta object, see Message format on page 9.

```
"body": {
    "domain": "testdomain",
    "enabled": true,
    "realm": "testdomain.api.test"
},
    "key": "domain_membership",
```



```
"meta": {
    "first": "/api/configuration/rdp/channel_policies",
    "href": "/api/configuration/rdp/domain_membership",
    "last": "/api/configuration/rdp/settings_policies",
    "next": "/api/configuration/rdp/options",
    "parent": "/api/configuration/rdp",
    "previous": "/api/configuration/rdp/channel_policies",
    "transaction": "/api/transaction"
}
```

Elemen	t Type	Description
key	string	Top level element, contains the ID of the endpoint.
body	Top level element (string)	Contains the domain membership configuration.
don	nain string	The name of the domain.  Must be used if enabled is set to true.
ena	abled boolean	Set to true to configure domain membership.
rea	alm string	Name of the realm.  Must be used if enabled is set to true.

# **Examples:**

Configure domain membership for the "test" domain on the "config.api" realm:

```
{
   "domain": "test",
   "enabled": true,
   "realm": "test.config.api"
}
```

Disable domain membership.

```
{
    "enabled": false
}
```

## **Modify domain membership settings**

To modify domain membership settings, you have to:



### 1. Open a transaction.

For details, see Open a transaction on page 28.

### 2. Modify the JSON object of the domain membership configuration.

PUT the modified JSON object to the https://<IP-address-of-SPS>/api/rdp/domain\_ embership/ endpoint. You can find a detailed description of the available parameters listed in Element.

# 3. Commit your changes.

For details, see Commit a transaction on page 30.

#### **Status and error codes**

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
201	Created	The new resource was successfully created.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

# **Global RDP options**

List of options that affect all RDP connections.

#### **URL**

GET https://<IP-address-of-SPS>/api/configuration/rdp/options



#### **Cookies**

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

# Sample request

The following command lists global RDP options.

```
curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/rdp/options
```

### Response

The following is a sample response received when listing global RDP options.

For details of the meta object, see Message format on page 9.

```
"body": {
 "audit": {
    "cleanup": {
     "enabled": false
    "timestamping": {
     "selection": "local",
      "signing_interval": 30
    }
 },
  "service": {
   "enabled": true,
    "log_level": 4
  }
},
"key": "options",
"meta": {
  "first": "/api/configuration/rdp/channel_policies",
```



```
"href": "/api/configuration/rdp/options",
    "last": "/api/configuration/rdp/settings_policies",
    "next": "/api/configuration/rdp/settings_policies",
    "parent": "/api/configuration/rdp",
    "previous": "/api/configuration/rdp/domain_membership",
    "transaction": "/api/transaction"
}
```

Element		Туре	Descri	ption
key		Top level item	Contair	ns the ID of the endpoint.
body		Top level item	Contair	ns the elements of the global RDP options.
audit		Top level item	Contair	ns settings for timestamping and cleanup.
service		Top level item		setting to enable RDP connections, and the logging detail.
	enabled	boolean	Set to 1	true to enable RDP connections.
	log_ level	int	Defines	s the logging detail of RDP connections.
Elements of audit			Туре	Description
cleanup			Top level item	Global retention settings for RDP connection metadata. To configure retention time for a specific connection policy, use the archive_cleanup_policy element at the endpoint of the policy instead.
	channel_ database cleanup_ days	_	int	Global retention time for the metadata of RDP connections, in days. Must exceed the retention time of the archiving policy (or policies) used for RDP connections, and the connection-specific database cleanup times (if configured).
	enabled		boolean	To enable the global cleanup of RDP connection metadata, set this element to true.
timestamping			Top level item	Global timestamping settings for RDP connections.
	selection	า	string	Configures local or remote timestamping.



Elements of audit	Туре	Description
		<ul> <li>Set local to use SPS for timestamping.</li> </ul>
		<ul> <li>Set remote to configure a remote timestamping server.</li> </ul>
server_	string	Required for remote timestamping.
url		The URL of the timestamping server. Note that HTTPS and password-protected connections are not supported.
oid	Top level item	The Object Identifier of the policy used for timestamping.
ena	bled boolean	Required for remote timestamping.
		Set to true to configure the Object Identifier of the timestamping policy on the timestamping remote server.
	icy_ string	Required if the oid is enabled.
oid		The Object Identifier of the timestamping policy on the remote timestamping server.
signing_ interval	int	Time interval for timestamping open connections, in seconds.

# **Examples:**

Set SPS as the timestamping server:

```
{
    "audit": {
        "cleanup": {
            "enabled": false
        },
        "timestamping": {
                  "selection": "local",
                  "signing_interval": 30
        }
    },
    "service": {
        "enabled": true,
             "log_level": 4
    }
}
```

Enable cleanup, and set it to occur every 10 days:



```
{
   "audit": {
      "cleanup": {
          "channel_database_cleanup_days": 10,
          "enabled": true
      },
       "timestamping": {
         "selection": "local",
          "signing_interval": 30
      }
   },
    "service": {
       "enabled": true,
       "log_level": 4
   }
}
```

Change timestamping to a remote server, without specifying a timestamping policy:

```
{
   "audit": {
       "cleanup": {
          "channel_database_cleanup_days": 10,
          "enabled": true
      },
       "timestamping": {
             "oid": {
                "enabled": false
             "selection": "remote",
             "server_url": "<url-of-timestamping-server>",
             "signing_interval": 30
         }
   },
   "service": {
      "enabled": true,
      "log_level": 4
   }
}
```

Change timestamping to a remote server, and specify the 1.2.3 timestamping policy:

```
{
  "audit": {
    "cleanup": {
      "channel_database_cleanup_days": 10,
      "enabled": true
    },
    "timestamping": {
```



```
"oid": {
        "enabled": true,
        "policy_oid": "1.2.3"
    },
        "selection": "remote",
        "server_url": "<url-of-timestamping-server>",
        "signing_interval": 30
    }
},
"service": {
        "enabled": true,
        "log_level": 4
}
```

# **Modify global RDP settings**

To modify global RDP settings, you have to:

### 1. Open a transaction.

For details, see Open a transaction on page 28.

# 2. Modify the JSON object of the global RDP settings endpoint.

PUT the modified JSON object to the https://<IP-address-of-SPS>/api/configuration/rdp/options endpoint. You can find a detailed description of the available parameters listed in Element . The elements of the audit item are described in Elements of audit.

#### 3. Commit your changes.

For details, see Commit a transaction on page 30.

#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
201	Created	The new resource was successfully created.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.



Code	Description	Notes	
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.	
404	NotFound	The requested object does not exist.	

# **RDP** settings policies

RDP settings policies define protocol-level settings (timeout, display, protocol version, and authentication). You can create multiple policies, and choose the appropriate one for each RDP connection.

#### **URL**

GET https://<IP-address-of-SPS>/api/configuration/rdp/settings\_policies

#### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

#### Sample request

The following command lists RDP settings policies.

curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/rdp/settings\_
policies

The following command retrieves the properties of a specific policy.



curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/rdp/settings\_
policies/<policy-id>

### Response

The following is a sample response received when listing RDP settings policies.

For details of the meta object, see Message format on page 9.

```
{
   "items": [
       {
          "key": "-301",
          "meta": {
             "href": "/api/configuration/rdp/settings_policies/-301"
          }
      },
          "key": "-303",
          "meta": {
             "href": "/api/configuration/rdp/settings_policies/-303"
          }
      },
          "key": "13298899495727c51f725cf",
          "meta": {
             "href": "/api/configuration/rdp/settings_
policies/13298899495727c51f725cf"
          }
      }
   ],
   "meta": {
      "first": "/api/configuration/rdp/channel_policies",
       "href": "/api/configuration/rdp/settings_policies",
       "last": "/api/configuration/rdp/settings_policies",
       "next": null,
       "parent": "/api/configuration/rdp",
       "previous": "/api/configuration/rdp/options",
       "transaction": "/api/transaction"
   }
}
```

When retrieving the endpoint of a specific policy, the response is the following.

```
{
  "body": {
    "autologon_domain_suffix": "-AUTO",
    "name": "API_test",
    "timeout": 600,
```



```
"inactivity_timeout": {
      "enabled": true
      "value": 13000
    },
    "permit_unreliable_usernames": true,
    "preconnect channel check": true,
    "protocol_features": {
      "nla": {
        "enabled": true,
        "require_domain_membership": true
      "rdp4 auth enabled": true,
      "rdp4_enabled": true,
      "rdp5_enabled": true
    },
    "screen": {
      "maximum_bpp": 32,
      "maximum_height": 2000,
      "maximum width": 2000
    "timeout": 600,
    "userauth_banner": "Click 'OK' to log in."
  },
  "key": "13298899495727c51f725cf",
  "meta": {
    "first": "/api/configuration/rdp/settings_policies/-301",
    "href": "/api/configuration/rdp/settings_policies/13298899495727c51f725cf",
    "last": "/api/configuration/rdp/settings_policies/13298899495727c51f725cf",
    "next": null,
    "parent": "/api/configuration/rdp/settings policies",
    "previous": "/api/configuration/rdp/settings_policies/-303",
    "transaction": "/api/transaction"
 }
}
```

Element	Туре	Description
key	string	Top level element, contains the ID of the policy.
body	Top level element (string)	The elements of the RDP settings policy.
autologon_ domain_ suffix	string	Enter the suffix that the client will append to the domain when using autologon in conjunction with Network Level Authentication (CredSSP).
name	string	Name of the RDP settings policy. Cannot contain



Elen	nent		Туре	Description	
				whitespace.	
	permit_ unreliable_ usernames		boolean	Set to true to automatically terminate RDP connections if SPS cannot reliably extract the username.	
	preconnect_ channel_ check		boolean	Before establishing the server-side connection, SPS can evaluate the connection and channel policies to determine if the connection might be permitted at all. The server-side connection is established only if the evaluated policies permit the client to access the server.	
				To enable this function, set the parameter to true.	
	protocol_ features		Top level item	Settings for RDP protocol versions, and Network Layer Authentication.	
	screen		Top level item	Display size and depth settings.	
	timeout		int	Connection timeout, in seconds.	
	inactivity_ timeout		Top level element		
		enabled	boolean	<ul> <li>true: If no user activity is detected, it termin ates the session after the configured time has passed since the last user activity.</li> </ul>	
				<ul> <li>false: No user inactivity timeout.</li> </ul>	
		value	int	Only if enabled is true	
				The value of user activity timeout. Must be greater than or equal to the value of timeout	
	userauth_ banner		string	You can display a banner message to the clients before authentication.	
<b>Elen</b>	nents of	Туре	Descr	ription	
nla		Top level item	Settin	gs for Network Level Authentication.	
	enabled	boolea	n Set to	true to enable Network Level Authentication.	
			If set	to true, the require_domain_membership element is	



Elements of protocol		Туре	Description
			required in the JSON.
	require_ domain_ membership	boolean	Set to true to require domain membership.  Must be in the JSON if NLA is enabled.
rdp4_ auth_ enabled		boolean	Set to true to enable RDP4 authentication within the RDP5 protocol. This might be needed for compatibility reasons with certain client applications.
rdp4_ enabled		boolean	Set to true to enable the version 4 of the Remote Desktop Protocol.
rdp5_ enabled		boolean	Set to true to enable the version 5 of the Remote Desktop Protocol.
			To also configure SSL-encryption for RDP5, enable the nla element, or configure a Signing CA in your connection policies.

Elements of screen	Туре	Description
maximum_bpp	int	The maximum allowed color depth of the remote desktop, in bits. The following values are valid: 8, 15, 16, 24.
maximum_ height	int	The maximum allowed height of the remote desktop, in pixels.
maximum_ width	int	The maximum allowed width of the remote desktop, in pixels.

# **Examples:**

Turn off NLA.

```
"autologon_domain_suffix": "-AUTO",
"name": "API_test",
"permit_unreliable_usernames": true,
"preconnect_channel_check": true,
"protocol_features": {
    "nla": {
        "enabled": false
    },
        "rdp4_auth_enabled": true,
        "rdp4_enabled": true,
        "rdp5_enabled": true
},
```



```
"screen": {
    "maximum_bpp": 24,
    "maximum_height": 2000,
    "maximum_width": 2000
},
    "timeout": 600
}
```

### Configure NLA.

```
{
    "autologon_domain_suffix": "-AUTO",
   "name": "API_test",
   "permit_unreliable_usernames": true,
    "preconnect_channel_check": true,
   "protocol_features": {
      "nla": {
          "enabled": true,
          "require_domain_membership": false
      },
       "rdp4_auth_enabled": true,
       "rdp4_enabled": true,
       "rdp5_enabled": true
   },
    "screen": {
       "maximum_bpp": 24,
       "maximum_height": 2000,
       "maximum width": 2000
   },
   "timeout": 600
  }
```

#### Add RDP settings policies

To add a settings policy, you have to:

#### 1. Open a transaction.

For details, see Open a transaction on page 28.

## 2. Create the JSON object for the new policy.

POST the JSON object to the https://<IP-address-of-SPS>/api/configuration/rdp/settings\_policies/ endpoint. You can find a detailed description of the available parameters listed in the table of RDP settings policy parameters.



If the POST request is successful, the response includes the key of the new policy. For example:

```
{
    "key": "9c3a0419-53e6-43a4-902c-2b3b0ce7a7a7",
    "meta": {
        "href": "/api/configuration/rdp/settings_policies/9c3a0419-53e6-43a4-
902c-2b3b0ce7a7a7",
        "parent": "/api/configuration/rdp/settings_policies",
        "transaction": "/api/transaction"
    }
}
```

### 3. Commit your changes.

For details, see Commit a transaction on page 30.

### **Modify RDP settings policies**

To modify a settings policy, you have to:

### 1. Open a transaction.

For details, see Open a transaction on page 28.

# 2. Modify the JSON object of the policy.

PUT the modified JSON object to the https://<IP-address-of-SPS>/api/configuration/rdp/settings\_policies/<key-of-the-object> endpoint. You can find a detailed description of the available parameters listed in the table of RDP settings policy parameters.

#### 3. Commit your changes.

For details, see Commit a transaction on page 30.

#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
201	Created	The new resource was successfully created.
400	Bad Request	You have set require_domain_membership to true, but
	"message": "RDP Settings	SPS is not the member of a domain.



Code	Description	Notes
	Policy 'API_test': SPS must be a domain member to allow enabling Network Level Authentication."	
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.



# **SSH** connections

# **SSH** connections

List of endpoints for configuring the policies, options and connection rules of SSH connections.

#### **URL**

GET https://<IP-address-of-SPS>/api/configuration/ssh

#### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

# Sample request

The following command lists the available settings for configuring for SSH connections.

curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/ssh



### Response

The following is a sample response received when listing the configuration settings. For details of the meta object, see Message format on page 9.

```
{
    "items": [
      {
          "key": "authentication policies",
          "meta": {
             "href": "/api/configuration/ssh/authentication_policies"
          }
      },
      {
          "key": "channel_policies",
          "meta": {
             "href": "/api/configuration/ssh/channel_policies"
          }
      },
          "key": "connections",
          "meta": {
             "href": "/api/configuration/ssh/connections"
          }
      },
          "key": "options",
          "meta": {
             "href": "/api/configuration/ssh/options"
          }
      },
          "key": "settings_policies",
          "meta": {
             "href": "/api/configuration/ssh/settings_policies"
          }
      }
   ],
   "meta": {
       "first": "/api/configuration/aaa",
      "href": "/api/configuration/ssh",
       "last": "/api/configuration/x509",
       "next": "/api/configuration/telnet",
       "parent": "/api/configuration",
       "previous": "/api/configuration/reporting",
      "transaction": "/api/transaction"
   }
}
```



Item	Description
authentication_ policies	List of the default and custom authentication policies.
<pre>channel_ policies</pre>	List of the default and custom channel policies.
connections	List of connection policies.
options	List of global SSH options that affect all connections.
settings_ policies	List of protocol-level settings (algorithms, greetings and banners, timeout). You can create multiple variations, and choose the appropriate one for each connection policy.

#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

# **SSH** connection policies

Connection policies determine if a server can be accessed from a particular client. Connection policies reference other resources (policies, usergroups, keys) that must be configured and available before creating a connection policy.

#### **URL**

GET https://<IP-address-of-SPS>/api/configuration/ssh/connections/



#### Cookies

Cookie name	Description	Required	Values
session_ id	on_ Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

### Sample request

The following command lists SSH connection policies.

```
curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/ssh/connections/
```

The following command retrieves the properties of a specific policy.

```
curl --cookie cookies https://<IP-address-of-
SPS>/api/configuration/ssh/connections/<connection-key>
```

#### Response

The following is a sample response received when listing SSH connection policies.

For details of the meta object, see Message format on page 9.



```
"parent": "/api/configuration/ssh",
    "previous": "/api/configuration/ssh/channel_policies",
    "remaining_seconds": 600,
    "transaction": "/api/transaction"
}
```

When retrieving the endpoint of a specific SSH connection policy, the response is the following.

```
{
  "body": {
    "access_control": [
        "authorizer": "reporting",
        "permission": "audit_and_authorize",
        "require_different_ip": true,
        "require_different_username": true,
        "subject": {
          "selection": "everybody"
      }
    ],
    "active": true,
    "channel_database_cleanup": {
      "days": 550,
      "enabled": true
    },
    "client side hostkey": {
      "plain_hostkey": {
        "dsa_key": null,
        "enabled": true,
        "rsa_key": {
          "key": "e5a58682-6189-4477-9415-67c1c9b20b0d",
            "href": "/api/configuration/private_keys/e5a58682-6189-4477-9415-
67c1c9b20b0d"
          }
        }
      },
      "x509_hostkey": {
        "enabled": false
    },
    "indexing": {
      "enabled": true,
      "policy": {
        "key": "-50000",
        "meta": {
```



```
"href": "/api/configuration/policies/indexing/-50000"
       }
      },
      "priority": 2
   },
    "log_audit_trail_downloads": true,
    "name": "API_test_SSH",
    "network": {
      "clients": [
       "0.0.0.0/24"
      "ports": [
       22
      "targets": [
       "192.168.56.102/24"
   },
    "policies": {
      "aa_plugin": null,
      "analytics_policy": null,
      "archive_cleanup_policy": {
        "key": "1854671967571b9063c4c82",
        "meta": {
         "href": "/api/configuration/policies/archive_cleanup_
policies/1854671967571b9063c4c82"
        }
      },
      "audit_policy": {
        "key": "78101850949e47437dd91d",
        "meta": {
         "href": "/api/configuration/policies/audit_
policies/78101850949e47437dd91d"
       }
      },
      "authentication_policy": {
        "key": "1895203635707e3340262f",
        "meta": {
         "href": "/api/configuration/ssh/authentication_
policies/1895203635707e3340262f"
      },
      "backup_policy": {
        "key": "512524636571b903540804",
          "href": "/api/configuration/policies/backup_
policies/512524636571b903540804"
```



```
"channel_policy": {
        "key": "-10000",
        "meta": {
          "href": "/api/configuration/ssh/channel_policies/-10000"
      },
      "credential_store": {
        "key": "505008562571b936560254",
        "meta": {
         "href":
"/api/configuration/policies/credentialstores/505008562571b936560254"
      },
      "ldap_server": {
        "key": "250588254571b931066482",
        "meta": {
         "href": "/api/configuration/policies/ldap_servers/250588254571b931066482"
        }
      },
      "settings": {
        "key": "-300",
        "meta": {
          "href": "/api/configuration/ssh/settings_policies/-300"
      },
      "usermapping_policy": {
        "key": "9328731525704545f5e3de",
        "meta": {
          "href": "/api/configuration/policies/usermapping
policies/9328731525704545f5e3de"
     }
   },
    "rate_limit": {
      "enabled": true,
      "value": 200
    "server_address": {
      "selection": "original"
    "server_side_hostkey": {
      "plain_hostkey": {
        "enabled": true,
        "hostkey_check": "accept-first-time"
      "x509_hostkey": {
        "enabled": false
```



```
}
    },
    "source_address": {
      "custom_dns": {
       "enabled": false
      "selection": "box_address"
    "web_gateway_authentication": {
      "enabled": true,
      "groups": [
       "reporting"
      "require_same_ip": true
    }
  },
  "key": "8348340645707e2575e3c6",
  "meta": {
    "first": "/api/configuration/ssh/connections/8348340645707e2575e3c6",
    "href": "/api/configuration/ssh/connections/8348340645707e2575e3c6",
    "last": "/api/configuration/ssh/connections/8348340645707e2575e3c6",
    "next": null,
    "parent": "/api/configuration/ssh/connections",
    "previous": null,
    "transaction": "/api/transaction"
 }
}
```

Element	Туре	Description
key	string	Top level element, contains the ID of the connection policy.
bod y	Top level eleme- nt (strin- g)	The elements of the connection policy.
access_ control	Top level list	Collection of access policies. Access policies define who can authorize and audit a connection.
active	boolea- n	Set to false to suspend the connection policy. Connection settings are preserved.
channel_ database_	Top level	Configures cleanup of the connection metadata on the connection policy's level.



Element		Type	Description
cleanup		item	
	days	int	Retention time, in days. Must not exceed the retention time of the archive_cleanup_ policy, and the retention time configured in the global settings of the protocol.
			The global settings of the SSH protocol are available at the api/configuration/ssh/options endpoint.
	enabled	boolea- n	Set to true to enable periodical cleanup of the connection metadata.
indexing		Top level item	Configures indexing for the connection policy.
	enabled	boolea- n	Set to true to enable indexing the connections.
	policy	string	References the identifier of the indexing policy. You can configure indexing policies at the /api/configuration/policies/indexing/ endpoint.
			To modify or add an indexing policy, use the value of the returned key as the value of the policy element, and remove any child elements (including the key).
	priority	int	Specifies the indexing priority for the connection. Possible values are:  • 5  Very low priority.  • 4  Low priority.  • 3  Normal (default) priority.  • 2  High priority.  • 1  Very high priority.  • 0



Element		Туре	Description	
			Near real-time priority.	
log_audit_ trail_ downloads		boolea- n	Set to true to log audit trail downloads.	
name		string	The name of the connection policy.	
network				
	clients	list, string	List of client ("from") IP addresses.	
	ports	list, integer- s	List of target ports.	
	targets	list, string	List of target IP addresses.	
override_ log_level	—		Specifies the verbosity level of sessions handled by this connection policy. The log level of other connection policies is not affected. If disabled, the log level set at the /api/configuration/ <pre>protocol&gt;/options endpoint is used.  • To use the default log level, disable</pre>	
			<pre>this option:  "override_log_level": {     "enabled": false },</pre>	
			<ul> <li>To use a custom log level for the connection policy, enable this option and set the log level to use:</li> </ul>	
			<pre>"override_log_level": {     "enabled": true,     "log_level": 5 },</pre>	
policies		Top level item	List of policies referenced by the connection policy.	
	aa_plugin	string	References the identifier of the AA plug-in. You can configure AA plug-ins at the	



Element		Туре	Description
			/api/configuration/plugins/aa/ endpoint.
			To modify or add an AA plug-in, use the value of the returned key as the value of the aa_plugin element, and remove any child elements (including the key).
	analytics_ policy	string	References the identifier of the analytics policy. You can configure analytics policies at the /api/configuration/analytics/endpoint.
			To add or modify an analytics policy, use the value of the returned key as the value of the analytics element, and remove any child elements (including the key).
	archive_ cleanup_ policy	string	References the identifier of the archive/cleanup policy. You can configure archive and cleanup policies at the /api/configuration/policies/archive_cleanup_policies/ endpoint.
			To modify or add an archive/cleanup policy, use the value of the returned key as the value of the archive_cleanup_policy element, and remove any child elements (including the key).
	audit_policy	string	Cannot be null.
			References the identifier of the audit policy. You can configure audit policies at the /api/configuration/policies/audit_policies/ endpoint.
			To modify or add an audit policy, use the value of the returned key as the value of the audit_policy element, and remove any child elements (including the key).
	authenticatio	string	Cannot be null.
	n_policy		References the identifier of the authentication policy. You can configure authentication policies at the /api/configuration/ssh/authentication_policies/ endpoint.
			To modify or add an authentication policy, use the value of the returned key as the



Element	Type	Description
		value of the authentication_policy element, and remove any child elements (including the key).
backup_policy	string	References the identifier of the backup policy. You can configure backup policies at the /api/configuration/policies/backup_policies/ endpoint.
		To modify or add a backup policy, use the value of the returned key as the value of the backup_policy element, and remove any child elements (including the key).
<pre>channel_ policy</pre>	string	References the identifier of the channel policy. The value of this option cannot be null.
		To modify or add a channel policy, use the value of the returned key as the value of the channel_policy element, and remove any child elements (including the key).
		You can configure SSH channel policies at the /api/configuration/ssh/channel_policies/ endpoint.
credential_ store	string	References the identifier of the credential store.
		You can configure credential stores at the /api/configuration/policies/credentialsto res/ endpoint.
		To modify or add a credential store, use the value of the returned key as the value of the credential_store element, and remove any child elements (including the key).
ldap_server	string	References the identifier of the LDAP server. You can configure LDAP servers at the /api/configuration/policies/ldap_servers/ endpoint.
		To modify or add an LDAP server, use the value of the returned key as the value of the ldap_server element, and remove any child elements (including the key).
settings	string	References the identifier of the settings



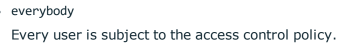
Element		Туре	Description
			policy. The value of this option cannot be null.
			To modify or add a settings policy for this protocol, use the value of the returned key as the value of the settings element, and remove any child elements (including the key).
			You can configure SSH settings policies at the /api/configuration/ssh/settings_policies/ endpoint.
	usermapping_ policy	string	References the identifier of a Usermapping Policy. You can configure Usermapping Policies at the /api/configuration/policies/usermapping_policies/ endpoint.
			To modify or add a Usermapping Policy, use the value of the returned key as the value of the usermapping_policies element, and remove any child elements (including the key).
rate_limit		Top level eleme- nt	Connection rate limit.
	enabled	boolea- n	Set to true to provide a connection rate limit.
	value	int	The number of connections (per minute) that are allowed in the connection policy.
server_ address		Top level item	Defines the address where the clients connect to.
server_side_ hostkey	hostkey	level eleme-	Settings for verifying the server's identity using plain host keys and X.509 host certificates.
		nt	At least one of the options (plain_hostkey or X509_hostkey) must be enabled.
source_ address		Top level eleme- nt	Allows you to configure Source Network Address Translation (SNAT) on the server side of SPS. SNAT determines the IP address SPS uses in the server-side connec-



Element		Туре	Description
			tion. The target server will see the connection coming from this address.
	selection	string	Configures Source Network Address Translation. Possible values are:
			• box_address
			Default. Uses the network address of the logical interface of SPS.
			<ul> <li>original</li> </ul>
			Uses the IP address of the client, as seen by SPS.
			• fix
			Uses a fixed address when connecting to the remote server.
			Must be used with the address element.
	address	string	Must be used if the value of the selection element is set to fix.
			The IP address to use as the source address in server-side connections.
web_gateway_ authenticati on		Top level item	When gateway authentication is required for a connection, the user must authenticate on SPS as well. This additional authentication can be performed out-ofband on the SPS web interface for every protocol.
	enabled	boolea- n	Set to true to enable additional gateway authentication on the SPS web interface.
	groups	list, string	By default, any user can perform gateway authentication for the connections. You can restrict authentication to members of specific usergroups. Define the usergroups at the /api/configuration/aaa/local_database/groups/ endpoint, and list the name of each group here.
	require_same_ ip	boolea- n	Set to true to only accept web gateway authentication from the same host that initiated the connection.



Elements of control	of access_	Туре	Description
authorizer		string	The usergroup (local or LDAP) who can authorize or audit the connection.
			Local usergroups can be added or modified at the /api/configuration/aaa/local_database/groups/ endpoint.
permission		string	Defines the permissions of the authorizer usergroup. Possible values are:
			• audit
			The usergroup with the audit permission can monitor ongoing connections, and download the audit trails of a closed and indexed connection.
			• authorize
			The usergroup with the authorize permission can authorize connection requests.
			<ul><li>audit_and_authorize</li></ul>
			The usergroup with the audit_and_authorize permission can authorize connection requests, monitor connections, and download the audit trail of closed and indexed connections.
require_ different_ ip		boolean	Set to true to require the authorizing user and its subject to have different IP addresses.
require_ different_ username		boolean	Set to true to require the authorizing user and its subject to have different usernames.
subject		Top level item	Defines the subjects of the access control policy.
	group	string	The usergroup (local or LDAP) that is subject to the access control policy.
			Local usergroups can be added or modified at the /api/configuration/aaa/local_database/groups/ endpoint.
	selection	string	Possible values:
			<ul> <li>everybody</li> </ul>





Elements of access_ Type control	e Desc	cription
	•	only
		Requires the group element.
		Members of the usergroup specified in the group element are subject to the access control policy.
Elements of client_side_ hostkey	Туре	Description
plain_ hostkey	Top level item	Configures the RSA key SPS shows to the clients.
rsa_key	string	References the identifier of the RSA key. You can add RSA keys at the /api/configuration/private_keys/ endpoint.
		To modify or add an RSA key, use the value of the returned key as the value of the rsa_key element, and remove any child elements (including the key).
x509_ hostkey	Top level item	Configures the X.509 keys SPS shows to the clients.
enabled	boolean	Set to true to allow presenting X.509 host keys to clients.
		You must enable either plain_hostkey or x509_ hostkey (or both).
x509	Top level item	Parameters for X.509 hostkeys.
selection	string	Possible values:
		• fix
		Presents the same certificate for every connection.
		Must be used with the x509_identity element.
		• generate
		Generates a X.509 certificate for the connection policy.
		Must be used with the signing_CA element.



<b>Elements of</b> client_side_ hostkey	Туре	Description
signing_ ca	string	Must be used when generating the X.509 certificate.
		References the signing Certificate Authority (CA). You can configure signing CAs at the /api/configuration/policies/signing_cas/ endpoint.
		To modify or add a signing CA, use the value of the returned key as the value of the rsa_key element, and remove any child elements (including the key).
x509_ identity	string	Must be used when using the same X.509 host certificate across connection policies.
		References the identifier of the X.509 certificate stored on SPS. You can configure certificates at the /api/configuration/x509/ endpoint.
		To modify or add an X.509 host certificate, use the value of the returned key as the value of the x509_identity element, and remove any child elements (including the key).
Elements of server_address	Туре	Description

custom\_ dns

string Configures a DNS server that is used to reverseresolve the hostname if the Channel Policy contains the address of the target as a hostname instead of an IP address. By default, this is disabled and SPS uses the DNS server set in the /api/configuration/network/dns endpoint.

• To use the default DNS, disable this option:

```
"server_address": {
    "custom dns": {
        "enabled": false
    },
},
```

• To use a custom DNS, enable this option and set the IP address of the domain name server to use:

```
"server_address": {
```



		<pre>"custom_dns": {          "enabled": true,          "server": "192.168.1.1"      },  },</pre>
selection	string	Configures the address where the clients connect to. Possible values are:
		• original
		Connect to the same address specified by the client.
		• nat
		Perform a network address translation on the target address.
		Must be used with the network element.
		• fix
		Must be used with the address and port elements.
		• inband
		Extract the address of the server from the username.
		Must be used with the domains element.
		Optional elements: exception_domains, dns_ server, and dns_suffixes.
network	string	Must be used if selection is set to nat.
		The target address in IP/prefix format. Example: "10.20.30.40/24".
address	string	Must be used if selection is set to fix.
		The IP address of the target server.
port	int	Must be used if selection is set to fix.
		The port of the target server.
domains	Top level list	Must be used if selection is set to inband.
domain	Тор	Lists the address ranges that are included in the



Elements	of serve	r_address	Туре	Description
			level item	connection policy.
		selection	string	Specifies if the target address range is provided as a domain or as an IP range. Possible values are:
				• address
				The value of the target address is an IP range.
				• domain
				The value of the target address is a domain.
		value	string	The address range of the target server(s).
				Use the selection element to specify if the address is an IP range, or a domain.
	port		int	The port of the targer server(s).
exception_			Тор	Can only be used if selection is set to inband.
domains			level list	Lists the address ranges that are excluded from the connection policy.
	domain		Top level item	Contains the excluded address range.
		selection	string	Specifies if the excluded address(es) are provided as a domain or as an IP range. Possible values are:
				• address
				The value of the excluded address is an IP range.
				• domain
				The value of the excluded address is a domain.
		value	string	The excluded address(es).
				Use the selection element to specify if the address is an IP range, or a domain.
	port		int	The excluded port.
dns_server			string	Can only be used if selection is set to inband.
				IP address or the hostname of the domain name



Elements of server_address T		Туре	Description	
			server used to resolve the address of the target server.	
dns_		list,	Can only be used if selection is set to inband.	
suffixes	5	string	If the clients do not include the domain name when addressing the server (for example they use username@server instead of username@server.example.com), SPS can automatically add domain information (for example example.com).	
			You can add multiple domain names. SPS attempts to resolve the target address by appending the domain names in the provided order, and uses the first successfully resolved address to establish the connection.	
<b>Eleme</b> hostkey	nts of server_side_	Туре	Description	
plain_ hostkey		Top level element	Verifies the identity of the servers based on their hostkeys.	
	enabled	boolean	Set to true to enable plain host key checking.	
			If enabled, the hostkey_check element is mandatory.	
	hostkey_ check	string	Defines the method for checking the host keys of the target server. Possible values are:	
			• disabled	
			Disables host key verification.	
			• accept-first-time	
			Records the key shown for the first connection, and accepts only the same key for any subsequent connections.	
			<ul> <li>accept-known-keys</li> </ul>	
			Only accepts host keys that are already stored on SPS.	
			You can manage host keys at the /api/ssh-host-keys endpoint.	
x509_ hostkey		Top level element	Verifies the identity of the servers based on their X.509 certificates.	



<b>Elements of</b> server_side_ hostkey	Туре	Description		
enabled	string	Set to true to enable X.509 host key verification.		
		If enabled, the x509_check element is mandatory.		
x509_ check	Top level item	Contains the configuration settings for verifying X.509 certificates.		
selection	string	Configures the validation of X.509 certificates. Possible values are:		
		• disabled		
		Disables X.509 certificate verification.		
		• accept-first-time		
		Records the X.509 certificate shown for the first connection, and accepts only the same certificate for any subsequent connections.		
		<ul> <li>accept-known-certificates</li> </ul>		
		Only accepts X.509 certificates that are already stored on SPS.		
		You can add X.509 certificates at the /api/ssh-host-keys endpoint.		
		<ul> <li>accept-signed-by</li> </ul>		
		Accepts all X.509 certificates that are signed by a trusted Certificate Authority.		
		Must be used with the trusted_ca element.		
trusted_ ca	string	Must be used if the selection element is set to accept-signed-by.		
		References the identifier of the trusted CA. You can add or modify the list of trusted CAs at the /api/configuration/policies/trusted_ca_lists/ endpoint.		
		To modify or add a trusted CA, use the value of the returned key as the value of the trusted_ca element, and remove any child elements (including the key).		

# **Examples**

For practical purposes, the following examples show only the relevant parts of a connection policy JSON object. To modify or add a connection policy, always submit the full JSON



object.

Access control list: configuring the "security" usergroup to only audit connections made by the "root\_only" usergroup.

Target server: use the address specified by the client.

```
"server_address": {
    "selection": "original"
}
```

Target server: use a fix address.

```
"server_address": {
    "address": "<fix-IP>",
    "port": 22,
    "selection": "fix"
}
```

Target server: configure inband destination selection, where the client can specify the target address in the username. The target can be either an IP range, or a domain.



```
},
    "port": 22
}
],
    "selection": "inband"
}
```

Source address: use the same fix IP when connecting to the remote server.

```
"source_address": {
    "address": "<ip-address>",
    "selection": "fix"
}
```

Web gateway authentication: require the admin usergroup to perform an additional gateway authentication on the SPS web interface. They must authenticate from the same host which initiated the connection.

```
"web_gateway_authentication": {
    "enabled": true,
    "groups": [
        "admin"
    ],
    "require_same_ip": true
}
```

Client-side hostkey: use plain host keys uploaded to SPS, and generate X.509 certificates for the connection.

```
"client_side_hostkey": {
    "plain_hostkey": {
        "dsa_key": "<id-of-dsa-key>",
        "enabled": true,
        "rsa_key": "<id-of-rsa-key>"
    },
    "x509_hostkey": {
        "enabled": true,
        "x509": {
            "selection": "generate",
            "signing_ca": "<key-of-signing-ca>"
        }
    }
}
```

Policies: configure only the required policies.



```
"policies": {
    "aa_plugin": null,
    "analytics_policy": null,
    "archive_cleanup_policy": null,
    "audit_policy": "<key-of-audit-policy>",
    "authentication_policy": "<key-of-auth-policy>",
    "backup_policy": null,
    "channel_policy": "<key-of-channel-policy>",
    "credential_store": null,
    "ldap_server": null,
    "settings": "<key-of-settings-policy>",
    "usermapping_policy": null
}
```

Server-side hostkey: accept the host key or X.509 certificate presented at the first connection, and require the same host key or certificate for any subsequent connections.

```
"server_side_hostkey": {
    "plain_hostkey": {
        "enabled": true,
        "hostkey_check": "accept-first-time"
    },
    "x509_hostkey": {
        "enabled": true,
        "x509_check": {
            "selection": "accept-first-time"
        }
    }
}
```

Server-side hostkey: only accept X.509 certificates that are verified by a trusted CA.

```
"server_side_hostkey": {
    "plain_hostkey": {
        "enabled": false
    },
    "x509_hostkey": {
        "enabled": true,
        "x509_check": {
            "selection": "accept-signed-by",
            "trusted_ca": "<id-of-trusted-ca>"
        }
    }
}
```

### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.



Code	Description	Notes
201	Created	The new resource was successfully created.
400	InvalidQuery	The requested filter or its value is invalid.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

# Add an SSH connection policy

To add an SSH connection policy, you have to:

# 1. Open a transaction.

For details, see Open a transaction on page 28.

# 2. Create the JSON object for the new SSH connection policy.

POST the JSON object to the https://<IP-address-of-SPS>/api/configuration/ssh/connections/ endpoint. You can find a detailed description of the available parameters listed in **Element**.

If the POST request is successful, the response includes the key of the new SSH connection policy. For example:

```
{
    "key": "a99be49b-b0a2-4cf9-b70d-fea1f9ea188f",
    "meta": {
        "href": "/api/configuration/ssh/connections/a99be49b-b0a2-4cf9-b70d-
fea1f9ea188f",
        "parent": "/api/configuration/ssh/connections",
        "transaction": "/api/transaction"
    }
}
```

# 3. Commit your changes.

For details, see Commit a transaction on page 30.



## Modify an SSH connection policy

To modify an SSH connection policy, you have to:

### 1. Open a transaction.

For details, see Open a transaction on page 28.

# 2. Modify the JSON object of the SSH connection policy.

PUT the modified JSON object to the https://<IP-address-of-SPS>/api/configuration/ssh/connections/<key-of-the-object> endpoint. You can find a detailed description of the available parameters listed in <a href="Element">Element</a>.

# 3. Commit your changes.

For details, see Commit a transaction on page 30.

# SSH channels

The available SSH channel types and their functionalities are described below. For details on configuring channel policies, see Channel policy.

Channel	Special options	Description
auth- agent	None	<b>Agent</b> : Forwards the SSH authentication agent from the client to the server.
x11	se fi IF e:	<b>X11 Forward</b> : Forwards the graphical X-server session from the server to the client. List the address of the client in the networks field to permit X11-forwarding only to the specified clients. Specify IP addresses or networks (in IP address/Prefix format). For example:
		"networks": [

```
"networks": [
    {
        "selection": "address",
        "value": "192.168.1.1"
    },
    {
        "selection": "address",
        "value": "192.168.1.2"
    }
}
```



NOTE: Certain client applications send the Target address as a hostname, while others as an IP address. If you are using a mix of different client applications, you might have to duplicate the channel rules and create IP-address and hostname versions of the same rule.

Channel-specific access control rules:

 networks (list): To X11-forwarding only to specific clients, list the IP addresses or networks of the clients in this field. Leave it empty to permit access to every client. For details, see Limiting addresses in port forwarding.

# local- Yes forwards

**Local Forward**: Forwards traffic arriving to a local port of the client to a remote host. To enable forwarding only between selected hosts, use the local\_forwards field. If the local\_forwards field is empty, local forwarding is enabled without restriction, the client may forward any traffic to the remote host.

For example:

Channel-specific access control rules:

 local\_forwards (list): To permit local forwarding only to specific addresses, list the addresses in this field. Leave it empty to enable without restriction. In this case the client may forward any traffic to the remote host.

Enter the source of the forwarded traffic into the originator\_address field, the target of the traffic into the host\_address field. Specify IP addresses or networks (in IP address/Prefix format). These parameters are the end-



points of the forwarded traffic (that is, the local host that sends data to the remote host), and not the SSH server or the client. For example, to enable forwarding from the 192.168.20.20 host to the remote host 192.168.50.50, enter 192.168.20.20 into the originator\_address, and 192.168.50.50 into the host\_address field. For details, see Limiting addresses in port forwarding.

# remote- Yes forwards

**Remote Forward**: Forwards traffic arriving a remote port of the server to the client. To enable forwarding only between selected hosts, enter their IP addresses into the remote\_forwards field. If the remote\_forwards field is empty, remote forwarding is enabled without restriction, the SSH server may forward any traffic to the client.

For example:

Channel-specific access control rules:

 remote\_forwards (list): To permit only specific forwardins, list the permitted addresses in this field. Leave it empty to permit forwarding without restrictions.

Enter the source of the forwarded traffic into the originator\_address, the target of the traffic into the connected\_address field. Specify IP addresses or networks (in IP address/Prefix format). These parameters are the end-points of the forwarded traffic (that is, the remote host that sends data to the client), and not the SSH server. For example, to enable forwarding from the 192.168.20.20 remote host to the client 192.168.50.50, enter 192.168.20.20 into the originator\_address, and



### **Channel Special Description** options

192.168.50.50 into the connected\_address field. For details, see Limiting addresses in port forwarding.

session-Yes exec

**Session Exec**: Execute a remote command (for example rsync) without opening a session shell. List the permitted command in the execs field. You can use regular expressions to specify the commands. This field can contain only letters (a-z, A-Z), numbers (0-9), and the following special characters ({}()\*?\\[[]).

# **A** | CAUTION:

Restricting the commands available in Session Exec channels does not guarantee that no other commands can be executed. Commands can be renamed, or executed from shell scripts to circumvent such restrictions.

Channel-specific access control rules:

• execs (list): List the permitted command in the execs field. Regular expressions may be used to specify the commands.

For example:

```
"execs": [
  "top",
  "ls"
```

session-Yes exec-scp

**Session Exec SCP**: Transfers files using the Secure Copy (SCP) protocol.

Channel-specific actions:

- log transfer to db (list): (true|false): Make the list of file operations available in the **Search > File operations** column of the SPS web interface
- log transfer to syslog (list): (true|false): Send the file operations into the system log

For example:

```
"actions": {
 "audit": false,
 "four_eyes": false,
 "ids": false,
```



# Channel Special Description options

```
"log_transfer_to_db": true,
  "log_transfer_to_syslog": true
}
```

# session- Yes subsystem

**Session Subsystem**: Use a subsystem. Enter the name of the permitted subsystem into the subsystems field.

Channel-specific access control rules:

• subsystems (list): List the permitted subsystems in this field.

For example:

```
"execs": [
    "top",
    "ls"
```

# session- Yes exec-sftp

**Session SFTP**: Transfers files using the Secure File Transfer Protocol (SFTP).

Channel-specific actions:

- log\_transfer\_to\_db (list): (true|false): Make the list of file operations available in the Search > File operations column of the SPS web interface
- log\_transfer\_to\_syslog (list): (true|false): Send the file operations into the system log

For example:

```
"actions": {
   "audit": false,
   "four_eyes": false,
   "ids": false,
   "log_transfer_to_db": true,
   "log_transfer_to_syslog": true
}
```

# session- Yes shell

**Session Shell**: The traditional remote terminal session.

Channel-specific actions:

• content\_policy reference: The ID of the Content policy to apply to the connection.

For example:



# Channel Special Description options

```
"actions": {
    "audit": true,
    "content_policy": {
        "key": "433849548566ab327522e6"
    },
    "four_eyes": false,
    "ids": false
}
```

# Limiting addresses in port forwarding

The connected\_address, host\_address, network, and originator\_address options that you can use in SSH channel policies that allow port-forwarding and X11 forwarding have the following parameters.

Element		Туре	Description
<pre>connected_address, host_address, network, or originator_address</pre>		list of JSON objects	Container objects for limiting access to port-forwarding in SSH channel policies. For details, see SSH channels on page 526.
	selection	address or network	Specifies the type of the address. Possible values: address or network
	value	IPv4 address or network	The IP address, or the network in IP-address:prefix format. For example, 192.168.1.1 or 192.168.0.0/16

# **SSH** authentication policies

Lists the configured authentication methods that can be used in a connection. Each connection policy uses an authentication policy to determine how the client can authenticate to the target server. Separate authentication methods can be used on the client and the server-side of the connection.

### **URL**

GET https://<IP-address-of-SPS>/api/configuration/ssh/authentication policies



### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

# Sample request

The following command lists SSH authentication policies.

```
curl --cookie cookies https://<IP-address-of-
SPS>/api/configuration/ssh/authentication_policies
```

The following command retrieves the properties of a specific policy.

```
curl --cookie cookies https://<IP-address-of-
SPS>/api/configuration/ssh/authentication_policies<object-id>
```

### Response

The following is a sample response received when listing SSH authentication policies. For details of the meta object, see Message format on page 9.



```
policies/1895203635707e3340262f"
    }
  }
  ],
  "meta": {
    "first": "/api/configuration/ssh/authentication_policies",
    "href": "/api/configuration/ssh/authentication_policies",
    "last": "/api/configuration/ssh/settings_policies",
    "next": "/api/configuration/ssh/channel_policies",
    "parent": "/api/configuration/ssh",
    "previous": null,
    "transaction": "/api/transaction"
  }
}
```

When retrieving the endpoint of a specific policy, the response is the following.

```
"body": {
    "backend": {
        "selection": "none"
    },
    "gateway_methods": {
        "kerberos": false,
        "password": false,
        "public key": false
    },
    "relayed methods": {
        "kerberos": false,
        "keyboard_interactive": true,
        "password": true,
        "public_key": {
             "selection": "agent"
    }
  },
  "name": "base",
  "key": "-200",
  "meta": {
    "first": "/api/configuration/ssh/authentication policies/-200",
    "href": "/api/configuration/ssh/authentication_policies/-200",
    "last": "/api/configuration/ssh/authentication
policies/1895203635707e3340262f",
    "next": "/api/configuration/ssh/authentication
policies/1895203635707e3340262f",
```



```
"parent": "/api/configuration/ssh/authentication_policies",
    "previous": null,
    "transaction": "/api/transaction"
}
```

	ents of authen- on policies	Туре	Description
key		string	Top level element, contains the ID of the policy.
body		Top level element	Contains the elements of the policy.
	backend	Top level item	The authentication database used on the client-side.
	gateway_ methods	Top level item	Client-side gateway authentication settings. The value of selection defines which authentication method is used.
	mode	Top level element	Obsolete node. Any settings submitted into this node is ignored. In a response, this node may contain inaccurate data.
	name	string	The name of the object. This name is also displayed on the SPS web interface. It cannot contain whitespace.
	relayed_ methods	Top level element	Server-side authentication settings.

Elements of backend	Type	Description
selection	string	Defines the authentication method for client-side gateway authentication. Possible values are:
		• none
		Disables client-side gateway authentication.
		• ldap
		Uses the LDAP server selected for the connection policy. LDAP servers can be configured in the /api/configuration/policies/ldap_servers endpoint).



Elements of backend		Туре	Description
			To use this option, you must also configure the password and public_key elements.
			• local
			Uses the local user database configured in the /api/configuration/policies/user_databases/ endpoint.
			To use this option, you must also configure the password, public_key, and user_database elements.
			• radius
			Uses one or more Radius servers for authentication.
			To use this option, you must also configure the authentication_ protocol and servers elements.
enabled		boolean	Set it to true to enable public key-based client-side authentication.
user_database		string	References the key of the local user database. You can configure local user databases at the /api/configuration/policies/user_databases/ endpoint.
			To modify or add a local user database, use the value of the returned key as the value of the user_database element, and remove any child elements (including the key).
servers		Top level list	Defines the properties of the RADIUS servers used for client-side authentication.
			A valid list item consists of the address, port and shared_secret elements.
address		Top level element	Defines the address of a RADIUS server.
	selection	string	Required child of the address element. Possible values are:



Elements of ba	ickend	Туре	Description	
			<ul> <li>ip         The value element contains the IP of the RADIUS server. </li> <li>fqdn         The value element contains the FQDN of the RADIUS server. </li> </ul>	
	va	lue string	The IP or the FQDN address of the RADIUS server.	
	port	int	The port number of the RADIUS server.	
	shared_ secret	string	References the key of the shared secret for the RADIUS server. You can configure shared secrets at the <pre>/api/configuration/passwords/</pre> endpoint.	
			To modify or add a shared secret, use the value of the returned key as the value of the shared_secret element, and remove any child elements (including the key).	
			Alternatively, you can include the new password as plain text.	
			<pre>"shared_secret": {     "plain": "<new-password>" }</new-password></pre>	
authentication_ protocol		Top level item	RADIUS setting. Set to pap to use the Password Authentication Protocol. To use the Challenge-Handshake Authentication Protocol, set it to chap.	
Elements of gateway_methods	Туре	Description		
kerberos	boolean	Authentication b	pased using Kerberos.	
		Set it to true to enable Kerberos-based client-side authentication. If required, you can select other gateway authentication methods in addition to Kerberos, and also authentication backends and related to the selected gateway authentication methods.		
must use Kerberos authentic			s authentication on the target server, you ros authentication both on the SPS gateway et server (in relayed_methods).	



Elements of gateway_methods	Туре	Description			
password	boolean <i>A</i>		Authentication based on username and password.		
			t it to true to enable password-based client-side chentication.		
public_ key	Top level item		thentication based on public-private encryption ypairs.		
Elements of relayed_ T methods		e	Description		
kerberos	boo	lean	Authentication based using Kerberos.		
			Set it to true to enable Kerberos-based client-side authentication. If required, you can select other gateway authentication methods in addition to Kerberos, and also authentication backends and related to the selected gateway authentication methods.		
			To use Kerberos authentication on the target server, you must use Kerberos authentication both on the SPS gateway and on the target server (in relayed_methods).		
keyboard_ b interactive		lean	Authentication based on exchanging messages between the user and the server. This method includes authentication schemes like S/Key or TIS authentication. Depending on the configuration of the SSH server, might have to be used together with password-based authentication.		
			Set to true to enable interactive authentication on the remote server.		
password	boo	lean	Authentication based on username and password.		
			Set to true to enable password-based authentication on the remote server.		
public_key	Top leve	el .	Authentication based on public-private encryption keypairs.		
	item	ו	Use the selection child element to disable or configure authentication using public-private keypairs on the remote server.		
selec	tion strin	ng	Configures authenticaton on the remote server using public-private keypairs. The following values are possible:		
			• disabled		



Disables the authentication method.

• publish\_to\_ldap

SPS generates a keypair, and uses this keypair in the server-side connection. The public key of this keypair is also uploaded to the LDAP database set in the LDAP Server of the connection policy. That way the server can authenticate the client to the generated public key stored under the user's username in the LDAP database. You can configure LDAP servers using the /api/configuration/policies/ldap\_servers endpoint, and connection policies using the /api/configuration/ssh/connections endpoint.

• fix

Uses a private key in the server-side connection.

You have to use the private\_key element to reference the private key.

agent

Allow the client to use agent-forwarding, and use its own keypair on the server-side.

If this option is used, SPS requests the client to use its SSH agent to authenticate on the target server. Therefore, you must configure your clients to enable agent forwarding, otherwise authentication will fail. For details on enabling agent forwarding in your SSH application, see the documentation of the application.

private\_ string
key

References the key of the private key used for authenticating with a public-private keypair on the remote server. You can configure private keys at the /api/configuration/private\_keys/ endpoint.

To modify or add a private key, use the value of the returned key as the value of the private\_key element, and remove any child elements (including the key).

# **Examples:**

Password authentication against LDAP on the client side, and using a username and password on the remote server:



```
{
      "backend": {
             "selection": "ldap"
      "gateway_methods": {
             "kerberos": false,
             "password": true,
             "public key": false
      },
      "name": "password_ldap",
      "relayed methods": {
             "kerberos": false,
             "keyboard_interactive": false,
             "password": true,
             "public_key": {
                   "selection": "disabled"
      }
}
```

Password authentication against a local user database on SPS, and using a username and password on the remote server. You can find the key of the local user database is available at the /api/configuration/policies/user\_databases/ endpoint.

```
{
       "backend": {
             "selection": "local",
             "user database": "<key-of-the-local-user-database>"
       },
       "gateway_methods": {
             "kerberos": false,
             "password": true,
             "public_key": true
       "relayed methods": {
             "kerberos": false,
             "keyboard_interactive": false,
             "password": true,
             "public_key": {
                   "selection": "disabled"
             }
      },
       "name": "passwords",
}
```

Authenticating against an RADIUS server on the client side, and using a username and password on the remote server. You can configure the key of the shared secret at the <a href="mailto://api/configuration/passwords/">/api/configuration/passwords/</a> endpoint. The IP of the RADIUS server is used.



```
{
       "backend": {
             "authentication_protocol": "pap",
             "selection": "radius",
             "servers": [
                   {
                          "address": {
                                "selection": "ip",
                                "value": "192.168.1.1"
                          "port": 1812,
                          "shared_secret": <key-of-shared-secret>,
                   }
             ]
      }
     "gateway_methods": {
             "kerberos": false,
             "password": true,
             "public key": false
       "relayed_methods": {
             "kerberos": false,
             "keyboard_interactive": true,
             "password": true,
             "public_key": {
                   "selection": "agent"
             }
      },
       "name": "RADIUS"
}
```

Using Kerberos authentication both on the client side and on the remote server.

```
"backend": {
    "selection": "none"
},

"gateway_methods": {
    "kerberos": true,
    "password": false,
    "public_key": false
},

"name": "kerberos_only",

"relayed_methods": {
    "kerberos": true,
    "keyboard_interactive": false,
    "password": true,
```



```
"public_key": {
        "selection": "disabled"
    }
}
```

#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
201	Created	The new resource was successfully created.
400	InvalidQuery	The requested filter or its value is invalid.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

## Add an SSH authentication policy

To add an SSH authentication policy, you have to:

### 1. Open a transaction.

For details, see Open a transaction on page 28.

## 2. Create the JSON object for the new policy.

POST the JSON object to the https://<IP-address-of-SPS>/api/configuration/ssh/authentication\_policies/ endpoint. You can find a detailed description of the available parameters listed in Elements of authentication policies . The elements of gateway\_methods are listed in Elements of gateway\_methods. The elements of relayed\_methods are listed in Elements of relayed\_methods.

If the POST request is successful, the response includes the key of the new policy. For example:



```
{
    "key": "6f924f39-e4c9-4b0f-8018-8842e2115ebd",
    "meta": {
        "href": "/api/configuration/ssh/authentication_policies/6f924f39-e4c9-
4b0f-8018-8842e2115ebd",
        "parent": "/api/configuration/ssh/authentication_policies",
        "transaction": "/api/transaction"
    }
}
```

## 3. Commit your changes.

For details, see Commit a transaction on page 30.

## Modify an SSH authentication policy

To modify an SSH authentication policy, you have to:

## 1. Open a transaction.

For details, see Open a transaction on page 28.

## 2. Modify the JSON object of the policy.

PUT the modified JSON object to the https://<IP-address-of-SPS>/api/configuration/ssh/authentication\_policies/<key-of-the-object> endpoint. You can find a detailed description of the available parameters listed in Elements of authentication policies . The elements of gateway\_methods are listed in Elements of gateway\_methods. The elements of relayed\_methods are listed in Elements of relayed\_methods.

## 3. Commit your changes.

For details, see Commit a transaction on page 30.

## **Global SSH options**

List of options that affect all SSH connections.

#### **URL**

GET https://<IP-address-of-SPS>/api/configuration/ssh/options



### **Cookies**

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	uthentication oken of the	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

## Sample request

The following command lists global SSH options.

```
curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/ssh/options
```

## Response

The following is a sample response received when listing global SSH options.

For details of the meta object, see Message format on page 9.

```
"body": {
 "audit": {
    "cleanup": {
      "channel_database_cleanup_days": 600,
      "enabled": true
    "timestamping": {
      "selection": "local",
      "signing_interval": 30
   }
 },
  "gssapi": {
    "enabled": false
 },
  "service": {
    "enabled": true,
   "log_level": 4
  }
```



```
},
"key": "options",
"meta": {
    "first": "/api/configuration/ssh/authentication_policies",
    "href": "/api/configuration/ssh/options",
    "last": "/api/configuration/ssh/settings_policies",
    "next": "/api/configuration/ssh/settings_policies",
    "parent": "/api/configuration/ssh",
    "previous": "/api/configuration/ssh/connections",
    "transaction": "/api/transaction"
}
```

Element		Туре	Descri	ption
key		Top level item		ns the ID of the endpoint.
body		Top level item	Contair	ns the elements of the global SSH options.
audit		Top level item	Contair	ns settings for timestamping and cleanup.
service		Top level item		setting to enable SSH connections, and the logging detail.
	enabled	boolean	Set to t	rue to enable SSH connections.
	log_ level	int	Defines	the logging detail of SSH connections.
gssapi		Top level item	Deprec	ated setting.
Elements of	f audit		Туре	Description
cleanup			Top level item	Global retention settings for SSH connection metadata. To configure retention time for a specific connection policy, use the archive_cleanup_policy element at the endpoint of the policy instead.
	channel_ database_ cleanup_ days	-	int	Global retention time for the metadata of SSH connections, in days. Must exceed the retention time of the archiving policy (or policies) used for SSH connections, and the connection-specific database cleanup times (if configured).
	enabled		boolean	To enable the global cleanup of SSH connec-



Elements of	<b>f</b> audit		Туре	Description
				tion metadata, set this element to true.
timestamping			Top level item	Global timestamping settings for SSH connections.
	selection		string	Configures local or remote timestamping.
				<ul> <li>Set local to use SPS for timestamping.</li> </ul>
				<ul> <li>Set remote to configure a remote timestamping server.</li> </ul>
	server_		string	Required for remote timestamping.
	url			The URL of the timestamping server. Note that HTTPS and password-protected connections are not supported.
	oid		Top level item	The Object Identifier of the policy used for timestamping.
		enabled	boolean	Required for remote timestamping.
				Set to true to configure the Object Identifier of the timestamping policy on the timestamping remote server.
		policy_	string	Required if the oid is enabled.
		oid		The Object Identifier of the timestamping policy on the remote timestamping server.
	signing_ interval		int	Time interval for timestamping open connections, in seconds.

## **Examples:**

Set SPS as the timestamping server:

```
"audit": {
    "cleanup": {
        "enabled": false
    },
    "timestamping": {
        "selection": "local",
        "signing_interval": 30
    }
},
"gssapi": {
```



```
"enabled": false
},
"service": {
   "enabled": true,
   "log_level": 4
}
}
```

Enable cleanup, and set it to occur every 10 days:

```
{
   "audit": {
      "cleanup": {
          "channel_database_cleanup_days": 10,
          "enabled": true
      },
       "timestamping": {
         "selection": "local",
          "signing_interval": 30
   },
    "gssapi": {
      "enabled": false
   },
   "service": {
      "enabled": true,
       "log_level": 4
   }
}
```

Change timestamping to a remote server, without specifying a timestamping policy:

```
"audit": {
 "cleanup": {
    "channel_database_cleanup_days": 10,
    "enabled": true
  },
  "timestamping": {
      "oid": {
        "enabled": false
      },
      "selection": "remote",
      "server_url": "<url-of-timestamping-server>",
      "signing_interval": 30
   }
},
"gssapi": {
  "enabled": false
```



```
},
"service": {
    "enabled": true,
    "log_level": 4
}
```

Change timestamping to a remote server, and specify the 1.2.3 timestamping policy:

```
{
   "audit": {
       "cleanup": {
          "channel_database_cleanup_days": 10,
          "enabled": true
      },
       "timestamping": {
             "oid": {
                "enabled": true,
                "policy_oid": "1.2.3"
             },
             "selection": "remote",
             "server_url": "<url-of-timestamping-server>",
             "signing_interval": 30
   },
    "gssapi": {
       "enabled": false
   },
    "service": {
      "enabled": true,
       "log_level": 4
   }
}
```

## **Status and error codes**

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
201	Created	The new resource was successfully created.
400	InvalidQuery	The requested filter or its value is invalid.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was



Code	Description	Notes
		attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

## Modify global SSH settings

To modify global SSH settings, you have to:

## 1. Open a transaction.

For details, see Open a transaction on page 28.

## 2. Modify the JSON object of the global SSH settings endpoint.

PUT the modified JSON object to the https://<IP-address-of-SPS>/api/configuration/ssh/options endpoint. You can find a detailed description of the available parameters listed in Element . The elements of the audit item are described in Elements of audit.

## 3. Commit your changes.

For details, see Commit a transaction on page 30.

## **SSH** settings policies

SSH settings policies define protocol-level settings (algorithms, greetings and banners, timeout). You can create multiple policies, and choose the appropriate one for each SSH connection.

#### **URL**

GET https://<IP-address-of-SPS>/api/configuration/ssh/settings policies



### **Cookies**

Cookie name	Description	Required	Values
session_ id	Contains the Required authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

## Sample request

The following command lists SSH settings policies.

```
curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/ssh/settings_
policies
```

The following command retrieves the properties of a specific policy.

```
curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/ssh/settings_
policies/<policy-id>
```

### Response

The following is a sample response received when listing SSH settings policies.

For details of the meta object, see Message format on page 9.



```
}
],
"meta": {
    "first": "/api/configuration/ssh/authentication_policies",
    "href": "/api/configuration/ssh/settings_policies",
    "last": "/api/configuration/ssh/settings_policies",
    "next": null,
    "parent": "/api/configuration/ssh",
    "previous": "/api/configuration/ssh/options",
    "transaction": "/api/transaction"
}
```

When retrieving the endpoint of a specific policy, the response is the following.

```
{
  "body": {
    "name": "default",
    "timeout": 600,
    "inactivity_timeout": {
      "enabled": true
      "value": 13000
    },
    "preconnect_channel_check": false,
    "greeting": "",
    "userauth_banner": "",
    "software_version": "SSH",
    "strict mode": true,
    "client side algorithms": {
      "kex": ["diffie-hellman-group14-sha1", "diffie-hellman-group1-sha1"],
      "cipher": ["aes128-ctr", "aes192-ctr", "aes256-ctr", "aes128-cbc", "blowfish-
cbc", "cast128-cbc", "aes192-cbc", "aes256-cbc", "3des-cbc", "arcfour"],
      "mac": ["hmac-sha1", "hmac-md5"],
      "compression": ["none"]
   },
    "server side algorithms": {
      "kex": ["diffie-hellman-group14-sha1", "diffie-hellman-group1-sha1"],
      "cipher": ["aes128-ctr", "aes192-ctr", "aes256-ctr", "aes128-cbc", "blowfish-
cbc", "cast128-cbc", "aes192-cbc", "aes256-cbc", "3des-cbc", "arcfour"],
      "mac": ["hmac-sha1", "hmac-md5"],
      "compression": ["none"]
    }
  },
  "key": "236283841571912b948b88",
  "meta": {
    "first": "/api/configuration/ssh/settings policies/-300",
    "href": "/api/configuration/ssh/settings_policies/236283841571912b948b88",
    "last": "/api/configuration/ssh/settings_policies/236283841571912b948b88",
    "next": null,
```



```
"parent": "/api/configuration/ssh/settings_policies",
   "previous": "/api/configuration/ssh/settings_policies/-300",
   "transaction": "/api/transaction"
}
```

Eleme	ent		Туре	Description
key			string	Top level element, contains the ID of the policy.
body			Top level element (string)	The elements of the SSH settings policy.
S	client_ side_ algorithms		Top level element (list)	Lists the permitted client-side encryption parameters.
		cipher	list	Lists the permitted client-side cipher algorithms.
		compression	list	Lists the permitted client-side compression algorithms.
		kex	list	Lists the permitted client-side KEX algorithms
		mac	list	Lists the permitted client-side MAC algorithms.
g	greeting		string	Greeting message for the connection.
r	name		string	Name of the SSH settings policy.
C	oreconnect_ :hannel_ :heck		boolean	Before establishing the server-side connection, SPS can evaluate the connection and channel policies to determine if the connection might be permitted at all. The server-side connection is established only if the evaluated policies permit the client to access the server.
				To enable this function, set the parameter to true.
S	server_ side_ algorithms		Top level element (list)	Lists the permitted server-side encryption parameters.
		cipher	list	Lists the permitted server-side cipher



Element		Туре	Description
			algorithms.
	compression	list	Lists the permitted server-side compression algorithms.
	kex	list	Lists the permitted server-side KEX algorithms.
	mac	list	Lists the permitted server-side MAC algorithms.
software_ version		string	Specifies additional text to append to the SSH protocol banner sent by the server upon connection.
strict_mode		boolean	When this option is enabled, SPS rejects connections that use unrealistic parameters (for example, terminals of thousand by thousand characters) and port-forwarding connections where the address in the port-forwarding request and the channel-opening request does not match. Note that this can interfere with certain client or server applications.  Strict mode is allowed by default. To turn it off, set the parameter to false.
timeout		int	Connection timeout, in seconds.
inactivity_ timeout		Top level element	
	enabled	boolean	<ul> <li>true: If no user activity is detected, it terminates the session after the configured time has passed since the last user activity.</li> <li>false: No user inactivity timeout.</li> </ul>
	value	int	Only if enabled is true
		THE STATE OF THE S	The value of user activity timeout. Must be greater than or equal to the value of timeout
userauth_ banner		string	You can display a banner message to the clients before authentication (as specified in RFC 4252 â The Secure Shell (SSH) Authentication Protocol). You can use this banner to inform the users that the connection is audited.



#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
201	Created	The new resource was successfully created.
400	InvalidQuery	The requested filter or its value is invalid.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

## **Add SSH settings policies**

To add a settings policy, you have to:

## 1. Open a transaction.

For details, see Open a transaction on page 28.

### 2. Create the JSON object for the new policy.

POST the JSON object to the https://<IP-address-of-SPS>/api/configuration/ssh/settings\_policies/ endpoint. You can find a detailed description of the available parameters listed in **Element**.

If the POST request is successful, the response includes the key of the new policy. For example:

```
{
    "key": "59790911-415c-4ed3-a0d2-1164637472ca",
    "meta": {
        "href": "/api/configuration/ssh/settings_policies/59790911-415c-4ed3-
a0d2-1164637472ca",
        "parent": "/api/configuration/ssh/settings_policies",
        "transaction": "/api/transaction"
    }
}
```



### 3. Commit your changes.

For details, see Commit a transaction on page 30.

## **Modify SSH settings policies**

To modify a settings policy, you have to:

### 1. Open a transaction.

For details, see Open a transaction on page 28.

## 2. Modify the JSON object of the policy.

PUT the modified JSON object to the https://<IP-address-of-SPS>/api/configuration/ssh/settings\_policies/<key-of-the-object> endpoint. You can find a detailed description of the available parameters listed in <a href="Element">Element</a>.

## 3. Commit your changes.

For details, see Commit a transaction on page 30.

## SSH host keys and certificates

SPS stores the host keys and X.509 certificates of the trusted servers. When a client tries to connect to a server, SPS verifies the host key or the certificate of the server, and allows connections only to the servers that have their keys available on SPS (unless the SSH Connection Policy is configured differently).

#### **URL**

GET https://<IP-address-of-SPS>/api/ssh-host-keys

#### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.



Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

## Sample request

The following command lists the SSH host keys and certificates of the servers that the users can connect to using SSH.

```
curl --cookie cookies https://<IP-address-of-SPS>/api/ssh-host-keys/
```

The following command retrieves the properties of a specific key.

```
curl --cookie cookies https://<IP-address-of-SPS>/api/ssh-host-keys/<object-id>
```

## Response

The following is a sample response received when listing SSH host keys and certificates from the https:<IP-address-of-SPS>/api/ssh-host-keys/ endpoint.

For details of the meta object, see Message format on page 9.

The key of these objects is in the following format: <type-of-the-key>-<host-address>:<host-port>.



```
"key": "x509v3-sign-rsa-d00::2222:dead:2222",
    "meta": {"href": "/api/ssh-host-keys/x509v3-sign-rsa-d00::2222:dead:2222"}
}
]
```

When retrieving the endpoint of a specific host key, the response is the following.

Element			Туре	Description
key			string	Top level element, contains the ID of the host key or certificate in the following format: <type-of-the-key>-<host-address>:<host-port></host-port></host-address></type-of-the-key>
<id-of- the- host- key&gt;</id-of- 			Top level element (string)	The ID of the host key or certificate in the following format: <type-of-the-key>-<host-address>:<host-port>.</host-port></host-address></type-of-the-key>
	address		string	The IPv4 or IPv6 address of the host that the key belongs to. Note that for IPv6 addresses, this is always the canonical format of the address.
	port		number	The port number where the host uses the key or certificate.
	type		JSON object	The ID of the host key or certificate in the following format: <type-of-the-key>-<host-address>:<host-port>.</host-port></host-address></type-of-the-key>
		selection	string	Specifies the type of the host key. Possible values: ssh-rsa, ssh-dss, x509v3-sign-rsa, x509v3-sign-dss



Element		Туре	Description
	value	string	The host key or certificate as a string in PEM format.

#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
201	Created	The new resource was successfully created.
400	InvalidQuery	The requested filter or its value is invalid.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

## Search and filter host keys

To list only specific host keys, you can use the following filters.

• List every host key and certificate:

```
GET https://<IP-address-of-SPS>/api/ssh-host-keys
```

• List host keys of a specific type:

```
GET https://<IP-address-of-SPS>/api/ssh-host-keys?type=<type-to-list>
```

Possible values: ssh-rsa, ssh-dss, x509v3-sign-rsa, x509v3-sign-dss. For example:

```
GET https://<IP-address-of-SPS>/api/ssh-host-keys?type=ssh-rsa
```

• List host keys for a specific port number:

```
GET https://<IP-address-of-SPS>/api/ssh-host-keys?port=<port-number-to-list>
```

• List host keys for a specific host address (IPv4 or IPv6):



```
GET https://<IP-address-of-SPS>/api/ssh-host-keys?address=<host-address>
```

• For a complex filter, separate the parameters with an ampersand (&) character, for example:

```
GET https://<IP-address-of-SPS>/api/ssh-host-keys?port=<port-number-to-
list>&type=<type-to-list>
```

The response to such requests is a JSON object, where the items list includes the IDs of the selected host keys (or an empty list). For example, filtering for ssh-dss keys could return a similar list:

#### Add new host key

To upload a new host key or certificate, you have to POST the host key and other data as a JSON object to the https://<IP-address-of-SPS>/api/ssh-host-keys endpoint. For details, see Create a new object on page 44. The body of the POST request must contain a JSON object with the parameters listed in Element . If the POST request is successful, the response includes an ID for the host key in the following format: <type-of-the-key>-<host-address>:<host-port>. For example:

```
{
    "address": "10.110.0.1",
    "port": 22,
    "type": {
        "selection": "ssh-rsa",
        "value": "AAAAB3NzaC1yc2EAAAAD...zvMwgc=="
    }
}
```

Note that for IPv6 addresses, SPS will automatically convert the address to its canonical format.



## **Delete host key**

To delete a host key or certificate, you have to DELETE https://<IP-address-of-SPS>/api/ssh-host-keys/<ID-of-the-host-key> endpoint. For details, see Delete an object on page 42. If the DELETE request is successful, the response includes only the meta object, for example:

```
{
    "meta": {
        "href": "/api/ssh-host-keys/ssh-rsa-10.10.20.35:22",
        "parent": "/api/ssh-host-keys"
    }
}
```

You must commit your changes to actually delete the object from SPS.



## **Telnet connections**

## **Telnet connections**

List of endpoints for configuring the policies, options and connection rules of Telnet connections.

### **URL**

GET https://<IP-address-of-SPS>/api/configuration/telnet

#### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

## Sample request

The following command lists the available settings for configuring for Telnet connections.

curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/telnet



### Response

The following is a sample response received when listing the configuration settings. For details of the meta object, see Message format on page 9.

```
{
       "items": [
             {
                   "key": "authentication_policies",
                   "meta": { "href": "/api/configuration/telnet/authentication_
policies" }
             },
             {
                   "key": "channel_policies",
                   "meta": { "href": "/api/configuration/telnet/channel_policies"
}
             },
                   "key": "connections",
                   "meta": { "href": "/api/configuration/telnet/connections" }
             },
                   "key": "options",
                   "meta": { "href": "/api/configuration/telnet/options" }
             },
             {
                   "key": "pattern_sets",
                   "meta": { "href": "/api/configuration/telnet/pattern_sets" }
             }
       ],
       "meta": {
             "first": "/api/configuration/aaa",
             "href": "/api/configuration/telnet",
             "last": "/api/configuration/x509",
             "next": "/api/configuration/troubleshooting",
             "parent": "/api/configuration",
             "previous": "/api/configuration/ssh",
             "remaining_seconds": 600,
             "transaction": "/api/transaction"
      }
}
```

## Item Description

connections	List of Telnet connection policies.
channel_policies	List of available Telnet channel types.
authentication_	List of the configured authentication methods that can be used in a



Item	Description
policies	connection.
pattern_sets	List of the default and custom channel policies.
options	List of global Telnet options that affect all connections.

#### **Status and error codes**

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

# **Telnet connection policies**

Connection policies determine if a server can be accessed from a particular client. Connection policies reference other resources (policies, usergroups, keys) that must be configured and available before creating a connection policy.

#### URL

GET https://<IP-address-of-SPS>/api/configuration/telnet/connections/

#### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the	Required	The value of the session ID cookie received from the REST server in the authentication response, for example,



## Cookie Description Required Values name

user

a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.

Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

## Sample request

The following command lists Telnet connection policies.

```
curl --cookie cookies https://<IP-address-of-
SPS>/api/configuration/telnet/connections/
```

The following command retrieves the properties of a specific policy.

```
curl --cookie cookies https://<IP-address-of-
SPS>/api/configuration/telnet/connections/<connection-key>
```

## Response

The following is a sample response received when listing Telnet connection policies. For details of the meta object, see Message format on page 9.



When retrieving the endpoint of a specific Telnet Connection Policy, the response is the following.

```
{
    "body": {
        "access_control": [],
        "active": true,
        "channel_database_cleanup": {
            "enabled": false
        },
        "client_side_transport_security": {
            "selection": "disabled"
        },
        "indexing": {
            "enabled": true,
            "policy": {
                "key": "-50000",
                "meta": {
                    "href": "/api/configuration/policies/indexing/-50000"
                }
            },
            "priority": 3
        "log_audit_trail_downloads": true,
        "name": "demo_telnet",
        "network": {
            "clients": [
                "0.0.0.0/0"
            "ports": [
                23
            "targets": [
                "10.30.255.0/24"
        },
        "override_log_level": {
            "enabled": true,
            "log_level": 3
        },
        "policies": {
            "aa_plugin": null,
```



```
"analytics_policy": {
                "key": "20509709385cd578654cdab",
                "meta": {
                    "href":
"/api/configuration/policies/analytics/20509709385cd578654cdab"
            },
            "archive_cleanup_policy": null,
            "audit_policy": {
                "key": "78101850949e47437dd91d",
                "meta": {
                    "href": "/api/configuration/policies/audit_
policies/78101850949e47437dd91d"
                }
            },
            "authentication_policy": {
                "key": "-400",
                "meta": {
                    "href": "/api/configuration/telnet#authentication policies/-400"
                }
            },
            "backup_policy": null,
            "channel_policy": {
                "key": "-30200",
                "meta": {
                    "href": "/api/configuration/telnet/channel_policies/-30200"
                }
            },
            "credential_store": null,
            "ldap_server": null,
            "settings": {
                "key": "-302",
                "meta": {
                    "href": "/api/configuration/telnet#settings_policies/-302"
                }
            },
            "usermapping_policy": null
        },
        "rate_limit": {
            "enabled": false
        "server_address": {
            "custom dns": {
                "enabled": false
            "selection": "original"
        },
        "server_side_transport_security": {
```



```
"selection": "disabled"
        },
        "source_address": {
            "selection": "box_address"
        "web_gateway_authentication": {
            "enabled": false
    },
    "key": "18762920615d68fa3d858d0",
    "meta": {
        "first": "/api/configuration/telnet/connections/18762920615d68fa3d858d0",
        "href": "/api/configuration/telnet/connections/18762920615d68fa3d858d0",
        "last": "/api/configuration/telnet/connections/18762920615d68fa3d858d0",
        "next": null,
        "parent": "/api/configuration/telnet/connections",
        "previous": null,
        "remaining_seconds": 600,
        "transaction": "/api/transaction"
   }
}
```

Element	Туре	Description
key	string	Top level element, contains the ID of the connection policy.
bod y	Top level eleme- nt (strin- g)	The elements of the connection policy.
access_ control	Top level list	Collection of access policies. Access policies define who can authorize and audit a connection.
active	boolea- n	Set to false to suspend the connection policy. Connection settings are preserved.
channel_ database_ cleanup	Top level item	Configures cleanup of the connection metadata on the connection policy's level.
<pre>client_side_ transport_ security</pre>	Top level item	Defines the Transport Layer Security (TLS) settings for the connection between SPS and the client. For example:



Element		Туре	Description
			<pre>"client_side_transport_security": {     "selection": "disabled" },</pre>
	days	int	Retention time, in days. Must not exceed the retention time of the archive_cleanup_policy, and the retention time configured in the global settings of the protocol.
			The global settings of the Telnet protocol are available at the api/configuration/telnet/options endpoint.
	enabled	boolea- n	Set to true to enable periodical cleanup of the connection metadata.
indexing		Top level item	Configures indexing for the connection policy.
	enabled	boolea- n	Set to true to enable indexing the connections.
	policy	string	References the identifier of the indexing policy. You can configure indexing policies at the /api/configuration/policies/indexing/endpoint.
			To modify or add an indexing policy, use the value of the returned key as the value of the policy element, and remove any child elements (including the key).
	priority	int	Specifies the indexing priority for the connection. Possible values are:  • 5  Very low priority.  • 4  Low priority.  • 3  Normal (default) priority.  • 2  High priority.  • 1



Element		Туре	Description
			Very high priority.
			• 0
			Near real-time priority.
log_audit_ trail_ downloads		boolea- n	Set to true to log audit trail downloads.
name		string	The name of the connection policy.
network			
	clients	list, string	List of client ("from") IP addresses.
	ports	list, integer- s	List of target ports.
	targets	list, string	List of target IP addresses.
override_ log_level		Top level item	Specifies the verbosity level of sessions handled by this connection policy. The log level of other connection policies is not affected. If disabled, the log level set at the /api/configuration/ <pre> // protocol / options endpoint is used.</pre>
			<ul> <li>To use the default log level, disable this option:</li> </ul>
			<pre>"override_log_level": {     "enabled": false },</pre>
			<ul> <li>To use a custom log level for the connection policy, enable this option and set the log level to use:</li> </ul>
			<pre>"override_log_level": {     "enabled": true,     "log_level": 5 },</pre>
policies		Top level item	List of policies referenced by the connection policy.



Element		Туре	Description
	aa_plugin	string	References the identifier of the AA plug-in. You can configure AA plug-ins at the /api/configuration/plugins/aa/ endpoint.
			To modify or add an AA plug-in, use the value of the returned key as the value of the aa_plugin element, and remove any child elements (including the key).
	analytics_ policy	string	References the identifier of the analytics policy. You can configure analytics policies at the /api/configuration/analytics/endpoint.
			To add or modify an analytics policy, use the value of the returned key as the value of the analytics element, and remove any child elements (including the key).
	archive_ cleanup_ policy	string	References the identifier of the archive/cleanup policy. You can configure archive and cleanup policies at the /api/configuration/policies/archive_cleanup_policies/ endpoint.
			To modify or add an archive/cleanup policy, use the value of the returned key as the value of the archive_cleanup_policy element, and remove any child elements (including the key).
	audit_policy	string	Cannot be null.
			References the identifier of the audit policy. You can configure audit policies at the /api/configuration/policies/audit_policies/ endpoint.
			To modify or add an audit policy, use the value of the returned key as the value of the audit_policy element, and remove any child elements (including the key).
	authenticatio	string	Cannot be null.
	n_policy		References the identifier of the authentication policy. Note that currently you cannot create or modify Telnet Authentication Policies using the REST API. Use the web UI instead.
			To modify or add an authentication policy, use the value of the returned key as the



Element	Туре	Description
		value of the authentication_policy element, and remove any child elements (including the key).
backup_policy	string	References the identifier of the backup policy. You can configure backup policies at the /api/configuration/policies/backup_policies/ endpoint.
		To modify or add a backup policy, use the value of the returned key as the value of the backup_policy element, and remove any child elements (including the key).
<pre>channel_ policy</pre>	string	References the identifier of the channel policy. The value of this option cannot be null.
		To modify or add a channel policy, use the value of the returned key as the value of the channel_policy element, and remove any child elements (including the key).
		You can configure Telnet channel policies at the /api/configuration/telnet/channel_policies/ endpoint.
credential_ store	string	References the identifier of the credential store.
		You can configure credential stores at the /api/configuration/policies/credentialsto res/ endpoint.
		To modify or add a credential store, use the value of the returned key as the value of the credential_store element, and remove any child elements (including the key).
ldap_server	string	References the identifier of the LDAP server. You can configure LDAP servers at the /api/configuration/policies/ldap_servers/ endpoint.
		To modify or add an LDAP server, use the value of the returned key as the value of the ldap_server element, and remove any child elements (including the key).
settings	string	References the identifier of the settings policy. The value of this option cannot be null.



Element		Туре	Description
			To modify or add a settings policy for this protocol, use the value of the returned key as the value of the settings element, and remove any child elements (including the key).
	usermapping_ policy	string	References the identifier of a Usermapping Policy. You can configure Usermapping Policies at the /api/configuration/policies/usermapping_policies/ endpoint.
			To modify or add a Usermapping Policy, use the value of the returned key as the value of the usermapping_policies element, and remove any child elements (including the key).
rate_limit		Top level eleme- nt	Connection rate limit.
	enabled	boolea- n	Set to true to provide a connection rate limit.
	value	int	The number of connections (per minute) that are allowed in the connection policy.
server_ address		Top level item	Defines the address where the clients connect to.
<pre>server_side_ transport_ security</pre>		Top level item	Defines the Transport Layer Security (TLS) settings for the connection between SPS and the server. For example:
			<pre>"server_side_transport_security": {     "selection": "disabled" },</pre>
source_ address		Top level eleme- nt	Allows you to configure Source Network Address Translation (SNAT) on the server side of SPS. SNAT determines the IP address SPS uses in the server-side connec- tion. The target server will see the connec- tion coming from this address.
	selection	string	Configures Source Network Address Translation. Possible values are:



Element		Туре	Description
			<ul> <li>box_address</li> <li>Default. Uses the network address of the logical interface of SPS.</li> <li>original  Uses the IP address of the client, as seen by SPS.</li> <li>fix  Uses a fixed address when connecting to the remote server.  Must be used with the address element.</li> </ul>
	address	string	Must be used if the value of the selection element is set to fix.  The IP address to use as the source address in server-side connections.
web_gateway_ authenticati on		Top level item	When gateway authentication is required for a connection, the user must authenticate on SPS as well. This additional authentication can be performed out-ofband on the SPS web interface for every protocol.
	enabled	boolea- n	Set to true to enable additional gateway authentication on the SPS web interface.
	groups	list, string	By default, any user can perform gateway authentication for the connections. You can restrict authentication to members of specific usergroups. Define the usergroups at the /api/configuration/aaa/local_database/groups/ endpoint, and list the name of each group here.
	require_same_ ip	boolea- n	Set to true to only accept web gateway authentication from the same host that initiated the connection.
Elements of acces	s_ Type Do	escriptio	n
authorizer			oup (local or LDAP) who can authorize or nnection.



Elements of access_ Ty		Туре	Description	
			Local usergroups can be added or modified at the /api/configuration/aaa/local_database/groups/ endpoint.	
permission		string	Defines the permissions of the authorizer usergroup. Possible values are:	
			• audit	
			The usergroup with the audit permission can monitor ongoing connections, and download the audit trails of a closed and indexed connection.	
			• authorize	
			The usergroup with the authorize permission can authorize connection requests.	
			<ul><li>audit_and_authorize</li></ul>	
			The usergroup with the audit_and_authorize permission can authorize connection requests, monitor connections, and download the audit trail of closed and indexed connections.	
require_ different_ ip		boolean	Set to true to require the authorizing user and its subject to have different IP addresses.	
require_ different_ username		boolean	Set to true to require the authorizing user and its subject to have different usernames.	
subject		Top level item	Defines the subjects of the access control policy.	
	group	string	The usergroup (local or LDAP) that is subject to the access control policy.	
			Local usergroups can be added or modified at the /api/configuration/aaa/local_database/groups/endpoint.	
	selection	string	Possible values:	
			• everybody	
			Every user is subject to the access control policy.	
			• only	
			Requires the group element.	
			Members of the usergroup specified in the group element are subject to the access control policy.	



## **Elements of client\_side\_transport\_security**

## **Elements of** client side transport security

#### Type **Description**

peer\_ certificate check

Top level item

Sets how SPS authenticates the peers. To permit connections from peers without requesting a certificate, set "enabled": false, for example:

```
"peer_certificate_check": {
    "enabled": false
}
```

To validate the certificate of the peer, set "enabled": true, and reference a trusted certificate authority list, for example:

```
"peer_certificate_check": {
    "enabled": true,
    "trusted ca": "cfc815e5-dadb-4eb9-a628-
12ae0c12d358"
}
```

#### selection

string

Sets the encryption settings used between SPS and the client. When the connection is encrypted, SPS has to show a certificate to the client, so you must configure the sps\_ certificate option as well. The possible values of selection are:

starttls

Enable encrypted connections that use the STARTTLS method. Note that the peer must use the STARTTLS method. Unencrypted connections will be terminated after a brief period.

tls

Require encryption.

#### sps\_ certificate

JSON

Sets the certificate that SPS shows to the peer when the object communication is encrypted. SPS can either use the same certificate for every session, or generate a separate certificate fpr each session.

> • To use the same certificate for every session, set selection: "fix" and reference the certificate to use in the x509\_identity option, for example:

```
"sps certificate": {
```



```
"selection": "fix",
    "x509_identity": "<'key' of an uploaded
certificate>"
},
```

For details on uploading certificates to SPS, see Certificates stored on SPS.

 To generate a certificate for every session, set selection: "generate" and reference the certificate authority to sign the generated certificates in the signing\_ca option, for example:

```
"sps_certificate": {
    "selection": "generate",
    "signing_ca": "2221b768-0722-4298-9e16-ce67e-b3723ad"
},
```

For details on using signing certificates, see Signing CA policies.

## **Elements of server\_address**

## Elements of server\_address Type Description

custom\_ dns string Configures a DNS server that is used to reverseresolve the hostname if the Channel Policy contains the address of the target as a hostname instead of an IP address. By default, this is disabled and SPS uses the DNS server set in the /api/configuration/network/dns endpoint.

• To use the default DNS, disable this option:

```
"server_address": {
    "custom_dns": {
        "enabled": false
    },
    ...
},
```



 To use a custom DNS, enable this option and set the IP address of the domain name server to use:

```
"server_address": {
    "custom_dns": {
        "enabled": true,
        "server": "192.168.1.1"
    },
    ...
},
```

#### selection

string Configures the address where the clients connect to. Possible values are:

• original

Connect to the same address specified by the client.

nat

Perform a network address translation on the target address.

Must be used with the network element.

• fix

Must be used with the address and port elements.

• inband

Extract the address of the server from the username.

Must be used with the domains element.

Optional elements: exception\_domains, dns\_ server, and dns\_suffixes.

	Server, and ans_surrexes.
network	string Must be used if selection is set to nat.
	The target address in IP/prefix format. Example: "10.20.30.40/24".
address	string Must be used if selection is set to fix.
	The IP address of the target server.
port	int Must be used if selection is set to fix.
	The port of the target server.
domains	Top Must be used if selection is set to inband.



Elements	of serve	r_address	Туре	Description	
			level list		
	domain		Top level item	Lists the address ranges that are included in the connection policy.	
		selection	string	Specifies if the target address range is provided as a domain or as an IP range. Possible values are:	
				• address	
				The value of the target address is an IP range.	
				• domain	
				The value of the target address is a domain.	
		value	string	The address range of the target server(s).	
				Use the selection element to specify if the address is an IP range, or a domain.	
	port		int	The port of the targer server(s).	
exception_			Тор	Can only be used if selection is set to inband.	
domains			level list	Lists the address ranges that are excluded from the connection policy.	
	domain		Top level item	Contains the excluded address range.	
		selection	string	Specifies if the excluded address(es) are provided as a domain or as an IP range. Possible values are:	
				• address	
				The value of the excluded address is an IP range.	
				• domain	
				The value of the excluded address is a domain.	
		value	string	The excluded address(es).	
				Use the selection element to specify if the address is an IP range, or a domain.	
	port		int	The excluded port.	



Elements of server_address	Туре	Description
dns_server	string	Can only be used if selection is set to inband.
		IP address or the hostname of the domain name server used to resolve the address of the target server.
dns_	list,	Can only be used if selection is set to inband.
suffixes	string	If the clients do not include the domain name when addressing the server (for example they use username@server instead of username@server.example.com), SPS can automatically add domain information (for example example.com).
		You can add multiple domain names. SPS attempts to resolve the target address by appending the domain names in the provided order, and uses the first successfully resolved address to establish the connection.

### **Elements of server\_side\_transport\_security**

### **Elements of** server\_side\_ transport\_security

### Type Description

Top peer\_ certificate\_ level check item

Sets how SPS authenticates the peers. To permit connections from peers without requesting a certificate, set "enabled": false, for example:

```
"peer_certificate_check": {
    "enabled": false
}
```

To validate the certificate of the peer, set "enabled": true, and reference a trusted certificate authority list, for example:

```
"peer_certificate_check": {
    "enabled": true,
    "trusted_ca": "cfc815e5-dadb-4eb9-a628-
12ae0c12d358"
```



### **Elements of** server side transport\_security

### Type Description

selection

string

Sets the encryption settings used between SPS and the server. If SPS has to show a certificate to the peer, so you must configure the sps\_certificate option as well. The possible values of selection are:

- none
  - Do not use encryption.
- starttls

Enable encrypted connections that use the STARTTLS method. Note that the peer must use the STARTTLS method. Unencrypted connections will be terminated after a brief period.

tls

Require encryption.

sps\_ certificate JSON

Sets the certificate that SPS shows to the peer when the object communication is encrypted. SPS can either use the same certificate for every session, or generate a separate certificate fpr each session.

- If the server does not require a certificate from SPS, set selection: "none".
- To use the same certificate for every session, set selection: "fix" and reference the certificate to use in the x509\_identity option, for example:

```
"sps_certificate": {
    "selection": "fix",
    "x509_identity": "<'key' of an uploaded
certificate>"
},
```

For details on uploading certificates to SPS, see Certificates stored on SPS.

• To generate a certificate for every session, set selection: "generate" and reference the certificate authority to sign the generated certificates in the signing ca option, for example:

```
"sps_certificate": {
    "selection": "generate",
    "signing ca": "2221b768-0722-4298-9e16-ce67e-
b3723ad"
```



server\_side\_
transport\_security

},

For details on using signing certificates, see Signing CA policies.

#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
201	Created	The new resource was successfully created.
400	InvalidQuery	The requested filter or its value is invalid.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

### Add a Telnet connection policy

To add a Telnet connection policy, you have to:

### 1. Open a transaction.

For details, see Open a transaction on page 28.

### 2. Create the JSON object for the new Telnet connection policy.

POST the JSON object to the https://<IP-address-of-SPS>/api/configuration/telnet/connections/ endpoint. You can find a detailed description of the available parameters listed in <a href="Element">Element</a>.

If the POST request is successful, the response includes the key of the new Telnet connection policy. For example:



```
{
    "key": "a99be49b-b0a2-4cf9-b70d-fea1f9ea188f",
    "meta": {
        "href": "/api/configuration/telnet/connections/a99be49b-b0a2-4cf9-b70d-fea1f9ea188f",
        "parent": "/api/configuration/telnet/connections",
        "transaction": "/api/transaction"
    }
}
```

### 3. Commit your changes.

For details, see Commit a transaction on page 30.

### Modify a Telnet connection policy

To modify a Telnet connection policy, you have to:

### 1. Open a transaction.

For details, see Open a transaction on page 28.

### 2. Modify the JSON object of the connection policy.

PUT the modified JSON object to the https://<IP-address-of-SPS>/api/configuration/telnet/connections/<key-of-the-object> endpoint. You can find a detailed description of the available parameters listed in **Element**.

### 3. Commit your changes.

For details, see Commit a transaction on page 30.

### **Telnet channels**

The available Telnet channel types and their functionalities are described below.

Channel	Special options	Description
telnet	Yes	<b>telnet</b> : Enables access to the server's terminal. This channel must be enabled for Telnet to work.
		Channel-specific actions:
		<ul> <li>content policy reference: The ID of the Content policy to</li> </ul>



apply to the connection.

For example:

### **Telnet authentication policies**

Lists the configured authentication methods that can be used in a connection. Each connection policy uses an authentication policy to determine how the client can authenticate on the SPS gateway.

### **URL**

GET https://<IP-address-of-SPS>/api/configuration/telnet/authentication\_policies

### **Cookies**

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and



which also have a session ID, but in a different format).

### Sample request

The following command lists Telnet authentication policies.

```
curl --cookie cookies https://<IP-address-of-
SPS>/api/configuration/telnet/authentication_policies
```

The following command retrieves the properties of a specific policy.

```
curl --cookie cookies https://<IP-address-of-
SPS>/api/configuration/telnet/authentication_policies<object-id>
```

### Response

The following is a sample response received when listing Telnet authentication policies. For details of the meta object, see Message format on page 9.



```
"parent": "/api/configuration/telnet",
    "previous": null,
    "transaction": "/api/transaction"
}
```

When retrieving the endpoint of a specific policy, the response is the following.

```
"body": {
    "active_pattern_sets": [],
    "backend": {
    "selection": "ldap"
    },
    "name": "telnet_auth_policy_with_ldap"
```

}

Elem	Element		Туре	Description
key			string	Top level element, contains the ID of the policy.
body			Top level element	Contains the elements of the policy.
	name		string	The name of the object. This name is also displayed on the SPS web interface. It cannot contain whitespace.
	active_ pattern_ sets		JSON list	The list of patterns to use to extract the username from the sessions. For details, see "Extracting username from Telnet connections" in the Administration Guide. For example:
				"active_pattern_sets": ["-8000","-8001","-8002"]
	backend		Top level item	Client-side gateway authentication settings. The value of selection defines which authentication method is used.
		selection	string	Defines the authentication method for client-side gateway authentication. Possible values are:  • none  Disables client-side gateway authentication.  • 1dap



Uses the LDAP server selected for the connection policy. LDAP servers can be configured in the /api/configuration/policies/ldap\_servers endpoint).

#### local

Uses the local user database configured in the /api/configuration/policies/user\_databases/endpoint.

To use this option, you must also configure the user\_database element.

#### radius

Uses one or more Radius servers for authentication.

To use this option, you must also configure the authentication\_protocol and servers elements.

Elements of servers		Туре	Description
address		Top level element	Defines the address of a RADIUS server.
	selection	string	Required child of the address element. Possible values are:  • ip  The value element contains the IP of the RADIUS server.  • fqdn  The value element contains the FQDN of the RADIUS server.
	value	string	The IP or the FQDN address of the RADIUS server.
port	10200	int	The port number of the RADIUS server.
shared_ secret		string	References the key of the shared secret for the RADIUS server. You can configure shared secrets at the /api/configuration/passwords/ endpoint.  To modify or add a shared secret, use the value of the returned key as the value of the shared_secret element,



and remove any child elements (including the key).

Alternatively, you can include the new password as plain text.

```
"shared_secret": {
    "plain": "<new-password>"
}
```

### **Examples:**

Querying base authentication policy without gateway authentication:

```
{
    "key": "-304002001",
    "body": {
        "name": "base",
        "backend": {
            "selection": "none"
        }
    }
}
```

Querying authentication policy with LDAP backend:

```
{
    "key": "telnet-auth-pol-2",
    "body": {
        "name": "telnet_ldap",
        "backend": {
            "selection": "ldap",
            "timeout": 3600,
            "keepalive": true
        }
    }
}
```

Querying authentication policy with local backend:

```
{
  "key": "telnet-auth-pol-3",
  "body": {
    "name": "telnet_local",
    "backend": {
```



```
"selection": "local",
    "user_database": {
        "key": "local-user-database-1",
        "meta": { "href": "/api/configuration/policies/user_databases/local-user-database-1" }
     },
     "timeout": 3600,
     "keepalive": true
    }
}
```

Querying authentication policy with RADIUS backend:

```
{
  "key": "telnet-auth-pol-4",
  "body": {
    "name": "telnet radius",
    "backend": {
      "selection": "radius",
      "servers": [
        {
           "address": {
             "selection": "ip",
             "value": "1.2.3.4"
           },
           "port": 1812,
           "shared secret": {
             }
        }
      "authentication_protocol": "pap",
      "timeout": 3600,
      "keepalive": true
    }
  }
}
```

### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.



Code	Description	Notes
201	Created	The new resource was successfully created.
400	InvalidQuery	The requested filter or its value is invalid.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

### Add a Telnet authentication policy

To add a Telnet authentication policy, you have to:

### 1. Open a transaction.

For details, see Open a transaction on page 28.

### 2. Create the JSON object for the new policy.

POST the JSON object to the https://<IP-address-of-SPS>/api/configuration/telnet/authentication\_policies/ endpoint. You can find a detailed description of the available parameters listed in Telnet authentication policies.

If the POST request is successful, the response includes the key of the new policy. For example:

```
{
    "key": "6f924f39-e4c9-4b0f-8018-8842e2115ebd",
    "meta": {
        "href": "/api/configuration/telnet/authentication_policies/6f924f39-
e4c9-4b0f-8018-8842e2115ebd",
        "parent": "/api/configuration/telnet/authentication_policies",
        "transaction": "/api/transaction"
    }
}
```

### 3. Commit your changes.

For details, see Commit a transaction on page 30.



### Modify a Telnet authentication policy

To modify a Telnet authentication policy, you have to:

### 1. Open a transaction.

For details, see Open a transaction on page 28.

### 2. Modify the JSON object of the policy.

PUT the modified JSON object to the https://<IP-address-of-SPS>/api/configuration/telnet/authentication\_policies/<key-of-the-object> endpoint. You can find a detailed description of the available parameters listed in Telnet authentication policies.

### 3. Commit your changes.

For details, see Commit a transaction on page 30.

### **Global Telnet options**

List of options that affect all Telnet connections.

### **URL**

GET https://<IP-address-of-SPS>/api/configuration/telnet/options

### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).



### Sample request

The following command lists global Telnet options.

```
curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/telnet/options
```

### Response

The following is a sample response received when listing global Telnet options.

For details of the meta object, see Message format on page 9.

```
{
   "body": {
       "audit": {
          "cleanup": {
             "enabled": false
          },
          "timestamping": {
             "selection": "local",
             "signing_interval": 30
         }
      },
       "service": {
          "enabled": true,
          "log_level": 4
      }
   },
   "key": "options",
    "meta": {
      "first": "/api/configuration/telnet/channel_policies",
       "href": "/api/configuration/telnet/options",
       "last": "/api/configuration/telnet/options",
       "next": null,
       "parent": "/api/configuration/telnet",
       "previous": "/api/configuration/telnet/channel_policies",
      "transaction": "/api/transaction"
   }
}
```

Element	Type Description	
key	Top level item	Contains the ID of the endpoint.
body	Top level item	Contains the elements of the global Telnet options.
audit	Top level	Contains settings for timestamping and cleanup.



Element		Туре	Descri	ption	
		item			
service		Top level item		Global setting to enable Telnet connections, and specify the logging detail.	
	enabled	boolean	Set to t	rue to enable Telnet connections.	
	log_ level	int	Defines	the logging detail of Telnet connections.	
Elements of	<b>f</b> audit		Туре	Description	
cleanup			Top level item	Global retention settings for Telnet connection metadata. To configure retention time for a specific connection policy, use the archive_cleanup_policy element at the endpoint of the policy instead.	
	channel_ database_ cleanup_ days	-	int	Global retention time for the metadata of Telnet connections, in days. Must exceed the retention time of the archiving policy (or policies) used for Telnet connections, and the connection-specific database cleanup times (if configured).	
	enabled		boolean	To enable the global cleanup of Telnet connection metadata, set this element to true.	
timestamping			Top level item	Global timestamping settings for Telnet connections.	
	selection	1	string	Configures local or remote timestamping.	
				<ul> <li>Set local to use SPS for timestamping.</li> </ul>	
				<ul> <li>Set remote to configure a remote timestamping server.</li> </ul>	
	server_		string	Required for remote timestamping.	
	url			The URL of the timestamping server. Note that HTTPS and password-protected connections are not supported.	
	oid		Top level item	The Object Identifier of the policy used for timestamping.	
		enabled	boolean	Required for remote timestamping.	



Elements of audit	Туре	Description
		Set to true to configure the Object Identifier of the timestamping policy on the timestamping remote server.
	policy_ string	Required if the oid is enabled.
	oid	The Object Identifier of the timestamping policy on the remote timestamping server.
signing_ interval	int	Time interval for timestamping open connections, in seconds.

### **Examples:**

Set SPS as the timestamping server:

```
{
    "audit": {
        "cleanup": {
            "enabled": false
        },
        "timestamping": {
                "selection": "local",
                "signing_interval": 30
        }
    },
    "service": {
        "enabled": true,
          "log_level": 4
    }
}
```

Enable cleanup, and set it to occur every 10 days:

```
"audit": {
    "cleanup": {
        "channel_database_cleanup_days": 10,
        "enabled": true
    },
    "timestamping": {
        "selection": "local",
        "signing_interval": 30
    }
},
```



```
"service": {
    "enabled": true,
    "log_level": 4
  }
}
```

Change timestamping to a remote server, without specifying a timestamping policy:

```
{
   "audit": {
      "cleanup": {
          "channel_database_cleanup_days": 10,
          "enabled": true
      },
       "timestamping": {
             "oid": {
                "enabled": false
             "selection": "remote",
             "server_url": "<url-of-timestamping-server>",
             "signing_interval": 30
          }
   },
   "service": {
      "enabled": true,
      "log_level": 4
   }
}
```

Change timestamping to a remote server, and specify the 1.2.3 timestamping policy:

```
{
  "audit": {
    "cleanup": {
      "channel_database_cleanup_days": 10,
      "enabled": true
  },
    "timestamping": {
        "oid": {
            "enabled": true,
            "policy_oid": "1.2.3"
        },
        "selection": "remote",
        "server_url": "<url-of-timestamping-server>",
        "signing_interval": 30
    }
},
```



```
"service": {
    "enabled": true,
    "log_level": 4
}
```

### **Modify global Telnet settings**

To modify global Telnet settings, you have to:

### 1. Open a transaction.

For details, see Open a transaction on page 28.

### 2. Modify the JSON object of the global Telnet settings endpoint.

PUT the modified JSON object to the https://<IP-address-of-SPS>/api/configuration/telnet/options endpoint. You can find a detailed description of the available parameters listed in <u>Element</u>. The elements of the audit item are described in <u>Elements</u> of audit.

### 3. Commit your changes.

For details, see Commit a transaction on page 30.

### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
201	Created	The new resource was successfully created.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.



### **Telnet pattern sets**

List of Telnet pattern sets that help to extract the username from Telnet connections.

#### **URL**

GET https://<IP-address-of-SPS>/api/configuration/telnet/pattern\_sets

#### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

### Sample request

The following command lists the available Telnet pattern sets.

```
curl --cookie cookies https://<IP-address-of-
SPS>/api/configuration/telnet/pattern_sets
```

### Response

The following is a sample response received when listing the available Telnet pattern sets. For details of the meta object, see Message format on page 9.

```
{
   "items": [
      {
        "body": { "name": "Cisco devices" },
        "key": "-8000",
        "meta": { "href": "/api/configuration/telnet/pattern_sets/-8000" }
```



```
},
      "body": { "name": "Cisco devices without authentication" },
      "key": "-8001",
      "meta": { "href": "/api/configuration/telnet/pattern sets/-8001" }
    },
      "body": { "name": "General Telnet" },
      "key": "-8002",
      "meta": { "href": "/api/configuration/telnet/pattern_sets/-8002" }
   }
  ],
  "meta": {
    "first": "/api/configuration/telnet/authentication_policies",
    "href": "/api/configuration/telnet/pattern_sets",
    "last": "/api/configuration/telnet/pattern_sets",
    "next": null,
    "parent": "/api/configuration/telnet",
    "previous": "/api/configuration/telnet/options",
    "remaining_seconds": 600,
    "transaction": "/api/transaction"
 }
}
```

Eleme	ent	Туре	Description
key		string	Contains the ID of the pattern set. The pattern set IDs can be used for specifying the <a href="active_pattern_sets">active_pattern_sets</a> JSON list at the configuration of Telnet authentication policies
body		string	Contains the descriptive name of the pattern set.
	name	string	Descriptive name of the pattern set.

NOTE: The pattern set files (the available pattern sets) can only be uploaded through the Web UI. REST API only provides read-only access.

### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes	
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was	



Code	Description	Notes		
		attempted to be accessed, but could not be retrieved.		
403 Unauthorized		The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.		
404	NotFound	The requested object does not exist.		



### **VNC** connections

### **VNC** connections

List of endpoints for configuring the policies, options and connection rules of VNC connections.

### **URL**

GET https://<IP-address-of-SPS>/api/configuration/vnc

### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

### Sample request

The following command lists the available settings for configuring for VNC connections.

curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/vnc



### Response

The following is a sample response received when listing the configuration settings. For details of the meta object, see Message format on page 9.

```
{
    "items": [
      {
          "key": "channel policies",
          "meta": {
             "href": "/api/configuration/vnc/channel_policies"
         }
      },
          "key": "options",
          "meta": {
             "href": "/api/configuration/vnc/options"
      }
   ],
    "meta": {
       "first": "/api/configuration/aaa",
       "href": "/api/configuration/vnc",
       "last": "/api/configuration/x509",
       "next": "/api/configuration/x509",
       "parent": "/api/configuration",
       "previous": "/api/configuration/troubleshooting",
      "transaction": "/api/transaction"
   }
}
```

Item	Description		
channel_policies	List of the default and custom channel policies.		
options	List of global VNC options that affect all connections.		

#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes	
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.	



Code	Description	Notes	
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.	
404	NotFound	The requested object does not exist.	

### **VNC** connection policies

Connection policies determine if a server can be accessed from a particular client. Connection policies reference other resources (policies, usergroups, keys) that must be configured and available before creating a connection policy.

### **A** CAUTION:

The connection policies of this protocol are available in READ-ONLY mode on the REST API. Also, the returned data is incomplete, it does not include any protocol-specific settings, only the parameters that are common to every supported protocol.

To modify the connection policies of this protocol, you must use the SPS web interface.

Using the REST API, you can modify the connection policies of the RDP and SSH protocols.

### **URL**

GET https://<IP-address-of-SPS>/api/configuration/vnc/connections/

### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and



## Cookie Description Required Values name

which also have a session ID, but in a different format).

### Sample request

The following command lists VNC connection policies.

curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/vnc/connections/

The following command retrieves the properties of a specific policy.

curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/vnc/connections/<connection-key>

### **Global VNC options**

List of options that affect all VNC connections.

### **URL**

GET https://<IP-address-of-SPS>/api/configuration/vnc/options

### **Cookies**

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).



### Sample request

The following command lists global VNC options.

curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/vnc/options

### Response

The following is a sample response received when listing global VNC options.

For details of the meta object, see Message format on page 9.

```
{
   "body": {
       "audit": {
          "cleanup": {
             "enabled": false
          },
          "timestamping": {
             "selection": "local",
             "signing_interval": 30
         }
      },
       "service": {
          "enabled": true,
          "log_level": 4
      }
   },
   "key": "options",
    "meta": {
      "first": "/api/configuration/vnc/channel_policies",
       "href": "/api/configuration/vnc/options",
       "last": "/api/configuration/vnc/options",
       "next": null,
       "parent": "/api/configuration/vnc",
       "previous": "/api/configuration/vnc/channel_policies",
      "transaction": "/api/transaction"
   }
}
```

Element	Туре	Description
key	Top level item	Contains the ID of the endpoint.
body	Top level item	Contains the elements of the global VNC options.
audit	Top level	Contains settings for timestamping and cleanup.



Element		Туре	Descri	ption
		item		
service		Top level item	Global setting to enable VNC connections, and specify the logging detail.	
	enabled	boolean	Set to t	rue to enable VNC connections.
	log_ level	int	Defines	the logging detail of VNC connections.
Elements of	<b>f</b> audit		Туре	Description
cleanup			Top level item	Global retention settings for VNC connection metadata. To configure retention time for a specific connection policy, use the archive_cleanup_policy element at the endpoint of the policy instead.
	channel_ database_ cleanup_ days	-	int	Global retention time for the metadata of VNC connections, in days. Must exceed the retention time of the archiving policy (or policies) used for VNC connections, and the connection-specific database cleanup times (if configured).
	enabled		boolean	To enable the global cleanup of VNC connection metadata, set this element to true.
timestamping			Top level item	Global timestamping settings for VNC connections.
	selection	ı	string	Configures local or remote timestamping.
				<ul> <li>Set local to use SPS for timestamping.</li> </ul>
				<ul> <li>Set remote to configure a remote timestamping server.</li> </ul>
	server_		string	Required for remote timestamping.
	url			The URL of the timestamping server. Note that HTTPS and password-protected connections are not supported.
	oid		Top level item	The Object Identifier of the policy used for timestamping.
		enabled	boolean	Required for remote timestamping.  Set to true to configure the Object Identifier



Elements of audit		Type	Description
			of the timestamping policy on the timestamping remote server.
	policy_	string	Required if the oid is enabled.
	oid		The Object Identifier of the timestamping policy on the remote timestamping server.
signing_ interval		int	Time interval for timestamping open connections, in seconds.

### **Examples:**

Set SPS as the timestamping server:

```
{
    "audit": {
        "cleanup": {
            "enabled": false
        },
        "timestamping": {
                "selection": "local",
                "signing_interval": 30
        }
    },
    "service": {
        "enabled": true,
          "log_level": 4
    }
}
```

Enable cleanup, and set it to occur every 10 days:

```
"audit": {
    "cleanup": {
        "channel_database_cleanup_days": 10,
        "enabled": true
    },
    "timestamping": {
        "selection": "local",
        "signing_interval": 30
    }
},
```



```
"service": {
    "enabled": true,
    "log_level": 4
  }
}
```

Change timestamping to a remote server, without specifying a timestamping policy:

```
{
   "audit": {
      "cleanup": {
          "channel_database_cleanup_days": 10,
          "enabled": true
      },
       "timestamping": {
             "oid": {
                "enabled": false
             "selection": "remote",
             "server_url": "<url-of-timestamping-server>",
             "signing_interval": 30
          }
   },
   "service": {
      "enabled": true,
      "log_level": 4
   }
}
```

Change timestamping to a remote server, and specify the 1.2.3 timestamping policy:

```
{
  "audit": {
    "cleanup": {
      "channel_database_cleanup_days": 10,
      "enabled": true
  },
    "timestamping": {
        "oid": {
            "enabled": true,
            "policy_oid": "1.2.3"
        },
        "selection": "remote",
        "server_url": "<url-of-timestamping-server>",
        "signing_interval": 30
    }
},
```



```
"service": {
    "enabled": true,
    "log_level": 4
}
```

### **Modify global VNC settings**

To modify global VNC settings, you have to:

### 1. Open a transaction.

For details, see Open a transaction on page 28.

### 2. Modify the JSON object of the global VNC settings endpoint.

PUT the modified JSON object to the https://<IP-address-of-SPS>/api/configuration/vnc/options endpoint. You can find a detailed description of the available parameters listed in Element . The elements of the audit item are described in Elements of audit.

### 3. Commit your changes.

For details, see Commit a transaction on page 30.

### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes	
201	Created	The new resource was successfully created.	
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.	
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.	
404	NotFound	The requested object does not exist.	



# Search, download, and index sessions

### **Audited sessions**

The api/audit/sessions endpoint lists the recorded sessions (active and closed).

### **URL**

GET https://<IP-address-of-SPS>/api/audit/sessions

### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

### Sample request

The following command lists the connections.

curl --cookie cookies https://<IP-address-of-SPS>/api/audit/sessions



The following command retrieves the properties of a specific connection.

```
curl --cookie cookies https://<IP-address-of-SPS>/api/audit/sessions/<session-id>
```

### Response

The following is a sample response received when listing connections.

For details of the meta object, see Message format on page 9.

```
{
   "items": [
      {
          "key": "2",
          "meta": {
             "href": "/api/audit/sessions/2"
      },
          "key": "1",
          "meta": {
             "href": "/api/audit/sessions/1"
   ],
   "meta": {
       "fields": [],
       "first": "/api/audit/sessions?limit=500&offset=0&fields=",
      "href": "/api/audit/sessions",
       "last": "/api/audit/sessions?limit=500&offset=0&fields=",
       "limit": 500,
       "match_count": 39,
       "next": null,
       "offset": 0,
       "parent": "/api/audit",
       "previous": null
   }
}
```

When retrieving the endpoint of a specific connection, the response is the following.

```
"body": {
   "active": false,
   "alerts": {
       "href": "/api/audit/sessions/rUhhQZ3jYsY1NDWYp9DEpq/alerts"
   },
   "analytics": {
       "interesting_events": [],
```



```
"scripted": false,
  "scripted_results": {},
  "similar_sessions": [],
  "tags": []
},
"channels": {
  "href": "/api/audit/sessions/rUhhQZ3jYsY1NDWYp9DEpq/channels"
},
"client": {
  "ip": "10.20.30.40",
  "name": "10.20.30.40",
  "port": 59125
},
"creation_time": "2018-11-14T12:26:59.244Z",
"duration": 57,
"end_time": "2018-09-15T14:22:00+05:00",
"events": {
  "href": "/api/audit/sessions/rUhhQZ3jYsY1NDWYp9DEpq/events"
},
"hidden": false,
"indexing": {
  "href": "/api/audit/sessions/rUhhQZ3jYsY1NDWYp9DEpq/indexing"
},
"node id": "6fed7872-065e-41d2-9cfa-ba75e8cad901",
"origin": "RECORDING",
"phantom": false,
"protocol": "SSH",
"recording": {
  "archived": false,
  "audit trail": {
    "archive": null,
    "download": {
      "href": "/api/audit/sessions/rUhhQZ3jYsY1NDWYp9DEpq/audit_trail"
    }
  },
  "auth_method": "password",
  "channel_policy": "shell-only",
  "command_extracted": false,
  "connection_policy": "myconnectionpolicy",
  "connection_policy_id": "15682863055beac3c8d23bf",
  "content reference id": 30,
  "has_accepted_channel": true,
  "index_status": "INDEXED",
  "server_local": {
    "ip": "10.20.30.40",
    "name": "10.20.30.40",
    "port": 55386
  },
```



```
"session id": "svc/rUhhQZ3jYsY1NDWYp9DEpq/abcde:29",
      "target": {
        "ip": "10.20.30.40",
        "name": "10.20.30.40",
        "port": 221
      },
      "verdict": "Accepted",
      "window_title_extracted": false
    },
    "revision": 15,
    "server": {
     "ip": "10.20.30.40",
      "name": "10.20.30.40",
      "port": 22
    "start_time": "2018-09-15T15:53:00+05:00",
    "user": {
      "id": "myid",
      "name": "myname",
      "server_username": "myserver"
   },
    "verdict": "ACCEPT"
  },
  "key": "rUhhQZ3jYsY1NDWYp9DEpq",
  "meta": {
      "href": "/api/audit/sessions/rUhhQZ3jYsY1NDWYp9DEpq",
      "parent": "/api/audit/sessions",
      "remaining_seconds": 594
 }
}
```

Element	Туре	Description	
key	string	Top level element, contains the key of the connection or audit trail.	
bod y	Top level eleme- nt (strin- g)	Contains the properties of the connection.	
active	boolea- n	If the returned value is true, the connection is ongoing.	
alerts	Top level item	Contains a link to the details of the alerts. For details, see Session alerts on page 661.  An event is listed as alert only if the Actions > Store	



Element	Туре	Description
		in Connection Database option is selected in the Content Policy used to handle the session.
		<pre>"alerts": {     "href": "/api/audit/ses- sions/7930f4308efe8aecd710202d815b76ff/alerts" },</pre>
analyti cs	Top level item	Contains analytics details of the connection.
channel s	Top level	Contains a link to the details of the channel.
3	list	<pre>"channels": {     "href": "/api/audit/sessions/svc- rUhhQZ3jYsY1NDWYp9DEpq-kecske-29/channels" },</pre>
client	Top level item	The IP address and port number of the client.
creatio n_time	date	The time this document was created. In optimal cases this is near equal to the session's original start_time. However, it can be later than start_time.
duratio n	int	The duration of the session in seconds. Computed value.
end_ time	ISO 8601	The timestamp of the end of the connection. For ongoing connection, the value is null.
	date	Starting with SPS 5 LTS, the timestamp is in ISO 8601 format, for example, 2018-10-11T09:23:38.000+02:00. In earlier versions, it was in UNIX timestamp format.
events	Top level	Contains a link to the details of the events. For details, see Session events on page 664.
	item	<pre>"events": {      "href": "/api/audit/ses- sions/7930f4308efe8aecd710202d815b76ff/events" },</pre>
hidden	boolea- n	True if this is a session that has not been displayed on the SPS GUI yet (due to fragmented data about the session).



Element		Туре	Description
indexer		Top level item	Contains the details of indexing. For details on configuring indexing, see Local services: configuring the indexer on page 675.
			<pre>"indexer": {     "href": "/api/audit/ses- sions/rUhhQZ3jYsY1NDWYp9DEpq/indexer" },</pre>
node_id		string	The node ID of the SPS machine where this session has been recorded.
origin		string	How SPA received this session. The following values are possible:
			<ul> <li>PSM for sessions based on an audit trail recorded by SPS.</li> </ul>
			<ul> <li>LOG for sessions built from log data.</li> </ul>
protoco 1		string	The protocol of the connection.
recordi ng		Top level item	Contains the properties of the audit trail.
	archived	boolea- n	If the audit trail has been archived, this value is true, otherwise it is false. For details about the archiving, see the archive object of the psm.audit_trail field.
	audit_ trail	Top level item	The path to the audit trail file on SPS. If the session does not have an audit trail, this element is not used. To download the audit trail, see Download audit trails on page 627.
	auth_ method	Top level item	<b>Authentication method</b> : The authentication method used in the connection. For example, password
	channel_ policy	string	References the name of the channel policy. You can find the list of channel policies for each protocol at the /api/configuration/ <protocol>/channel_policies/ endpoint.</protocol>
	command_ extracted	boolea- n	If commands have been extracted from this terminal session, this value is true, otherwise it is false. The extracted commands are available in the events object field.



Element		Type	Description
	connectio n_policy	string	The name of the Connection Policy that handled the session, for example, ssh_gateway_auth. This is the name displayed on the <b>Control &gt; Connections</b> page of the SPS web interface, and in the name field of the Connection Policy object. You can find the list of connection policies for each protocol at the /api/configuration/ <pre> /api/connections/ endpoint.</pre>
	connectio n_policy_ id	string	The key of the Connection Policy that handled the session, for example, 54906683158e768e727100. You can find the list of connection policies for each protocol at the /api/configuration/ <pre>protocol&gt;/connections/ endpoint.</pre>
	content_ referenc e_id	long	The unique ID of the TCP connection.
	has_ accepted_ channel	boolea- n	True, if at least the connection has been built successfully, the authentication was successful, and there was actual traffic.
	index_ status	string	<b>Channel's indexing status</b> : Shows if the channel has been indexed. The following values are possible:
			<ul> <li>CHANNEL_OPEN (0): The connection of the channel is still open (indexer is waiting for the connection to close).</li> </ul>
			<ul> <li>NOT_INDEXED (1): All channels of the connection have been closed which belong to the connection. The channel is ready for indexing, unless the audit trail was placed in the skipped_ connections queue.</li> </ul>
			<ul> <li>INDEXING_IN_PROGRESS (2): The channel is being indexed (indexing in progress). Note that SPS will return search results for the parts of the channel are already indexed.</li> </ul>
			• INDEXED (3): Indexing the channel is complete.
			<ul> <li>INDEXING_NOT_REQUIRED (4): Indexing not required (indexing is not enabled for the connection).</li> </ul>
			<ul> <li>INDEXING_FAILED (5): Indexing failed. The indexer service writes the corresponding error message in the error_message column of the indexer_jobs table. Note that SPS will return</li> </ul>



Element		Type	Description
			search results for the parts of the channel that were successfully indexed before the error occurred. For example, if the error occurred at the end of a long audit trail, you can still search for content from the first part of the audit trail.
			<ul> <li>NO_TRAIL (6): Auditing is not enabled for the channel.</li> </ul>
	network_ id	string	The ID of the Linux network namespace where the session originated from.
	server_ local	Top level item	The IP address and port number of SPS.
	session_ id	string	The identifier of the session.
	target	Top level item	The IP address and port number the client targeted for connection.
	verdict	string	The connection verdict. Possible values are:
			• accept
			The connection attempt was successful.
			<ul> <li>accept-terminated</li> </ul>
			The connection violated a content policy, and was terminated by SPS.
			• auth-fail
			Authentication failure.
			• deny
			The connection was denied.
			• fail
			The connection attempt failed.
			• gw-auth-fail
			Gateway authentication failure.
			• key-error
			The connection attempt failed due to a host key mismatch.
			<ul> <li>user-mapping-fail</li> </ul>
			The connection attempt failed due to a user



Element		Туре	Description	
			mapping failure.	
	window_ title_ extracted	boolea- n	If window titles have been extracted from this graphical session, this value is true, otherwise it is false. The extracted window titles are available in the events object field.	
revisio n		int	The revision number of the document. A newer document has a larger revision number than an older one. This helps you to determine which session version is newer.	
server		Top level item	The IP address and port number of the remote server.	
trail_ downloa ds		Top level item	Contains a link to the details of the audit-trail downloads in this session (if any).	
us		item	<pre>"trail_downloads": {     "href": "/api/audit/ses- sions/rUhhQZ3jYsY1NDWYp9DEpq/trail_downloads" },</pre>	
start_		ISO	The timestamp of the start of the connection.	
time		8601 date	Starting with SPS 5 LTS, the timestamp is in ISO 8601 format, for example, 2018-10-11T09:23:38.000+02:00. In earlier versions, it was in UNIX timestamp format.	
user		Top level item	The details of the user authenticating on the remote server.	
	id	string	The ID of the user.	
	name	string	The username used for authenticating against the gateway.	
	server_ username	string	The username used for authenticating on the remote server.	
verdict		string	Indicates what SPS decided about the session. A session verdict that originates from log events or other external events.	
Analytics el	Analytics elements Type Description			
analytics		Top leve eler		



Analytics	Analytics elements		Туре	Description
				<pre>"analytics": {     "interesting_events": [],     "scripted": false,     "scripted_results": {},     "similar_sessions": [],     "tags": [] },</pre>
	interes events	sting_	string	A list of commands and window titles from the session that could be interesting from a security point of view.
	score.a	nggregated	int	The risk score that SPA assigned to the session. Values range from 0 to 100, with 100 representing the highest risk.
	score.details		object	This is an object where the keys are algorithm names and values are algorithm-specific details about the score result.
	scripte	ed	boolean	True if the SPA module marked the session as scripted because of non-human activity.
	scripte	ed_results	object	A key-value pair, where key= <algorithm- name&gt;, value=<reason-of-the-decision>. The algorithm can be clockmaster or gapminder.</reason-of-the-decision></algorithm- 
				Result: True/False. Reason: Either the reason behind the result, or if no result is avaliable, an error message (for example, the baseline has not been built yet).
	similar	_sessions	string	Collection of similar sessions from different sources.
	tags		string	The Analytics tags section in Search > Details.
Audit trai		Туре	Descri	ption
archive		Top level element	If the a	es whether the audit trail has been archived or not.  udit trail has not been archived yet, the value of  ment is null. For example:
				_trail": { rchive": {     "date": "2018-11-25T12:00:05.000Z",     "path": "2018-11-23/",



<pre>"policy": "8106930065bf7eb4c3cf59",</pre>	
The date when the audit trail was archived in ISO 8601	
THE date when the addit trail was aftilled ill 150 6601	

C	date	ISO 8601 date	The date when the audit trail was archived in ISO 8601 date.
S	server	hostname or IP address	The address of the remote server where the audit trail was archived.
ţ	path	string	The path on the remote server where the audit trail was archived.
ţ	oolicy	string	The ID of the archiving policy that was used to archive the audit trail.
download		strina	The download element allows downloading the audit trail.

Chanı	nel elements	Type	Description
key		string	Top level element, contains the ID of the channel.
items		Top level element (string)	The properties of the channel.
	active	boolean	If the returned value is true, the session has not ended yet and the channel is active.
	audit_stream_id	string	The identifier of the channel's audit stream. If the session does not have an audit trail, this element is not used.
	channel_id	long	The unique ID of the channel.
	client_x509_ subject	string	The client's certificate in Telnet or VNC sessions.  Available only if the <protocol name=""> Control &gt; Connections &gt; Client-side transport security settings &gt; Peer certificate validation is enabled in SPS.</protocol>
	duration	int	The duration of the connection. Computed value.



Channel elements	Туре	Description
end_time	ISO 8601 date	The ISO 8601 date of the end of the connection. For ongoing connections, the value is null.
rule_num	string	The number of the line in the Channel policy applied to the channel.
start_time	ISO 8601 date	The ISO 8601 date of the start of the connection.
type	string	The type of the channel. Additional elements might be used with certain ICA, SSH and RDP channel types.
verdict	string	The channel's connection verdict. Possible values are:
		• accept
		The connection attempt was successful.
		• deny
		The connection attempt was denied.
		<ul> <li>four-eyes-deferred</li> </ul>
		Four-eyes authorization is unable to progress as it is waiting for a remote username.
		• four-eyes-error
		An internal error occurred during four-eyes authorization.
		<ul> <li>four-eyes-reject</li> </ul>
		The connection attempt was rejected by a four- eyes agent on SPS.
		<ul> <li>four-eyes-timeout</li> </ul>
		Four-eyes authorization timed out.
command	string	Used with the session exec SSH channel type.
		The executed command.
scp_path	string	Used with the session exec scp SSH channel type.
		The folder used for Secure Copy.
subsystem_name	string	Used with the session subsystem sftp SSH channel type.
		The name of the used subsystem.
originator.ip	string	Used with the local forward and remote forward SSH channel types.



<b>Channel elements</b>	Туре	Description
		The source address of the forwarded traffic.
originator.name	string	The source host name of the forwarded traffic. If this information is not available, the value is the IP address instead.
originator.port	int	Used with the local forward and remote forward SSH channel types.
		The source port of the forwarded traffic.
connected.ip	string	Used with the local forward and remote forward SSH channel types.
		The target address of the forwarded traffic.
connected.name	string	The target host name of the forwarded traffic. If this information is not available, the value is the IP address instead.
connected.port	int	Used with the local forward and remote forward SSH channel types.
		The target port of the forwarded traffic.
dynamic_channel	string	Used with the dynamic virtual RDP channel type.
		The name of the dynamic channel.
device_name	string	Used with the serial redirect, parallel redirect, printer redirect, disk redirect, and scard redirect RDP channel types.
		The name of the device.
application	string	Used with ICA connections.
		The name of the application accessed in a seamless Citrix ICA connection.
four_eyes_	string	The username of the user who authorized the session.
authorizer		Available only if four-eyes authorization is required for the channel.
four_eyes_ description	string	The description of the session submitted by the authorizer of the session.
		Available only if four-eyes authorization is required for the channel.
Client Type elements	Desc	ription
client Top leve	I The II	address and port number of the client. For example:



Client eleme	nts	Туре	Description
		element	"client": {     "ip": "10.20.30.40",     "port": 59125 },
	ip	string	The IP address of the client.
	name	string	The host name of the client. If this information is not available, the value is the IP address instead.
	port	int	The port number of the client.
Serve eleme		Туре	Description
server		Top level element	The IP address and port number of the remote server. For example:
			"server": {     "ip": "10.20.30.40",     "port": 55386 },
	ip	string	The IP address of the remote server.
	name	string	The host name of the remote server. If this information is not available, the value is the IP address instead.
	port	int	The port number of the remote server.
Serve eleme		Туре	Description
server_ local	-	Top leve	
	ip	string	The IP address of SPS.
	name	string	The host name of SPS. If this information is not available, the value is the IP address instead.
	port	int	The port number of SPS.



Target Type elements		Description		
target	Top level element	The IP address and port number the client targeted for connection. For example:		
	Cicinent	"target": {     "ip": "10.20.30.40",     "port": 221 },		
ip	string	The IP address the client targeted for connection.		
na	me string	The host name of the client targeted for connection. If this information is not available, the value is the IP address instead.		
ро	rt int	The port number the client targeted for connection.		

#### **Examples:**

All possible SSH channel types:

```
"channels": [
   "key": "1",
   "meta": {
     "href": "/api/audit/sessions/1/channels/1"
   },
   "body": {
     "type": "session shell",
      "verdict": "accept",
      "start_time": 1451901988,
     "end_time": 1451902145,
      "duration": 157
   }
 },
   "key": "2",
    "meta": {
     "href": "/api/audit/sessions/1/channels/2"
   },
   "body": {
      "type": "session exec",
      "verdict": "accept",
      "start_time": 1451902141,
      "end_time": 1451902145,
      "duration": 4,
      "command": "ls"
   }
 },
```



```
"key": "3",
  "meta": {
    "href": "/api/audit/sessions/1/channels/3"
 },
  "body": {
    "type": "session exec scp",
    "verdict": "accept",
    "start_time": 1451902141,
    "end_time": 1451902145,
    "duration": 4,
    "scp_path": "<path-to-folder>"
  }
},
  "key": "4",
  "meta": {
    "href": "/api/audit/sessions/1/channels/4"
 },
  "body": {
    "type": "session subsystem sftp",
    "verdict": "accept",
    "start_time": 1451902142,
    "end_time": 1451902145,
    "duration": 3,
    "subsystem_name": "sftp"
  }
},
  "key": "5",
  "meta": {
    "href": "/api/audit/sessions/1/channels/5"
  },
  "body": {
    "type": "local forward",
    "verdict": "accept",
    "start_time": 1451902145,
    "end_time": 1451902146,
    "duration": 1,
    "originator.address": "::1",
    "originator.port": 59578,
    "connected.address": "<server>",
    "connected.port": 22
  }
},
  "key": "6",
  "meta": {
```



```
"href": "/api/audit/sessions/1/channels/6"
  },
   "body": {
     "type": "remote forward",
     "verdict": "accept",
     "start_time": 1451902145,
     "end_time": 1451902146,
     "duration": 1,
     "originator.address": "::1",
     "originator.port": 42212,
     "connected.address": "localhost",
     "connected.port": 9898
  }
},
  "key": "7",
   "meta": {
    "href": "/api/audit/sessions/1/channels/7"
  },
  "body": {
   "type": "x11 forward",
   "verdict": "deny",
  "start time": 1451902149,
  "end_time": 1451902149,
  "duration": 0
  }
}
]
```

#### All possible RDP channel types:

```
"channels": [
 {
    "key": "1",
    "meta": {
      "href": "/api/audit/sessions/1/channels/1"
    "body": {
      "type": "drawing",
      "verdict": "accept",
      "start_time": 1451901988,
      "end_time": 1451902145,
      "duration": 157
   }
 },
    "key": "2",
    "meta": {
      "href": "/api/audit/sessions/1/channels/2"
```



```
"body": {
    "type": "sound",
    "verdict": "accept",
    "start_time": 1451902141,
    "end_time": 1451902145,
    "duration": 4
 }
},
  "key": "3",
  "meta": {
    "href": "/api/audit/sessions/1/channels/3"
  },
  "body": {
    "type": "clipboard",
    "verdict": "accept",
    "start_time": 1451902141,
    "end_time": 1451902145,
    "duration": 4
  }
},
  "key": "4",
  "meta": {
   "href": "/api/audit/sessions/1/channels/4"
  "body": {
    "type": "seamless",
    "verdict": "deny",
    "start_time": 1451902142,
    "end_time": 1451902142,
    "duration": 0
 }
},
  "key": "5",
    "href": "/api/audit/sessions/1/channels/5"
 },
  "body": {
    "type": "dynamic virtual",
    "verdict": "accept",
    "start_time": 1451902145,
    "end_time": 1451902146,
    "duration": 1,
    "dynamic_channel": "Microsoft::Windows::RDS::Geometry::v08.01"
  }
```



```
},
  "key": "6",
  "meta": {
   "href": "/api/audit/sessions/1/channels/6"
 },
  "body": {
    "type": "custom",
    "verdict": "deny",
    "start_time": 1451902145,
    "end_time": 1451902145,
    "duration": 0
  }
},
  "key": "7",
  "meta": {
    "href": "/api/audit/sessions/1/channels/7"
 },
  "body": {
    "type": "serial redirect",
    "verdict": "accept",
    "start_time": 1451902149,
    "end_time": 1451902150,
    "duration": 1,
    "device_name": "COM1"
 }
},
  "key": "8",
  "meta": {
    "href": "/api/audit/sessions/1/channels/8"
  },
  "body": {
    "type": "parallel redirect",
    "verdict": "accept",
    "start_time": 1451902149,
    "end_time": 1451902150,
    "duration": 1,
    "device_name": "LPT1"
 }
},
  "key": "9",
    "href": "/api/audit/sessions/1/channels/9"
 },
  "body": {
```



```
"type": "printer redirect",
    "verdict": "accept",
    "start_time": 1451902149,
    "end_time": 1451902150,
    "duration": 1,
    "device name": "PRN22"
  }
},
  "key": "10",
  "meta": {
    "href": "/api/audit/sessions/1/channels/10"
  },
  "body": {
    "type": "disk redirect",
    "verdict": "accept",
    "start_time": 1451902149,
    "end_time": 1451902150,
    "duration": 1,
    "device_name": "J:"
  }
},
  "key": "11",
  "meta": {
    "href": "/api/audit/sessions/1/channels/11"
  "body": {
    "type": "scard redirect",
    "verdict": "accept",
    "start_time": 1451902149,
    "end_time": 1451902150,
    "duration": 1,
    "device_name": "SCARD"
  }
}
```

#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
201	Created	The new resource was successfully created.
400	InvalidQuery	The requested filter or its value is invalid.



Code	Description	Notes
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

## **Download audit trails**

You can download the audit trail of a session from the /api/audit/sessions/<session-id>/audit\_trail endpoint. To find a specific audit trail, see Searching in the session database on page 628. You can download audit trails that are available on SPS, and also audit trails that have been archived (if SPS can access the archived audit trail).

 $\verb| curl --cookie cookies "https://<IP-address-of-SPS>/api/audit/sessions/<session-id>/audit\_trail"|$ 

To actually create a file, you must save the downloaded data into a file (use the .zat file extension), for example:

curl --cookie cookies "https://<IP-address-of-SPS>/api/audit/sessions/<sessionid>/audit\_trail" > my-downloaded-trail.zat

You can replay the downloaded audit trails with the Safeguard Desktop Player application. For details, see Safeguard Desktop Player User Guide.

If you want to replay an ongoing session in follow mode, you have to download the audit trail in .srs format. Use the ?format=srs option:

curl --cookie cookies "https://<IP-address-of-SPS>/api/audit/sessions/<sessionid>/audit\_trail?format=srs" > my-downloaded-trail.srs

For details, see "Replay audit files in follow mode" in the Safeguard Desktop Player User Guide.



# Searching in the session database

You can list, search, and filter the SPS session database at the /api/audit/sessions endpoint. You can use the following actions:

#### • ?start

Display sessions that started after the specified date. Use the ISO 8601 format for the date, for example, 2017-01-25T10:00.

• ?q

Filter the list using one or more property (element) of the sessions.

• ?content

Search in the content of indexed sessions.

• ?end

Display sessions that ended before the specified date. Use the ISO 8601 format for the date, for example, 2017-01-25T10:00.

?fields

Display the selected properties (elements and values) of the listed sessions.

• ?limit

Configure the pagination of the displayed results using the ?offset and ?limit parameters.

The ?limit parameter allows you to configure the maximum number of results to display on a page at once.

The default value of ?limit is 500.

NOTE: The default value of 500 is the maximum permitted value you can set for <code>?limit</code>. If you set the <code>?limit</code> parameter to a value bigger than 500, only the first 500 results will be displayed.

• ?offset

Configure the pagination of the displayed results using the ?offset and ?limit parameters.

The Poffset parameter allows you to configure the offset from the first result that is displayed. This can be useful if the number of items returned exceeds the number of items displayed on the first page, and you want to navigate to any of the subsequent items displayed on other pages.

The default value of ?offset is null.

NOTE: The maximum number of search results in One Identity Safeguard for Privileged Sessions is 10000. As a result, any ?offset values set to larger than 10000 will be ignored and the results exceeding the value of 10000 will not be displayed.

• ?sort

Sort the results based on the values of the fields.



#### • ?format

Configure the format of the displayed results.

The default value of ?format is json. If you do not configure the ?format parameter, the results will be displayed in JSON format.

To display search results in a CSV format, enter csv as a value.

To combine multiple expressions, use the & (ampersand) character, for example:

Display the target server and port of each active session:

```
curl --cookie cookies "https://<IP-address-of-
SPS>/api/audit/sessions?fields=psm.target.address,psm.target.port&q=active:true"
```

Display 10 sessions at once, and navigate to 31-40:

```
curl --cookie cookies "https://<IP-address-of-
SPS>/api/audit/sessions?limit=10&offset=31"
```

Search in metadata and session content at the same time:

```
curl --cookie cookies "https://<IP-address-of-
SPS>/api/audit/sessions?q=protocol:ssh&content=sudo"
```

NOTE: If you use curl, use quotation marks for the URL to avoid problems with the & (ampersand) character.

#### Response

The response to search or filtering action contains a list of the matching sessions, as well as some additional meta fields. For example:

```
{
    "items": [
        {
            "body": {
                "duration": 0,
                "name": "myname",
                "start_time": "2017-01-25T11:11:52.000+01:00"
            "key": "2",
            "meta": {
                "href": "/api/audit/sessions/2"
        },
        {
            "body": {
                "duration": 34,
                 "name": "myname",
                 "start_time": "2017-01-25T11:11:11.000+01:00"
```



```
"key": "10",
            "meta": {
                "href": "/api/audit/sessions/10"
    ],
    "meta": {
        "fields": [
            "start_time",
            "name",
            "duration"
        "first": "/api/audit/sessions?limit=500&offset=0&fields=start
time, name, duration&q=name%3Amyname&=duration",
        "href": "/api/audit/sessions",
        "last": "/api/audit/sessions?limit=500&offset=0&fields=start
time, name, duration&q=name%3Amyname&sort=duration",
        "limit": 500,
        "match_count": 2,
        "next": null,
        "offset": 0,
        "parent": "/api/audit",
        "previous": null
    }
```

#### **Element Type Description**

items list Top level element, a list containing the details of the matching sessions.

returned session:

body JSON Contains the information returned about a session, that is, the fields object selected with the ?fields expression. For example, if you used the fields=start\_time,psm.gateway\_username,duration expression in your query, then the body element contains these fields for each

For details about the returned fields, see Element .

key string A globally unique string that identifies the session. This session ID has the following format: svc/<unique-random-hash>/<name-of-the-connection-policy>:<session-number-since-service-



started>/<protocol>, for example, svc/5tmEaM7xdNi1oscqVWpbZx/ssh console:1/ssh.

Log messages related to the session also contain this ID. For example:

```
2015-03-20T14:29:15+01:00 demo.example zorp/scb_ssh[5594]: scb.audit(4): (svc/5tmEaM7xdNi1oscgVWpbZx/ssh_console:0/ssh): Closing connection; connection='ssh_console', protocol='ssh', connection_id='409829754550c1c7a27e7d', src_ip='10.40.0.28', src_port='39183', server_ip='10.10.20.35', server_port='22', gateway_username='', remote_username='example-username', verdict='ZV_ACCEPT'
```

Note that when using the session ID in a REST call, you must replace the special characters in the ID with the hyphen (-) character. For example, if the session ID in the log message is svc/fNLgRmAyf5EtycgUYnKc1B/ssh\_demo2:2, use the svc-fNLgRmAyf5EtycgUYnKc1B-ssh\_demo2-2 ID in REST calls.

In addition to the usual meta elements of other endpoints, search results can contain the following additional elements.

Element	Type	Description		
meta	JSON object	Top level element, a list containing meta information about the response.		
fields	list	Contains the list of data fields returned about each session, that is, the fields selected with the ?fields expression. For example, if you used the fields=start_time,psm.gateway_ username,duration expression in your query, then the body element contains these fields for each returned session:		
		<pre>"fields": [          "start_time",          "name",          "duration" ],</pre>		
		For details about the returned fields, see Element .		
limit	integer	The maximum number of sessions returned in a the response (by default, 500).		



Element	Туре	Description
match_ count	integer	The number of results matching the query.
next	string	A query to retrieve the next set of search results, if match_count is higher than limit.
offset	integer	Indicates the position of the results in this response, relative to the total number of results (match_count). Otherwise, its value is null.
previous	string	A query to retrieve the previous set of search results, if match_count is higher than limit, and offset is higher than 0. Otherwise, its value is null.

#### **Filtering**

You can use the ?q option to filter the list using one or more property (element) of the sessions.

?q=protocol:ssh

You can escape special characters using the backslash character.

?q=server\_username:\"Windows User\"

To add multiple elements to the filter, you can use the AND, AND NOT, and OR operators.

?q=protocol:ssh AND verdict:accept AND NOT name:admin

You can create groups using () (parentheses).

?q=(client.address:10.20.30.40 OR target.address:10.20.30.40) AND verdict:accept

You can also use () (parentheses) to add multiple possible values for a property.

?q=protocol:(ssh rdp)

You can use the \* (asterisk) and ? (question mark) wildcards for string-type values.

?q=name:?dmi\*

You can define ranges using [] (brackets) or  $\{\}$  (braces) and the TO operator. This only works for numeric (int) values.

- [ means equal or higher than the following value
- ] means equal or lower than the preceding value



- { means higher than the following value
- }means lower than the preceding value

For example, the following range resolves to 22:

?q=port:{21 TO 23}

You can also use the \* (asterisk) wildcard in the range.

?q=start\_time:[\* TO 1461654799]

Note that not all connection data can be used for filtering. The available elements are:

active

Boolean, true means the session is ongoing (it is still active).

• auth method

String, the authentication method used.

channel\_policy

String, the key of the channel policy.

• client.address

String, the IP address of the client.

• client.port

Integer, the port of the client.

• psm.connection\_policy

String, the key of the connection policy.

• end time

The date of the end of the session in ISO 8601 format.

name

String, the username used for authenticating against the gateway.

• protocol

String, the protocol of the session.

server.address

String, the IP of the remote server.

• psm.server\_local.address

String, the IP of SPS.

• psm.server\_local.port

String, the port of SPS.

• server.port

String, the port of the remote server.



• server\_username

String, the username used for authenticating on the remote server.

• session\_id

String, the identifier of the session.

• start\_time

The date of the start of the session in ISO 8601 format.

• target.address

String, the IP the client targeted in the session.

• target.port

Integer, the port the client targeted in the session.

verdict

String, the connection verdict. Possible values are:

accept

The connection attempt was successful.

• accept-terminated

The connection violated a content policy, and was terminated by SPS.

• auth-fail

Authentication failure.

deny

The connection was denied.

• fail

The connection attempt failed.

• gw-auth-fail

Gateway authentication failure.

• key-error

The connection attempt failed due to a host key mismatch.

• user-mapping-fail

The connection attempt failed due to a user mapping failure.

#### Content search in indexed audit trails

You can use the ?content option to search for keywords that appear in the content of the audit trails. Such content is any text that appeared on the screen in terminal or graphical sessions, or commands that the user typed in terminal sessions. Note that content search works only if:



- Indexing was enabled in the connection policy related to the audit trail during the session, and
- the audit trail has already been indexed.

```
?content="my-search-expression"
```

You can use the Apache Lucene query syntax to create the search expression, but note the following points.

 You must format the search expression as an URL, and escape special characters accordingly. For example, if your search expression is man iptables, you must escape the whitespace: man%20iptables

For a list of special (reserved) URL characters, see RFC3986.

• Do not begin the expression with the \* wildcard.

#### **Examples:**

Search for the word example

?content=example

Search for the words example, examples, and so on:

?content=example%3F

Search for the words example, examine, and so on:

?content=exam%2A

Search in metadata and session content at the same time:

```
curl --cookie cookies "https://<IP-address-of-
SPS>/api/audit/sessions?q=protocol:ssh&content=sudo"
```

For further details and examples, see "Searching in the contents of audit trails" in the Administration Guide.

#### Displaying session data

You can use the ?fields option to display the selected data (body elements) of each session.

?fields=protocol



To list multiple elements, use the , (comma) character. Note that the response includes the selected fields in alphabetic order, not in the order they were specified.

?fields=protocol,name

To list all possible elements, use the fields=\* expression.

?fields=\*

Note that not all connection data can be displayed in the generated list. The available elements are:

active

Boolean, true means the connection is ongoing.

archived

Boolean, true means the session has been archived.

• auth method

String, the authentication method used.

• channel\_policy

String, the key of the channel policy.

• client.address

String, the IP address of the client.

• client.port

Integer, the port of the client.

• connection\_policy

String, the key of the connection policy.

• duration

Integer, the duration of the session. Computed value.

• end\_time

The date of the end of the session in ISO 8601 format.

name

String, the username used for authenticating against the gateway.

• protocol

String, the protocol of the session.

server.address

String, the IP of the remote server.

• server\_local.address

String, the IP of SPS.



- server\_local.port
   Integer, the port of SPS.
- server.port

Integer, the port of the remote server.

• server\_username

String, the username used for authenticating on the remote server.

• session\_id

String, the identifier of the session.

• start\_time

The date of the start of the session in ISO 8601 format.

• target.address

String, the IP the client targeted in the session.

• target.port

Integer, the port the client targeted in the session.

#### **Date-specific search**

To display search results only for specific date intervals, you can use the ?start and ?end options.

- The ?start option selects the sessions that started after the specified date (based on the value of the start\_time field).
- The ?end option selects the sessions that ended before the specified date (based on the value of the end\_time field).
- Both options accept the date in ISO 8601 format.

?start=2017-01-25T11:11:52.000+01:00
?end=2017-01-25T11:41:52.000+01:00
?start=2017-01-24&end=2017-01-25

#### **Examples:**

Select sessions that started on January 20, 2017, or later:

?start=2017-01-20

Select sessions that started on 11:00 January 20, 2017, or later:



?start=2017-01-20T11:00

Select sessions that ended on January 20, 2017:

?end=2017-01-20

Select sessions started and ended on January 20, 2017:

?start=2017-01-20&end=2017-01-20

Select sessions started after 11:00, January 20, 2017, and ended before 09:00, January 21, 2017:

?start=2017-01-20T11:00&end=2017-01-21T09:00

#### Changing the display limit

You can use the ?limit option to change the number of items displayed at once. The default limit is 500.

?limit=1000

To navigate beyond the displayed set, use the offset option.

#### **Navigating large datasets**

You can use the ?offset option to navigate data sets that extend beyond the display limit. The default value of the offset is 0, this is the initially displayed set. To move to other items beyond the initial set, increase the value to a number that corresponds to the item where you want to start displaying results from.

Example: the display limit is the default 500, and the number of sessions is 1012. The initial 500 sessions are listed at:

?offset=0

To view sessions from 501 to 1000, change the offset to 501:

?offset=501

To display the remaining 12 sessions, change the offset to 1001:

?offset=1001



#### Sort the results

You can sort the search results using the sort expression, for example, based on the length of the sessions:

?sort=duration

You can use any field to sort the results. By default, sorting returns the results in ascending order, if you use ?sort=duration, then the shortest session is at the beginning of the list. To sort the results in descending order, add the minus sign (-) before the field name. For example, the response to the following expression starts with the longest session:

?sort=-duration

You can specify multiple fields to order the list. In this case, the list is first ordered using the first field, then the second, and so on. For example, to order the list first by duration, then by start time, use the following expression.

?sort=duration, start time

The following example sorts the results by duration, and displays the start time, gateway username, and duration fields.

curl --cookie cookies "https://<IP-address-ofSPS>/api/audit/sessions?sort=duration&fields=start\_time,psm.gateway\_
username,duration"

#### Configure the format of the displayed results

The default value of ?format is json. If you do not configure the ?format parameter, the results will be displayed in JSON format.

?format=json

To display search results in a CSV format, enter csv as a value.

?format=csv

**Example: querying sessions in CSV result format** 

Given that the following sessions were recorded:



```
"1": {
  "channel": [
    {"channel_id": 1},
    {"channel_id": 2}
  ],
  "recording": {
    "session_id": 1,
    "archived": false,
    "channel_policy": "policy1",
    "content_reference_id": 1,
    "connection_policy": "connection1",
    "auth_method": "password",
    "target": {
      "port": 2222,
      "ip": "1.1.1.1",
      "name": "1.1.1.1"
    },
    "server_local": {
      "port": 46,
      "ip": "1.1.1.1",
      "name": "1.1.1.1"
    }
  },
  "user": {
    "server_username": "user1",
    "gateway_username": "user1"
  },
  "client": {
    "port": 48679,
    "ip": "2.2.2.2",
    "name": "2.2.2.2"
  },
  "active": false,
  "start_time": 1,
  "duration": 4,
  "server": {
    "port": 22,
    "ip": "2.2.2.2",
    "name": "2.2.2.2"
  },
  "end_time": 5,
  "protocol": "ssh"
},
"2": {
```



```
"channel": [
      {"channel_id": 3},
      {"channel_id": 4}
    ],
    "recording": {
      "session_id": 2,
      "archived": false,
      "channel_policy": "policy2",
      "content_reference_id": 2,
      "connection_policy": "connection2",
      "auth_method": "password",
      "target": {
        "port": 2222,
        "ip": "1.1.1.1",
        "name": "1.1.1.1"
     },
      "server_local": {
        "port": 46,
        "ip": "1.1.1.1",
        "name": "1.1.1.1"
      }
   },
    "user": {
     "server_username": "user2",
      "gateway_username": "user2"
    },
    "client": {
      "port": 48680,
      "ip": "3.3.3.3",
      "name": "3.3.3.3"
    "active": false,
    "start_time": 1,
    "duration": 4,
    "server": {
      "port": 24,
      "ip": "2.2.2.2",
      "name": "2.2.2.2"
    },
    "end_time": 7,
    "protocol": "ssh"
 }
}
```

When the query is the following:



```
curl --cookie cookies "https://<IP-address-of-
SPS>/api/audit/sessions?format=csv&fields=protocol,end_time,user.gateway_
username,server.ip,client.ip,client.port"
```

The response is the following:

```
"Key", "Protocol", "End time", "Gateway username", "Server IP", "Client IP", "Client port"
"2", "ssh", "7", "user2", "2.2.2.2", "3.3.3.3", "48680"
"1", "ssh", "5", "user1", "2.2.2.2", "2.2.2.2", "48679"
```

# Example: querying sessions in CSV result format with interesting events

Given that the following sessions were recorded:

```
"1":{
   "origin": "RECORDING",
   "protocol": "SSH",
   "analytics": {
      "interesting_events": ["ssh", "sudo"],
      "similar sessions": []
   "recording": {
      "session_id": "1",
      "verdict": "ACCEPT",
      "audit trail": "/var/lib/zorp/audit/532078660569910c6542b2/01/audit-scb
ssh-1451900800-1.zat",
      "connection_policy": "ssh1",
      "content_reference_id": 1
   }
 },
  "2":{
   "origin": "RECORDING",
   "protocol": "SSH",
    "analytics": {
     "interesting_events": ["sudo", "systemctl"],
      "similar sessions": []
   },
```



```
"recording": {
    "session_id": "2",
    "verdict": "ACCEPT",
    "connection_policy": "ssh2",
    "content_reference_id": 2
    }
}
```

When the query is the following:

```
curl --cookie cookies "https://<IP-address-of-
SPS>/api/audit/sessions?sort=recording.session_
id&format=csv&fields=recording.session_id,analytics.interesting_
events,analytics.similar_sessions"
```

The response is the following:

```
"Key","Recording Session ID","Analytics Interesting events","Similar Sessions"
"1","1","ssh",""
"1","1","sudo",""
"2","2","sudo",""
"2","2","systemctl",""
```

#### **Example: querying sessions in CSV result format with audit trail link**

Given that the following sessions were recorded:

```
{
   "svc-paKzcMJwXghEFJ9UvsdqFU-sid-1": {
      "origin": "RECORDING",
      "protocol": "SSH",
      "recording": {
         "session_id": "1",
         "verdict": "ACCEPT",
         "audit_trail": "/var/lib/zorp/audit/532078660569910c6542b2/01/audit-scb_ssh-1451900800-1.zat",
         "connection_policy": "ssh1",
         "content_reference_id": 1
    }
```



```
"svc-paKzcMJwXghEFJ9UvsdqFU-sid-2": {
    "origin": "RECORDING",
     "protocol": "SSH",
     "recording": {
       "session_id": "2",
       "verdict": "ACCEPT",
       "connection policy": "ssh2",
       "content reference id": 2
   }
 }
When the guery is the following:
 curl --cookie cookies "https://<IP-address-of-
 SPS>/api/audit/sessions?format=csv&fields=trail_download_link"
The response is the following:
 "Key", "Audit trail download link"
 "svc-paKzcMJwXghEFJ9UvsdqFU-sid-2",""
 "svc-paKzcMJwXghEFJ9UvsdqFU-sid-1", "https://127.0.0.1/api/audit/sessions/svc-
 paKzcMJwXghEFJ9UvsdqFU-sid-1/audit_trail"
```

# **Searching in connection content**

You can search in the contents of individual connections at the api/audit/sessions/<session-id>/content/?q=<my-search-expression> endpoint.

#### **URL**

GET https://<IP-address-of-SPS>/api/audit/sessions/<session-id>/content/?q=<mysearch-expression>



#### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

#### Sample request

The following command retrieves those events in the contents of a specific connection that match the search expression(s).

curl --cookie cookies https://<IP-address-of-SPS>/api/audit/sessions/<sessionid>/content/?q=<my-search-expression>

NOTE: Make sure that you use the ?q option and that when you use it, you do not leave it empty. Not using the ?q option or an empty ?q will result in an empty "items" list returned in the response.

You can use the Apache Lucene query syntax to create the search expression, but note the following points.

- You must format the search expression as a URL, and escape special characters accordingly. For example, if your search expression is man iptables, you must escape the whitespace: man%20iptables
- Do not begin the expression with the \* wildcard.

#### Response

The response contains a list of those events in the contents of the connection that match the search expression(s). The response also contains some meta fields.

If you specified a search expression using the ?q option and the response returns an empty "items" list, that can indicate that:

- The search returned no results.
- There is no content recorded for the connection.

The following is an example response:



```
{
      "items": [
             {
                   "channel.id": 5,
                   "end_time": "2017-08-14T10:35:43.957000",
                   "rank": 2.4756217002868652,
                   "record_id": {
                          "begin": 158,
                          "end": 160,
                          "for_screenshot": 158
                   "start_time": "2017-08-14T10:35:19.098000",
                   "trail_id": "12"
             }
      ],
       "meta":
                   "href":
"/api/audit/sessions/2a620c1cfeb39c537a5e80280283d741/content",
                   "parent":
"/api/audit/sessions/2a620c1cfeb39c537a5e80280283d741",
                   "remaining_seconds": 599
             }
}
```

Element	Туре	Description
items	list	Top-level element, a list containing the details of the matching session.
channel.id	integer	A reference to the ID of the channel in the session where the event occurred.
end_time	string	The timestamp of when the content disappeared from the screen.
		Starting with SPS 5 LTS, the timestamp is in ISO 8601 format, for example, 2018-10-11T09:23:38.000+02:00. In earlier versions, it was in UNIX timestamp format.
rank	float	Indicates the relevance of the match.
		If there are several results, the order of them is based on their relevance.
record_id	integer	The content element's exact position in the audit trail file.
	begin integer	The identifier of the screenshot in the audit trail file where the content element first appeared.



Element		Type	Description
er	nd	integer	The identifier of the screenshot in the audit trail file where the content element last appeared.
	or_ creenshot	integer	The identifier of the most relevant screenshot in the audit trail file. This is the screenshot on which the event in question is the most clearly visible. For details on how to generate and retrieve the screenshot, see Generate and retrieve screenshot for content search.
start_time		string	The timestamp of when the content first appeared on the screen and recording started.
			Starting with SPS 5 LTS, the timestamp is in ISO 8601 format, for example, 2018-10-11T09:23:38.000+02:00. In earlier versions, it was in UNIX timestamp format.
trail_id		integer	The unique identifier of the trail that contains the event.

In addition, search results can contain the usual meta elements of other endpoints:

Element	Туре	Description
meta	JSON object	Top-level element, a list containing meta information about the response.
		For details about the type of information returned, see Message format on page 9.

# **Generate and retrieve screenshot for content search**

To generate and download screenshots for a specific content search result, complete the following steps. For details on searching in the content of a session, see Searching in connection content.

#### 1. Perform a content search in a session.

Use a GET request on the endpoint of a specific session, for example:

GET https://<IP-address-of-SPS>/api/audit/sessions/<sessionid>/content/?q=<my-search-expression>



For details, see <u>Searching in connection content</u>. If there are search results for the search keywords in the session, the response includes a record\_id block, for example:

```
"record_id": {
    "begin": 158,
    "end": 160,
    "for_screenshot": 158
},
```

#### 2. Generate a screenshot for the search result.

Note the value of the for\_screenshot key in the search response, and use it to generate a screenshot for that particular record\_id. POST the value of the for\_screenshot key to the https://<IP-address-of-SPS>/api/audit/sessions/<session-id>/\_generate?record\_ids=<value-of-for\_screenshot> endpoint.

#### 3. Download the screenshot.

To download the screenshot in PNG format, GET the value of the for\_screenshot key to the https://<IP-address-of-SPS>/api/audit/sessions/<session-id>/screenshots/<value-of-for screenshot> endpoint.

## **Session statistics**

The api/audit/sessions/stats endpoint provides statistics about recorded sessions (active and closed).

#### URL

GET https://<IP-address-of-SPS>/api/audit/sessions/stats?field=<field-name>

#### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.



Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

## Sample request

The following command retrieves statistical data about sessions.

```
curl --cookie cookies https://<IP-address-of-
SPS>/api/audit/sessions/stats?field=<field-name>
```

## **Request parameters**

Use the following parameters to fine-tune your request for statistics:

- ?q: Narrow down the scope of statistics using one or more properties (elements) of the sessions.
- ?field: Request statistics for the selected properties (elements and values) of sessions (for example, protocol).

Using this parameter is mandatory.

• ?sub\_fields: Request sub statistics for the selected properties (elements and values) of sessions (for example, protocol).

This parameter only accepts a single parameter. If more than one parameter is listed, only the first will be considered.

?size: Limit the range of values displayed in the statistics for a given field. Statistics will be shown only for the top size number of most frequently occurring values (that is, values with the highest number of counts).

Take the following example. If you query

"/api/audit/sessions/stats?field=protocol&size=2", and the following sessions were recorded:

```
...
{
    "Alpha": {
        "protocol": "http"
},
    "Bravo": {
        "protocol": "ssh"
},
    "Charlie": {
```



```
"protocol": "rdp"
},
"Delta": {
    "protocol": "rdp"
},
"Echo": {
    "protocol": "rdp"
},
"Foxtrot": {
    "protocol": "http"
},
"Golf": {
    "protocol": "http"
}
}
```

The response contains:

```
"meta": {
    "href": "/api/audit/sessions/stats",
    "parent": "/api/audit/sessions",
    "others": 1,
    "field": "protocol",
    "size": 2
}
```

And the response items look like the snippet below. That is, in this example, there will be no statistics for "protocol": "ssh". The top 2 values are "rdp" and "http", with a count of 3 each. "ssh" occurred only once, so it did not make it to the top 2 most frequent values.

```
...
[
    {"count": 3, "value": "http"},
    {"count": 3, "value": "rdp"}
...
```

- ?start: Statistics are returned for sessions that started after the specified date. Use the ISO 8601 format for the date, for example, 2017-01-25T10:00.
- ?end: Statistics are returned for sessions that ended before the specified date. Use the ISO 8601 format for the date, for example, 2017-01-25T11:00.
- ?content: Statistics are returned for indexed sessions that contain the type of content



specified.

NOTE: When performing a content query, the maximum number of results returned is 3000. When this limit is exceeded, the scope of statistics is limited to the first 3000 sessions (even if there are more than 3000 sessions that match your criteria).

## Response

The following snippet is a sample response received when retrieving statistics about the protocol field.

For details of the meta object, see Message format on page 9.

Those fields of the meta object that are specific to statistics are collected in table Element.

```
{
       "items": [
             {
                   "count": 7,
                   "value": "ssh"
             }
       ],
       "meta": {
             "field": "protocol",
             "href": "/api/audit/sessions/stats",
             "others": 0,
             "parent": "/api/audit/sessions",
             "remaining_seconds": 600,
             "size": 10
      }
}
```

Element		Туре	Description
items lev when a ele		Top- level element (string)	Contains the properties that are in the scope of the requested statistics.
	count	integer	Indicates the number of sessions included in the scope of statistics.
	value	string	Contains the value of the field that you requested statistics about.
meta		Top- level element	Contains links to different parts of the REST service.
	field	string	Contains the name of the field that you requested statistics about.



Element		Туре	Description
	sub_ fields	string	Contains the name of the sub field that you requested statistics about.
	others	integer	Some values of the field that you specified in your query are not included in the scope of statitics. This happens when a specific value occurs fewer times in the examined sessions than the aggregation size.
			The others field indicates the number of those distinct values that are not included in the statistics.
			For a detailed explanation with an example, see ?size.
	size	integer	The size that you specified in your query.

# **Example 1:**

If you query "/api/audit/sessions/stats?field=protocol", and the following sessions were recorded:

```
"Alpha": {
    "protocol": "ssh"
},
    "Bravo": {
        "protocol": "ssh"
},
    "Charlie": {
        "protocol": "rdp"
},
    "Delta": {
        "protocol": "rdp"
},
    "Echo": {
        "protocol": "rdp"
},
    "Foxtrot": {
        "protocol": "ssh"
},
```



```
"Golf": {
    "protocol": "ssh"
    }
}
```

The response contains:

```
"meta": {
    "href": "/api/audit/sessions/stats",
    "parent": "/api/audit/sessions",
    "others": 0,
    "field": "protocol"
  }
}
```

The response items contain:

# Example 2:

If you query "/api/audit/sessions/stats?field=protocol&content=login&start=2017-01-02&end=2017-01-03&q=psm.content\_reference\_id%3A%5B3%20T0%206%5D", and the following sessions were recorded:

```
{
  "Alpha": {
    "protocol": "ssh",
    "start_time": "2017-01-01",
    "end_time": "2017-01-02",
    "recording": {
        "content_reference_id": 1
    }
}
```



```
},
"Bravo": {
  "protocol": "ssh",
  "start_time": "2017-01-01",
  "end_time": "2017-01-02",
  "recording": {
    "content_reference_id": 2
  }
},
"Charlie": {
  "protocol": "rdp",
  "start_time": "2017-01-01",
  "end_time": "2017-01-02",
  "recording": {
    "content_reference_id": 3
  }
},
"Delta": {
  "protocol": "rdp",
  "start_time": "2017-01-03",
  "end_time": "2017-01-04",
  "psm": {
    "content_reference_id": 4
  }
},
"Echo": {
  "protocol": "rdp",
  "start_time": "2017-01-03",
  "end_time": "2017-01-04",
  "recording": {
    "content_reference_id": 5
  }
},
"Foxtrot": {
  "protocol": "ssh",
  "start_time": "2017-01-04",
  "end_time": "2017-01-06",
  "recording": {
    "content_reference_id": 6
  }
},
"Golf": {
  "protocol": "ssh",
  "start_time": "2017-01-02",
  "end_time": "2017-01-10",
```



```
"recording": {
    "content_reference_id": 7
    }
}
```

And the following sessions match when running the content query:

The response contains:

```
"meta": {
    "href": "/api/audit/sessions/stats",
    "parent": "/api/audit/sessions",
    "others": 0,
    "field": "protocol"
    }
}
```

The response items contain:

```
...
[
    {"count": 2, "value": "rdp"}
...
```

## **Example 3:**

If you query "/api/audit/sessions/stats?field=user.gateway\_username&?sub\_ fields=protocol&?size=1", and the following sessions were recorded:



```
"Alpha": {
 "protocol": "ssh",
  "user": {
    "gateway_username": "user-Alpha"
  }
},
"Bravo": {
  "protocol": "ssh",
  "user": {
    "gateway_username": "user-Bravo"
  }
},
"Charlie": {
  "protocol": "rdp",
  "user": {
    "gateway_username": "user-Charlie"
  }
},
"Delta": {
  "protocol": "rdp",
  "user": {
   "gateway_username": "user-Alpha"
  }
},
"Echo": {
  "protocol": "rdp",
  "user": {
   "gateway_username": "user-Alpha"
  }
},
"Foxtrot": {
  "protocol": "ssh",
  "user": {
    "gateway_username": "user-Alpha"
  }
},
"Golf": {
  "protocol": "ssh",
  "user": {
    "gateway_username": "user-Alpha"
  }
},
"Hotel": {
```



```
"protocol": "ssh",
     "user": {
       "gateway_username": "user-Delta"
     }
   }
 }
The response contains:
 . . .
 {
     "meta": {
        "href": "/api/audit/sessions/stats",
        "parent": "/api/audit/sessions",
        "others": 3
    }
 }
The response items contain:
 . . .
  [
        "buckets": [
               "count": 3,
              "value": "ssh"
           }
        "count": 5,
        "others": 2,
        "value": "user-Alpha"
    }
 ]
```

## **Status and error codes**

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.



Code	Description	Notes		
200	OK	The query was well-formed and statistics have been successfully retrieved.		
400	Invalid Query Value	The query is invalid, for example, it has an invalid value.		
500	SearchUnavailable	The search backend is inaccessible.		

# **Session histogram**

The api/audit/sessions/histogram endpoint provides a histogram about the recorded sessions.

## **URL**

GET https://<IP-address-of-SPS>/api/audit/sessions/histogram

## **Cookies**

Cookie name	Description	Required	Values
session_ Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.	
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

# Sample request

The following command retrieves statistical data about sessions.

curl --cookie cookies https://<IP-address-of-SPS>/api/audit/sessions/histogram

## **Request parameters**

Use the following parameters to fine-tune your request for statistics:



- ?q: Narrow down the scope of the histogram using one or more properties (elements) of the sessions.
- ?field: Create a histogram for the selected properties (elements and values) of sessions (for example, protocol).
  - Using this parameter is mandatory.
- ?bin-size: Determines the size of the unit for the histogram, for example, hour. SPS splits the queried period to intervals of this unit, and returns the number of sessions to each interval. For example, if you query an histogram from 2018-02-12:14:40 to 2018-02-16:14:40, and you set the bin-size to day, then SPS will return five datasets (one for each day). If you set the bin-size to week, then SPS will return only one dataset.
- ?start: Create a histogram from the sessions that started after the specified date. Use the ISO 8601 format for the date, for example, 2017-01-25T10:00. By default, this is the one month before the date of the request.
- ?end: Create a histogram from the sessions that ended before the specified date. Use the ISO 8601 format for the date, for example, 2017-01-25T11:00. By default, this is the date of the request.
- ?size: Limit the range of values displayed in the histogram for a given field. The histogram will only be created for the top size number of most frequently occurring values (that is, values with the highest number of counts).

#### Response

The following snippet is a sample response received when retrieving a histogram about the audited sessions.

For details of the meta object, see Message format on page 9.

Those fields of the meta object that are specific to histograms are described in table Element .



```
"href": "/api/audit/sessions/histogram",
    "parent": "/api/audit/sessions",
    "remaining_seconds": 599,
    "time_zone": "Etc/UTC",
    "size": "10"
}
```

Elen	ment		Type	Description
body			Top- level element (string)	Contains the properties that are in the scope of the requested histogram.
	buckets		list	Contains the details of the histogram.
		active_ count	integer	The number of sessions that were active in this interval.
		id	date	The starting date of the interval in ISO 8601 format.
		start_ count	integer	The number of sessions that were started in this interval.
meta			Top- level element (JSON object)	Contains metadata about the endpoint and the histogram.
	bin_ size		string	The size of the intervals used to create the histogram. You can change this using the <code>?bin_size</code> parameter of the request. Default value: month. Possible values: second, minute, hour, day, week, month, year
	field		string	Contains the name of the field that you requested statistics about.
	end		date	The date set in the ?end parameter of the request. By default, this is the date of the request.
	start		date	The date set in the ?start parameter of the request. By default, this is one month before the date of the request.
	time_ zone		string	The time zone to use when calculating the intervals of the histogram, for example, Etc/UTC. By default, SPS uses UTC+0 (Zulu Time Zone). For the list of available time zones, see Element.
	size		integer	The size that you specified in your query.



## Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
200	OK	The query was well-formed and the histogram has been successfully retrieved.
400	TooMuchBucketsInResult	Using the requested bin_size would result in too many intervals for the queried period.
400	NotSupportedContentOption	This endpoint does not support filtering in the content of sessions.

# **Session alerts**

The api/audit/sessions/<session-id>/alerts endpoint lists the alerts triggered in a session (if any). For details on configuring alerts, see Real-time content monitoring with Content Policies.

An event is listed as alert only if the **Actions** > **Store in Connection Database** option is selected in the **Content Policy** used to handle the session.

#### **URL**

GET https://<IP-address-of-SPS>/api/audit/sessions/<session-id>/alerts

#### Cookies

Cookie name	Description	Required	Values
session_ id	session_ Contains the Required id authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
		Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).	



## Sample request

The following command lists the alerts of a session.

```
curl --cookie cookies "https://<IP-address-of-SPS>/api/audit/sessions/<session-
id>/alerts"
```

## Response

The following is a sample response received when listing the alerts of a session.

For details of the meta object, see Message format on page 9.

```
{
    "items": [
        {
            "alert_type": "adp.event.command",
            "channel_id": "0",
            "matched_action": "ls",
            "matched_content": "[myuser@examplehost ~]$ ls",
            "matched regexp": "ls",
            "record_id": 94,
            "rule name": "PatternMatcherRule",
            "time": "2017-04-25T13:26:39.144356"
        },
            "alert type": "adp.event.command",
            "channel_id": "0",
            "matched_action": "man man",
            "matched_content": "[myuser@examplehost ~]$ man man",
            "matched_regexp": "man",
            "record id": 197,
            "rule_name": "PatternMatcherRule",
            "time": "2017-04-25T13:34:15.265411"
        }
    ],
    "meta": {
        "first":
"/api/audit/sessions/c7e51cebad1a3e2ade480909f7687b16/alerts?limit=500&offset=0",
        "href": "/api/audit/sessions/c7e51cebad1a3e2ade480909f7687b16/alerts",
        "last":
"/api/audit/sessions/c7e51cebad1a3e2ade480909f7687b16/alerts?limit=500&offset=0",
        "limit": 500,
        "match_count": 3,
        "next": null,
        "offset": 0,
```



```
"parent": "/api/audit/sessions/c7e51cebad1a3e2ade480909f7687b16",
    "previous": null,
    "remaining_seconds": 600
}
```

Element		Туре	Description		
items		list	Top level element, a list containing the alerts of the session.		
	alert_	string	The type of the event that triggered the alert. Possible values:		
	type		• adp.event.command: A command entered in SSH or Telnet.		
			<ul> <li>adp.event.screen.content: Alert triggered by the screen content.</li> </ul>		
			<ul> <li>adp.event.screen.creditcard: Credit card numbers detected. Displayed only as an alert, not visible in the events.</li> </ul>		
			<ul> <li>adp.event.screen.windowtitle: The title of the window in graphic protocols.</li> </ul>		
	channel_ id	string	The regular expression that matched the command line without prompt.		
	matched_ action	integer	A reference to the ID of the channel in the session where the event occurred.		
	matched_ content	text	The content that occurred in the session and triggered the alert. Note that this value contains the context of the match as well. For example, if a Content Policy triggers an alert if a user types the sudo command, then the psm.alerts.matched_content value contains the entire command line, including the command prompt, for example, myuser@examplehost:~\$ man sudo		
	matched_ regexp	text	The regular expression (match field) of the Content Policy that matched a part of the content and triggered the alert. For details, see Real-time content monitoring with Content Policies.		
	record_ id	integer	The ID number of the alert within the session.		
	rule_ name	string	The name of the content policy rule that triggered the alert. Note that this is not the name of the Content Policy.		
	time	string	The timestamp when the alert was triggered, for example, 2017-04-25T13:26:39.144356.		



## Changing the display limit

You can use the ?limit option to change the number of items displayed at once. The default limit is 500.

?limit=1000

To navigate beyond the displayed set, use the offset option.

## **Navigating large datasets**

You can use the ?offset option to navigate data sets that extend beyond the display limit. The default value of the offset is 0, this is the initially displayed set. To move to other items beyond the initial set, increase the value to a number that corresponds to the item where you want to start displaying results from.

Example: the display limit is the default 500, and the number of sessions is 1012. The initial 500 sessions are listed at:

?offset=0

To view sessions from 501 to 1000, change the offset to 501:

?offset=501

To display the remaining 12 sessions, change the offset to 1001:

?offset=1001

# Sorting and filtering

Sorting and filtering alerts is currently not supported. The items are automatically sorted by the record ID. The response includes every available field.

# **Session events**

The api/audit/sessions/<session-id>/events endpoint lists the events extracted from a session (if any). Events are available only if the session is indexed. For details on configuring indexing, see Local services: configuring the indexer on page 675.

#### **URL**

GET https://<IP-address-of-SPS>/api/audit/sessions/<session-id>/events



## **Cookies**

Cookie name	Description	Required	Values
session_ id		Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

## Sample request

The following command lists the events of a session.

```
curl --cookie cookies "https://<IP-address-of-SPS>/api/audit/sessions/<session-
id>/events"
```

## Response

The following is a sample response received when listing the events of a session. For details of the meta object, see Message format on page 9.

```
{
    "items": [
            "action": "ls",
            "channels_id": "0",
            "content": "myuser@examplehost:~$ ls",
            "record_id": 46,
            "time": "2017-04-11T09:21:10.832",
            "type": "command"
        },
            "action": "cd",
            "channels_id": "0",
            "content": "myuser@examplehost:~$ cd /cd",
            "record_id": 64,
            "time": "2017-04-11T09:21:15.488",
            "type": "command"
        },
```



```
{
            "action": "cat 24hrs.txt",
            "channels_id": "0",
            "content": "myuser@examplehost:/var$ cat 24hrs.txt",
            "record id": 78,
            "time": "2017-04-11T09:21:18.017",
            "type": "command"
        },
            "action": "ls -la",
            "channels_id": "0",
            "content": "myuser@examplehost:/var$ ls -la",
            "record_id": 95,
            "time": "2017-04-11T09:21:21.04",
            "type": "command"
        },
            "action": "echo example.txt",
            "channels_id": "0",
            "content": "myuser@examplehost:/var$ echo example.txt",
            "record id": 113,
            "time": "2017-04-11T09:21:23.353",
            "type": "command"
        },
            "action": "ls",
            "channels_id": "0",
            "content": "myuser@examplehost:/var$ man sudo",
            "record_id": 148,
            "time": "2017-04-11T09:21:27.017",
            "type": "command"
    ],
    "meta": {
        "first":
"/api/audit/sessions/7930f4308efe8aecd710202d815b76ff/events?limit=500&offset=0",
        "href": "/api/audit/sessions/7930f4308efe8aecd710202d815b76ff/events",
"/api/audit/sessions/7930f4308efe8aecd710202d815b76ff/events?limit=500&offset=0",
        "limit": 500,
        "next": null,
        "offset": 0,
        "parent": "/api/audit/sessions/7930f4308efe8aecd710202d815b76ff",
        "previous": null
   }
}
```



Element		Type	Description		
items list		list	Top level element, a list containing the alerts of the session.		
	action	string	The command line without prompt in commands.		
	channels_ id	integer	A reference to the ID of the channel in the session where the event occurred.		
	content	text	The event that occurred in the session. Note that this value contains the context of the event as well. For example, for command events in terminal sessions, the value contains the entire command line, including the command prompt. For example, myuser@examplehost:~\$ man sudo		
	record_id	integer	The ID number of the event within the session.		
	type	string	<ul> <li>The type of the event. Possible values:</li> <li>command: A command entered in SSH or Telnet.</li> <li>file_transfer: A file transfer event.</li> <li>http_request: An HTTP request initiated during the session.</li> <li>window_title: The title of the window in graphic protocols.</li> </ul>		
	time	string	The timestamp when the event occurred, for example, 2017-04-25T13:26:39.144356.		

## Changing the display limit

You can use the ?limit option to change the number of items displayed at once. The default limit is 500.

```
?limit=1000
```

To navigate beyond the displayed set, use the offset option.

## **Navigating large datasets**

You can use the ?offset option to navigate data sets that extend beyond the display limit. The default value of the offset is 0, this is the initially displayed set. To move to other items beyond the initial set, increase the value to a number that corresponds to the item where you want to start displaying results from.

Example: the display limit is the default 500, and the number of sessions is 1012. The initial 500 sessions are listed at:

?offset=0

To view sessions from 501 to 1000, change the offset to 501:



?offset=501

To display the remaining 12 sessions, change the offset to 1001:

?offset=1001

## **Filtering**

You can filter events at the /api/audit/sessions/<session-id>/events endpoint. Use the ?q option to filter the list using one or more properties (elements) of the sessions.

?q=content:sudo

You can escape special characters using the backslash character.

?q=content:\"Copying Files\"

To add multiple elements to the filter, you can use the AND, AND NOT, and OR operators.

content:ls AND content:cp AND NOT content:mv

You can create groups using () (parentheses).

?q=(content:rm OR content:mv) AND channels\_id:5

You can also use () (parentheses) to add multiple possible values for a property.

?q=content:(sudo rm)

You can use the \* (asterisk) and ? (question mark) wildcards for string-type values.

?q=content:?dmi\*

You can define ranges using [] (brackets) or {} (braces) and the TO operator. This only works for numeric (int) values.

- [ means equal or higher than the following value
- ] means equal or lower than the preceding value
- { means higher than the following value
- }means lower than the preceding value

For example, the following range resolves to 2:

?q=channels\_id:{1 TO 3}

You can also use the \* (asterisk) wildcard in the range.



?q=channels\_id:[\* TO 5]

Note that not all connection data can be used for filtering. The available elements are:

channels\_id
 Integer, the channel in the session where the event occurred.

content

Text, the event that occurred in the session.

record\_id

Integer, the identifier of the event in the session.

time

String, the timestamp when the event occurred.

type

String, the type of the event:

- command: A command entered in SSH or Telnet.
- screen.content: Screen content.
- screen.creditcard: Credit card numbers detected. Displayed only as an alert, not visible in the events.
- screen.windowtitle: The title of the window in graphic protocols.

# **Indexing sessions**

The api/audit/sessions/<session-id>/indexing endpoint lists the indexing-related details in this session (if any). For details on configuring indexing, see Local services: configuring the indexer on page 675.

#### **URL**

GET https://<IP-address-of-SPS>/api/audit/sessions/<session-id>/indexers

## Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For



details on authentication, see Authenticate to the SPS REST API on page 18.

Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

## Sample request

The following command lists the indexing-related details of a session.

```
curl --cookie cookies "https://<IP-address-of-SPS>/api/audit/sessions/<session-
id>/indexing"
```

## Response

The following is a sample response received when listing the indexing-related details of a session.

For details of the meta object, see Message format on page 9.

```
{
    "items": [
        {
            "config": {
                "command": {
                     "enabled": true
                },
                 "keyboard": {
                     "buffer interval": 3,
                     "enabled": false
                },
                 "mouse": {
                     "buffer_interval": 1,
                     "enabled": false
                },
                "near_realtime": false,
                "ocr_languages": [],
                 "screen": {
                     "enabled": true,
                     "omnipage_trade_off": "TO_ACCURATE"
                "title": {
                     "enabled": true
```



```
}
            },
            "statistics": {
                "cpu_time": 5,
                "duration": 149,
                "start time": 1542116524143
            },
            "status": "COMPLETED",
            "version": {
                "adp": "6.0.20",
                "worker": "4.0.26"
            }
        }
    ],
    "meta": {
        "first":
"/api/audit/sessions/c7e51cebad1a3e2ade480909f7687b16/indexer?limit=500&offset=0",
        "href": "/api/audit/sessions/c7e51cebad1a3e2ade480909f7687b16/indexer",
        "last":
"/api/audit/sessions/c7e51cebad1a3e2ade480909f7687b16/indexer?limit=500&offset=0",
        "limit": 500,
        "match_count": 1,
        "next": null,
        "offset": 0,
        "parent": "/api/audit/sessions/rUhhQZ3jYsY1NDWYp9DEpq",
        "previous": null,
        "remaining_seconds": 599
   }
}
```

# **Element Type Description**

items

list Top

Top level element, a list containing the indexing-related details of the session.

For details, see indexer\_info section in"List of available search queries" in the Administration Guide.

## Changing the display limit

You can use the ?limit option to change the number of items displayed at once. The default limit is 500.

```
?limit=1000
```

To navigate beyond the displayed set, use the offset option.



## **Navigating large datasets**

You can use the ?offset option to navigate data sets that extend beyond the display limit. The default value of the offset is 0, this is the initially displayed set. To move to other items beyond the initial set, increase the value to a number that corresponds to the item where you want to start displaying results from.

Example: the display limit is the default 500, and the number of sessions is 1012. The initial 500 sessions are listed at:

?offset=0

To view sessions from 501 to 1000, change the offset to 501:

?offset=501

To display the remaining 12 sessions, change the offset to 1001:

?offset=1001

# Session audit trail downloads

The api/audit/sessions/<session-id>/trail\_downloads endpoint lists the details of audit-trail downloads in this session (if any). For details on downloading audit trails, see Local services: configuring the indexer on page 675.

#### **URL**

GET https://<IP-address-of-SPS>/api/audit/sessions/<session-id>/trail\_downloads

## **Cookies**

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and



which also have a session ID, but in a different format).

## Sample request

The following command lists the indexing-related details of a session.

```
curl --cookie cookies "https://<IP-address-of-SPS>/api/audit/sessions/<session-
id>/trail_downloads"
```

## Response

The following is a sample response received when listing the indexing-related details of a session.

For details of the meta object, see Message format on page 9.

```
{
    "items": [
        {
            "from_api": false,
            "ip_address": "10.20.30.40",
            "time": "2018-11-20T11:10:19.000Z",
            "username": "admin"
        },
            "from_api": false,
            "ip_address": "10.20.30.40",
            "time": "2018-11-20T11:10:38.000Z",
            "username": "admin"
        }
    ],
    "meta": {
        "first":
"/api/audit/sessions/c7e51cebad1a3e2ade480909f7687b16/indexer?limit=500&offset=0",
        "href": "/api/audit/sessions/c7e51cebad1a3e2ade480909f7687b16/indexer",
        "last":
"/api/audit/sessions/c7e51cebad1a3e2ade480909f7687b16/indexer?limit=500&offset=0",
        "limit": 5,
        "match_count": 2,
        "next": null,
        "offset": 0,
```



Element		Туре	Description
items		list	Top level element, a list containing the indexing-related details of the session.
	from_api	boolean	True, if the audit trail was not downloaded from the GUI, but through SOAP or REST API.
	ip_ address	string	The IP address of the client that downloaded the audit trail.
	time	boolean	The exact time when the user downloaded the audit trail file.
	username	string	The user name of the user who downloaded the audit trail.

## Changing the display limit

You can use the ?limit option to change the number of items displayed at once. The default limit is 500.

```
?limit=1000
```

To navigate beyond the displayed set, use the offset option.

## **Navigating large datasets**

You can use the ?offset option to navigate data sets that extend beyond the display limit. The default value of the offset is 0, this is the initially displayed set. To move to other items beyond the initial set, increase the value to a number that corresponds to the item where you want to start displaying results from.

Example: the display limit is the default 500, and the number of sessions is 1012. The initial 500 sessions are listed at:

```
?offset=0
```

To view sessions from 501 to 1000, change the offset to 501:

```
?offset=501
```

To display the remaining 12 sessions, change the offset to 1001:

```
?offset=1001
```



# Local services: configuring the indexer

Indexing is a resource intensive (CPU and hard disk) operation, and depending on the number of processed audit trails and parallel connections passing SPS, may affect the performance of SPS. Test it thoroughly before enabling it in a production environment that is under heavy load. If your SPS appliance cannot handle the connections and the indexing, consider using external indexers (see "Configuring external indexers" in the Administration Guide) to decrease the load on SPS. For sizing recommendations, ask your One Identity partner or contact our Support Team.

NOTE: Only those audit trails will be processed that were created after full-text indexing had been configured for the connection policy. It is not possible to process already existing audit trails.

NOTE: Using content policies significantly slows down connections (approximately 5 times slower), and can also cause performance problems when using the indexer service.

#### **URL**

GET https://<IP-address-of-SPS>/api/configuration/local\_services/indexer

#### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

## Sample request

The following command lists the configuration options.

curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/local\_ services/indexer



## Response

The following is a sample response received when external indexers are disabled. For details of the meta object, see Message format on page 9.

```
{
       "body": {
             "decryption_keys": [
                   {
                          "key": "e38d47bd-5374-4d7c-b683-e26ea77142e2",
                          "meta": {
                                "href": "/api/configuration/x509/e38d47bd-5374-
4d7c-b683-e26ea77142e2"
                          }
                   }
             ],
             "number_of_workers": 1,
             "remote_access": {
                   "enabled": false
             },
             "selection": "integrated"
       },
       "kev": "indexer",
       "meta": {
             "first": "/api/configuration/local_services/admin_web",
             "href": "/api/configuration/local_services/indexer",
             "last": "/api/configuration/local_services/user_web",
             "next": "/api/configuration/local_services/postgresql",
             "parent": "/api/configuration/local_services",
             "previous": "/api/configuration/local services/admin web",
             "remaining_seconds": 599,
             "transaction": "/api/transaction"
      }
}
```

A sample response when external indexers are enabled:



```
"enabled": true,
            "listen": [
                {
                    "address": {
                        "key":
"nic1.interfaces.ff7574025754b3df1647001.addresses.1",
                        "meta": {
                            "href":
"/api/configuration/network/nics/nic1#interfaces/ff7574025754b3df1647001/addresses/
                        }
                    },
                    "port": 12345
                }
            ],
            "ssl_config": {
                "ca": {
                    "key": "52735ce4-4a43-458d-8803-c23c715640a5",
                    "meta": {
                        "href": "/api/configuration/x509/52735ce4-4a43-458d-8803-
c23c715640a5"
                    }
                "service": {
                    "key": "60eacdba-d889-4cb4-bdb0-cbbd4054f01c",
                        "href": "/api/configuration/x509/60eacdba-d889-4cb4-bdb0-
cbbd4054f01c"
                    }
                },
                "worker": {
                    "key": "93198544-1e82-4661-90b7-e01b0b1e2ed9",
                    "meta": {
                        "href": "/api/configuration/x509/93198544-1e82-4661-90b7-
e01b0b1e2ed9"
                }
            }
        },
        "selection": "integrated"
    "key": "indexer",
    "meta": {
        "first": "/api/configuration/local_services/admin_web",
        "href": "/api/configuration/local_services/indexer",
        "last": "/api/configuration/local_services/user_web",
        "next": "/api/configuration/local_services/postgresql",
```



```
"parent": "/api/configuration/local_services",
    "previous": "/api/configuration/local_services/admin_web",
    "remaining_seconds": 599,
    "transaction": "/api/transaction"
}
```

Elem	ent		Туре	Description
key			string	Top level element, contains the ID of the endpoint.
body			Top level element (string)	Contains the configuration options of the indexer service.
	decryption_ keys		list	Indexing encrypted audit trails requires the X.509 certificates and the matching private keys. The certificates must in PEM format, and use RSA keys. This parameter lists the reference IDs of the configured decryption keys. When configuring the indexer, you must first upload the keys before you can configure the decryption keys. For details, see Private keys stored on SPS on page 224.
		key	reference	The ID of the referenced decryption key. You can upload private keys at the /api/configuration/private_key endpoint. For details, see Private keys stored on SPS on page 224.
	number_of_ near_ realtime_ workers		integer	The number of indexer workers configured to perform near-realtime indexing. For details, see "Configuring the external indexer" in the Administration Guide.
	number_of_ workers		integer	This option determines the maximum number of parallel indexing tasks that the SPS appliance performs. The default value is set to the number of detected CPU cores. Note that indexing audit trails requires about 50-100 Mbytes of memory for terminal sessions (SSH, Telnet, TN3270), and 150-300 Mbytes for graphical sessions (RDP, ICA, VNC, X11). Consider the memory usage of your SPS host before modifying this value.
	remote_ access		JSON object	Enables external indexers to access the SPS host, and configures access restrictions and other parameters.
	selection		string	The value of this option must be integrated.



Element		Туре	Description	
access_ restric tion		JSON object	Enables and configures limitations on the clients that can access the web interface, based on the IP address of the clients.	
	allow ed_ from	list	The list of IP networks from where the administrators are permitted to access this management interface. To specify the IP addresses or networks, use the IPv4-Address/prefix format, for example, 10.40.0.0/16.	
	enabl ed	boole an	Set it to true to restrict access to the specified client addresses.	
enabled		boole- an	way, indexer services running on external hosts can access the audit trails, index them, and upload the indexed data to SPS. If this option is set to False, SPS ignores every other option of this object. For details on installing and configurin external indexers, see "Configuring external indexers" in the Administration Guide.	
			A CAUTION:	
			Disabling an already configured remote indexer access causes SPS to delete every related certificate. If you re-enable remote indexer access, SPS generates new certificates, and you have to import them to the external indexer hosts.	
listen		list	Selects the network interface, IP address, and port where the clients can access the web interface.	
ss object where this lo querying the /api/configo			A reference to a configured network interface and IP address where this local service accepts connections. For example, if querying the interface /api/configuration/network/nics/nic1#interfaces/ff75740257 54b3df1647001/addresses/ returns the following response:	
			<pre>{     "body": {         "interfaces": {</pre>	



```
"@order": [
                     "1"
            "name": "default",
            "vlantag": 0
        }
    },
    "name": "eth0",
    "speed": "auto"
"key": "nic1",
"meta": {
    "first": "/api/configuration/network/nics/nic1",
    "href": "/api/configuration/network/nics/nic1",
    "last": "/api/configuration/network/nics/nic3",
    "next": "/api/configuration/network/nics/nic2",
    "parent": "/api/configuration/network/nics",
    "previous": null,
    "transaction": "/api/transaction"
}
}
```

Then the listening address of the local service is the following.

```
nic1.interfaces.ff7574025754b3df1647001.addresses.1
```

This is the format you have to use when configuring the address of the local service using REST:

```
"address": "nic1.in-
terfaces.ff7574025754b3df1647001.addresses.1"
```

When querying a local services endpoint, the response will contain a reference to the IP address of the interface in the following format:

```
"address": {
    "key": "nic1.in-
terfaces.ff7574025754b3df1647001.addresses.1",
    "meta": {
        "href": "/api/-
config-
```



Element		Type	Description
			<pre>uration/net- work/n- ics/nic1#interfaces/ff7574025754b3df1647001/addresses/1"     } },</pre>
	port	integ- er	The port number where this local service accepts connections.
ssl_ config		JSON object	Contains references to the certificates used to encrypt the communication between SPS and the external indexer hosts. SPS generates these certificates automatically when you enable the indexer service.
	са	refer- ence	The ID of the CA certificate used to sign the certificates used to communicate between SPS and the external indexers.
	servi ce	refer- ence	The ID of the certificate that SPS shows to the external indexer hosts.
	worke r	refer- ence	The ID of the certificate that the external indexer hosts must show to SPS.

#### **Status and error codes**

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

# **Updating the indexer configuration**

To update the configuration of the indexer, you have to PUT the updated configuration in JSON format to the endpoint, for example:



```
{
      "decryption keys": ["216b33dd-a1cd-41b1-85c5-66290b7a043d"],
      "number_of_near_realtime_workers": 0,
      "number_of_workers": 2,
       "remote_access": {
             "access_restriction": {
                   "allowed_from": [
                          "10.40.0.0/16"
                   "enabled": true
             },
             "enabled": true,
             "listen": [
                   {
                          "address":
"nic1.interfaces.ff7574025754b3df1647001.addresses.1",
                          "port": 12354
             "ssl_config": {
                   "ca": "773ed50d-3066-44f1-84ec-cbef59111702",
                   "service": "a8b6c791-c24a-466d-ac50-a425a5253d46",
                   "worker": "c54c436f-63c5-4a2e-a59e-7ad904bbf0f2"
                   }
      },
      "selection": "integrated"
}
```

# **Indexer policies**

Indexer policies allow you to configure the Optical Character Recognition (OCR) engine of SPS, and specify which languages it should use. Only graphical protocols (RDP, Citrix ICA, VNC) are affected.

NOTE: In the case of graphical protocols, the default Optical Character Recognition (OCR) configuration is automatic language detection. This means that the OCR engine will attempt to detect the languages of the indexed audit trails automatically. However, if you know in advance what language(s) will be used, create a new Indexer Policy.

If you specify the languages manually, note the following:

- Specifying only one language provides the best results in terms of performance and precision.
- The English language is always detected along with the non-English languages that you have configured. However, if you want the OCR to only recognize the English language, you have to select it from the list of languages.
- There are certain limitations in the OCR engine when recognizing languages with very



different character sets. For this reason, consider the following:

- When selecting Asian languages (Simplified Chinese, Traditional Chinese, Korean), avoid adding languages that use the Latin alphabet.
- When selecting the Arabic language, avoid selecting any other languages.
- The Thai language is currently not supported. If you are interested in using SPS to index Thai texts, contact our Sales Team.

#### **URL**

GET https://<IP-address-of-SPS>/api/configuration/policies/indexing

#### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

#### Sample request

The following command lists the available indexer policies.

```
curl --cookie cookies https://<IP-address-of-
SPS>/api/configuration/policies/indexing
```

The following command displays a specific indexer policy.

```
curl --cookie cookies https://<IP-address-of-
SPS>/api/configuration/policies/indexing/<id-of-the-policy>
```

## Response

The following is a sample response received when querying the /api/configuration/policies/indexing/ endpoint.

For details of the meta object, see Message format on page 9.



```
{
       "items": [
             {
                   "key": "-50000",
                   "meta": {
                          "href": "/api/configuration/policies/indexing/-50000"
                   }
             },
                   "key": "13442970955825a89b55e46",
                   "meta": {
                          "href":
"/api/configuration/policies/indexing/13442970955825a89b55e46"
             }
      ],
       "meta": {
             "first": "/api/configuration/policies/audit policies",
             "href": "/api/configuration/policies/indexing",
             "last": "/api/configuration/policies/usermapping_policies",
             "next": "/api/configuration/policies/ldap_servers",
             "parent": "/api/configuration/policies",
             "previous": "/api/configuration/policies/credentialstores",
             "remaining_seconds": 599,
             "transaction": "/api/transaction"
      }
}
```

A sample response when querying a specific indexer policy:

```
{
    "body": {
        "index": {
            "command": true,
            "keyboard": false,
            "mouse": false,
            "screen_content": false,
            "window_title": true
        },
        "name": "english-german-russian",
        "ocr": {
            "accuracy": "accurate"
            "custom_languages": {
                 "enabled": true,
                 "languages": [
                     "eng",
                     "deu",
                     "rus"
```



```
]
            }
        }
    },
    "key": "-50000",
    "meta": {
        "first": "/api/configuration/policies/indexing/-50000",
        "href": "/api/configuration/policies/indexing/-50000",
        "last": "/api/configuration/policies/indexing/-50000",
        "next": null,
        "parent": "/api/configuration/policies/indexing",
        "previous": null,
        "remaining_seconds": 599,
        "transaction": "/api/transaction"
   }
}
```

Element	Туре	Description	
key	string	Top level element, contains the ID of the policy.	
body	Top level element (string)	Contains the configuration options of the indexer policy.	
index	ndex Top level element	Contains the indexed events of the indexer policy.  Possible values:  • command: A command entered in SSH or Telnet.	
		<ul> <li>keyboard: Keyboard-related events, for example, pressing Enter.</li> </ul>	
		<ul> <li>mouse: Mouse-related events, for example, mouse clicks.</li> </ul>	
		<ul> <li>screen_content: Screen content elements, for example, commands, window titles, IP addresses, user names, and so on.</li> </ul>	
		<ul> <li>window_title: The title of the window in graphic protocols.</li> </ul>	
name	string	The name of the indexer policy.	
ocr	JSON object	Configuration of the OCR engine.	
	accuracy string	Accuracy level for Optical Character Recognition. Possible values:	

• fast: The fastest option with potentially less



Element	Type	Description
		accurate results. Select this option if speed is more important to you than getting the most accurate results possible.
		<ul> <li>balanced: Fairly accurate option with less than optimum speed. Select this option if you want results to be fairly accurate but you have more than a few sessions to process and processing time is less of a concern.</li> </ul>
		<ul> <li>accurate: The most accurate option with less optimal speed. Select this option if you must have the most accurate results possible and speed is less important or you only have a few sessions to process.</li> </ul>
custom langua		Configures what languages to detect.

Custom languages elements		Туре	Description		
custom_ languages		Top level element	Configures what languages to detect.		
	enabled	boolean	If false, the OCR engine detects the language of the text automatically. This is the default behavior. To specify which languages to use, set the custom_languages element to true, and list the abbreviation of the languages in the languages element (for example, "eng", "ger").		
	languages	list	The list of languages the OCR engine should use to process graphical protocols. To specify which languages to use, set the custom_languages element to true, and list the abbreviation of the languages in the languages element (for example, "eng", "ger").		
			<ul> <li>Specifying only one language provides the best results in terms of performance and precision.</li> </ul>		
			<ul> <li>The English language is always detected along with the non-English languages that you have configured. However, if you want the OCR to only recognize the English language, you have to select it from the list of languages.</li> </ul>		
			There are certain limitations in the OCR engine		



when recognizing languages with very different character sets. For this reason, consider the following:

- When selecting Asian languages (Simplified Chinese, Traditional Chinese, Korean), avoid adding languages that use the Latin alphabet.
- When selecting the Arabic language, avoid selecting any other languages.
- The Thai language is currently not supported. If you are interested in using SPS to index Thai texts, contact our Sales Team.

The following languages are supported: *English*: eng, German: deu, French: fra, Dutch: nld, Norwegian: nor, Swedish: swe, Finnish: fin, Danish: dan, Icelandic: isl, Portuguese: por, Spanish: spa, Catalan: cat, Galician: glg, Italian: ita, Maltese: mlt, Greek: ell, Polish: pol, Czech: ces, Slovak: slk, Hungarian: hun, Slovenian: slv, Croatian: hrv, Romanian: ron, Albanian: sqi, Turkish: tur, Estonian: est, Latvian: lav, Lithuanian: lit, Esperanto: epo, Serbian(Latin): qs1, Serbian: srp, Macedonian: mkd, Moldavian: mol, Bulgarian: bul, Byelorussian: bel, Ukrainian: ukr, Russian: rus, Chechen: che, Kabardian: kbd, Afrikaans: afr, Aymara: aym, Basque: eus, Bemba: bem, Blackfoot: bla, Breton: bre, Brazilian: qbp, Bugotu: bgt, Chamorro: cha, Tswana (Chuana): tsn, Corsican: cos, Crow: cro, Eskimo: qes, Faroese: fao, Fijian: fij, Frisian: fry, Friulian: fur, Gaelic(Irish): gle, Gaelic(Scottish): gla, Ganda (Luganda): lug, Guarani: grn, Hani: hni, Hawaiian: haw, Ido: ido, Indonesian: ind, Interlingua: ina, Kasub: csb, Kawa: wbm, Kikuyu: kik, Kongo: kon, Kpelle: kpe, Kurdish: kur, Latin: lat, Luba: lua, Luxembourgish: ltz, Malagasy: mlg, Malay: msa, Malinke: mlq, Maori: mri, Mayan: MYN, Miao: hmn, Minangkabau: min, Mohawk: moh, Nahuatl: NAH, Nyanja: nya, Occidental: ile, Ojibway: oji, Papiamento: pap, PidginEnglish: tpi, Provencal: oci, Quechua: que, Rhaetic: roh, Romany: rom, Rwanda: kin, Rundi: run, Samoan: smo, Sardinian: srd, Shona: sna, Sioux: dak, Sami: SMI, Sami(Lule): smj, Sami(Northern): sme, Sami(Southern): sma, Somali: som, Sotho: sot, Sundanese: sun, Swahili: swa, Swazi: ssw, Tagalog: tgl, Tahitian: tah, Tinpo: qti, Tongan: ton, Tun: tug,



# **Custom languages Type Description elements**

Visayan: qis, Welsh: cym, Sorbian(Wend): WEN, Wolof: wol, Xhosa: xho, Zapotec: zap, Zulu: zul.

#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
201	Created	The new resource was successfully created.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.
409	Conflict	No open Transaction is available. Open a transaction before using this request. For details, see Open a transaction on page 28.

## Add an indexing policy

To add an indexing policy, you have to:

### 1. Open a transaction.

For details, see Open a transaction on page 28.

### 2. Create the JSON object for the new indexing policy.

You can find a detailed description of the available parameters listed in Element .

POST the JSON object to the https://<IP-address-of-SPS>/api/configuration/policies/indexing endpoint. If the POST request is successful, the response includes the key of the new ticketing policy. For example:



```
{
    "key": "aa423b72-0d0f-4275-be30-494e9a99ffad",
    "meta": {
        "href": "/api/configuration/policies/indexing/aa423b72-0d0f-4275-be30-
494e9a99ffad",
        "parent": "/api/configuration/policies/indexing",
        "transaction": "/api/transaction"
    }
}
```

## 3. Commit your changes.

For details, see Commit a transaction on page 30.



# Reporting

# Reporting

List of endpoints for configuring reporting, and accessing the generated reports.

### **URL**

GET https://<IP-address-of-SPS>/api/configuration/reporting

## **Cookies**

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

## Sample request

The following command lists the available endpoints.

curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/reporting



## Response

The following is a sample response received when listing the available endpoints. For details of the meta object, see Message format on page 9.

```
{
    "meta": {
       "first": "/api/configuration/aaa",
       "href": "/api/configuration/reporting",
       "last": "/api/configuration/x509",
       "next": "/api/configuration/ssh",
       "parent": "/api/configuration",
       "previous": "/api/configuration/rdp",
       "transaction": "/api/transaction"
   },
    "items": [
      {
          "key": "content_subchapters",
          "meta": {
             "href": "/api/configuration/reporting/content_subchapters"
          }
      },
          "key": "custom subchapters",
          "meta": {
             "href": "/api/configuration/reporting/custom_subchapters"
          }
      },
          "key": "predefined_reports",
          "meta": {
             "href": "/api/configuration/reporting/predefined_reports"
          }
      },
          "key": "reports",
          "meta": {
             "href": "/api/configuration/reporting/reports"
          }
      },
          "key": "statistics subchapters",
          "meta": {
             "href": "/api/configuration/reporting/statistics_subchapters"
          }
      }
   ]
}
```



Endpoint	Description
content_ subchapters	List of the reporting subchapters created from audit trail content (statistics of search keywords, and screenshots).
custom_ subchapters	List of the reporting subchapters created from custom queries to the SPS connection database.
<pre>predefined_ reports</pre>	List of the pre-defined reports available on SPS.
reports	List of the configured reports.
statistics_ subchapters	List of the reporting subchapters created from connection statistics.

### **Status and error codes**

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
201	Created	The new resource was successfully created.
400	InvalidQuery	The requested filter or its value is invalid.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

## **Reports**

List of the configured reports.

### **URL**

GET https://<IP-address-of-SPS>/api/configuration/reporting/reports



### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

## Sample request

The following command lists the configured reports.

```
curl --cookie cookies https://<IP-address-of-
SPS>/api/configuration/reporting/reports
```

The following command retrieves the properties of a specific report.

```
curl --cookie cookies https://<IP-address-of-
SPS>/api/configuration/reporting/reports/<key_value>
```

### Response

The following is a sample response received when listing reports.

For details of the meta object, see Message format on page 9.

```
"meta": {
    "first": "/api/configuration/reporting/content_subchapters",
    "href": "/api/configuration/reporting/reports",
    "last": "/api/configuration/reporting/statistics_subchapters",
    "next": "/api/configuration/reporting/statistics_subchapters",
    "parent": "/api/configuration/reporting",
    "previous": "/api/configuration/reporting/predefined_reports",
    "transaction": "/api/transaction"
},
    "items": [
    {
```



```
"key": "7798770004e472c8576912",
    "meta": {
        "href": "/api/configuration/reporting/reports/7798770004e472c8576912"
        }
     },
     {
        "key": "8292675195707f19d932af",
        "meta": {
            "href": "/api/configuration/reporting/reports/8292675195707f19d932af"
        }
     }
}
```

When retrieving the endpoint of a specific report, the response is the following.

```
"body": {
  "access": [
    "report"
  ],
  "chapters": [
      "name": "System health",
      "subchapters": [
        {
          "name": "system_health_network_connections",
          "selection": "builtin"
        },
        {
          "name": "system_health_load_average",
          "selection": "builtin"
        }
      ]
    },
      "name": "All connections",
      "subchapters": [
          "name": "connection_each_scb_top10_channel_types_each",
          "selection": "builtin"
        },
          "name": "connection_each_scb_top10_portforward_targets_each",
          "selection": "builtin"
        }
     ]
    },
```



```
"name": "Search statistics",
      "subchapters": [
          "reference": "21111736175707f1df8bea1",
          "selection": "custom"
      ]
   },
      "name": "Misc",
      "subchapters": [
        {
          "reference": "13869311625707e0a3e0892",
          "selection": "custom"
        }
      ]
    },
      "name": "Advanced statistics",
      "subchapters": [
          "reference": "5983143445707eb740fee3",
          "selection": "custom"
        }
      ]
    }
  ],
  "email_recipients": {
    "recipients": [
      "admin@company.com"
    "selection": "other"
  },
  "frequency": {
    "day": false,
    "month": true,
    "week": false
  "logo_id": "logoC890jH",
  "name": "all-options",
  "send_report_in_email": true
},
"key": "8292675195707f19d932af",
  "first": "/api/configuration/reporting/reports/7798770004e472c8576912",
  "href": "/api/configuration/reporting/reports/8292675195707f19d932af",
  "last": "/api/configuration/reporting/reports/8292675195707f19d932af",
```



```
"next": null,
    "parent": "/api/configuration/reporting/reports",
    "previous": "/api/configuration/reporting/reports/12046247915707e5d6a5c59",
    "transaction": "/api/transaction"
}
```

Eler	Element		Туре	Description
key			string	Top level element, contains the ID of the report
bod y			Top level elemen- t (string)	The elements of the report.
	access		list	Required. List of access control groups whose members can access the subchapter.
				To deny access to the report, use "admin" as the only value for the element.
	chapters		Top level item	A chapter of the report.
	email_ recipient s		Top level item	Contains the list of e-mails where the generated report is sent.
		recipient s	list	Custom list of e-mails where the generated report is sent.
				To use a custom list, the selection element must be set to other.
		selection	string	This element can have two values:
				<ul> <li>default uses the e-mail address configured in the reporting_address element of the https://<ip-address-of-sps>/api/configuration/management/ema il endpoint (or the Basic Settings &gt; Management &gt; Mail settings &gt; Send reports to field on the web UI).</ip-address-of-sps></li> <li>other uses the e-mails listed in the</li> </ul>
				recipients element.
	frequency		Top level	Contains the list of options for defining the frequency of generating the report.



Element		Туре	Description
		item	
	day	boolear	Set it to true to generate the report each day.
	month	boolear	Set it to true to generate the report each month.
	week	boolear	Set it to true to generate the report each week.
logo_id		string	The ID of the custom logo. The null value means the report is generated using the default logo.
			You can upload a custom logo on the web UI of SPS, using the <b>Reporting &gt; Configuration &gt; <report> &gt; Choose new logo</report></b> button.
name		string	The name of the report.
send_ report in_ema	_	boolear	Set it to false if you do not want to include the generated report in the e-mail.
Chapters elements	Туре	Description	_
name		string	Name of the chapter.
subchapters		list	List of subchapters included in the chapter.
	name	string	Name of the built-in subchapter included in the chapter. For the list of the built-in subchapters, see Built-in subchapters on page 702.
			To include a built-in subchapter, use the value of its name element, not the key.
	reference	string	The key of the custom, content, or statistics subchapter.
			<ul> <li>For the keys of the reporting subchapters created from custom queries to the SPS connection database, see the custom_ subchapters endpoint.</li> </ul>
			<ul> <li>For the keys of the reporting subchapters created from audit trail content (statistics of search keywords, and screenshots), see the reporting/content_subchapters endpoint.</li> </ul>
			For the keys of the reporting subchapters created from connection statistics, see the



reporting/statistics\_subchapters endpoint.

Chapters elements	Туре	Description	
			To include a custom, content, or statistics subchapter, use the value of its key element, not the name.
	selection	string	This element can have two values:
			<ul> <li>Set builtin for the default reporting subchapters.</li> </ul>
			<ul> <li>Set custom for all other subchapters (custom, content or statistics).</li> </ul>

## **Examples:**

Set the e-mail recipients to the default (as configured in the reporting\_address element of the /api/configuration/management/email endpoint):

```
"email_recipients": {
    "selection": "default"
}
```

Create a custom set of e-mail recipients:

```
"email_recipients": {
    "recipients": [
        "<email-1>",
        "<email-2>"
    ],
    "selection": "other"
}
```

Add a reporting chapter with built-in subchapters:



Add a reporting chapter with custom, content, or statistics subchapters:

### **Status and error codes**

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
201	Created	The new resource was successfully created.
400	InvalidQuery	The requested filter or its value is invalid.
400	In complete Configuration Subtree Error	Possible cause: PUT operation on the reports endpoint, instead of POST.
400	<pre>IncompleteConfigurationSubtreeError "missing_paths": [ "email_ recipients/recipients" ]</pre>	You have selected other for the selection element under email_recipients, but did not provide a list using recipients.
400	<pre>IncompleteConfigurationSubtreeError Syntax error: \"No such property; property='recipients'</pre>	Do not provide recipients if you set the selection element under email_recipients to default.
400	In complete Configuration Subtree Error	Verify that the selection element of the



Code	Description	Notes
	"missing_paths": [ "chapters/7/subchapters/0/name" ]	subchapter is correctly set to builtin or custom.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

## Add a report

To add a report, you have to:

## 1. Open a transaction.

For details, see Open a transaction on page 28.

## 2. Create the JSON object for the new report.

POST the JSON object to the https://<IP-address-of-SPS>/api/configuration/reporting/reports endpoint. You can find a detailed description of the available parameters listed in <a href="Element">Element</a>.

If the POST request is successful, the response includes the key of the new report.

```
{
    "key": "26ddf648-9a21-4a7f-af56-9cea575785a9",
    "meta": {
        "href": "/api/configuration/reporting/reports/26ddf648-9a21-4a7f-af56-
9cea575785a9",
        "parent": "/api/configuration/reporting/reports",
        "transaction": "/api/transaction"
    }
}
```

## 3. Commit your changes.

For details, see Commit a transaction on page 30.



## Modify a report

To modify a report, you have to:

### 1. Open a transaction.

For details, see Open a transaction on page 28.

### 2. Modify the JSON object of the report.

PUT the modified JSON object to the https://<IP-address-of-SPS>/api/configuration/reporting/reports/<key-of-the-report> endpoint. You can find a detailed description of the available parameters listed in <u>Element</u>.

## 3. Commit your changes.

For details, see Commit a transaction on page 30.

### Generate a report for a custom time period

To generate a report for a custom time period, you have to:

### 1. Define the custom time period for the report.

GET https://<IP-address-of-SPS>/api/configuration/reporting/reports. Search for the name of the report that you want to run on a custom time period. Copy the value of key.

- 2. POST the parameters to the https://<IP-address-of-SPS>/api/reports endpoint. The following parameter is required:
  - configuration id

The following parameters are optional.

- start: start timestamp in the format of either YYYY-MM-DD or YYYY-MM-DDTHH:MM.
- end: end timestamp in the format of either YYYY-MM-DD or YYYY-MM-DDTHH:MM.
- force: By default: False. If you set it to True, you can regenerate a report that has already been generated before.

If you do not enter the optional parameters, the start timestamp defaults to 1970.01.01 and the end timestamp defaults to the timestamp of when the report was generated.

NOTE: Timestamps are according to UTC.

This means that for example, if you are located in an UTC+1 region, a report that has the end parameter configured as 2020-01-18 will actually have an end date/time of 2020-01-18 01:00.



## **Example: Generate a report for a custom time period**

```
https://198.51.100.0/api/reports?configuration_
id=8292675195707f19d932af&start=2020-02-01&end=2020-02-18
```

3. You will receive a response similar to the following:

```
{
    "message": "Report generation started.",
    "meta": {
        "href": "/api/reports",
        "parent": "/api"
    }
}
```

## **Built-in subchapters**

To create reports, you can use a number of predefined reporting subchapters. The following sections list the short description of each subchapter, as displayed on the web UI of SPS, and its name you can use to configure reports using the REST API.

### **Configuration changes**

- Configuration changes Changes by pages: configuration\_changes\_changes\_by\_pages
- Configuration changes Changes by users: configuration\_changes\_changes\_by\_users
- Configuration changes Changes in time: configuration\_changes\_changes\_in\_time
- Configuration changes Special events: configuration\_changes\_special\_events
- Configuration changes Password change: configuration\_changes\_password\_change

### **Connection summary**

 Channels table connection aggregate scb channels



- Distribution of channels connection\_aggregate\_scb\_channeldist
- Channels history connection\_aggregate\_scb\_channelshist
- Verdicts history by channels connection\_aggregate\_scb\_verdicthist
- Usernames
   connection\_aggregate\_scb\_usernames
- Accepted usernames connection\_aggregate\_scb\_accepted\_usernames
- Remote usernames connection\_aggregate\_scb\_remote\_usernames
- Accepted remote usernames connection\_aggregate\_scb\_accepted\_remote\_usernames
- Four-eyes authorizers
   connection\_aggregate\_scb\_4eyes\_authorizers
- Source addresses connection\_aggregate\_scb\_source\_addresses
- Server addresses connection\_aggregate\_scb\_server\_addresses
- Top 10 usernames in denied channels connection\_aggregate\_scb\_top10\_users\_in\_denied\_channels
- Top 10 denied usernames in channels connection\_aggregate\_scb\_top10\_denied\_users
- Top 10 denied servers in channels connection\_aggregate\_scb\_top10\_denied\_servers
- Top 10 denied channel types connection\_aggregate\_scb\_top10\_denied\_channeltypes
- Top 10 longest sessions connection\_aggregate\_scb\_top10\_longest\_sessions
- Top 10 shortest sessions connection\_aggregate\_scb\_top10\_shortest\_sessions



## **System health**

- System health Filesystem usage system\_health\_filesystem\_usage
- System health Network connections system health network connections
- System health Load average system health load average

#### All connections

- Top 10 usernames in each connection connection\_each\_scb\_top10\_users\_each
- Top 10 accepted usernames in each connection connection\_each\_scb\_top10\_accepted\_users\_each
- Top 10 remote usernames in each connection connection\_each\_scb\_top10\_remote\_users\_each
- Top 10 username/four-eyes authorizer in each connection connection\_each\_scb\_top10\_4eyes\_authorizers\_each
- Top 10 servers in each connection connection\_each\_scb\_top10\_servers\_each
- Top 10 username/server in each connection connection\_each\_scb\_top10\_username\_server\_connection\_each
- Top 10 username/remote user in each connection connection\_each\_scb\_top10\_remoteusers\_each
- Top 10 commands over SSH session-exec channel in each connection connection\_each\_scb\_top10\_exec\_commands\_each
- Top 10 channel types in each connection connection\_each\_scb\_top10\_channel\_types\_each
- Top 10 Port forward targets in each connection connection\_each\_scb\_top10\_portforward\_targets\_each

#### **Specific connections**

You can also use subchapters for a specific connection. You have to use the protocol and the key of the connection.

The following examples assume that the connection's protocol is SSH, and its key is 8348340645707e2575e3c6.



- Top 10 usernames in "<connection\_name>"
   connection\_<protocol>\_scb\_top10\_users\_<protocol>-<key>
   Example:
   connection\_ssh\_scb\_top10\_users\_ssh-8348340645707e2575e3c6
- Top 10 accepted usernames in "<connection\_name>"
   connection\_<protocol>\_scb\_top10\_accepted\_users\_<protocol>-<key>
   Example:
   connection ssh scb top10 accepted users ssh-8348340645707e2575e3c6
- Top 10 remote usernames in "<connection\_name>"
   connection\_<protocol>\_scb\_top10\_remote\_users\_<protocol>-<key>
   Example:
- connection\_ssh\_scb\_top10\_remote\_users\_ssh-8348340645707e2575e3c6Top 10 username/four-eyes authorizer in "<connection\_name>"
  - connection\_protocol>\_scb\_top10\_4eyes\_authorizers\_protocol>-<key>
    Example:
  - $connection\_ssh\_scb\_top10\_4 eyes\_authorizers\_ssh-8348340645707e2575e3c6$
- Top 10 servers in "<connection\_name>"
   connection\_<protocol>\_scb\_top10\_servers\_<protocol>-<key>
   Example:
   connection ssh scb top10 servers ssh-8348340645707e2575e3c6
- Top 10 username/server in "<connection\_name>"

  connection\_<protocol>\_scb\_top10\_username\_server\_connection\_<protocol>-<key>
  Example
  - connection\_ssh\_scb\_top10\_username\_server\_connection\_ssh-8348340645707e2575e3c6
- Top 10 username/remote user in "<connection\_name>"
   connection\_<protocol>\_scb\_top10\_remoteusers\_<protocol>-<key>
   Example:
- Top 10 commands over SSH session-exec channel in "<connection\_name>"
  connection\_<protocol>\_scb\_top10\_exec\_commands\_<protocol>-<key>
  Example:
  - connection\_ssh\_scb\_top10\_exec\_commands\_ssh-8348340645707e2575e3c6

connection ssh scb top10 remoteusers ssh-8348340645707e2575e3c6

Top 10 channel types in "<connection\_name>"
 connection\_<protocol>\_scb\_top10\_channel\_types\_<protocol>-<key>
 Example:



connection\_ssh\_scb\_top10\_channel\_types\_ssh-8348340645707e2575e3c6

Top 10 Port forward targets in "<connection\_name>"
 connection\_<protocol>\_scb\_top10\_portforward\_targets\_<protocol>-<key>
 Example:

connection\_ssh\_scb\_top10\_portforward\_targets\_ssh-8348340645707e2575e3c6

## **Pre-defined reports**

You can configure the compliance reports of SPS using the predefined\_reports endpoint.

To help you comply with the regulations of the Payment Card Industry Data Security Standard (PCI DSS), One Identity Safeguard for Privileged Sessions (SPS) can generate reports on the compliance status of SPS. Note that this is not a fully-featured compliance report: it is a tool to enhance and complement your compliance report by providing information available in SPS. The report corresponds with the document *Payment Card Industry (PCI) Data Security Standard, Requirements and Security Assessment Procedures, Version 3.0*, published by the PCI Security Standards Council.

#### **URL**

GET https://<IP-address-of-SPS>/api/configuration/reporting/predefined\_reports

### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

## Sample request

The following command lists the pre-defined reports available on SPS.



```
curl --cookie cookies https://<IP-address-of-
SPS>/api/configuration/reporting/predefined_reports
```

The following command retrieves the properties of a specific report.

```
curl --cookie cookies https://<IP-address-of-
SPS>/api//configuration/reporting/predefined_reports/<report-key>
```

### Response

The following is a sample response received when listing pre-defined reports.

For details of the meta object, see Message format on page 9.

```
{
   "meta": {
       "first": "/api/configuration/reporting/content subchapters",
       "href": "/api/configuration/reporting/predefined_reports",
       "last": "/api/configuration/reporting/statistics_subchapters",
       "next": "/api/configuration/reporting/reports",
       "parent": "/api/configuration/reporting",
       "previous": "/api/configuration/reporting/custom subchapters",
       "transaction": "/api/transaction"
   },
   "items": [
       {
          "key": "pcidss",
          "meta": {
             "href": "/api/configuration/reporting/predefined reports/pcidss"
      }
   ]
}
```

When retrieving the endpoint of a specific report, the response is the following.

```
{
  "key": "pcidss",
  "meta": {
    "first": "/api/configuration/reporting/predefined_reports/pcidss",
    "href": "/api/configuration/reporting/predefined_reports/pcidss",
    "last": "/api/configuration/reporting/predefined_reports/pcidss",
    "next": null,
    "parent": "/api/configuration/reporting/predefined_reports",
    "previous": null,
    "transaction": "/api/transaction"
},
    "pcidss": {
    "access": [
```



```
"report"
],
   "email_recipients": {
        "selection": "default"
    },
        "name": "PCI-DSS",
        "send_report_in_email": true
}
```

Element		Туре	Description	
key			string	Top level element, contains the ID of the report.
<id- of- the- repor t&gt;</id- 			Top level item	The elements of the pre-defined report.
	access		list	List of access control groups whose members can access the report.
	email_ recipient s		Top level item	Contains the list of e-mails where the generated report is sent.
		recipient s	list	Custom list of e-mails where the generated report is sent.
				To use a custom list, the selection element must be set to other.
		selection	string	This element can have two values:
				<ul> <li>default uses the e-mail address     configured in the reporting_address     element of the https://<ip-address-of- sps="">/api/configuration/management/email     1 endpoint (or the Basic Settings &gt;         Management &gt; Mail settings &gt;         Send reports to field on the web UI).</ip-address-of-></li> </ul>
				<ul> <li>other uses the e-mails listed in the recipients element.</li> </ul>
	name		string	The name of the report.
	send_ report_ in_email		boolea- n	Set it to false if you do not want to include the generated report in the e-mail.



## **Examples:**

Set the e-mail recipients to the default (as configured in the reporting\_address element of the /api/configuration/management/email endpoint):

```
"email_recipients": {
    "selection": "default"
}
```

Create a custom set of e-mail recipients:

```
"email_recipients": {
    "recipients": [
         "<email-1>",
         "<email-2>"
    ],
    "selection": "other"
}
```

### **Status and error codes**

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
201	Created	The new resource was successfully created.
400	InvalidQuery	The requested filter or its value is invalid.
400	<pre>IncompleteConfigurationSubtreeError Syntax error: \"No such property; property='recipients'</pre>	Do not provide recipients if you set the selection element under email_recipients to default.
400	Bad Request "message": "New Ids are not allowed"	Error when committing your transaction. Creating new pre-defined reports is not allowed.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section



Code Description	Notes
	contains the path that was attempted to be accessed, but could not be retrieved.
404 NotFound	The requested object does not exist.

## Modify a pre-defined report

To modify a report, you have to:

## 1. Open a transaction.

For details, see Open a transaction on page 28.

## 2. Modify the JSON object of the report.

PUT the modified JSON object to the https://<IP-address-of-SPS>/api/configuration/reporting/predefined\_reports/<report-key> endpoint. You can find a detailed description of the available parameters listed in <a href="Element">Element</a>.

### 3. Commit your changes.

For details, see Commit a transaction on page 30.

## **Content subchapters**

Reporting subchapters created from audit trail content (statistics of search keywords, and screenshots). You have to provide a list of keywords, and create the appropriate filters to narrow down the scope of the search. SPS searches the indexed content of all audit trails that fit the filter criteria, and provide the resulting statistics and screenshots in the report.

Configure and enable indexing for all connections that you want to include in the reports.

### **URL**

GET https://<IP-address-of-SPS>/api/configuration/reporting/content subchapters

### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication	Required	The value of the session ID cookie received from



Cookie	Description	Required	Values
name			

token of the user

the REST server in the authentication response, for example,

a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.

Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

## Sample request

The following command lists the available content subchapters.

```
curl --cookie cookies https://<IP-address-of-
SPS>/api/configuration/reporting/content_subchapters
```

The following command retrieves the properties of a specific subchapter.

```
curl --cookie cookies https://<IP-address-of-
SPS>/api/configuration/reporting/content_subchapters/<subchapter-key>
```

### Response

The following is a sample response received when listing content subchapters.

For details of the meta object, see Message format on page 9.

```
"meta": {
    "first": "/api/configuration/reporting/content_subchapters",
    "href": "/api/configuration/reporting/content_subchapters",
    "last": "/api/configuration/reporting/statistics_subchapters",
    "next": "/api/configuration/reporting/custom_subchapters",
    "parent": "/api/configuration/reporting",
    "previous": null,
    "transaction": "/api/transaction"
},
"items": [
    {
        "key": "13869311625707e0a3e0892",
        "meta": {
            "href": "/api/configuration/reporting/content_
```



When retrieving the endpoint of a specific content subchapter, the response is the following.

```
{
   "body": {
       "access": [
          "search"
      ],
       "filter": {
          "channel policy": {
             "key": "-10200",
             "meta": {
                "href": "/api/configuration/ssh/channel_policies/-10200"
          },
          "connection_policy": "8348340645707e2575e3c6",
          "protocol": "ssh",
          "server_address": "192.168.56.102",
          "server_port": 22,
          "source_address": "192.168.56.101",
          "source_port": 22,
          "username": "admin"
       "name": "API_test_subchapter",
       "search words": [
          "logout"
      ]
    "key": "13869311625707e0a3e0892",
   "meta": {
      "first": "/api/configuration/reporting/content_
subchapters/13869311625707e0a3e0892",
       "href": "/api/configuration/reporting/content_
subchapters/13869311625707e0a3e0892",
       "last": "/api/configuration/reporting/content_
subchapters/13869311625707e0a3e0892",
       "next": null,
      "parent": "/api/configuration/reporting/content_subchapters",
       "previous": null,
       "transaction": "/api/transaction"
   }
}
```



Element		Туре	Description
key		string	Top level element, contains the ID of the subchapter.
body		Top level element (string)	The elements of the subchapter.
access		list	Required. List of access control groups whose members can access the subchapter.
			To deny access to the subchapter, use "admin" as the only value for the element.
filter		Top level element.	Filter options for narrowing the scope of the keyword search. See the corresponding table for more details.
	<pre>channel_ policy</pre>	string	References the key of the channel policy. You can configure channel policies at the "/api/configuration/ <protocol>/channel_policies/<policy-id>" endpoint.</policy-id></protocol>
			Note that the path is different for each protocol.
			To modify or add a channel policy, use the value of the returned key as the value of the channel_policy element, and remove any child elements (including the key).
	connection_ policy	string	The key of the connection policy specified for the search.
			To use a connection policy, you must also set the protocol using the protocol element.
	protocol	string	The protocol of the connection or channel policy specified for the search.
	server_	string	The target server's address.
	address		Use an IPv4 address.
	server_port	int	The port of the target server's address.
	source_ address	string	The address from where the connection is initiated.
	source_port	int	The port of the address from where the connection is initiated.
	username	string	The username used to connect to the target server.



Element	Туре	Description
name	string	The name of the subchapter.
search_ words	list	The list of search keywords to generate statistics and screenshots for in the subchapter.

## **Examples:**

Create a content subchapter for the occurences of the "logout" keyword in SSH connections. Make the subchapter accessible to the search and report usergroups.

• Search connections where the "shell-only" channel policy is used.

```
{
   "access": [
      "search",
      "report"
   "filter": {
      "channel_policy": "-10000",
       "connection_policy": null,
      "protocol": "ssh",
      "server_address": null,
      "server_port": null,
      "source_address": null,
      "source_port": null,
      "username": null
   },
   "name": "Shell access",
   "search_words": [
      "logout"
   ]
}
```

• Search connections of a specific connection policy. Provide the protocol of the connection. The key of the connection policy is available at the /api/configuration/<protocol>/connections/ endpoint.

```
{
  "access": [
    "search",
    "report"
],
  "filter": {
    "channel_policy": null,
    "connection_policy": "<key-of-connection-policy>",
    "protocol": "ssh",
    "server_address": null,
```



```
"server_port": null,
    "source_address": null,
    "source_port": null,
    "username": null
},
    "name": "Controlled_access",
    "search_words": [
        "logout"
]
```

• Search connections where the "admin" username was used.

```
{
    "access": [
      "search",
       "report"
    "filter": {
       "channel_policy": null,
       "connection_policy": null,
       "protocol": "ssh",
       "server_address": null,
       "server_port": null,
       "source_address": null,
       "source_port": null,
       "username": "admin"
   },
    "name": "Login as admin",
    "search_words": [
       "logout"
   ]
}
```

• Search connections made to a specific server address and port.

```
"access": [
    "search",
    "report"
],
    "filter": {
        "channel_policy": null,
        "connection_policy": null,
        "protocol": "ssh",
        "server_address": "<server-ip>",
        "server_port": <port>,
        "source_address": null,
```



```
"source_port": null,
   "username": null
},
"name": "Server_access",
"search_words": [
   "logout"
]
```

### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
201	Created	The new resource was successfully created.
400	InvalidQuery	The requested filter or its value is invalid.
400	Path: <endpoint>/filter/channel_ policy</endpoint>	You have included the key and meta elements of a channel_policy in a PUT or POST request.
	Type: SyntacticError	
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

## Add a content subchapter

To add a content subchapter, you have to:

## 1. Open a transaction.

For details, see Open a transaction on page 28.



### 2. Create the JSON object for the new content subchapter.

POST the JSON object to the https://<IP-address-of-SPS>/api/configuration/reporting/content\_subchapters/ endpoint. You can find a detailed description of the available parameters listed in <a href="Element">Element</a>.

• To use a channel policy for filtering, use the key of the policy. You must also set the protocol element to the corresponding protocol.

For example, to use the shell-only channel policy, which is a default SSH policy provided by SPS, you have to configure both the channel\_policy element...

```
"channel_policy": "-10000"
```

...and the protocol element:

```
"protocol": "ssh"
```

If the POST request is successful, the response includes the key of the new subchapter. For example:

```
{
    "key": "416bb324-b44e-4ed3-a49d-02e99e53e941",
    "meta": {
        "href": "/api/configuration/reporting/content_subchapters/416bb324-b44e-4ed3-a49d-02e99e53e941",
        "parent": "/api/configuration/reporting/content_subchapters",
        "transaction": "/api/transaction"
    }
}
```

### 3. Commit your changes.

For details, see Commit a transaction on page 30.

### Modify a content subchapter

To modify a content subchapter, you have to:

### 1. Open a transaction.

For details, see Open a transaction on page 28.

## 2. Modify the JSON object of the subchapter.

You can find a detailed description of the available parameters listed in Element



To use a channel policy for filtering, do not include the returned key and meta elements of the channel policy in your PUT request. Instead, set the value of the channel\_policy to the value of its key.

For example, if a GET request for the subchapter returns the following channel\_policy filter:

```
"channel_policy": {
    "key": "-10200",
    "meta": {
        "href": "/api/configuration/ssh/channel_policies/-10200"
    }
}
```

You have to change it in your PUT request to:

```
"channel_policy": "-10200"
```

You must also configure the protocol element to the protocol of the channel policy.

## 3. Upload the modified configuration

PUT the modified JSON object to the https://<IP-address-of-SPS>/api/configuration/reporting/content\_subchapters/<subchapter-key> endpoint.

## 4. Commit your changes.

For details, see Commit a transaction on page 30.

## **Custom subchapters**

List of the reporting subchapters created from custom queries to the SPS connection database. The list of tables and fields you can query are described in "Database tables available for custom queries" in the Administration Guide.

#### **URL**

 ${\tt GET\ https://<IP-address-of-SPS>/api/configuration/reporting/custom\_subchapters}$ 



### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

### Sample request

The following command lists the available custom subchapters.

```
curl --cookie cookies https://<IP-address-of-
SPS>/api/configuration/reporting/custom_subchapters
```

The following command retrieves the properties of a specific subchapter.

```
curl --cookie cookies https://<IP-address-of-
SPS>/api/configuration/reporting/custom_subchapters/<object-id>
```

### Response

The following is a sample response received when listing custom subchapters.

For details of the meta object, see Message format on page 9.

```
"meta": {
    "first": "/api/configuration/reporting/content_subchapters",
    "href": "/api/configuration/reporting/custom_subchapters",
    "last": "/api/configuration/reporting/statistics_subchapters",
    "next": "/api/configuration/reporting/predefined_reports",
    "parent": "/api/configuration/reporting",
    "previous": "/api/configuration/reporting/content_subchapters",
    "transaction": "/api/transaction"
},
    "items": [
    {
        "key": "5983143445707eb740fee3",
```



```
"meta": {
        "href": "/api/configuration/reporting/custom_
subchapters/5983143445707eb740fee3"
        }
     }
     }
}
```

When retrieving the endpoint of a specific subchapter, the response is the following.

```
{
    "body": {
       "access": [
          "search"
       ],
       "chart": {
          "column_titles": [
             "col1",
             "co12"
          "type": "list"
       "name": "API test adv stats",
       "query": "select\n to_timestamp(audit_trail_downloads.download_time),\n
audit_trail_downloads.username,\n channels.channel_type,\n
channels.connection,\n audit_trail_downloads.ip\nfrom audit_trail_downloads,\n
   channels\nwhere channels._connection_channel_id = audit_trail_downloads.id\nand
audit_trail_downloads.download_time <= :range_start\nand audit_trail_</pre>
downloads.download time > :range end\nand audit trail downloads.username !=
'admin'\norder by audit_trail_downloads.download_time;"
   },
    "key": "5983143445707eb740fee3",
   "meta": {
       "first": "/api/configuration/reporting/custom
subchapters/5983143445707eb740fee3",
       "href": "/api/configuration/reporting/custom_
subchapters/5983143445707eb740fee3",
      "last": "/api/configuration/reporting/custom_
subchapters/5983143445707eb740fee3",
       "next": null,
       "parent": "/api/configuration/reporting/custom_subchapters",
       "previous": null,
       "transaction": "/api/transaction"
   }
}
```



Element		Туре	Description
key		string	Top level element, contains the ID of the custom subchapter.
body		Top level element (string)	The elements of the custom subchapter.
access		list	Required. List of access control groups whose members can access the subchapter.
			To deny access to the subchapter, use "admin" as the only value for the element.
chart		Top level element	Defines the properties of the chart generated from the database query.
	type	string	Defines the chart type.
			<ul> <li>Use bar to generate a bar chart.</li> </ul>
			You have to provide the y_axis_title element for bar charts (its can be null).
			<ul> <li>Use pie to generate pie a chart.</li> </ul>
			<ul> <li>Use list to generate a list.</li> </ul>
			You have to provide the column_titles element for lists (it can be null).
	y_axis_	string	Required if the type element is set to bar.
	title		The name of the y axis for the generated bar chart.
	column_	list	Required if the type element is set to list.
	titles		The column titles for the generated list.
name		string	The name of the subchapter.
query		string	The SQL database query for creating the subchapter.



#### Α

#### **CAUTION:**

Generating a report that includes an Advanced statistics chapter that returns several thousands of entries requires significant CPU and memory resources from One Identity Safeguard for Privileged Sessions (SPS). While generating such a partial report, the web interface of SPS can become slow or unresponsive.

# **Examples:**

Create a bar chart with a custom title for the y-axis:

```
"chart": {
    "type": "bar",
    "y_axis_title": "Y_axis"
}
```

Create a pie chart:

```
"chart": {
    "type": "pie"
}
```

Create a list with custom column names:

```
"chart": {
    "column_titles": [
        "col1",
        "col2"
    ],
    "type": "list"
}
```

#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
201	Created	The new resource was successfully created.



Code	Description	Notes
400	InvalidQuery	The requested filter or its value is invalid.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

# Add a custom subchapter

To add a custom subchapter, you have to:

# 1. Open a transaction.

For details, see Open a transaction on page 28.

# 2. Create the JSON object for the new subchapter.

POST the JSON object to the https://<IP-address-of-SPS>/api/configuration/reporting/custom\_subchapters endpoint. You can find a detailed description of the available parameters listed in **Element**.

If the POST request is successful, the response includes the key of the new subchapter. For example:

```
{
    "key": "9a8f7f19-edbf-4327-9d3a-9f527e7331ee",
    "meta": {
        "href": "/api/configuration/reporting/custom_subchapters/9a8f7f19-edbf-
4327-9d3a-9f527e7331ee",
        "parent": "/api/configuration/reporting/custom_subchapters",
        "transaction": "/api/transaction"
    }
}
```

# 3. Commit your changes.

For details, see Commit a transaction on page 30.

# Modify a custom subchapter

To modify a subchapter, you have to:



# 1. Open a transaction.

For details, see Open a transaction on page 28.

# 2. Modify the JSON object of the subchapter.

PUT the modified JSON object to the https://<IP-address-of-SPS>/api/configuration/reporting/custom\_subchapters/<key-of-the-object> endpoint. You can find a detailed description of the available parameters listed in <u>Element</u>.

# 3. Commit your changes.

For details, see Commit a transaction on page 30.

# **Connection statistics subchapters**

List of the reporting subchapters created from connection statistics.

#### URL

GET https://<IP-address-of-SPS>/api/configuration/reporting/statistics\_subchapters

#### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

# Sample request

The following command lists the available subchapters.



```
curl --cookie cookies https://<IP-address-of-
SPS>/api/configuration/reporting/statistics_subchapters
```

The following command retrieves the properties of a specific subchapter.

```
curl --cookie cookies https://<IP-address-of-
SPS>/api/configuration/reporting/statistics_subchapters/<subchapter-id>
```

#### Response

The following is a sample response received when listing connection statistics subchapters. For details of the meta object, see Message format on page 9.

```
{
   "meta": {
       "first": "/api/configuration/reporting/content subchapters",
       "href": "/api/configuration/reporting/statistics_subchapters",
       "last": "/api/configuration/reporting/statistics_subchapters",
       "next": null,
       "parent": "/api/configuration/reporting",
       "previous": "/api/configuration/reporting/reports",
       "transaction": "/api/transaction"
   },
    "items": [
      {
          "key": "21111736175707f1df8bea1",
          "meta": {
             "href": "/api/configuration/reporting/statistics
subchapters/21111736175707f1df8bea1"
         }
      }
   ]
}
```

When retrieving the endpoint of a specific subchapter, the response is the following.

```
"body": {
    "access": [
        "search",
        "reporting"
],
    "chart": {
        "type": "list"
},
    "name": "stats_simple",
    "query": {
        "column": "username",
```



```
"filter": [
          "column": "protocol",
          "is_exact": false,
          "is_inverted": false,
          "value": "ssh"
        },
          "column": "username",
          "is_exact": false,
          "is_inverted": false,
          "value": "admin"
        }
      ],
      "limit": 15,
     "order": "top"
   }
  },
  "key": "496444806570e9c7e32c30",
    "first": "/api/configuration/reporting/statistics_
subchapters/21111736175707f1df8bea1",
    "href": "/api/configuration/reporting/statistics
subchapters/496444806570e9c7e32c30",
    "last": "/api/configuration/reporting/statistics_
subchapters/496444806570e9c7e32c30",
    "next": null,
    "parent": "/api/configuration/reporting/statistics_subchapters",
    "previous": "/api/configuration/reporting/statistics_
subchapters/1539306268570e9442cab6c",
    "transaction": "/api/transaction"
 }
}
```

Element	Туре	Description
key	string	Top level element, contains the ID of the subchapter.
body	Top level element (string)	The elements of the subchapter.
access	list	Required. List of access control groups whose members can access the subchapter.
		To deny access to the subchapter, use "admin" as the only value for the element.
chart	Тор	Defines the properties of the chart generated from the



Element		Туре	Description
		level element	database query.
	type	string	Defines the chart type.
			Use bar to generate a bar chart.
			<ul> <li>Use pie to generate pie a chart.</li> </ul>
			• Use list to generate a list.
name		string	The name of the subchapter.
query		string	The search query that defines the connections to use for creating statistics. For details on using the search, see Searching in the session database on page 628.

# **Examples:**

Create statistics about the 15 most common usernames used in SSH connections.

· Create a bar chart.

```
"access": [
      "reporting",
      "search"
   "chart": {
      "type": "bar"
   "name": "stats_bar",
   "query": {
      "column": "username",
      "filter": [
         {
             "column": "protocol",
            "is_exact": false,
             "is_inverted": false,
             "value": "ssh"
         }
      ],
      "limit": 15,
"order": "top"
   }
}
```

• Create a pie chart.



```
{
   "access": [
      "reporting",
      "search"
   "chart": {
      "type": "pie"
   "name": "stats_pie",
   "query": {
      "column": "username",
      "filter": [
             "column": "protocol",
             "is_exact": false,
             "is_inverted": false,
             "value": "ssh"
         }
      ],
      "limit": 15,
      "order": "top"
   }
}
```

· Create a list.



```
],
  "limit": 15,
  "order": "top"
}
```

#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
201	Created	The new resource was successfully created.
400	InvalidQuery	The requested filter or its value is invalid.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

# Add a connection statistics subchapter

To add a connection statistics subchapter, you have to:

# 1. Open a transaction.

For details, see Open a transaction on page 28.

# 2. Create the JSON object for the new subchapter.

POST the JSON object to the https://<IP-address-of-SPS>/api/configuration/reporting/statistics\_subchapters/ endpoint. You can find a detailed description of the available parameters listed in Element.

If the POST request is successful, the response includes the key of the new subchapter. For example:



```
{
    "key": "769e627d-515d-4d26-a03e-cb2ed0bbee04",
    "meta": {
        "href": "/api/configuration/reporting/statistics_subchapters/769e627d-
515d-4d26-a03e-cb2ed0bbee04",
        "parent": "/api/configuration/reporting/statistics_subchapters",
        "transaction": "/api/transaction"
    }
}
```

# 3. Commit your changes.

For details, see Commit a transaction on page 30.

# **Modify a connection statistics subchapter**

To modify a subchapter, you have to:

# 1. Open a transaction.

For details, see Open a transaction on page 28.

# 2. Modify the JSON object of the subchapter.

PUT the modified JSON object to the https://<IP-address-of-SPS>/api/configuration/reporting/statistics\_subchapters//<key-of-the-subchapter> endpoint. You can find a detailed description of the available parameters listed in Element .

# 3. Commit your changes.

For details, see Commit a transaction on page 30.



# **Health and maintenance**

# Monitor appliance health status

To monitor the health status of an appliance, query the /api/health-status endpoint.

```
curl --cookie cookies https://<IP-address-of-SPS>/api/health-status
```

The following is a sample response received.

For details of the meta object, see Message format on page 9.

For details of the other objects, see tables Cluster status details and "issues" object details.

```
"health_status": {
 "cpu": 5.4,
 "disk": 10.3,
  "load1": 1.93,
  "load15": 1.98,
 "load5": 2.01,
 "memory": 46.3,
  "sessions": {
  "http": 0,
 "ica": 0,
  "mssql": 0,
  "rdp": 0,
  "ssh": 0,
 "telnet": 0,
  "vnc": 0
 "sessions_total": 0,
  "swap": 0,
  "system details": {
    "cpu": {
      "guest": 0.0,
      "guest_nice": 0.0,
      "idle": 94.6,
      "iowait": 0.0,
      "irq": 0.0,
      "nice": 0.5,
      "softirq": 0.0,
      "steal": 1.0,
      "system": 1.0,
      "user": 3.0
     },
```



```
"disk": {
         "free": 26850131968,
         "percent": 10.3,
         "total": 31571550208,
         "used": 3094085632
       },
       "memory": {
         "active": 4459466752,
         "available": 4492849152,
         "buffers": 456245248,
         "cached": 3229765632,
         "free": 1336004608,
         "inactive": 1984532480,
         "percent": 46.3,
         "shared": 249368576,
         "total": 8364044288,
         "used": 3342028800
       },
       "swap": {
         "free": 0,
         "percent": 0,
         "sin": 0,
         "sout": 0,
         "total": 0,
         "used": 0
      }
     }
    },
    "meta": {
    "href": "/api/health-status",
    "parent": "/api",
    "remaining_seconds": 600
   }
}
```

Elements Type		Description	
health_ status	null or object	The health status of a node. When queried, it lists data related to the given node's health (in the case of HA, this means the current master node).	
memo	ry floating point number	Memory usage (percent)	
disk	floating point number	Hard disk usage (percent)	



Elements	Type Description		
swap	floating point number	Swap usage (percent)	
cpu	floating point number	Overall CPU usage (percent)	
load1	floating point number	The average system load during the last one minute.	
load5	floating point number	The average system load during the last five-minute period.	
load15	floating point number	The average system load during the last fifteen-minute period.	
sessions	s string	The protocol type and the number of ongoing sessions. For example:	
		<pre>"sessions": {    "ssh": 3,    "rdp": 4 },</pre>	
total_ sessions	integer (number of)	The total number of ongoing sessions.	
system_ details	JSON object	Various details about the CPU, disk, memory and swap usage of the appliance. Note that the exact set of metrics is determined by the underlying kernel and system libraries, therefore it might change between different versions of Safeguard for Privileged Sessions without notice.	

The number of CPUs determine the load a system can handle without causing the processes having to wait. As a generic rule of thumb, if the load is less than the number of processor cores of the appliance, the overall system load can be considered normal, otherwise it might be an indication of performance issues.



# Advanced authentication and authorization

# **Usermapping policy**

For SSH, RDP, Telnet, and Citrix ICA connections, usermapping policies can be defined. A usermapping policy describes who can use a specific username to access the remote server: only members of the specified local or LDAP usergroups (for example, administrators) can use the specified username (for example, root) on the server.

#### **URL**

GET https://<IP-address-of-SPS>/api/configuration/policies/usermapping\_policies

# **Cookies**

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

# Sample request

The following command lists the existing usermapping policies.



```
curl --cookie cookies https://<IP-address-of-
SPS>/api/configuration/policies/usermapping_policies
```

The following command retrieves the properties of a specific usermapping policy.

```
curl --cookie cookies https://<IP-address-of-
SPS>/api/configuration/policies/usermapping_policies<object-id>
```

#### Response

The following is a sample response received when listing usermapping policies.

For details of the meta object, see Message format on page 9.

```
{
   "meta": {
       "first": "/api/configuration/policies/audit_policies",
       "href": "/api/configuration/policies/usermapping_policies",
       "last": "/api/configuration/policies/usermapping_policies",
       "next": null,
       "parent": "/api/configuration/policies",
       "previous": "/api/configuration/policies/userlists",
       "transaction": "/api/transaction"
   },
    "items": [
      {
          "key": "11581153055704544883f77",
          "meta": {
             "href": "/api/configuration/policies/usermapping
policies/11581153055704544883f77"
         }
      },
          "key": "9328731525704545f5e3de",
          "meta": {
             "href": "/api/configuration/policies/usermapping
policies/9328731525704545f5e3de"
         }
      }
   ]
}
```

When retrieving the endpoint of a specific host key, the response is the following.

```
{
  "body": {
    "allow_other_remote_users_without_mapping": false,
    "mappings": [
    {
```



```
"allowed_groups": [],
        "remote_user": "test"
     },
        "allowed_groups": [
          "admins"
        ],
        "remote_user": "root"
   ],
    "name": "Test"
  },
  "key": "9328731525704545f5e3de",
  "meta": {
    "first": "/api/configuration/policies/usermapping_
policies/277736452570454272e157",
   "href": "/api/configuration/policies/usermapping
policies/9328731525704545f5e3de",
    "last": "/api/configuration/policies/usermapping_
policies/9328731525704545f5e3de",
    "next": null,
    "parent": "/api/configuration/policies/usermapping_policies",
    "previous": "/api/configuration/policies/usermapping_
policies/11581153055704544883f77",
   "transaction": "/api/transaction"
 }
}
```

Element	Ty	уре	Description
key	st	tring	Top level element, contains the ID of the policy.
body	le el	op evel lement string)	The elements of the usermapping policy.
allow_ other_ remote_ users_ without_ mapping	bo	oolean	Default value: true.  To allow access the remote servers for users who are not explicitly listed in the Usermapping Policy, configure true. Note that these users must use the same username on the SPS gateway and the remote server.
mappings	le	op evel st	Contains the list of user groups and the corresponding remote usernames the group members can use to log in.
	allowed_ lis	st	The usergroups allowed to log in as the remote_



Element	Ту	pe	Description
	groups		user on the remote server.
			Required element. Empty means all users.
	remote_ str user	ing	The username on the remote server that the users configured in allowed_groups can use to log in.
			Required element. Must have a value.

# **Example mappings:**

Anyone can log in to the remote server as the test user:

#### **Status and error codes**

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
201	Created	The new resource was successfully created.
400	InvalidQuery	The requested filter or its value is invalid.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the



Code Description		Notes	
		path that was attempted to be accessed, but could not be retrieved.	
404	NotFound	The requested object does not exist.	

# Add a usermapping policy

To add a usermapping policy, you have to:

# 1. Open a transaction.

For details, see Open a transaction on page 28.

# 2. Create the JSON object for the new usermapping policy.

POST the JSON object to the https://<IP-address-of-SPS>/api/configuration/policies/usermapping endpoint. You can find a detailed description of the available parameters listed in **Element**.

If the POST request is successful, the response includes the key of the new usermapping policy. For example:

```
{
    "key": "2e8692fa-7fda-4753-8363-37e8244f6b80",
    "meta": {
        "href": "/api/configuration/policies/usermapping_policies/2e8692fa-
7fda-4753-8363-37e8244f6b80",
        "parent": "/api/configuration/policies/usermapping_policies",
        "transaction": "/api/transaction"
    }
}
```

# 3. Commit your changes.

For details, see Commit a transaction on page 30.

# Modify a usermapping policy

To modify a usermapping policy, you have to:

#### 1. Open a transaction.

For details, see Open a transaction on page 28.



# 2. Modify the JSON object of the usermapping policy.

PUT the modified JSON object to the https://<IP-address-of-SPS>/api/configuration/policies/usermapping/<key-of-the-object> endpoint. You can find a detailed description of the available parameters listed in **Element**.

# 3. Commit your changes.

For details, see Commit a transaction on page 30.

# **Plugins**

Contains the endpoints for configuring plugins.

# **URL**

GET https://<IP-address-of-SPS>/api/configuration/plugins

#### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

# Sample request

The following command lists endpoints for configuring plugins.

curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/plugins

# Response

The following is a sample response received when listing endpoints for configuring plugins.



For details of the meta object, see Message format on page 9.

```
{
       "items": [
             {
                   "key": "aa",
                   "meta": {
                         "href": "/api/configuration/plugins/aa"
             },
                   "key": "configuration_sync",
                   "meta": {
                          "href": "/api/configuration/plugins/configuration_sync"
                   }
             },
                   "key": "credentialstore",
                   "meta": {
                          "href": "/api/configuration/plugins/credentialstore"
                   }
             },
             {
                   "key": "signingca",
                   "meta": {
                          "href": "/api/configuration/plugins/signingca"
                   }
             }
      ],
       "meta": {
             "first": "/api/configuration/aaa",
             "href": "/api/configuration/plugins",
             "last": "/api/configuration/x509",
             "next": "/api/configuration/policies",
             "parent": "/api/configuration",
             "previous": "/api/configuration/passwords",
             "remaining_seconds": 600,
             "transaction": "/api/transaction"
      }
}
```

Element	Description
aa	Endpoint for configuring authentication and authorization plugins.
configuration_ sync	Endpoint for configuring plugins that synchronize the configuration of SPS clusters that receive their configuration from the Central Management node.



Element	Description
credentialstore	Endpoint for configuring credential store plugins.
signingca	Endpoint for configuring plugins to sign certificates.

#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

# **Upload a plugin**

To upload or update a plugin, complete the following steps. To update a plugin, upload a new version. Starting with version 6.4, you can also delete plugins using the REST API. For details, see Delete a plugin.

#### 1. Open a transaction.

For details, see Open a transaction on page 28.

# 2. Upload a plugin

POST the plugin as a zip file (application/zip) to the https://<IP-address-of-SPS>/api/upload/plugins endpoint, for example:

```
curl -X POST -H "Content-Type: application/zip" --cookie cookies https://<IP-
address-of-SPS>/api/upload/plugins --data-binary @cpath-to-plugin.zip>
```

If the POST request is successful, the response includes the key of the new plugin, as well as information about the uploaded plugin. For example:



```
{
    "meta": {
        "href": "/api/configuration/plugins/aa/aa423b72-0d0f-4275-be30-
494e9a99ffad",
        "parent": "/api/configuration/plugins/aa"
    },
    "key": "aa423b72-0d0f-4275-be30-494e9a99ffad",
    "body": {
        "name": "Sample-Authentication-Plugin",
        "description": "My custom authentication plugin",
        "version": "1.12",
        "path": "/opt/scb/var/plugins/aa/Sample-Authentication-Plugin",
        "api": "1.0"
    }
}
```

# 3. Commit your changes.

For details, see Commit a transaction on page 30.

Note the following points.

- Re-uploading an already existing plugin overwrites the existing plugin.
- Uploading a newer version of an already existing plugin overwrites the existing plugin.

#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes	
201	Created	The plugin has been successfully uploaded. The response should include the key of the created object.	
400		The plugin does not support this version of SPS.	
400	InvalidPlugin	The type or some other value in the Manifest file of the plugin is invalid, or this version of SPS does not support this type of plugin. Check the error key in the response for details.	
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.	



Code Descr		Description	Notes	
4	22	TransactionProcessingError	The plugin was uploaded but deploying the plugin	
			failed for some reason.	

# Delete a plugin

Starting with version 6.4, you can also delete plugins using the REST API.

# 1. Open a transaction.

For details, see Open a transaction on page 28.

# 2. Delete a plugin

DELETE the https://<IP-address-of-SPS>/api/configuration/plugins/aa/<ID-of-the-plugin-to-delete> endpoint. For details, see Delete an object on page 42. If the DELETE request is successful, the response includes only the meta object, for example:

```
{
    "meta": {
        "href": "/api/configuration/plugins/aa/b080b1ba546232548bb1a9",
        "parent": "/api/configuration/plugins/aa"
    }
}
```

# 3. Commit your changes.

For details, see Commit a transaction on page 30.

#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
200		The plugin has been successfully deleted
400	SemanticError	The plugin cannot be deleted, because there is reference to it in the configuration (For example, AA plugin delete fails because there is an AA Plugin Configuration for it).
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to



Code Description	Notes	
	access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.	
404	There is no plugin with the given key.	

# Check the integrity of a plugin

The authentication and authorization (AA) plugins used on SPS. To upload or update a plugin, see Upload a plugin.

#### URL

GET https://<IP-address-of-SPS>/api/plugin/integrity?key=<key-value-from-the-response-of-the-last-creation>&plugin\_type=<type-of-the-plugin>&ops=zip\_checksum&ops=zip\_content&ops=unregistered

# Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

# Sample request

The following command retrieves the results of the integrity check.

curl --cookie cookies https://<IP-address-of-SPS>/api/plugin/integrity?key=<keyvalue-from-the-response-of-the-last-creation>&plugin\_type=aa&ops=zip\_ checksum&ops=zip\_content&ops=unregistered



• To retrieve the <key-value-from-the-response-of-the-last-creation> of the plugin that you have uploaded earlier, enter the following command:

```
curl https://<IP-address-of-SPS>/api/configuration/plugins/<plugin_type>
```

This will display all plugins that you have uploaded earlier, that belong to the specified plugin type. The value will be the value of the key parameter of the response.

- The following plugin\_type values are available:
  - · Authentication and authorization: aa
  - Configuration synchronization: configuration\_sync
  - Credential Store: credentialstore
  - Signing CA: signingca

# Response

The following is a sample response received when querying the results of the integrity check.

For details of the meta object, see Message format on page 9.

```
{
   "body": {
      "zip_checksum": {
         "verdict": "passed",
         "reason": "Plugin .zip checksums match"
      },
      "zip_content": {
         "verdict": "passed",
         "reason": "The plugin runtime files are the same since you have
uploaded the plugin .zip"
       },
      "unregistered":
         "verdict": "unavailable",
         "reason": "Cannot find checker. Make sure that you use an existing
checker: unregistered"
      }
   }
}
```

Element		Туре	Description	
body		Top level element (string)	Contains the results of the response.	
	zip_checksum	string	The checksum of the uploaded .zip file.	



Element	Туре	Description
verdict	string	The verdict of the integrity check.
reason	string	The reason of the integrity check verdict.
zip_content	string	The content of the .zip file.
verdict	string	The verdict of the integrity check.
reason	string	The reason of the integrity check verdict.
unregistered	string	Whether SPS was joined to Starling for online checksum.
verdict	string	The verdict of the integrity check.
reason	string	The reason of the integrity check verdict.

#### **Status and error codes**

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
400	MissingMandatoryParameter	One of the following keys is missing: key, plugin_type, ops.
400	InvalidFormat	The key is not valid plugin key.
404	MissingPlugin	The plugin is not found in the configuration.

# Authentication and authorization plugins

The authentication and authorization (AA) plugins used on SPS. To upload or update a plugin, see Upload a plugin.

#### **URL**

GET https://<IP-address-of-SPS>/api/configuration/plugins/aa



#### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

# Sample request

The following command queries the list of AA plugins used on SPS.

```
curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/plugins/aa
```

The following command retrieves the properties of a specific plugin.

```
curl --cookie cookies https://<IP-address-of-
SPS>/api/configuration/plugins/aa/<plugin-id>
```

# Response

The following is a sample response received when querying the list of AAA plugins used on SPS.

For details of the meta object, see Message format on page 9.



```
"next": "/api/configuration/plugins/credentialstore",
   "parent": "/api/configuration/plugins",
   "previous": null,
   "transaction": "/api/transaction"
}
```

When retrieving the endpoint of a specific plugin, the response is the following.

```
{
   "body": {
       "api": "1.0",
       "description": "test1",
      "name": "AAPluginExample",
       "version": "1.1",
       "path": "/opt/scb/var/plugins/customgwauthplugin",
       "scb_max_version": "",
       "scb_min_version": "",
       "default_configuration": "",
       "entry_point": null,
      "sha256sum":
"c4bb901de6b2274dcb94f1eec429fd0f3565ac792a856b07b8895e56ca2d8f42"
   },
   "key": "2080160955734bb2a1ddf9",
   "meta": {
      "first": "/api/configuration/plugins/aa/2080160955734bb2a1ddf9",
       "href": "/api/configuration/plugins/aa/2080160955734bb2a1ddf9",
       "last": "/api/configuration/plugins/aa/2080160955734bb2a1ddf9",
       "next": null,
       "parent": "/api/configuration/plugins/aa",
       "previous": null,
       "transaction": "/api/transaction"
   }
}
```

Element	Туре	Description
key	string	Top level element, contains the ID of the plugin.
body	Top level element (string)	Contains the properties of the plugin.
api	string	The API version of the plugin.
description	string	The description of the plugin. This description is also displayed on the SPS web interface.
default_	string	The default configuration of the plugin (an INI file as a



Element	Type	Description
configuratio	n	string). For details, see the documentation of the particular plugin.
entry_point	string	The entry point of the plugin, for example, main.py
name	string	The name of the plugin. This name is also displayed on the SPS web interface. It cannot contain whitespace.
path	string	The path where the plugin is stored on SPS.
scb_max_ version	string	The version number of the latest SPS release that is compatible with the plugin.
scb_min_ version	string	The version number of the earliest SPS release that is compatible with the plugin.
sha256sum	string	The SHA-256 checksum of the plugin.
version	string	The version number of the plugin.

To configure a particular instance of a plugin, use the /api/coniguration/policies/aa\_plugin\_instances/<key-of-the-plugin-instance> endpoint.

#### **Status and error codes**

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

# Configuring Authentication and Authorization plugin instances

You can configure instances of Authentication and Authorization (AA) plugins to use in your Connection Policies. To configure an instance of a plugin you must first upload the plugin to SPS. To upload or update a plugin, see Upload a plugin.



# **URL**

GET https://<IP-address-of-SPS>/api/configuration/policies/aa\_plugin\_instances

#### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

# Sample request

The following command queries the list of AA plugin instances available on SPS.

```
curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/policies/aa_
plugin_instances
```

The following command retrieves the properties of a specific instance.

```
curl --cookie cookies https://<IP-address-of-SPS>/api/configuration/policies/aa_
plugin_instances/<plugin-id>
```

# Response

The following is a sample response received when querying the list of AA plugins used on SPS.

For details of the meta object, see Message format on page 9.

```
{
  "items": [
     {
         "name": "new_plugin_instance",
         "configuration": "test configuration",
         "plugin": "8876228625d67aa91e2253"
     }
}
```



```
"meta": {
    "first": "/api/configuration/policies/aa_plugin_instances",
    "href": "/api/configuration/policies/aa_plugin_instances",
    "last": "/api/configuration/policies/usermapping_policies",
    "next": "/api/configuration/policies/analytics",
    "parent": "/api/configuration/policies",
    "previous": null,
    "remaining_seconds": 600,
    "transaction": "/api/transaction"
}
```

When retrieving the endpoint of a specific plugin instance, the response is the following.

```
{
       "body": {
             "configuration": "[starling]\n# .... disable echo=yes\n",
             "name": "Demo_starling_plugin",
             "plugin": {
                   "key": "8876228625d67aa91e2253",
                   "meta": {
                          "href":
"/api/configuration/plugins/aa/8876228625d67aa91e2253"
             }
       },
       "key": "8114402005d67adbeb38b6",
       "meta": {
             "first": "/api/configuration/policies/aa_plugin_
instances/8114402005d67adbeb38b6",
             "href": "/api/configuration/policies/aa_plugin_
instances/8114402005d67adbeb38b6",
             "last": "/api/configuration/policies/aa_plugin_
instances/8114402005d67adbeb38b6",
             "next": null,
             "parent": "/api/configuration/policies/aa_plugin_instances",
             "previous": null,
             "remaining_seconds": 600,
             "transaction": "/api/transaction"
      }
}
```

Element	Туре	Description
key	string	Top level element, contains the ID of the plugin instance.
body	Тор	Contains the properties of the plugin instance.



Element	Туре	Description
	level element (string)	
configuration	string	The configuration of the plugin instance (an INI file as a string). For details, see the documentation of the particular plugin.
name	string	The name of the plugin instance. This field can contain only letters (a-z, A-Z), numbers (0-9) and the underscore (_) character, and must begin with a letter.
plugin	JSON object	Contains the details of the plugin object that this instance refers to: the ID of the plugin and its endpoint, for example,
		<pre>"plugin": {     "key": "8876228625d67aa91e2253",     "meta": {         "href": "/api/- configuration/plugins/aa/8876228625d67aa91e2253"     } }</pre>

# Create a new plugin instance

To create a new instance of a plugin, you have to:

#### 1. Open a transaction.

For details, see Open a transaction on page 28.

# 2. Create the JSON object of the plugin instance.

POST the JSON object to the https://<IP-address-of-SPS>/api/configuration/policies/aa\_plugin\_instances endpoint. You can find a detailed description of the available parameters listed in Configuring Authentication and Authorization plugin instances.

# 3. Commit your changes.

For details, see Commit a transaction on page 30.

#### **Status and error codes**

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.



#### **Code Description Notes**

400 SemanticError The configuration of the instance is invalid. Check the error key in the response for details.

# Modify a plugin instance

To modify an instance of a plugin, you have to:

#### 1. Open a transaction.

For details, see Open a transaction on page 28.

# 2. Modify the JSON object of the policy.

PUT the modified JSON object to the https://<IP-address-of-SPS>/api/configuration/policies/aa\_plugin\_instances/<key-of-the-instance> endpoint.

# 3. Commit your changes.

For details, see Commit a transaction on page 30.

# Delete a plugin instance

To delete an instance of a plugin, you have to:

#### 1. Open a transaction.

For details, see Open a transaction on page 28.

2. Remove any references to the plugin instance from your Connection Policies. You cannot delete a plugin instance that other parts of the configuration actively use.

# 3. Delete the endpoint of the plugin instance.

DELETE the https://<IP-address-of-SPS>/api/configuration/policies/aa\_plugin\_instances/<key-of-the-instance> endpoint.

# 4. Commit your changes.

For details, see Commit a transaction on page 30.



# **Credential store plugins**

The credential store plugins used on SPS. To upload or update a plugin, see Upload a plugin.

#### **URL**

GET https://<IP-address-of-SPS>/api/configuration/plugins/credentialstore

#### **Cookies**

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

# Sample request

The following command lists the credential store plugins stored on SPS.

```
curl --cookie cookies https://<IP-address-of-
SPS>/api/configuration/plugins/credentialstore
```

The following command retrieves the properties of a specific plugin.

```
curl --cookie cookies https://<IP-address-of-
SPS>/api/configuration/plugins/credentialstore/<plugin-id>
```

# Response

The following is a sample response received when listing the credential store plugins used on SPS.

For details of the meta object, see Message format on page 9.



```
{
    "items": [
       {
          "key": "2534221015734bb18aaf32",
          "meta": {
             "href":
"/api/configuration/plugins/credentialstore/2534221015734bb18aaf32"
      }
   ],
    "meta": {
      "first": "/api/configuration/plugins/aa",
       "href": "/api/configuration/plugins/credentialstore",
       "last": "/api/configuration/plugins/ticketing",
       "next": "/api/configuration/plugins/ticketing",
       "parent": "/api/configuration/plugins",
       "previous": "/api/configuration/plugins/aa",
       "transaction": "/api/transaction"
   }
}
```

When retrieving the endpoint of a specific plugin, the response is the following.

```
{
   "body": {
       "api": "1.0",
       "description": "Demo credentialstore plugin for demonstration purposes",
       "name": "DemoCredentialStorePlugin",
       "path": "/opt/scb/var/plugins/credentialstore/DemoCredentialStorePlugin",
       "version": "1.1",
       "scb_max_version": "".
       "scb_min_version": "",
       "default_configuration": "",
       "entry point": null,
       "sha256sum":
"c4bb901de6b2274dcb94f1eec429fd0f3565ac792a856b07b8895e56ca2d8f42"
    "key": "2534221015734bb18aaf32",
    "meta": {
      "first":
"/api/configuration/plugins/credentialstore/2534221015734bb18aaf32",
       "href": "/api/configuration/plugins/credentialstore/2534221015734bb18aaf32",
       "last": "/api/configuration/plugins/credentialstore/2534221015734bb18aaf32",
       "next": null,
       "parent": "/api/configuration/plugins/credentialstore",
       "previous": null,
      "transaction": "/api/transaction"
   }
}
```



Elem	ent	Туре	Description
key		string	Top level element, contains the ID of the plugin.
body		Top level element (string)	Contains the properties of the plugin.
	api	string	The API version of the plugin.
	description	string	The description of the plugin. This description is also displayed on the SPS web interface.
	default_ configuration	string	The default configuration of the plugin (an INI file as a string). For details, see the documentation of the particular plugin.
	entry_point	string	The entry point of the plugin, for example, main.py
	name	string	The name of the plugin. This name is also displayed on the SPS web interface. It cannot contain whitespace.
	path	string	The path where the plugin is stored on SPS.
	scb_max_ version	string	The version number of the latest SPS release that is compatible with the plugin.
	scb_min_ version	string	The version number of the earliest SPS release that is compatible with the plugin.
	sha256sum	string	The SHA-256 checksum of the plugin.
	version	string	The version of the plugin.

# **Status and error codes**

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.



### **Credential stores**

Credential Stores offer a way to store user credentials (for example, passwords, private keys, certificates) and use them to login to the target server, without the user having access to the credentials. That way, the users only have to perform gateway authentication on SPS with their usual password (or to an LDAP database), and if the user is allowed to access the target server, SPS automatically logs in using the Credential Store.

#### **URL**

GET https://<IP-address-of-SPS>/api/configuration/policies/credentialstores

#### Cookies

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).

#### Sample request

The following command lists the credential stores.

```
curl --cookie cookies https://<IP-address-of-
SPS>/api/configuration/policies/credentialstores
```

The following command retrieves the properties of a specific credential store.

```
curl --cookie cookies https://<IP-address-of-
SPS>/api/policies/credentialstores/<policy-id>
```

#### Response

The following is a sample response received when listing credential stores.

For details of the meta object, see Message format on page 9.



```
{
   "items": [
       {
          "key": "1580973975727acedd51b2",
          "meta": {
             "href":
"/api/configuration/policies/credentialstores/1580973975727acedd51b2"
      },
       {
          "key": "935272738572bc2ec1dbdd",
          "meta": {
             "href":
"/api/configuration/policies/credentialstores/935272738572bc2ec1dbdd"
      }
   ],
   "meta": {
       "first": "/api/configuration/policies/audit policies",
       "href": "/api/configuration/policies/credentialstores",
       "last": "/api/configuration/policies/usermapping_policies",
       "next": "/api/configuration/policies/indexing",
       "parent": "/api/configuration/policies",
       "previous": "/api/configuration/policies/content_policies",
       "transaction": "/api/transaction"
   }
}
```

When retrieving the endpoint of a specific credential store, the response is the following.

```
{
  "body": {
    "name": "API LOCAL",
    "type": {
      "authenticator_name": "auth_server_name",
      "default_namespace": "{HOST}",
      "dns_servers": {
        "primary": "192.168.56.1",
        "secondary": "192.168.56.2"
      },
      "domain_mappings": [
        {
          "domain": "domain",
          "host": {
            "selection": "fqdn",
            "value": "host"
          }
```



```
"login_mode": {
        "password": {
          "key": "e0ecbe98-bd17-4805-ba5d-17fb789f3971",
          "meta": {
            "href": "/api/configuration/passwords/e0ecbe98-bd17-4805-ba5d-
17fb789f3971"
         }
        },
        "selection": "fixed",
        "username": "fixed username"
      "proxy_server": "http://192.168.56.201:9999",
      "selection": "local",
      "server_certificate_check": {
        "enabled": true,
        "trusted_ca": {
          "key": "12269547065727ad6e79d9e",
          "meta": {
           "href": "/api/configuration/policies/trusted_ca_
lists/12269547065727ad6e79d9e"
          }
        }
      "web_interface_url": "http://erpm_address"
   }
 },
  "key": "935272738572bc2ec1dbdd",
  "meta": {
   "first": "/api/configuration/policies/credentialstores/1580973975727acedd51b2",
   "href": "/api/configuration/policies/credentialstores/935272738572bc2ec1dbdd",
    "last": "/api/configuration/policies/credentialstores/935272738572bc2ec1dbdd",
    "next": null,
    "parent": "/api/configuration/policies/credentialstores",
    "previous":
"/api/configuration/policies/credentialstores/1580973975727acedd51b2",
    "transaction": "/api/transaction"
 }
}
```

Element	Туре	Description
key	string	Top level element, contains the ID of the credential store.
body	Top level element	The configuration elements of the credential store.



Element		Туре	Description
		(string)	
name		string	The name of the credential store. This name is also displayed on the SPS web interface. It cannot contain whitespace.
type		Top level item	All elements for the configured type of credential store.
	authenticator_ name	string	If your ERPM setup is configured to use an external authentication method, enter the name of the Authentication Server (Authenticator Source) set on your ERPM server. If empty, SPS uses the [Explicit] authenticator.
	default_ namespace	string	The default namespace of the accounts (for example, [Linux], [LDAP], [IPMI], W2003DOMAIN).
	dns_servers	Top level item	The IP addresses of the DNS servers to use for resolving the hostnames provided in domain_mappings.
	domain_ mappings	Top level list	Use for RDP connections only. In a domainless environment, use default_namespace.
	encryption	Top level item	Configures the encryption key for the local credential store.
	login_mode	Top level item	Configures the account SPS uses to login to the ERPM server.
	plugin	string	Must be used if the selection element is set to external_plugin.
			References the Credential Store plugin. You can find the list of available plugins at the /api/configuration/plugins/credentialstore/ endpoint.
			To modify or add a plugin, use the value of the returned key as the value of the plugin element, and remove any child elements (including the key).
			Plugins can only be uploaded using the web interface of SPS.



Element			Тур	е	Description
	proxy_ser	rver	stri	ng	The IP address and port of the proxy server. Use the http:// or https:// prefix.
	selection		stri	ng	Configures the type of the credential store. Possible values are:
					• local
					Local credential store. Can only be configured using the web interface of SPS.
					• external_plugin
					Credential Store Plug-in. To upload or update a plugin, see Upload a plugin.
	server_ certifica chec	ate_	Top leve iten	el	To verify the certificate of the ERPM server, configure server_certificate_check.
	web_inter url	face_	stri	ng	Name of the DN of the ERPM server. Use the http:// or https:// prefix.
Elements	of dns_ser	vers	Т	ype	Description
primary			st	ring	The IP address of the primary DNS server.
secondary			st	ring	The IP address of the secondary DNS server.
Elements domain_map	_	Туре	l	Des	cription
domain		string	]	The	domain name used for Domain/Host mapping.
host		Top le	evel		host name or address of the domain controller used Domain/Host mapping.
	selection	string	)		lares if the value element contains an IP or an N. Possible values are:
					• fqdn
					The value element contains a hostname.
				•	• ip
					The value element contains an IP.
	value	string	)	The	IP address or hostname of the domain controller.



Elements of encryption		Туре	e Description		
selection		strin	g Defines the encryption of the local credential store. Possible values are:		
			• basic		
			The local credential store uses the built-in protection of SPS.		
			<ul><li>password</li></ul>		
			The local credential store is protected by one or more passwords.		
Elements of login_ mode	Туре	Descri	ption		
password	string	Must be	e used if the selection element is set to fixed_username.		
	se		References the password SPS uses to authenticate on the ERPM server. You can configure passwords at the <pre>/api/configuration/passwords/</pre> endpoint.		
		the val	lify or add a password, use the value of the returned key as ue of the password element, and remove any child elements ing the key).		
selection	string	Possibl	e values are:		
		• f	ixed_username		
		9	SPS uses a fix username and password.		
		F	Requires the username and password elements.		
		• g	ateway_auth_credentials		
		d	SPS uses the username and password that the user provided luring the gateway authentication process.		
			Can only be used for SSH connections.		
username string		Must be used if the selection element is set to fixed_username.  The username SPS uses to authenticate on the ERPM server.			
Elements of T server_ certificate_ check		уре	Description		
enabled	b	oolean	Set to true to verify the ERPM server's certificate.		



string

trusted\_ca

Must be used if server certificate checking is enabled.

<b>Elements of</b>	Type	Description
server_		
certificate_		
check		

References the list of trusted Certificate Authorities. You configure trusted CAs at the

/api/configuration/policies/trusted\_ca\_lists/ endpoint.

To reference a trusted CA list, use the value of the returned key as the value of the trusted\_ca element, and remove any child elements (including the key).

#### **Example:**

NOTE: The following example is response only. Credential stores can only be configured using the web interface of SPS.

Use a credential store plugin.

#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client



Code	Description	Notes
		is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.



# Completing the Welcome Wizard using REST

### Completing the Welcome Wizard using REST

The Welcome Wizard helps you complete the initial configuration of SPS. Starting with version 5 F4, you can complete the Welcome Wizard using REST as well.

#### **URL**

GET https://<IP-address-of-SPS>/api/setup

#### **Prerequisites**

You can complete the Welcome Wizard only if it has not been already completed. To verify this, access the /api/setup endpoint. If the value of the status field is uninitialized, you can complete the Welcome Wizard.

#### Sample request

The following command completes the Welcome Wizard. The data content of the request is read from the file body.json. For the details of the body of the request, see Request body.

curl -H "Content-Type: application/json" -d @body.json -X POST https://<IP-addressof-SPS>/api/setup/

NOTE: The request automatically fails if there are any other clients connected to the REST or the web interface of SPS.

#### Response

If completing the Welcome Wizard is successful, you should receive the 303 status code. The body of the response is empty.



If you GET the /api/setup endpoint, the status field of the response should be completed, for example:

```
"meta": {
        "eula": "https://www.oneidentity.com/legal/sta.aspx",
        "href": "/api/setup",
        "parent": "/api",
        "remaining_seconds": 0
},
        "status": "completed"
}
```

#### **Request body**

Element	Туре	Description
accept_eula	boolean	Indicates that you have read and accept the terms of the Software Transaction, License and End User License Agreements. Must be true to complete the Welcome Wizard.
network	JSON object	Contains the initial networking configuration of SPS.
license	string	Your SPS license as a string. You can download your license from support portal. Replace the line-breaks in the license file with \n characters, for example:
		"license": "Product: Shell Control Box\nEdition: Single\n[]",
		Note that you can complete the Welcome Wizard without uploading a license. In this case, SPS will start in demo mode. To skip uploading the license, use the null value:
		"license": null,
		To upload a license file, see Upload a new license.
certificates	JSON object	Contains the initial certificates used on SPS: the internal Certificate Authority, Timestamping Authority, and the SSL certificate of the web and REST interface. After completing the Welcome Wizard, you can manage these certificates at Internal certificates on page 216.
administration	JSON object	Contains the passwords of the root and admin users, for example:



Element	Туре	Description
		<pre>"administration": {</pre>
email	JSON object	Contains the SMTP server to use, and the e-mail address of the SPS administrator. For example:
		<pre>"email": {</pre>
datetime	JSON object	Contains the timezone of SPS and the address of an NTP server to use for date synchronization. For example:
		<pre>"datetime": {</pre>

Element		Туре	Description	
network		JSON object	The initial networking configuration of SPS.	
hos	tname	string	Name of the machine running SPS. For example:	
			"hostname": "psm",	
dom	domainname	string	Name of the domain used on the network. For example:	
			"domainname": "example.com",	
	tial_ lress	IPv4 address/net- mask	The IP address of interface 1 (or EXT, for older hardware) of SPS (for example, 192.168.1.1). The IP address can be chosen from the range of the corresponding physical subnet. Clients will connect to this interface, therefore it must be accessible to them. The IP prefix of the given	



Element	Туре	Description
		range. For example, general class C networks have the /24 prefix.
		"initial_address": "192.168.1.10/24",
		Use an IPv4 address.
		NOTE: Do not use IP addresses that fall into the following ranges:
		<ul> <li>1.2.0.0/16 (reserved for communication between SPS cluster nodes)</li> </ul>
		• 127.0.0.0/8 (localhost IP addresses)
vlantag	string	The VLAN ID of interface 1 (or EXT). Optional, use null if it is not set. For example:
		"vlantag": null,
		A CAUTION:
		Do not set the VLAN ID unless your network environment is already configured to use this VLAN. Otherwise, your SPS appliance will be unavailable using this interface.
gateway	IPv4 address	The IP address of the default gateway.
		"gateway": "192.168.1.1",
		Use an IPv4 address.
primary_ dns	IPv4 address	The IP address of the name server used for domain name resolution.
		"primary_dns": "192.168.1.1",
		Use an IPv4 address.

Element	Description
	Тур-
	e
certifica	JSO- The internal certificates of SPS.
tes	N The key must be in PKCS-1 PEM format.
	ct You need the certificate and the private key as well.



#### **Description**

Typ-

Encrypted private keys are not supported.

The attributes of the POST message that contain the certificate and the private key must be a single line, enclosed in double-quotes.

Replace line-breaks in the PEM certificate with \n

The certificate and the certificate chain must be valid, SPS will reject invalid certificates and invalid certificate chains.

One Identity recommends using 2048-bit RSA keys (or stronger).

For example:

```
"certificates": {
                 "ca": {
                     "certificate": "----BEGIN
CERTIFICATE----
\nMIIEWTCCA0GgAwIBAgIBAjANBgkqhkiG9w0BAQ0FADCBzDELMAkGA1-
UEBhMCUk8x\n...\n----END CERTIFICATE----\n"
                  "webserver": {
                     "certificate": "----BEGIN
CERTIFICATE----
\nMIIEWTCCA0GgAwIBAgIBAjANBgkqhkiG9w0BAQ0FADCBzDELMAkGA1-
UEBhMCUk8x\n...\n----END CERTIFICATE----\n",
                     "private_key": "----BEGIN RSA
PRIVATE KEY----\nMIIEo-
gIBAAKCAQEA/JERC+o1Uks-
vUfbzS5Yp77CNlS6RkkdZLPjl2i9+ACzv/lOy\n...\n----END RSA
PRIVATE KEY----\n"
                  },
                  "tsa": {
                     "certificate": "----BEGIN
CERTIFICATE----
\nMIIEWTCCA0GgAwIBAgIBAjANBgkqhkiG9w0BAQ0FADCBzDELMAkGA1-
UEBhMCUk8x\n...\n----END CERTIFICATE----\n",
                     "private_key": "----BEGIN RSA
PRIVATE KEY----\nMIIEo-
gIBAAKCAQEA/JERC+o1Uks-
vUfbzS5Yp77CNlS6RkkdZLPjl2i9+ACzv/lOy\n...\n----END RSA
PRIVATE KEY----\n"
             },
```



Element		Typ-	Description
	са	JSO- N obje- ct	The certificate of SPS's internal Certificate Authority.:
	webser ver	JSO- N obje- ct	The SSL certificate of SPS's web and REST interface.
	tsa	JSO- N obje- ct	The certificate of SPS's internal Timestamping Authority.

#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

#### **Code Description**

#### **Notes**

401 WebGuiOrRpcApiConfigInProgress

Web based or RPC API configuration is in progress — another client is connected to SPS. You can see the IP address of the client in the details key of the response, for example:

```
{
    "error": {
        "details": {
            "user": "admin@10.30.255.70"
        },
        "message": "Web based or RPC API
configuration is in progress.",
        "type": "WebGuiOrRp-
cApiConfigInProgress"
    },
    "meta": {
        "href": "/api/setup",
        "next": "/api/transaction",
        "parent": "/api",
        "remaining seconds": 0
   }
}
```



401 ConfigurationAlreadyInitialized

The Welcome Wizard was already successfully completed on this SPS.



# **Enable and configure analytics using REST**

## **Enable One Identity Safeguard for Privileged Analytics**

This endpoint allows you to enable One Identity Safeguard for Privileged Analytics.

To enable One Identity Safeguard for Privileged Analytics and analyze the behavior of your users, One Identity Safeguard for Privileged Sessions (SPS) requires a special license. Also, depending on the number of your users and sessions, the performance and sizing of SPS must be considered. If you are interested in One Identity Safeguard for Privileged Analytics, contact our Sales Team, or your One Identity representative. For details on One Identity Safeguard for Privileged Analytics, see the One Identity One Identity Safeguard for Privileged Analytics website. For details on enabling One Identity Safeguard for Privileged Analytics, see Safeguard for Privileged Analytics Configuration Guide.

#### **URL**

```
GET https://<IP-address-of-SPS>/api/configuration/local_services/analytics/
```

Querying this endpoint returns the true if One Identity Safeguard for Privileged Analytics is enabled, false otherwise. For example:

```
"body": {
    "enabled": false
},
    "key": "analytics",
    "meta": {
        "first": "/api/configuration/local_services/admin_web",
        "href": "/api/configuration/local_services/analytics",
        "last": "/api/configuration/local_services/user_web",
        "next": "/api/configuration/local_services/indexer",
```



```
"parent": "/api/configuration/local_services",
    "previous": "/api/configuration/local_services/admin_web",
    "remaining_seconds": 600,
    "transaction": "/api/transaction"
}
```

#### **Enable One Identity Safeguard for Privileged Analytics**

To modify enable One Identity Safeguard for Privileged Analytics, you have to complete the following.

#### **Prerequisites**

To enable One Identity Safeguard for Privileged Analytics and analyze the behavior of your users, One Identity Safeguard for Privileged Sessions (SPS) requires a special license. Also, depending on the number of your users and sessions, the performance and sizing of SPS must be considered. If you are interested in One Identity Safeguard for Privileged Analytics, contact our Sales Team, or your One Identity representative. For details on One Identity Safeguard for Privileged Analytics, see the One Identity One Identity Safeguard for Privileged Analytics website. For details on enabling One Identity Safeguard for Privileged Analytics, see Safeguard for Privileged Analytics Configuration Guide.

For details on uploading a license, see Upload a new license.

#### 1. Open a transaction.

For details, see Open a transaction on page 28.

#### 2. Change the enabled option to true.

PUT the enabled option with the true value as a JSON object to the https://<IP-address-of-SPS>/api/configuration/local\_services/analytics/endpoint. For example:

```
curl -H "Content-Type: application/json" -d '{ "enabled": true}' -X POST
https://<IP-address-of-SPS>/api/configuration/local_services/analytics/
```

#### 3. Commit your changes.

For details, see Commit a transaction on page 30.

#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.



Code	Description	Notes
200	OK	Updating the resource was successful
201	Created	The new resource was successfully created.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.

## **Configure One Identity Safeguard for Privileged Analytics**

The /api/configuration/policies/analytics endpoint allows you to configure One Identity Safeguard for Privileged Analytics by adding and removing analytics policies.

#### URL

GET https://<IP-address-of-SPS>/api/configuration/policies/analytics/

#### **Cookies**

Cookie name	Description	Required	Values
session_ id	Contains the authentication token of the user	Required	The value of the session ID cookie received from the REST server in the authentication response, for example, a1f71d030e657634730b9e887cb59a5e56162860. For details on authentication, see Authenticate to the SPS REST API on page 18.
			Note that this session ID refers to the connection between the REST client and the SPS REST API. It is not related to the sessions that SPS records (and which also have a session ID, but in a different format).



#### Sample request

The following command lists the analytics policies configured.

```
curl --cookie cookies https://<IP-address-of-
SPS>/api/configuration/policies/analytics/
```

The following command retrieves the properties of a specific policy.

```
curl --cookie cookies https://<IP-address-of-
SPS>/api/configuration/policies/analytics/<policy-key>
```

#### Response

The following is a sample response received when listing analytics policies.

For details of the meta object, see Message format on page 9.

```
{
   "items": [
       {
          "key": "9316362595a747b24d295e",
          "meta": {"href":
"/api/configuration/policies/analytics/9316362595a747b24d295e"}
      }, {
          "key": "9316362595a747b24d295f",
          "meta": {"href":
"/api/configuration/policies/analytics/9316362595a747b24d295f"}
   ]
}
    "meta": {
       "first": "/api/configuration/policies/aa plugin instances",
       "href": "/api/configuration/policies/analytics",
       "last": "/api/configuration/policies/usermapping policies",
       "next": "/api/configuration/policies/audit_policies",
       "parent": "/api/configuration/policies",
       "previous": "/api/configuration/policies/aa plugin instances",
       "remaining_seconds": 599,
       "transaction": "/api/transaction"
   }
```

When retrieving the endpoint of a specific analytics policy, the response is the following.

```
{
    "body": {
        "name": "my_analytics_policy",
        "scoring": {
            "command": "trust",
```



```
"fis": "disable",
        "hostlogin": "use",
        "keystroke": "trust",
        "logintime": "use",
        "mouse": "disable",
        "windowtitle": "disable"
    }
},
"key": "9316362595a747b24d295e",
"meta": {
    "first": "/api/configuration/policies/analytics/9316362595a747b24d295e",
    "href": "/api/configuration/policies/analytics/9316362595a747b24d295e",
    "last": "/api/configuration/policies/analytics/9316362595a747b24d295e",
    "next": null,
    "parent": "/api/configuration/policies/analytics",
    "previous": null,
    "remaining_seconds": 600,
    "transaction": "/api/transaction"
}
```

Element		Туре	Description
body, or items Top-level when a list is element returned (string)	Contains the properties of the analytics policy.		
	name	string	The unique name of the policy. This name is also displayed on the SPS web interface. It cannot contain whitespaces.
	scoring	Top-level element	Scoring settings for analytics.
key		string	Top-level element, contains the ID of the policy.

### **Elements Type Description** of scoring

command	string
fis	string
hostlogin	string
keystroke	string
logintime	string
mouse	string
windowtitle	strina

- Contains one of the following values:
  - disable: The algorithm is not used and is therefore not scoring session data.
  - use: The algorithm is used and is therefore scoring session data. The highest and lowest scores given by this algorithm are ignored when aggregating scores.
  - trust: The algorithm is used and is therefore scoring session data. The highest and lowest scores given by this algorithm are taken into account when aggregating scores.



#### Add an analytics policy

To add an analytics policy, complete the following steps.

#### 1. Open a transaction.

For details, see Open a transaction on page 28.

#### 2. Create the JSON object for the new analytics policy.

POST the JSON object to the https://<IP-address-of-SPS>/api/configuration/policies/analytics endpoint. You can find a detailed description of the available parameters listed in **Element**.

If the POST request is successful, when querying /api/configuration/policies/analytics, the response includes the key of the new analytics policy. For example:

```
{
    "key": "1e089e2a-76b4-4079-94e3-c83ebc74dc2e",
    "meta": {
        "href": "/api/configuration/policies/analytics/1e089e2a-76b4-4079-94e3-
c83ebc74dc2e",
        "parent": "/api/configuration/policies/analytics",
        "transaction": "/api/transaction"
    }
}
```

#### 3. Commit your changes.

For details, see Commit a transaction on page 30.

#### Modify an analytics policy

To modify an analytics policy, complete the following steps.

#### 1. Open a transaction.

For details, see Open a transaction on page 28.

#### 2. Modify the JSON object of the analytics policy.

PUT the modified JSON object to the https://<IP-address-of-SPS>/api/configuration/policies/analytics/<policy-key> endpoint. You can find a detailed description of the available parameters listed in <a href="Element">Element</a>.

#### 3. Commit your changes.

For details, see Commit a transaction on page 30.



#### Delete an analytics policy

To delete an analytics policy, complete the following steps.

#### 1. Open a transaction.

For details, see Open a transaction on page 28.

#### 2. **DELETE the JSON object of the analytics policy.**

DELETE the JSON object using the ID of the object as the key: https://<IP-address-of-SPS>/api/configuration/policies/analytics/<policy-key>. For details on how to delete an object, see Delete an object on page 42.

If the DELETE request is successful, when querying /api/configuration/policies/analytics, the response includes the key of the deleted analytics policy. For example:

```
{
    "meta": {
        "first":
"/api/configuration/policies/analytics/9316362595a747b24d295e",
        "href": "/api/configuration/policies/analytics/9316362595a747b24d295e",
        "last": "/api/configuration/policies/analytics/9316362595a747b24d295e",
        "next": "/api/configuration/policies/analytics/9316362595a747b24d295e",
        "parent": "/api/configuration/policies/analytics",
        "previous": null,
        "transaction": "/api/transaction"
    }
}
```

3. Commit your changes to actually delete the object from SPS. For details, see Commit a transaction on page 30.

#### Status and error codes

The following table lists the typical status and error codes for this request. For a complete list of error codes, see Application level error codes on page 36.

Code	Description	Notes
201	Created	The new resource was successfully created.
400	SemanticError	The request to create an object has failed due to semantic errors in the configuration.
401	Unauthenticated	The requested resource cannot be retrieved because the client is not authenticated and the resource requires authorization to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.



Code	Description	Notes
403	Unauthorized	The requested resource cannot be retrieved because the client is not authorized to access it. The details section contains the path that was attempted to be accessed, but could not be retrieved.
404	NotFound	The requested object does not exist.



One Identity solutions eliminate the complexities and time-consuming processes often required to govern identities, manage privileged accounts and control access. Our solutions enhance business agility while addressing your IAM challenges with on-premises, cloud and hybrid environments.

### **Contacting us**

For sales and other inquiries, such as licensing, support, and renewals, visit <a href="https://www.oneidentity.com/company/contact-us.aspx">https://www.oneidentity.com/company/contact-us.aspx</a>.

### **Technical support resources**

Technical support is available to One Identity customers with a valid maintenance contract and customers who have trial versions. You can access the Support Portal at <a href="https://support.oneidentity.com/">https://support.oneidentity.com/</a>.

The Support Portal provides self-help tools you can use to solve problems quickly and independently, 24 hours a day, 365 days a year. The Support Portal enables you to:

- Submit and manage a Service Request
- View Knowledge Base articles
- Sign up for product notifications
- Download software and technical documentation
- View how-to videos at www.YouTube.com/OneIdentity
- Engage in community discussions
- · Chat with support engineers online
- View services to assist you with your product

