Safeguard for Privileged Passwords
6.12.1

Evaluation Guide
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Legend

⚠️ WARNING: A WARNING icon highlights a potential risk of bodily injury or property damage, for which industry-standard safety precautions are advised. This icon is often associated with electrical hazards related to hardware.

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

Safeguard for Privileged Passwords Evaluation Guide
Updated - 05 January 2022, 10:06
Version - 6.12.1
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Introduction

The Safeguard for Privileged Passwords Evaluation Guide steps you through a self-directed, hands-on demonstration of the core features of Safeguard for Privileged Passwords and will enable you to perform a proof of concept (POC) of its capabilities in your own test lab.

Introduction to Safeguard for Privileged Passwords

The Safeguard for Privileged Passwords 3000 and 2000 Appliances are built specifically for use only with the Safeguard for Privileged Passwords privileged management software, which is pre-installed and ready for immediate use. The appliance is hardened to ensure the system is secured at the hardware, operating system, and software levels. The hardened appliance approach protects the privileged management software from attacks while simplifying deployment and ongoing management and shortening the time frame to value.

Safeguard for Privileged Passwords virtual appliances and cloud applications are also available. When setting up a virtual environment, carefully consider the configuration aspects such as CPU, memory availability, I/O subsystem, and network infrastructure to ensure the virtual layer has the necessary resources available. See One Identity’s Product Support Policies for more information on environment virtualization.

Safeguard privileged management software suite

Safeguard privileged management software is used to control, monitor, and govern privileged user accounts and activities to identify possible malicious activities, detect entitlement risks, and provide tamper proof evidence. The Safeguard products also aid incident investigation, forensics work, and compliance efforts.

The Safeguard products' unique strengths are:

- One-stop solution for all privileged access management needs
- Easy to deploy and integrate
- Unparalleled depth of recording
• Comprehensive risk analysis of entitlements and activities
• Thorough Governance for privileged account

The suite includes the following modules:

• **Safeguard for Privileged Passwords** automates, controls, and secures the process of granting privileged credentials with role-based access management and automated workflows. Deployed on a hardened appliance, Safeguard for Privileged Passwords eliminates concerns about secured access to the solution itself, which helps to speed integration with your systems and IT strategies. Plus, its user-centered design means a small learning curve and the ability to manage passwords from anywhere and using nearly any device. The result is a solution that secures your enterprise and enables your privileged users with a new level of freedom and functionality.

• **One Identity for Privileged Sessions** is part of One Identity's Privileged Access Management portfolio. Addressing large enterprise needs, Safeguard for Privileged Sessions is a privileged session management solution, which provides industry-leading access control, as well as session monitoring and recording to prevent privileged account misuse, facilitate compliance, and accelerate forensics investigations.

  Safeguard for Privileged Sessions is a quickly deployable enterprise appliance, completely independent from clients and servers to integrate seamlessly into existing networks. It captures the activity data necessary for user profiling and enables full user session drill-down for forensics investigations.

• **One Identity Safeguard for Privileged Analytics** integrates data from Safeguard for Privileged Sessions to use as the basis of privileged user behavior analysis. Safeguard for Privileged Analytics uses machine learning algorithms to scrutinize behavioral characteristics, and generates user behavior profiles for each individual privileged user. Safeguard for Privileged Analytics compares actual user activity to user profiles in real time, and profiles are continually adjusted using machine learning. Safeguard for Privileged Analytics detects anomalies and ranks them based on risk so you can prioritize and take appropriate action and ultimately prevent data breaches.
Overview of the entities

Safeguard for Privileged Passwords is a password, keys, and secrets vault to secure assets including computers, servers, network devices, directories, and applications.

A high-level introduction to the Safeguard for Privileged Passwords entities and how they relate follows.

Assets, partitions, and profiles

Assets include computers, servers, network devices, directories, or applications for Safeguard to manage. Assets have associated user accounts and service accounts. Assets and accounts may be imported (for example, from Active Directory). Assets may or may not be part of an asset group.

The partition is a container for delegated management for account passwords and SSH keys (including check and change). Partitions are also useful to segregate assets to various owners to achieve Separation of Duties (SoD). Partitions allow you to set up multiple asset managers, each with the ability to define password guidelines for the managed systems in their own workspace. Typically you would partition assets by geographical location, owner, function, or by operating system. For example, you can group Unix assets in a partition and delegate the Unix administrator to manage it. Every partition should have a partition owner.

An asset can be assigned to only one partition at a time. When you assign an asset to a partition, all accounts associated with that asset are automatically reassigned to that partition, as well. Then, any new accounts you add for that asset are automatically assigned to that partition.
The profile includes the schedules and rules governing the partition’s assigned assets and the assets' accounts. For example, the profile defines how often a password check is required on an asset or account.

A partition can have multiple profiles, each assigned to different assets, if desired. An account is governed by only one profile. If an account is not explicitly assigned to a profile, the account is governed by the one assigned to the parent asset. If that asset does not have an assigned profile, the partition's default profile is assigned. When updating or restarting a service on a password change, the profile assigned to the asset is used for dependent account service modifications. For more information, see Adding change password settings in the Safeguard for Privileged Passwords Administration Guide.

When you create a new partition, Safeguard for Privileged Passwords creates a corresponding default profile with default schedules and rules. You can create multiple profiles to govern the accounts assigned to a partition. Both assets and accounts are assigned to the scope of a profile.

For example, suppose you have an asset with 12 accounts and you configure the profile to check and change passwords every 60 days. If you want the password managed for one of those accounts every seven days, you can create another profile and add the individual account to the new profile. Now, Safeguard for Privileged Passwords will check and change all the passwords on this asset every 60 days except for this account, which will change every seven days.

In the example below, Partition A has three profiles (Profile A, B, and C) and a default profile. Profile A checks passwords every 30 days. Profile B checks passwords every three months, and Profile C has the highest level of security, checking passwords every seven days. Note that the asset Server has two profiles each governing different accounts associated with the asset. Profiles A, B, and C are all explicitly assigned to the accounts and assets shown. Asset cloud service doesn't have an explicitly assigned profile so the default will be used to manage accounts on the asset.
Details: Assets and asset groups

- An asset may be a computer, server, network device, directory, or application.
- You can log in to an asset with more than one account, but an account can only be associated with one asset.
- If you select an asset for a profile, all accounts are included.
- An asset must be assigned to only one partition. An asset typically has a profile, but it is not mandatory.
- You can create multiple assets for the same device or application then manage different accounts on each asset. For example, a directory asset can manage a subset of the forest.
- An asset group is a set of assets that can be added to the scope of an entitlement's access request policy.

Details: Partitions and profiles

- A partition is a group of assets (and the assets’ associated accounts) governed by a profile and used to delegate asset management. An asset can only be in one partition at a time. All accounts associated with that asset are automatically added to the partition.
Profiles are the schedules and rules that govern a partition’s assets and the assets’ accounts. You can set a default profile to assign or you can manually assign a profile to an asset or account.

When a partition is created, a default profile is created for that partition. This profile is implicitly associated with all assets and accounts added to the partition. Later, a different profile can be manually assigned to assets and account which is referred to as an explicit association. Explicit associations (manual assignments) override implicit associations (auto-assignments).

Accounts, account groups, entitlements, and entitlement access request policies

Assets have associated accounts, like a user account or an account for a Windows service. An account can only be associated with one asset.

Entitlements grant access to users, user groups, or both. An entitlement includes one or more access request policies and may be related to job functions like help desk support or Unix administrators.

An entitlement access request policy defines what is managed by the policy and is referred to as the "scope of the policy." Different types of access requests include password, SSH keys, and sessions.

- To define an access request policy for a password or SSH key request, the valid properties in scope are accounts and account groups.
- To define an access request policy for a sessions request, the valid properties in scope are accounts, account groups, assets, and asset groups. If only assets or asset groups are defined in the access request policy, the Asset Based Session Access must have an option other than None.

Entitlement access request policies may include:

- The access type:
  - Credential access types include Password Release and SSH key
  - Sessions access types include the protocols Secure SHell (SSH), Remote Desktop Protocol (RDP), and Telnet
- The scope: Accounts, account groups, assets, and asset groups, as needed
- Requester settings: This includes a reason for the request, comment, ticket number (if applicable), and access duration
- Approver and Reviewer settings: If required, thtthis includes the approvers and reviewers along with notifications
- Access configuration: Settings based on the type of access (Password, SSH key, SSH session, or RDP session set earlier)
- Session settings: Used for recording sessions, if you use Safeguard for Privileged Sessions
- Time restrictions: Days and hours of access, if you choose to set these
- Emergency settings: Who to contact, if you choose to specify this information
In the example below, each account or account group is assigned to only one asset. The Server asset is associated with Account D and Account Group A which is made up of several accounts. Entitlement access request policy A is assigned to Account Group A so that group can check out passwords from 8 a.m. to 5 p.m. on Monday through Friday with no approval required. Entitlement access request policy B, which is associated with Account D, allows for password check out for the same time frame, but the check outs require approvals. Entitlement access request policy C allows for password check out from 12:59 a.m. to 11:01 p.m. to allow for the system maintenance window.

**Figure 3: Entitlements and accounts**

![Diagram showing entitlements and accounts]

**Details: Accounts and account groups**

- An account can only be associated with one asset.
- An account group is a set of accounts that can be added to the scope of an entitlement’s access request policy. An account group can span multiple assets.
- Directory accounts are associated with assets that are directories.
- Both directory accounts and directory assets can be visible or "shared" across partition boundaries, for specific purpose. Directory assets can be shared for Asset Discovery jobs. Directory accounts can be used as a service account or dependent account to a Windows service or task.

**Details: Entitlements and access request policies**
An entitlement is a set of access request policies that restrict resources, typically by job role.

Entitlements are used to authorize users or members of user groups to access accounts in the scope of the set of the entitlement's access request policies. One entitlement may have zero, one, or multiple access request policies. Users and user groups can be added to entitlements.

Access request policies contain the details of the type of access as well as conditions. For example, the type of access may include password versus session (RDP session, SSH client, other protocols), time limits, individual accountability (change after check-in), and other settings. Conditions may include number of approvers, time of day, ticketing system, reason codes, and so on. An access request policy can only be associated with one entitlement.

Access request policies are scoped to resources. Sometimes that scoping is done directly to accounts and the asset is implied. Or, the scoping is done to the asset and the access request policy identifies the account.

Users and user groups

Users are individuals. A user may be assigned administrative permissions to govern assets, partitions, accounts, and entitlement access request policies. A user may be assigned more than one set of permissions by the Authorizer Administrator. It is a best practice to follow the principles of separation of duties (SoD) in administration assignments. For example, the assignment of Asset Administrator, Security Policy Administrator, User Administrator, and Auditor should be different users.

Standard users do not have administrative permissions. They can request access, approve access requests, or review completed access requests.

Users can be configured for two-factor authentication.

Details: Users and user groups

- A user is a person who can log into Safeguard for Privileged Passwords. A user can be associated with an identity provider that is local or a user can be a directory user from an external identity store such as Microsoft Active Directory. A user may be associated with user groups, partitions, entitlements, and linked accounts.

- A user group is a set of users that can be added to an entitlement, typically based on roles. The user group’s access is governed by the entitlement’s access request policies. Both local user groups and directory user groups can be added to Safeguard for Privileged Passwords.

- A user can be assigned administrative permissions over assets, security, and so on. A standard user has no administrative permissions and performs other duties, for example, to approve access requests.

Discovery

You can discover assets and accounts that are not being managed so you can place them under management, if appropriate. Discovery jobs can be configured to discover assets and accounts.
Access request workflow

At a high-level, an end user or custom integration application may submit an access request for:

- A credential (password or SSH key) that is managed by Safeguard for Privileged Passwords
- A session (such as RDP, SSH, or Telnet) to an asset that is managed by Safeguard for Privileged Passwords with the addition of Safeguard for Privileged Sessions

The access request may immediately be granted, or it may first have to go through an approval process.

Once approved, the credential or session can be checked out and used. For sessions, all connections are proxied through Safeguard for Privileged Sessions and recorded.

After using the credentials or session, it can be checked in to signify that the user is done. The access request policy may then be configured such that a review of the request is required before it can be checked out again. For credential type requests, the access request policy may also be configured to change the credential.

Key features

The One Identity portfolio includes the industry’s most comprehensive set of privileged access management solutions. You can build on the capabilities of One Identity Safeguard with solutions for granular delegation of the Unix root account and the Active Directory administrator account; add-ons to make open source sudo enterprise-ready; and keystroke logging for Unix root activities – all tightly integrated with the industry’s leading Active Directory bridge solution.

The following key features are available in Safeguard for Privileged Passwords.

Table 1: One Identity Safeguard for Privileged Passwords key features

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auto-login</td>
<td>Auto-login and sessions access request launch enhances security and compliance by never exposing the account credentials to the user.</td>
</tr>
<tr>
<td>Activity Center</td>
<td>Using the Activity Center, you can quickly and easily view all actions executed by Safeguard for Privileged Passwords users and integrated processes. Activity Center reports can be searched, customized, and filtered to zero in on the actions of a single user or to audit a variety of actions across a subset of departments. In addition, you can schedule queries, and save or export the data.</td>
</tr>
<tr>
<td>Always online</td>
<td>Safeguard for Privileged Passwords Appliances can be clustered to ensure high availability. Passwords, SSH keys, and sessions can be requested from any appliance in a Safeguard for Privileged Passwords cluster.</td>
</tr>
<tr>
<td>Feature</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>This distributed clustering design also enables the recovery or continuation of vital technology infrastructure and systems following a natural or human-induced disaster.</td>
<td></td>
</tr>
<tr>
<td>Approval Anywhere</td>
<td>Leveraging One Identity Starling, you can approve or deny any access request anywhere without being on the VPN.</td>
</tr>
<tr>
<td>Cloud support</td>
<td>Safeguard for Privileged Passwords can be run in the cloud using Azure or AWS.</td>
</tr>
<tr>
<td>Directory integration</td>
<td>You can leverage your existing directory infrastructure (such as Microsoft Active Directory). You import directory users and directory groups. Directory users authenticate to Safeguard for Privileged Passwords with their directory credentials. Managed account users cannot be members of the Protected Users AD Security Group.</td>
</tr>
<tr>
<td>Active Directory and LDAP data is automatically synchronized by asset or identity and authentication providers schema as shown in the following lists.</td>
<td></td>
</tr>
<tr>
<td><strong>Asset schema list</strong></td>
<td></td>
</tr>
<tr>
<td>• Users</td>
<td></td>
</tr>
<tr>
<td>• Username</td>
<td></td>
</tr>
<tr>
<td>• Password (modifiable in LDAP and not modifiable in Active Directory)</td>
<td></td>
</tr>
<tr>
<td>• Description</td>
<td></td>
</tr>
<tr>
<td>• Groups</td>
<td></td>
</tr>
<tr>
<td>• Name</td>
<td></td>
</tr>
<tr>
<td>• Member</td>
<td></td>
</tr>
<tr>
<td>• Computer</td>
<td></td>
</tr>
<tr>
<td>• Name</td>
<td></td>
</tr>
<tr>
<td>• Network Address</td>
<td></td>
</tr>
<tr>
<td>• Operating System</td>
<td></td>
</tr>
<tr>
<td>• Operating System Version</td>
<td></td>
</tr>
<tr>
<td>• Description</td>
<td></td>
</tr>
<tr>
<td><strong>Identity and Authentication Providers schema list</strong></td>
<td></td>
</tr>
<tr>
<td>• Users</td>
<td></td>
</tr>
<tr>
<td>• Username</td>
<td></td>
</tr>
<tr>
<td>• First Name</td>
<td></td>
</tr>
<tr>
<td>Feature</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
|                  | • Last Name  
|                  | • Work Phone  
|                  | • Mobile Phone  
|                  | • Email  
|                  | • Description  
|                  | • External Federation Authentication  
|                  | • Radius Authentication  
|                  | • Managed Objects  
| Groups           | • Name  
|                  | • Members  
|                  | • Description  
<p>| Discovery        | Quickly discover any privileged account or system on your network with host, directory, and network-discovery options.                      |
| Event notification options | Safeguard for Privileged Passwords allows you to configure the appliance to send event notifications to external systems such as Email, Syslog, and SNMP. |
| Favorites        | Quickly access the passwords that you use the most right from the Home screen. You can group several password requests into a single favorite so you can get access to all the accounts you need with a single click. |
| One Identity Starling | Expand the capabilities of Safeguard with One Identity Starling, which offers immediate access to cloud delivered features and services. This includes the all-you-can-eat Starling Two-Factor Authentication (2FA) to protect Safeguard access. |
| Partitions and Profiles | Safeguard for Privileged Passwords allows you to group managed systems into secure work areas that can be designated for delegated management. |
| Release control | Manages password and SSH key requests from authorized users for the accounts they are entitled to access via a secure web browser connection with support for mobile devices. |
| RESTful API      | Safeguard for Privileged Passwords (SPP) is built with an API-first design and uses a modernized API based on a REST architecture that allows other applications and systems. Every function is exposed through the API to enable quick and easy integration regardless of what you want to do or which language your applications are written in. There are even a few things that can... |</p>
<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>only only be done via the Safeguard SPP API. The Safeguard for Privileged Passwords API tutorial is available on GitHub at: <a href="https://github.com/oneidentity/safeguard-api-tutorial">https://github.com/oneidentity/safeguard-api-tutorial</a>.</td>
<td></td>
</tr>
<tr>
<td>Role-based access control (RBAC)</td>
<td>Safeguard for Privileged Passwords uses a role-based access control hierarchy using administrator permissions sets. Numerous roles are available for administering Safeguard for Privileged Passwords, enabling granular delegation and workflows along with least privileged access.</td>
</tr>
<tr>
<td>Secure access to legacy systems</td>
<td>Use smartcard, two-factor authentication, or other strong authentication methods to gain access to systems. Because Safeguard for Privileged Passwords acts as a gateway or proxy to the system, it enables strong authentication to targets that cannot or do not support those methods natively.</td>
</tr>
<tr>
<td>Smartcard support</td>
<td>Authentication of your privileged users can be integrated with Microsoft’s Active Directory support for Smartcards or manually uploaded to the Safeguard for Privileged Passwords Appliance itself.</td>
</tr>
<tr>
<td>Two-factor authentication support</td>
<td>Protecting access to passwords with another password isn’t enough. Enhanced security by requiring two-factor authentication to Safeguard for Privileged Passwords, Safeguard for Privileged Passwords supports any Radius-based 2FA solution and One Identity’s Starling Two-Factor Authentication (2FA) service.</td>
</tr>
<tr>
<td>Work flow engine for policy-based release control</td>
<td>Using a secure web browser with support for mobile devices, you can request access and provide approval for privileged passwords and sessions. Requests can be approved automatically or require dual/multiple approvals based on your organization’s policy. The workflow engine supports time restrictions, multiple approvers and reviewers, emergency access, and expiration of policy. It also includes the ability to input reason codes and/or integrate directly with ticketing systems or tickets used for internal tracking only.</td>
</tr>
</tbody>
</table>

**Sessions key features**

To record and playback sessions, use Safeguard for Privileged Sessions via a link to Safeguard for Privileged Passwords.

The link is initiated from Safeguard for Privileged Sessions. For details about the link steps and issue resolution, see the One Identity Safeguard for Privileged Sessions Administration Guide.

For more information, see SPP and SPS sessions appliance join guidance in the Safeguard for Privileged Passwords Administration Guide.
Setting up Safeguard for Privileged Passwords

By following these procedures, you will set up a hierarchy of administrators that ensures your company follows entitlement-based access control, as you step through the process of writing some basic policies.

- You may use the hardware appliance or virtual appliance:
  - Setting up the hardware appliance
  - Setting up the virtual appliance
- Completing the appliance setup
- Creating authorizor admin and local admin users
- Configuring external integration settings
- Creating local users
- Adding assets and accounts
- Writing entitlements

**NOTE:** To streamline your software evaluation, these instructions are not detailed. For a full explanation of the features, refer to the Safeguard for Privileged Passwords Administration Guide.

Setting up the hardware appliance

**CAUTION:** To maximize security, restrict the access to MGMT interface to as few users as possible. The Management web kiosk gives access to functions without authentication, such as pulling a support bundle or rebooting the appliance.

Follow these steps to set up and configure the Safeguard for Privileged Passwords Appliance.
Step 1: Before you start

Ensure that you install the Microsoft .NET Framework 4.6 (or later) on your management host.

Step 2: Prepare for installation

Gather the following items before you start the appliance installation process:

- Laptop
- IP address
- IP subnet mask
- IP gateway
- DNS server address
- NTP server address
- Safeguard for Privileged Passwords license

If you purchased Safeguard for Privileged Passwords, the appropriate license files should have been sent to you via email. If you have not received an email or need it to be resent, visit https://support.oneidentity.com/contact-us/licensing. If you need to request a trial key, please send a request to sales@oneidentity.com or call +1-800-306-9329.

Step 3: Rack the appliance

Prior to installing the racks for housing the appliance, refer to the Warnings and precautions appendix in the One Identity Safeguard Appliance Setup Guide.

Step 4: Power on the appliance

Prior to powering up the appliance, see the Standardized warning statements for AC systems appendix in the One Identity Safeguard Appliance Setup Guide.

The Safeguard for Privileged Passwords Appliance includes dual power supplies for redundant AC power and added reliability.

1. Plug the power cords to the power supply sockets on the appliance back and then connect the cords to AC outlets.

   TIP: As a best practice, connect the two power cords to outlets on different circuits. One Identity recommends using an UPS on all appliances.

2. Press the Green check mark button on the front panel of the appliance for NO MORE THAN one second to power on the appliance.
CAUTION: Once the Safeguard for Privileged Passwords Appliance is booted, DO NOT press and hold the Green check mark button. Holding this button for four or more seconds will cold reset the power of the appliance and may result in damage.

You can use the Red X button to shut down the appliance. Once the Safeguard for Privileged Passwords Appliance is booted, press and hold the Red X button for four seconds until it displays POWER OFF.

NOTE: If the Safeguard for Privileged Passwords Appliance is not yet booted, it may be necessary to press the Red X button for up to 13 seconds.

CAUTION: Once the Safeguard for Privileged Passwords Appliance is booted, DO NOT press and hold the Red X button for more than 13 seconds. This will hard power off the appliance and may result in damage.

Step 5: Connect the management host to the appliance

The port used for a secure first-time configuration of the appliance is MGMT. This IP address is a fixed address that cannot be changed. It will always be available in case the primary interface becomes unavailable. The MGMT IP address is: 192.168.1.105.

The primary interface that connects your appliance to the network is X0. You must change the primary interface IP to match your network configuration. The default X0 IP is: 192.168.0.105.

The appliance can take up to five minutes to boot up. In addition, ping replies have been disabled on the appliance, so you will not be able to ping this secure appliance.

1. Connect an Ethernet cable from the laptop to the MGMT port on the back of the appliance.
2. Set the IP address of the laptop to 192.168.1.100, the subnet mask to 255.255.255.0, and no default gateway.

Step 6: Log in to Safeguard for Privileged Passwords

1. Open a browser on the laptop and connect to the IP address of the MGMT port https://192.168.1.105.
   If you have problems accessing the configuration interface, check your browser Security Settings or try using an alternate browser.
2. Accept the certificate and continue. This is only safe when using an Ethernet cable connected directly to the appliance.
3. Log in to the Safeguard for Privileged Passwords web client using the Bootstrap Administrator account:
   - User name: admin
   - Password: Admin123
The Bootstrap Administrator is a built-in account that allows you to get the appliance set up for first-time use. To keep your Safeguard for Privileged Passwords Appliance secure, change the default password for the Bootstrap Administrator’s account. For more information, see Completing the appliance setup.

4. Configure the primary network interface (X0):
   - On the **Appliance Configuration** page, configure the following. Click the **Edit** icon to modify these settings.
     - **Time**: Enable NTP and set the primary NTP server; if desired, set the secondary NTP server, as well. Click **Save**. By default, the NTP server is set to pool.ntp.org.
     - **Network (X0)**:
       - Enter the appliance’s IPv4 and/or IPv6 address information (IP address, Subnet Mask, Gateway). Directory or network scans are supported for IPv4 but not IPv6.
       - Enter the DNS server address.
       - Optional, enter the DNS suffixes.
       - Click **Save**.

   **NOTE**: Starting with Safeguard for Privileged Passwords 6.9, the Network Interface (X1) can be used to add additional virtual network adapters associated with the X1 ethernet port to enable VLAN support.

5. Log in and download the desktop client to complete the next steps. For more information, see Completing the appliance setup.

**Step 7: Connect the appliance to the network**

Connect an Ethernet cable from your primary interface (X0) on the appliance to your network.

**Step 8. After clustering, change the trusted servers, CORS, and redirects setting**

As a best practice, after you have created your Safeguard for Privileged Passwords cluster (or if just using a single VM), change the Trusted Servers, CORS and Redirects setting to the empty string or a list of values to integration applications you wish to allow. For more details, see the *Safeguard for Privileged Passwords Administration Guide*, Trusted Servers, CORS and Redirects.
Setting up the virtual appliance

The Appliance Administrator uses the initial setup wizard to give the virtual appliance a unique identity, license the underlying operating system, and configure the network. The initial setup wizard only needs to be run one time after the virtual appliance is first deployed, but you may run it again in the future. It will not modify the appliance identity if run in the future.

Once set up, the Appliance Administrator can change the appliance name, license, and networking information, but not the appliance identity (ApplianceID). The appliance must have a unique identity.

The steps for the Appliance Administrator to initially set up the virtual appliance follow.

Step 1: Make adequate resources available

The virtual appliances default deploy does not provide adequate resources. The minimum resources required are: 4 CPUs, 10GB RAM, and a 500GB disk. Without adequate disk space, the patch will fail and you will need to expand disk space then re-upload the patch.

Step 2: Deploy the VM

Deploy the virtual machine (VM) to your virtual infrastructure. The virtual appliance is in the InitialSetupRequired state.

Hyper-V zip file import and set up

If you are using Hyper-V, you will need the Safeguard Hyper-V zip file distributed by One Identity to setup the virtual appliance. Follow these steps to unzip the file and import:

1. Unzip the Safeguard-hyperv-prod... zip file.
2. From Hyper-V, click Options.
4. On the Locate Folder tab, navigate to specify the folder containing the virtual machine to import then click Select Folder.
5. On the Locate Folder tab, click Next.
6. On the Select Virtual Machine tab, select Safeguard-hyperv-prod....
7. Click Next.
8. On the Choose Import Type tab, select Copy the virtual machine (create a new unique ID).
9. Click Next.
10. On the Choose Destination tab, add the locations for the Virtual machine configuration folder, Checkpoint store, and Smart Paging folder.
11. Click Next.
12. On the Choose Storage Folders tab, identify **Where do you want to store the imported virtual hard disks for this virtual machine?**.

13. Click **Next**.

14. Review the **Summary** tab, then click **Finish**.

15. In the **Settings**, **Add Hardware**, connect to Safeguard's MGMT and X0 network adapter.

16. Right-click on the Safeguard-hyperv-prod... and click **Connect...** to complete the configuration and connect.

**Step 3: Initial access**

Initiate access using one of these methods:

- Via a virtual display: Connect to the virtual display of the virtual machine. You will not be offered the opportunity to apply a patch with this access method. Upload and download are not available from the virtual display. Continue to step 3. If you are using Hyper-V, make sure that Enhanced Session Mode is disabled for the display. See your Hyper-V documentation for details.

- Via a browser: Configure the networking of your virtual infrastructure to proxy https://192.168.1.105 on the virtual appliance to an address accessible from your workstation then open a browser to that address. For instructions on how to do this, consult the documentation of your virtual infrastructure (for example, VMWare). You will be offered the opportunity to apply a patch with this access method. Upload and download are available from the browser. Continue to step 3.

  **IMPORTANT:** After importing the OVA and before powering it on, check the VM to make sure it doesn't have a USB controller. If there is a USB controller, remove it.

**Step 4: Complete initial setup**

Click **Begin Initial Setup**. Once this step is complete, the appliance resumes in the **Online** state.

**Step 5: Log in and configure Safeguard for Privileged Passwords**

1. If you are applying a patch, check your resources and expand the disk space, if necessary. The minimum resources are: 4 CPUs, 10GB RAM, and a 500GB disk.

2. To log in, enter the following default credentials for the Bootstrap Administrator then click **Log in**.
   - User Name: admin
   - Password: Admin123
3. If you are using a browser connected via https://192.168.1.105, the Initial Setup pane identifies the current Safeguard version and offers the opportunity to apply a patch. Click Upload Patch to upload the patch to the current Safeguard version or click Skip. (This is not available when using the Safeguard Virtual Kiosk virtual display.)

4. In the web management console on the Initial Setup pane, enter the following.
   a. **Appliance Name**: Enter the name of the virtual appliance.
   b. **Windows Licensing**: Select one of the following options:
      - **Use KMS Server**: If you leave this field blank, Safeguard will use DNS to locate the KMS Server automatically. For the KMS Server to be found, you will need to have defined the domain name in the DNS Suffixes.
        If KMS is not registered with DNS, enter the network IP address of your KMS server.
      - **Use Product Key**: If selected, your appliance will need to be connected to the internet for the necessary verification to add your organization's Microsoft activation key.
        You can update this information in Administrative Tools | Settings | Appliance | Operating System Licensing. For more information, see the Safeguard for Privileged Passwords Administration Guide.
   c. **NTP**: Complete the Network Time Protocol (NTP) configuration.
      - Select Enable NTP to enable the protocol.
      - Identify the Primary NTP Server IP address and, optionally, the Secondary NTP Server IP address.
   d. **Network (X0)**: For the X0 (public) interface, enter the IPv4 and/or IPv6 information, and DNS Servers information. Directory or network scans are supported for IPv4 but not IPv6.

5. Click Save. The virtual appliance displays progress information as it configures Safeguard, the network adapter(s), and the operating system licensing.

6. When you see the message Maintenance is complete, click Continue.

**Step 6: Access the desktop client or use the web client**

You can go to the virtual appliance's IP address for the X0 (public) interface from your browser:

- desktop client: Log in and download the desktop client. For more information, see the Safeguard for Privileged Passwords Administration Guide, Installing the desktop client.
- web client: Use the web client. For more information, see the Safeguard for Privileged Passwords Administration Guide, Using the web client.
Step 7: Change the Bootstrap Administrator's password

For security reasons, change the password on the Bootstrap Administrator User. For details, see the Safeguard for Privileged Passwords Administration Guide, Setting a local user's password.

Step 8. After clustering, change the trusted servers, CORS, and redirects setting

As a best practice, after you have created your Safeguard for Privileged Passwords cluster (or if just using a single VM), change the Trusted Servers, CORS and Redirects setting to the empty string or a list of values to integration applications you wish to allow. For more details, see the Safeguard for Privileged Passwords Administration Guide, Trusted Servers, CORS and Redirects.

View or change the virtual appliance setup

You can view or change the virtual appliance setup.

- From the web management console, click Home to see the virtual appliance name, licensing, and networking information.
- After the first setup, Safeguard for Privileged Passwords updates and networking changes can be made via the web management console by clicking Setup.
Completing the appliance setup

After setting up the hardware appliance, complete these steps. During initial installation and when applying a patch, make sure the desktop client file is the one supplied with the appliance version. If the versions are not compatible, errors will occur.

**Step 1: Install the desktop client application and desktop player**

**NOTE:** PuTTY is used to launch the SSH client for SSH session requests and is included in the install. The desktop client looks for any user-installed PuTTY in the following locations:

- Any reference to putty in the PATH environment variable
- c:/Program Files/Putty
- c:/Program Files(x86)/Putty
- c:/Putty

If PuTTY is not found, the desktop client uses the version of PuTTY that it installed at: <user-home-dir>/AppData/Local/Safeguard/putty. If the user later installs PuTTY in any of the locations above, the desktop client uses that version which ensures the user has the latest version of PuTTY.

**Installing the Safeguard for Privileged Passwords desktop client application**

**CAUTION:** The Safeguard for Privileged Passwords client version must match the installed Safeguard for Privileged Passwords version.

1. To download the Safeguard for Privileged Passwords desktop client Windows installer .msi file, open a browser and navigate to:
   https://<Appliance IP>/Safeguard.msi
   Save the Safeguard.msi file in a location of your choice.
2. Run the MSI package.
3. Select **Next** in the **Welcome** dialog.
4. Accept the **End-User License Agreement** and select **Next**.
5. Select **Install** to begin the installation.
6. Select Finish to exit the desktop client setup wizard.

7. Check your desktop resolution. The desktop client works the best at a resolution of 1024 x 768 or greater.

**Installing the Desktop Player**

⚠️ **CAUTION:** If the Desktop Player is not installed and a user tries to play back a session from the Activity Center, a message like the following will display: No Desktop Player. The Safeguard Desktop Player is not installed. Would you like to install it now? The user will need to click Yes to go to the download page to install the player following step 2 below.

1. Once the Safeguard for Privileged Passwords installation is complete, go to the Windows Start menu, Safeguard folder, and click Download Safeguard Player to be taken to the One Identity Safeguard for Privileged Sessions - Download Software web page.

2. Follow the Install Safeguard Desktop Player section of the player user guide found here:
   - Go to One Identity Safeguard for Privileged Sessions - Technical Documentation.

3. For Safeguard Desktop player version 1.8.6 and later, ensure your signed web certificate has a Subject Alternative Name (SAN) that includes each IP address of each of your cluster members. If the settings are not correct, the Safeguard Desktop Player will generate a certificate warning like the following when replaying sessions: Unable to verify SSL certificate. To resolve this issue, import the appropriate certificates including the root CA.

**New Desktop Player versions**

When you have installed a version of the Safeguard Desktop Player application, you will need to uninstall the previous version to upgrade to a newer player version.

**Step 2: Start the desktop client**

1. Log in using the Bootstrap Administrator account.

2. Run the desktop client and log in with the configured IPv4 or IPv6 address for the primary interface (X0). To log in with an IPv6 address, enter it in square brackets.

3. License Safeguard for Privileged Passwords using the provided license file. Go to Licensing:
   - 🌐 (web client): Click 📦 Appliance on the left. The Settings: Appliance page displays. Click Licensing.
   - 📱 (desktop client): Navigate to Administrative Tools | Settings | Appliance | Licensing.
Click + to upload a new license file.

4. Designate an archive server for storing session recordings. Defining archive server configurations and assigning an archive server to an appliance are done from the desktop’s Administrative Tools view:
   - Go to Settings | Backup and Retention | Archive Servers to configure archive servers.
   - Go to Settings | Sessions | Session Recordings Storage Management to assign an archive server to an appliance for storing recording files.

5. To configure the time zone:
   b. Select the time zone in the Default User Time Zone drop-down menu.

6. Ensure that your Safeguard for Privileged Passwords Appliance has the latest software version installed. To check the version:
   a. From the Safeguard for Privileged Passwords Desktop Client, log in with admin account credentials.
   b. Click Settings | Appliance | Appliance Information. The Appliance Version is displayed.
   c. Go to the following product support page for the latest version:
      https://support.oneidentity.com/one-identity-safeguard/download-new-releases
   d. If necessary, apply a patch. Wait for maintenance. If you are installing multiple patches, repeat as needed.

**Changing the Bootstrap Administrator’s password**
The Bootstrap Administrator is a built-in account that allows you to get the appliance set up for first-time use. To keep your Safeguard for Privileged Passwords Appliance secure, once the license is added, change the default password for the Bootstrap Administrator’s account.

To change the password:

- **web client:** Click your user name in the upper-right corner of the screen and select Change Password.
- **desktop client:** Click your user name in the upper-right corner of the screen and select My Account then Change Password.

If this password is ever lost, you can reset it to the default of Admin123. See the Safeguard for Privileged Passwords Administration Guide, Admin password reset topic.

**Step 3: Backup Safeguard for Privileged Passwords**

Immediately after your initial installation of Safeguard for Privileged Passwords, make a backup of your Safeguard for Privileged Passwords Appliance.
NOTE: The default backup schedule runs at 22:00 MST, which can be modified rather than manually running a backup.

1. From the Safeguard for Privileged Passwords desktop Home page, select Administrative Tools.
2. In Settings, select Backup and Retention | Backups.
3. Click Run Now.

Step 4: Update Safeguard for Privileged Passwords

Download the latest update from: https://support.oneidentity.com/one-identity-safeguard/.

1. From the Safeguard for Privileged Passwords desktop Home page, select Administrative Tools.
2. In Settings, select Appliance | Updates.
3. Click Upload a File and browse to select an update file.
   
   NOTE: When you select a file, Safeguard for Privileged Passwords uploads it to the server, but does not install it.

4. Click Install Now to install the update file immediately.

5. Once you have updated Safeguard for Privileged Passwords, be sure to back up your Safeguard for Privileged Passwords Appliance.

Step 5: Add a user with Authorizer administrative permissions

The Authorizer Administrator is responsible for granting administrative access to Safeguard for Privileged Passwords.

1. From the Safeguard for Privileged Passwords desktop Home page, select Administrative Tools.
   
   NOTE: This is where you add all the objects you need to write access request policies, such as users, accounts, and assets.

2. In Administrative Tools, select Users.
3. Click Add User to create a Safeguard for Privileged Passwords user with a local authentication provider and Authorizer Administrator permissions.

<table>
<thead>
<tr>
<th>Username</th>
<th>Password</th>
<th>Permissions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AuthorizerAdmin</td>
<td>Test123</td>
<td>Authorizer</td>
<td>The administrator responsible for granting all administrative access to Safeguard for Privileged Passwords.</td>
</tr>
</tbody>
</table>

NOTE: When you choose Authorizer permissions, Safeguard for Privileged Passwords also selects User and Help Desk permissions. These additional settings
cannot be cleared.

4. Log out:
   a. In the upper-right corner of the screen, click the user avatar.
   b. Select Log Out.

**Step 6: Change the local security policy**

Before Safeguard for Privileged Passwords can reset local account passwords on Windows systems, you must change the local security policy.

1. From the Windows Start menu, open **Local Security Policy**.
2. Navigate to **Local Policies | Security Options**.
3. Disable **User Account Control: Run all administrators in Admin Approval Mode** option.
4. Restart your computer.

**Step 7: Enable password authentication (applies to Privileged Sessions module only)**

For some systems (SUSE and some Debian systems) that use SSH, you must enable password authentication in the package generated configuration file (sshd_config).

For example, in the debian sshd_config file, enable the following parameter:

```plaintext
PasswordAuthentication yes
```

**Creating authorizor admin and local admin users**

Once you have successfully installed the desktop client application, you must add the objects you need to write access request policies, such as users, accounts, and assets. If your company practices the principles of separation of duties (SoD), the Authorizer Administrator needs to create the following additional administrators.

| NOTE: A user can be assigned more than one set of permissions.

**To add local administrator users**

1. Log in to the Windows desktop client application as the Bootstrap Administrator.
2. From the **Home** page, navigate to **Administrative Tools** and select **Users**.
3. Add the following additional local administrator users.

   | IMPORTANT: After creating, log out as the Bootstrap Administrator and log in as the Authorizer Administrator. It is recommended you disable the Bootstrap Administrator for security purposes.
<table>
<thead>
<tr>
<th>Username</th>
<th>Password</th>
<th>Permissions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AuthorizerAdmin</td>
<td>Test123</td>
<td>All</td>
<td>The administrator responsible for creating all other administrators</td>
</tr>
<tr>
<td>(Log in as this user to create all other administrators.)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ApplianceAdmin</td>
<td>Test123</td>
<td>Appliance</td>
<td>The administrator responsible for configuring the appliance</td>
</tr>
<tr>
<td>AssetAdmin</td>
<td>Test123</td>
<td>Asset</td>
<td>The administrator responsible for adding and managing partitions, assets, and accounts</td>
</tr>
<tr>
<td>Auditor</td>
<td>Test123</td>
<td>Auditor</td>
<td>The administrator responsible for reviewing all access request activity</td>
</tr>
<tr>
<td>PolicyAdmin</td>
<td>Test123</td>
<td>Security Policy</td>
<td>The administrator responsible for defining the entitlements and policies that control which assets and accounts a user can access</td>
</tr>
<tr>
<td>UserAdmin</td>
<td>Test123</td>
<td>User</td>
<td>The administrator responsible for managing users</td>
</tr>
</tbody>
</table>

**NOTE:** When you choose certain permissions, Safeguard for Privileged Passwords also selects additional permissions. Do not clear these additional settings.

Before you log out, verify that Safeguard for Privileged Passwords added these users.

**To view the audit log**

1. From the **Home** page, navigate to the **Activity Center**.
2. Leave the default search criteria (I would like to see all activity occurring within the last 24 hours).
3. Click **Run**.
4. Explore the results.
   - As the Authorizer Administrator, you can view User Authentication and Object History for Audit Events pertaining to users.
5. Log out.
Configuring external integration settings

First we will log in to the desktop client with an Appliance Administrator account (ApplianceAdmin) to configure the following external integration settings:

- Starling join (used for secondary authentication and Approval Anywhere)
- Email notifications

Joining Starling

One Identity Starling Two-Factor Authentication (2FA) is a Software-as-a-Service (SaaS) solution that provides two-factor authentication on a product, enabling organizations to quickly and easily verify a user's identity. This service is provided as part of the One Identity Starling cloud platform. By joining with One Identity Starling, Safeguard for Privileged Passwords customers can take advantage of companion features from multiple Starling services, such as Starling Two-Factor Authentication and Starling Connect.

Once Safeguard for Privileged Passwords is joined to Starling, the following Safeguard for Privileged Passwords features are enabled and can be implemented using Starling Two-Factor Authentication:

- Secondary authentication
  Safeguard for Privileged Passwords supports two-factor authentication by configuring authentication providers, such as Starling Two-Factor Authentication, which are used to configure Safeguard for Privileged Passwords's authentication process such that it prompts for two sources of authentication when users log in to Safeguard for Privileged Passwords.
  A Starling 2FA service provider is automatically added to Safeguard for Privileged Passwords when you join Safeguard for Privileged Passwords to Starling. As an Authorizer or User Administrator, you must configure users to use Starling 2FA as their secondary authentication provider when logging in to Safeguard for Privileged Passwords.

- Approval Anywhere
  The Safeguard for Privileged Passwords Approval Anywhere feature integrates its access request workflow with Starling Two-Factor Authentication (2FA), allowing approvers to receive a notification through an app on their mobile device when an access request is submitted. The approver can then approve (or deny) access requests through their mobile device without needing access to the desktop or web application.
  Approval Anywhere is enabled when you join Safeguard for Privileged Passwords to One Identity Starling. As a Security Policy Administrator, you must define the Safeguard for Privileged Passwords users authorized to use Approval Anywhere.
Later in the guide, we will step through the process of configuring a user to require two-factor authentication as well as logging in with two-factor authentication. We will also discuss how to define the users who are authorized to use Approval Anywhere to approve access requests.

**To join Safeguard for Privileged Passwords to Starling**

**NOTE:** You must be an Organization Admin for the Starling organization in order to join Safeguard for Privileged Passwords with Starling.

**NOTE:** You must download the Starling 2FA app on your mobile phone to use the Approval Anywhere feature.

1. Log in to the Windows desktop client as ApplianceAdmin.
2. From the Home page, navigate to Administrative Tools | Settings | External Integration | Starling.
3. Click Join to Starling.

**NOTE:** The following additional information may be required:
- If you do not have an existing session with Starling, you will be prompted to authenticate.
- If your Starling account belongs to multiple organizations, you will be prompted to select which organization Safeguard for Privileged Passwords will be joined with.

After the join has successfully completed, you will be returned to the Safeguard for Privileged Passwords desktop client and the Starling settings pane will now show Joined to Starling. In addition, the Administrative Tools | Settings | External Integration | Identity and Authentication pane displays Starling 2FA as a secondary authentication provider.

Stay logged in as the ApplianceAdmin for setting up email notifications.

### Setting up email notifications

To demonstrate how Safeguard for Privileged Passwords sends out event notifications, you must configure Safeguard for Privileged Passwords to automatically send email notifications when certain events occur. For the purposes of this software evaluation, we have you set up a template for Access Request Auto-Approval.

**To setup email notifications**

1. Navigate to Administrative Tools and select Settings.
2. In Settings, select External Integration | Email.
3. To configure the Email notifications, enter these settings for all Safeguard for Privileged Passwords emails:
SMTP Server Address
Enter the IP address or FQDN of the mail server.

**NOTE:** If you are using a mail exchanger record (MX record), you must specify the domain name for the mail server.

SMTP Port
Enter the TCP port number for the email service.

Sender Email
Enter your email address.

Require Transport Layer Security
Select this option to require that Safeguard for Privileged Passwords uses TLS to provide communication security over the internet.

---

**To validate your setup**

1. Select the **Test Email Settings** link.
2. Enter your email address as the **Send To** email address and click **Send**.

Safeguard for Privileged Passwords sends an email using the configuration settings.

---

**Creating local users**

Standard users do not have any Safeguard for Privileged Passwords administrative permissions. These users can be granted rights to request access, approve access requests, or review completed access requests. For more information, see the **Safeguard for Privileged Passwords Administration Guide**, Adding a user section.

**NOTE:** You can perform the exercises in this guide with directory users as well as local users. To do that, you must add a directory, directory users, and an authentication provider.

To streamline your software evaluation, we recommend that you simply use local users. The access request workflow is the same no matter what users perform them. To make your user experience more realistic, you can set up other local users from your test lab to be a Requester, Approver, and Reviewer or use the test users we suggest creating below.

**To create local users**

1. Log in to the Windows desktop client as **UserAdmin**.
2. From the **Home** page, navigate to **K Administrative Tools** and select **Users**.
3. In **Users**, click **+ Add User** to add the following Safeguard for Privileged Passwords non-administrator users:

<table>
<thead>
<tr>
<th>Username</th>
<th>Password</th>
<th>Permissions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Joe</td>
<td>Test123</td>
<td>None</td>
<td>The Requester user, authorized to request access.</td>
</tr>
<tr>
<td>Username</td>
<td>Password</td>
<td>Permissions</td>
<td>Description</td>
</tr>
<tr>
<td>----------</td>
<td>----------</td>
<td>-------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Abe</td>
<td>Test123</td>
<td>None</td>
<td>The Approver user, authorized to approve access requests. See the following procedure for more information on how to configure Abe for two-factor authentication.</td>
</tr>
<tr>
<td>Ralph</td>
<td>Test123</td>
<td>None</td>
<td>The Reviewer user, authorized to review past (or completed) access requests.</td>
</tr>
<tr>
<td>Pete</td>
<td>Test123</td>
<td>None</td>
<td>The delegated partition owner.</td>
</tr>
</tbody>
</table>

**To configure a user for two-factor authentication**

<table>
<thead>
<tr>
<th>NOTE:</th>
<th>Abe will be authorized to approve access requests.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>As the <em>UserAdmin</em> add a new local user named Abe.</td>
</tr>
<tr>
<td>2.</td>
<td>On the Authentication page:</td>
</tr>
<tr>
<td></td>
<td>a. <strong>Authentication Provider</strong>: Select Local.</td>
</tr>
<tr>
<td></td>
<td>b. <strong>User Name</strong>: Enter Abe.</td>
</tr>
<tr>
<td></td>
<td>c. <strong>Password</strong></td>
</tr>
<tr>
<td></td>
<td>d. <strong>Require Secondary Authentication</strong>: Select this check box.</td>
</tr>
<tr>
<td></td>
<td>e. <strong>Authentication Provider</strong>: Select the Starling 2FA service provider.</td>
</tr>
<tr>
<td></td>
<td>f. <strong>Use alternate mobile phone number</strong>: Optionally, select this check box and enter an alternate mobile number to be used for two-factor authentication notifications.</td>
</tr>
<tr>
<td>3.</td>
<td>On the Contact page:</td>
</tr>
<tr>
<td></td>
<td>a. <strong>Mobile Phone</strong>: Enter your mobile phone number.</td>
</tr>
<tr>
<td></td>
<td>b. <strong>Email Address</strong>: Enter a valid email address.</td>
</tr>
<tr>
<td>4.</td>
<td>Finish adding the local user to Safeguard for Privileged Passwords.</td>
</tr>
<tr>
<td>5.</td>
<td>Log out of Safeguard for Privileged Passwords.</td>
</tr>
<tr>
<td>6.</td>
<td>Log in as the <em>PolicyAdmin</em> and navigate to <strong>Administrative Tools</strong></td>
</tr>
<tr>
<td>7.</td>
<td>Click <strong>Add</strong> to add Abe as a user authorized to use the Approval Anywhere feature.</td>
</tr>
<tr>
<td>8.</td>
<td>Log out of Safeguard for Privileged Passwords.</td>
</tr>
</tbody>
</table>
Adding assets and accounts

Now let's add some systems so that you can see how Safeguard for Privileged Passwords manages them. A background in the assets, entities, partitions, and accounts will help your understanding. For more information see the following sections in Overview of the entities:

- Assets, partitions, and profiles
- Accounts, account groups, entitlements, and entitlement access request policies

To add partitions, assets, and accounts to Safeguard for Privileged Passwords

1. Log in as AssetAdmin and navigate to Administrative Tools.
2. In Partitions, click + Add Partition to add these partitions. For more information, see the Safeguard for Privileged Passwords Administration Guide, Adding a partition section.

<table>
<thead>
<tr>
<th>Partition</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linux Servers</td>
<td>The Linux Administrator's workspace</td>
</tr>
<tr>
<td>Windows Servers</td>
<td>The Windows Administrator's workspace</td>
</tr>
<tr>
<td>Directory</td>
<td>The Directory Administrator's workspace</td>
</tr>
</tbody>
</table>

3. Configure the Profile check and change schedules to run daily. For more information, see the Safeguard for Privileged Passwords Administration Guide, Creating a password profile and Creating an SSH key profile sections.
   a. Navigate to Settings | Password Management | Check Password (and Change Password).
   b. Double-click each schedule to modify the schedule.
   c. Select Schedule and choose the Day interval, set the time of day, and leave the daily repeat interval set to one day.
4. In Assets, add some Linux, Windows, and Directory devices. Be sure to put them into the appropriate partition. For more information, see the Safeguard for Privileged Passwords Administration Guide, Adding an asset section.

NOTE: To observe how Safeguard for Privileged Passwords automatically changes passwords, set up assets from your test lab, with actual network addresses, service accounts, and passwords.

Run Test Connection on the Connection tab to ensure that Safeguard for Privileged Passwords can communicate with the asset.
   a. Once you add an asset, add one or more unique accounts for each asset. These are the accounts Safeguard for Privileged Passwords will use to give people access to the asset. In Assets, select the asset and opened the Accounts tab.
   Click + Add Account. For more information, see the Safeguard for Privileged Passwords Administration Guide, Adding an asset section.
**Passwords Administration Guide, Adding an account to an asset section.**

b. After you add the account, right-click the new account to set the password (Account Security | Set Password).

c. Make the asset available for discovery. Select the asset then, on the General pane, scroll to Account Discovery and click Edit. Add the details for the discovery including the rules.

5. Log out.

**Writing entitlements**

Now that we have demonstrated that Safeguard for Privileged Passwords is actually managing your account passwords, let’s define some rules for requesting password release and session access requests, such as the maximum duration, how many approvals are required, and so forth.

For more information see the following section in Overview of the entities

To write the entitlements that govern access requests

1. Log in as PolicyAdmin and navigate to X Administrative Tools.

2. In Settings, select Access Request | Reasons and add these access request reason codes:

<table>
<thead>
<tr>
<th>Reason</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SU</td>
<td>Software Updates</td>
</tr>
<tr>
<td>Sys Maint</td>
<td>System Maintenance</td>
</tr>
<tr>
<td>SSH Session</td>
<td>SSH Session Request</td>
</tr>
<tr>
<td>RDP Session</td>
<td>RDP Session Request</td>
</tr>
</tbody>
</table>

3. In User Groups add these user groups. For more information, see the Safeguard for Privileged Passwords Administration Guide, Adding a user group section.

<table>
<thead>
<tr>
<th>User Groups</th>
<th>Description</th>
<th>User</th>
</tr>
</thead>
<tbody>
<tr>
<td>Approvers</td>
<td>Users authorized to approve password release requests.</td>
<td>Abe</td>
</tr>
<tr>
<td>Requesters</td>
<td>Users authorized to request passwords.</td>
<td>Joe</td>
</tr>
<tr>
<td>Reviewers</td>
<td>Users authorized to review password release requests.</td>
<td>Ralph</td>
</tr>
</tbody>
</table>
4. In **Account Groups**, add the following account groups. For more information, see the *Safeguard for Privileged Passwords Administration Guide, Adding an account group* section.

<table>
<thead>
<tr>
<th>Account Group</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linux Server Accounts</td>
<td>Accounts for the Linux machines</td>
</tr>
<tr>
<td>Windows Server Accounts</td>
<td>Accounts for the Windows machines</td>
</tr>
<tr>
<td>Directory Server Accounts</td>
<td>Accounts for the Directory machines</td>
</tr>
</tbody>
</table>

5. In **Entitlements**, add the following entitlements. For more information, see the *Safeguard for Privileged Passwords Administration Guide, Adding an entitlement* section.

<table>
<thead>
<tr>
<th>Entitlement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linux Password Requests</td>
<td>The rules that govern password release requests for the Linux Servers</td>
</tr>
<tr>
<td>Windows Password Requests</td>
<td>The rules that govern password release requests for the Windows Servers</td>
</tr>
<tr>
<td>Directory Password Requests</td>
<td>The rules that govern password release requests for the Directory Servers</td>
</tr>
<tr>
<td>Sessions Requests</td>
<td>The rules that govern session access requests</td>
</tr>
</tbody>
</table>


Now let's add access request policies to each of these entitlements that restrict system access to authorized users.

**Adding password release request policies**

We now need to define the users who are authorized to make password release requests and add access request policies to define the scope (accounts that can be accessed) and rules for checking out passwords. For more information, see the *Safeguard for Privileged Passwords Administration Guide, Creating an access request policy* section.
**To add a policy to the Linux Password Requests Entitlement**

1. As PolicyAdmin, navigate to Administrative Tools | Entitlements.
2. Select the Linux Password Requests Entitlement.
3. On the Users tab, add the Requesters user group as the user for this entitlement. An entitlement "User" is the person who is authorized to request passwords to accounts governed by the policies in the entitlement.
4. On the Access Request Policies tab, create the following access request policy:
   a. **General** tab:
      - Policy Name: Linux Servers Password Release Request Policy
      - Description: The rules that define the request, approval, and review of password release requests for the Linux Server Accounts.
      - Access Type: Password Release.
   b. **Scope** tab:
      - Linux Server Accounts group
   c. **Requester** tab:
      - Select the following reasons: SU and Sys Maint.
      - Require a Reason.
      - Require a Comment.
      - Select the Allow Requester to Change Duration option.
   d. **Approver** tab:
      - Require one person from the Approvers user group to approve a password release request.
   e. **Reviewer** tab:
      - Require one person from the Reviewers user group to review a completed password release.
   f. **Access Config** tab
      - Select the Change password after check-in option.
   g. **Time Restrictions** tab:
      - Do not set policy Time Restrictions.
   h. **Emergency** tab:
      - Enable Emergency Access.

**To add a policy to the Windows Password Requests Entitlement**

1. As PolicyAdmin, navigate to Administrative Tools | Entitlements.
2. Select the Windows Password Requests Entitlement.
3. On the **Users** tab, add the *Requesters* user group as the user for this entitlement.
   
   An entitlement User is a person who is authorized to request passwords to accounts governed by the polices in the entitlement.

4. On the **Access Request Policies** tab, create the following access request policy:
   
   a. **General** tab:
      
      - Policy Name: Weekday Maintenance Policy
      
      - Description: The rules that define the request, approval, and review of password release requests for the Windows Server Accounts on weekdays.
      
      - Access Type: **Password Release**
   
   b. **Scope** tab:
      
      - Windows Server Accounts group
   
   c. **Requester** tab:
      
      - Do not require a Reason.
      
      - Do not require a Comment.
      
      - Select the *Allow Requester to Change Duration* option.
   
   d. **Approver** tab:
      
      - Require one person from the *Approvers* user group to approve a password release request.
   
   e. **Reviewer** tab:
      
      - Require one person from the *Reviewers* user group to review a completed password release.
   
   f. **Access Config** tab
      
      - Select the *Change password after check-in* option.
   
   g. **Time Restrictions** tab:
      
      - Allow users to access passwords in the scope of this policy anytime Monday through Friday.
   
   h. **Emergency** tab:
      
      - Do not Enable Emergency Access.

**To add a policy to the Directory Requests Entitlement**

1. As *PolicyAdmin* navigate to **Administrative Tools | Entitlements**.
2. Select the **Directory Password Requests Entitlement**.
3. On the **Users** tab, add the *Requesters* user group as the user for this entitlement.
   
   An entitlement User is a person who is authorized to request passwords to accounts governed by the polices in the entitlement.
4. On the **Access Request Policies** tab, create the following access request policy:
a. **General** tab:
   - Policy Name: Weekday Maintenance Policy
   - Description: The rules that define the request, approval, and review of password release requests for the Windows Server Accounts on weekdays.
   - Access Type: **Password Release**

b. **Scope** tab:
   - Directory Server Accounts group

c. **Requester** tab:
   - Do not require a Reason.
   - Do not require a Comment.
   - Select the **Allow Requester to Change Duration** option.

d. **Approver** tab:
   - Require one person from the **Approvers** user group to approve a password release request.

e. **Reviewer** tab:
   - Require one person from the **Reviewers** user group to review a completed password release.

f. **Access Config** tab:
   - Select the **Change password after check-in** option.

g. **Time Restrictions** tab:
   - Allow users to access passwords in the scope of this policy anytime Monday through Friday.

h. **Emergency** tab:
   - Do not Enable Emergency Access.

### Adding session request policies

Prior to requesting a session, you must create a session request policy that defines the users who are authorized to access an asset or account. As part of this request policy you will also define the protocol (SSH or RDP) to be used as well as the type of account credentials to be specified to access the asset or account.

**To write the policies that govern session requests**

1. As **PolicyAdmin** navigate to **Administrative Tools | Entitlements**.
2. Select the **Sessions Requests** entitlement.
3. On the **Users** tab, add the **Requesters** user group as the user.
4. On the **Access Request Policies** tab, create the following access request policies for the sessions request entitlement:
   
a. Create a policy for SSH sessions:

   **General** tab:
   - Policy Name: SSH Session Request Policy
   - Description: The rules that define the request, approval, and review of session requests using SSH protocol.
   - Access Type: SSH

   **Scope** tab:
   - Linux Server Accounts group

   **Requester** tab:
   - Select the following reason: **SSH Session**.
   - Require a Reason.
   - Require a Comment.
   - Select the **Allow Requester to Change Duration** option.

   **Approver** tab:
   - Require one person from the **Approvers** user group to approve a session request.

   **Reviewer** tab:
   - Require one person from the **Reviewers** user group to review a session release.

   **Access Config** tab:
   - Use the default settings (**None** is selected by default).

   **Session Settings** tab
   - Select **Record Sessions**.
   - Select **Enable Command Detection**.
   - Leave the **SSH Controls** selected:
     - Allow SFTP
     - Allow SCP
     - Allow X11 Forwarding

   **Time Restrictions** tab:
   - Do not set policy time restrictions.

   **Emergency** tab:
   - Do not enable emergency access.
b. Create a policy for RDP sessions:

**General tab:**
- Policy Name: RDP Session Request Policy
- Description: The rules that define the request, approval, and review of session requests using RDP protocol.
- Access Type: **RDP**

**Scope tab:**
- Windows Server Accounts group.

**Requester tab:**
- Do not select or require a reason.
- Do not require a comment.
- Select the **Allow Requester to Change Duration** option.

**Approver tab:**
- Select **Auto-approved**.
- Click the **To** button to Notify when Account is Auto-Approved and select the Safeguard for Privileged Passwords user to receive the email notification.

**Reviewer tab:**
- Require one person from the **Reviewers** user group to review a past session release.

**Access Config tab:**
- Select **User Supplied**.

**Session Settings tab:**
- Select **Record Sessions**.
- Leave the **RDP In-Session Controls** selected:
  - Allow **Clipboard**

**Time Restrictions tab:**
- Do not set policy time restrictions.

**Emergency tab:**
- Do not enable emergency access.

5. Log out.
Password release workflow exercises

Now that you have setup Safeguard for Privileged Passwords, it's time to validate the access request policies you created for password release requests.

Exercise 1: Testing the password release workflow
Exercise 2: Testing time restrictions
Exercise 3: Testing priorities

Exercise 1: Testing the password release workflow

This exercise demonstrates the password release workflow from request to approval to review.

**NOTE:** If you setup users from your test lab as a Requester, Approver, and Reviewer user, have each of them log in to a web client using a mobile device. If mobile devices are not available, have your users log in to the Safeguard for Privileged Passwords desktop client at their own workstations.

**To start the web client**

1. Open a browser and navigate to https://<Appliance IP Address>.
2. Start three instances of the web client, logging in as Joe, Abe, and Ralph, respectively.

**NOTE:** Alternatively, you can open three browser windows on a single desktop and display them side-by-side to simulate mobile devices. Log in to each instance as your Requester, Approver, and Reviewer users.

*(web client) Test: Request password*

As Joe, the Requester user, perform the following steps.
1. From the web client, click Home or My Requests, then click New Request.
   - If you have set up a Linux account and a Windows account, request a password from each.

2. Use the default access options.
   - Notice how the policy configuration changes the user experience.

3. Open Requests and review your pending requests.

**Test: Approve password requests**

(Week client) Did you receive a notification on your mobile phone? You can approve the request from your mobile device without being logged in to Safeguard for Privileged Passwords. As Abe, the Approver, click Approvals on the left of the page to complete the approval.

(Desktop client) If you'd rather approve it using the desktop client proceed to the steps below.

As Abe, the Approver user, perform the following steps.

**NOTE:** Notice Abe has an additional authentication step to take in order to log in to Safeguard for Privileged Passwords. You can use the Starling 2FA app on your mobile phone to complete the login process.

1. Open Approvals and review the requests waiting for your approval.
2. Select Approve/Deny to approve Joe's password requests.

**Test: The password and check it in**

As Joe, perform the following steps.

1. Once the password becomes Available, open the requests and select Show Password to see the password on your screen.
   - Make note of the password so that you can verify that Safeguard for Privileged Passwords changes it after you use it.

2. Select Copy.
3. Using the password in your copy buffer, log in to the test server.
4. Log out of the test server and return to the Safeguard for Privileged Passwords desktop.
5. Select Check-In to complete the password check out process for the password requests.

**Test: Review a password release**

As Ralph, the Reviewer, use the web client or desktop client:

(Week client)
1. Click 📌 Reviews. Select the request.
2. Enter a comment.
3. Click ✅ to mark the selected request as reviewed.

**Test: Request emergency access**

As Joe, perform the following steps.

1. Request the password for the Linux asset again, this time use the Emergency Access option.
   - Notice that the password becomes immediately available. That is because Emergency access bypasses the approval.
2. Once the password becomes Available, open the password request and select Show Password.
   - Is the password different this time? When the Change Password After Release option is selected in the policy, Safeguard for Privileged Passwords automatically changes the password after each use.
3. Copy the password so you can use it to manually log in to the remote asset/account.
4. After you have successfully logged in to the remote asset/account, log out of the test server and return to the Safeguard for Privileged Passwords desktop.
5. Select ✅ Check-In.

**Test: Review a password release**

1. As Ralph, perform the following:
   - In the web client 📌 Reviews and click ✅ to mark the selected request as reviewed.
   - In the desktop client:
     1. Open Reviews and review the requests that are waiting for your review.
     2. SelectWorkflow to view the transactions that took place as part of the request.
     3. Select ⚥ Review to enter a comment and complete the review process.

**TIP:** If one requester checks in the request and another requester wants to use it, the second requester is unable to check out the password until the original request has been reviewed. However, the Security Policy Administrator (PolicyAdmin) can Close a request that has not yet been reviewed. This will bypass the reviewer in the workflow and allow
the account to be accessed by another requester.

Exercise 2: Testing time restrictions

Now that you have seen the end-to-end password release process from request to approval to review, let's demonstrate how the entitlement and policy time restrictions affect a password request.

An entitlement's time restrictions enforce when Safeguard for Privileged Passwords uses a policy. A policy's time restrictions enforce when a user can access the account passwords. If the entitlement and the policy both have time restrictions, the user can only check out the password for the overlapping time frame.

Time restrictions control when the entitlement or policy is in effect relative to a user's time zone. Although Safeguard for Privileged Passwords Appliances run on Coordinated Universal Time (UTC), the user's time zone enforces the time restrictions set in the entitlement or policy. This means that if the appliance and the user are in different time zones, Safeguard for Privileged Passwords enforces the policy in the user's time zone set in their account profile.

User can change their time zone, by default. Or, the User Administrator can prohibit a user from changing the time zone, possibly to ensure adherence to policy. For more information, see Time Zone in the Safeguard for Privileged Passwords Administration Guide.

Test: Entitlement time restrictions

1. In the desktop client, as PolicyAdmin, navigate to Entitlements.
2. Navigate to the General tab of the Linux Password Requests entitlement.
3. Set the entitlement Time Restrictions to allow users to access passwords only during their lunch hour Monday through Friday.
4. As Joe, assuming that it is currently not during your lunch hour, request a password for a Linux account, for a duration of five minutes.
   - Did Safeguard for Privileged Passwords allow you to check out this password? The request dialog disables the Request Immediately option. The request time will automatically be set for the next unrestricted time frame that allows the account password to be requested.
5. Cancel the request (or return to your Home page).

Test: Entitlement expiration

1. As PolicyAdmin, set the Time Restrictions for the Linux Password Requests role to 8:00 a.m. to 5:00 p.m. Monday through Friday.
2. While you are in Time Restrictions, set this entitlement to expire today in 1 minute from now.
3. Wait for the entitlement to expire.
   - Did you see Safeguard for Privileged Passwords's notification?
     | NOTE: If you do not see the notification refresh your screen.
4. As Joe, request a password for a Linux account.
   - Notice that the account is not available to check out. Safeguard for Privileged Passwords does not allow you to check out accounts associated with expired entitlements.
5. As PolicyAdmin, remove the expiration time from the **Time Restrictions**, but leave the entitlement Time Restrictions enforced.
6. As Joe, request a password for the same Linux account.
   - Observe that you are now allowed to request passwords for the Linux Password Requests accounts.
7. **Cancel** the request (or return to your Home page).

**Test: Policy time restrictions**

1. As PolicyAdmin, set the policy **Time Restrictions** for the Weekday Maintenance Policy to allow users to access passwords 8:00 a.m. to 5:00 p.m. Monday through Friday.
2. As Joe, request a password for the Windows account for Sunday at 2:00 p.m.
   - This request was denied because the Weekday Maintenance Policy does not allow you to check out accounts on Sunday.
3. **Cancel** the request (or return to your Home page).

**Exercise 3: Testing priorities**

To determine which policy to use for a password release, Safeguard for Privileged Passwords considers both entitlement and policy priorities. Safeguard for Privileged Passwords first considers the entitlement priority, then the priorities of policies within that entitlement.

**Test: Entitlement priorities**

To test entitlement priorities, an account must be governed by two different entitlements.

1. In the desktop client, as PolicyAdmin, navigate to **Entitlements**.
2. Verify that the Linux Password Requests entitlement is priority #1.
   - **NOTE:** Safeguard for Privileged Passwords displays the priority number under the entitlement name.
3. In **Account Groups**, add the Windows account to the Linux Servers Accounts group.
4. As Joe, request a password for the Windows account, for Sunday at 9:00 a.m.
   - Are **Reasons** and a **Comment** required? If so, then you know that Safeguard for Privileged Passwords used the entitlement; the Windows Password Requests entitlement does not require **Reasons** or **Comments**.
   - Did the **Time Restriction** prevent you from checking out this password? The Linux Password Requests entitlement only allows you to check out passwords Monday through Friday, from 8:00 a.m. to 5:00 p.m.

5. **Cancel** the request.

6. As PolicyAdmin, change the priority of these entitlements, making the Windows Password Requests priority #1, and run through this test again to see if you get different results.
   - Are **Reasons** and a **Comment** required? If not, then you know that Safeguard for Privileged Passwords used the Windows Password Requests entitlement as it does not require **Reasons** or **Comments**.
   - Did the **Time Restriction** prevent you from checking out this password? The Weekday Maintenance Policy only allows you to check out passwords Monday through Friday, from 8:00 a.m. to 5:00 p.m.

7. Before you leave this test, change the priority back and remove the Windows account from the Linux Servers Accounts group.

**Test: Policy priorities**

To test policy priorities, an account must be in the scope of two policies within the same entitlement.

1. Log in as PolicyAdmin and navigate to **Administrative Tools**.
2. In **Entitlements**, add this new policy to the Windows Password Requests entitlement:
   - **General tab:**
     - Policy Name: Sunday Maintenance Policy.
     - Description: The rules that define the request, approval, and review of password requests for the Windows Server Accounts on Sundays.
     - Access Type: **Password Release**
   - **Scope tab:**
     - Windows Server Accounts group
   - **Requester tab:**
     - Select all Reasons.
     - Require a Reason.
     - Require a Comment.
     - Select the **Allow Requester to Change Duration** option.
**Approver** tab:
- Require one person to approve a password request, then select the Abe account.

**Reviewer** tab:
- Require one person to review a past password release, then select the Ralph account.

**Access Config** tab:
- Ensure access type is **Password Release**
- Select the **Change password after Check-in** check box.

**Time Restrictions** tab:
- Allow users to check out passwords only on Sunday.

**Emergency** tab:
- Enable Emergency Access.

3. Verify that the Weekday Maintenance Policy is priority #1.

4. As Joe, request a password for the Windows account, for Sunday at 9:00 a.m.
   - Are you required to add a **Reason** for your password request?
     If not, then you know Safeguard for Privileged Passwords used the Weekday Maintenance Policy which does not have **Reasons** or **Comments** enabled.
     - Did the **Time Restrictions** prevent you from checking out this password?
       The Weekday Maintenance Policy does not permit you to request a password on Sunday.
   - Did the **Time Restrictions** prevent you from checking out this password?
     The Sunday Maintenance Policy permits you to request a password on Sunday.

5. **Cancel** the request.

6. As PolicyAdmin, change the priority of these policies, making the Sunday Maintenance Policy priority #1, and run through this test again to see if you get different results.
   - Are you required to add a **Reason** for your password request?
     If so, then you know Safeguard for Privileged Passwords used the Sunday Maintenance Policy; the Weekday Maintenance Policy does not have **Reasons** or **Comments** enabled.
     - Did the **Time Restrictions** prevent you from checking out this password?
       The Sunday Maintenance Policy permits you to request a password on Sunday.

7. Before you leave this test, change the policy priority back.

8. Cancel the request and log out.
Now that you have performed some password request activities, you can audit the transaction data.

The appliance records all activities performed within Safeguard for Privileged Passwords. Any administrator has access to the audit log information; however, your administrator permission set determines what audit data you can access.

Safeguard for Privileged Passwords provides several ways to audit transaction activity:

- **Password Archive**: Where you access a previous password for an account for a specific date.
- **SSH Key Archive**: Where you access a previous SSH key for an account for a specific date.
- **Check and Change Log**: Where you view an account's password and SSH key validation and reset history.
- **History**: Where you view the details of each operation that has affected the selected item.
- **Activity Center**: Where you can search for and review any activity for a specific time frame.
- **Work flow**: Where you can audit the transactions performed as part of the workflow process from request to approval to review for a specific access request.
- **Reports**: Where you can view and export entitlement reports that show you which assets and accounts a selected user is authorized to access.

The exercises in this section demonstrate Safeguard for Privileged Passwords's auditing capabilities. But before we start, let's create some password check and change activity. These exercises will guide you through a step-by-step evaluation of the Safeguard for Privileged Passwords auditing features.

- **Exercise 1**: Creating audit data
- **Exercise 2**: Accessing the Password Archive
- **Exercise 3**: Viewing the Check and Change log
- **Exercise 4**: Viewing the History tab
- **Exercise 5**: Using the Activity Center
- **Exercise 6**: Auditing access requests
Exercise 7: Running entitlement reports

Exercise 1: Creating audit data

By following these steps, you will add some password check and change history to Safeguard for Privileged Passwords's audit log and you will learn how to manually verify and reset account passwords.

**To perform password check and change activity**

1. Log in as AssetAdmin and navigate to Administrative Tools.
2. In Accounts, select an account.
   - **NOTE:** These same options are available from an account's context menu.
4. **Check** the password for the account.
   - **NOTE:** The Tasks pane opens when you start a task. You can resize your desktop client console so that the Tasks pane is not covering the Administrative Tools.
   - The "Check" option verifies the account password is synchronized with the Safeguard for Privileged Passwords database; this action should succeed.
   - **TIP:** If Check Password fails, run Check Asset from the context menu of the asset to ensure that Safeguard for Privileged Passwords can communicate with it. Then retry the Check Password option on the account.
5. Set the password for the account to Mypass01 using the Manual Password option.
   - The Manual Password option manually sets the account password in the Safeguard for Privileged Passwords database; not on the appliance; so now they are not in sync.
6. **Check** the password for the account.
   - The Check option should fail because the account password is not in sync with the Safeguard for Privileged Passwords database.
7. **Change** the password for the account.
   - The Change option creates a new account password and synchronizes it on the Safeguard for Privileged Passwords database.
8. **Check** the password for the account again.
   - This task should now be successful.

Stay logged in as the AssetAdmin for the next exercise.
Exercise 2: Accessing the Password Archive

Password Archive allows you to access a previous password for an account for a specific date.

NOTE: The Password Archive dialog only displays previously assigned passwords for the selected asset based on the date specified. This dialog does not display the current password for the asset.

To access an account’s previous password

1. In Accounts, select the account you have been working with.
2. Click Password Archive from the toolbar.
3. In the Password Archive dialog, select today’s (or a previous) date.
   TIP: If no entries are returned, this indicates that the asset is still using the current password.
4. In the View column, click to display the password for the specified date.
5. Either Copy the password, or click OK to close the dialog.
6. Close Password Archive to return to Accounts.

Stay logged in as the AssetAdmin for the next exercise.

Exercise 3: Viewing the Check and Change log

Each account has a Check and Change Log tab that allows you to view an account’s password validation and reset history.

To view an account’s change history

1. In Accounts, select the account you have been working with.
2. Select the Check and Change Log tab to view the password change history.
3. Explore the results. Sort the items by Status or Time.

Stay logged in as the AssetAdmin for the next exercise.
Exercise 4: Viewing the History tab

Each of the Administrative Tools views has a History tab that allows you to view or export the details of each operation that has affected a selected item.

To view the transaction history of an account

1. In Assets, select a managed system.
2. Select the History tab to view the transaction history.
3. Poke around and notice that each of the Administrative Tools (Account, Assets, Partitions, Users, and so on.) has a History tab.
4. Log out.

Exercise 5: Using the Activity Center

The Activity Center is the place to go for troubleshooting issues. The appliance records all activities performed within Safeguard for Privileged Passwords. Any administrator has access to the audit log information; however, your administrator permission set determines what audit data you can access.

To run an activity report

1. Log in as the Auditor.
   | NOTE: The Auditor has read-only access to all features.
2. From the Home page, navigate to the Activity Center.
3. Use the default query settings: I would like to see all activity occurring within the last 24 hours.
4. Click Run.
5. Explore the results.
6. Double-click an event to see more details then double-click to close the details.

To filter the content

1. Open the User filter list and select AssetAdmin.
2. Sort the records so the latest time is listed first.
3. Double-click a password event to view the details of the event.

Stay logged in as the Auditor for the next exercise.
Exercise 6: Auditing access requests

The Request Workflow dialog allows you to audit the transactions that took place within a password release or session request. This dialog can be accessed using the Workflow button in the Activity Center view when an access request event is selected in an activity audit log report.

The Workflow button also appears to reviewers for completed access requests.

To view the request workflow for a password release or session request

1. Log in as the Auditor.
2. From the Home page, navigate to the Activity Center.
3. Run an activity audit log report.
4. On the results page, select an access request event and click Workflow.
   The Request Workflow dialog displays the workflow transactions from request to approval to review.
5. Select Show Details to view more information about the request, approval, and review transactions of that request.

Stay logged in as the Auditor for the next exercise.

Exercise 7: Running entitlement reports

Reports allows the Auditors and Security Policy Administrators to view and export entitlement reports that show which assets and accounts a selected user is authorized to access. Asset Administrators and Auditors can view and export ownership reports that show which assets, accounts, and partitions a selected user manages. Reports may be exported in .csv or .json format.

Entitlement reports

Safeguard for Privileged Passwords provides these entitlement reports.

- **User**: Lists information about the accounts a selected user is authorized to request.
- **Asset**: Lists information about the accounts associated with a selected asset and the users who have authorization to request those accounts.
- **Account**: Lists detailed information about the users who have authorization to request a selected account including: Entitlement, Policy, Access Type, Password Included, Password Change, Time Restrictions, Expiration Date, Group, From Linked Account, and Last Accessed.

Ownership reports

Safeguard for Privileged Passwords provides these ownership reports:
• **User**: Lists information about ownership based on each owner.
• **Partition**: Lists information about ownership for a partition.
• **Asset**: Lists information about ownership for an asset.
• **Account**: Lists information about ownership for an account.
• **Tag**: Lists information about owners of assets and accounts assigned to a tag.

**To run an entitlement report**

1. As Auditor, select 📊 Reports from the Safeguard for Privileged Passwords desktop Home page.
2. Choose to view entitlements by **Asset**.
3. **Browse** to select all assets and click **OK**.
4. In the top pane of the results screen, select an asset to see the details.
5. View both the **Total Accounts** tab and the **People** tab.
6. Select an item from the results to drill down into the details about the users and the accounts.
7. Click ⚙ **Export** to create a file of the search results in a location of your choice.
8. Log out.
Discovery exercises

These exercises will guide you through a step-by-step evaluation of the Safeguard for Privileged Passwords discovery features:

- Exercise 1: Discovering assets
- Exercise 2: Discovering accounts

Exercise 1: Discovering assets

Safeguard for Privileged Passwords allows you to set up Asset Discovery jobs to run automatically against the directory assets you have added to Safeguard for Privileged Passwords. For more information, see the Safeguard for Privileged Passwords Administration Guide, Asset Discovery section.

To create an Asset Discovery job using the Directory Method

1. Log in as the Asset Administrator and navigate to Administrative Tools | Discovery | Asset Discovery tile.
2. Click + Add to create an Asset Discovery job.
3. Provide information for the Asset Discovery job on the following tabs:

<table>
<thead>
<tr>
<th>Tab</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>General tab</td>
<td>a. Enter a name for the Asset Discovery job.</td>
</tr>
<tr>
<td></td>
<td>b. For Partition, browse to select the partition.</td>
</tr>
<tr>
<td></td>
<td>c. For Method, select Directory.</td>
</tr>
<tr>
<td>Information tab</td>
<td>In Directory, select the directory.</td>
</tr>
<tr>
<td>Rules tab</td>
<td>Click + Add to create an Asset Discovery rule:</td>
</tr>
<tr>
<td></td>
<td>1. Enter a Name for the rule.</td>
</tr>
</tbody>
</table>
2. For the Settings, click Add Condition to define criteria, including the search scope in the directory, then click OK.

3. On the Asset Discovery Rule dialog, for Connection Template, leave the default of None.

4. For Asset Profile, use the default profile to govern the discovered assets.

5. Keep the Managed Network default value and click OK.

<table>
<thead>
<tr>
<th>Tab</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schedule tab</td>
<td>You can skip adding the schedule to run the Asset Discovery job since we will run the discovery job manually for this exercise.</td>
</tr>
<tr>
<td>Summary tab</td>
<td>Review the discovery job and click Add Discovery.</td>
</tr>
</tbody>
</table>

4. In the Asset Discovery dialog, select the job and click Run Now. The Tasks pop-up shows the progress of the Asset Discovery job.

5. When the Tasks pop-up indicates that the job is successful (Success), click the Asset Discovery Results tile.

6. In the Asset Discovery Results grid:
   a. Select Last 24 Hours.
   b. Click Refresh to show the latest data.
   c. Double-click an Asset Discovery job to see the result of the discovery.
   d. Click on the number of # Assets Found to view individual discovered assets.

7. To control management of an asset:
   b. Right-click the asset then click Access Requests.
   c. Choose Enable Session Request or Disable Session Request.

   **NOTE:** When you ignore an asset, Safeguard for Privileged Passwords disables it and disables/hides all associated accounts. If you choose to Enable Session Request the asset later, Safeguard for Privileged Passwords reenables all the associated accounts.

8. You can also search the Activity Center for information about discovery jobs that have run. This is the same information as presented in the the Asset Discovery Results grid.
   a. Click Home.
   b. Under I would like to see, click Edit and select Asset Discovery Activity.
c. Under *occurring within the* ..., click Edit and select *Last 24 Hours.*

d. Keep the default of *All Activity* in the *Last 24 Hours.*

e. Click the Run button.

f. In the results grid, double-click the job to more information then click Details to show the progress of the Asset Discovery job.

g. The Asset Discovery events are listed in the *Activity Category* column.

9. To view all activity in the last 24 hours, return to the *Activity Center* dialog.

   a. Under *I would like to see,* click Edit and select *All Activity.*
   
b. Click the Run button.

c. In the grid, *User* column, click the filter, and select your *User* name.

d. To display additional columns, click Column in the upper right corner and select additional columns, such as *Appliance, Asset, Object Name,* and *Object Type.*

e. Double-click any of the rows to view additional information.

**Set asset connection authentication credentials to define a service account**

When None is selected as the *Authentication Type,* the discovered assets will not have a service account. In the next steps you will change the *Authentication Type.*

These steps provide valid information only if:

- You have created a directory asset and directory accounts that will be used as the service account for the Windows asset discovered.
- You have Linux assets that are discovered that have QAS installed and are joined to the directory.

1. In *Assets,* select one of the newly discovered assets.

2. On the *General* tab, double-click the *Connection* information box or click the Edit icon next to it.

3. Choose an *Authentication Type* of *Directory Account* and provide the service account credentials.

   **NOTE:** Safeguard for Privileged Passwords uses a service account to connect to an asset to securely manage passwords for the accounts on that asset.

**Exercise 2: Discovering accounts**

Safeguard for Privileged Passwords allows you to set up Account Discovery jobs to run automatically against the assets it manages in the scope of a partition.
To create an Account Discovery job

1. Log in as the Asset Administrator and navigate to **Administrative Tools | Discovery | Account Discovery** tile.

2. Click + Add to create a new Account Discovery job.
   a. **Browse** to select a partition.
   b. Enter a **Name** for the setting, such as Daily. **Description** is optional.
   c. Select the **Discovery Type** that is the platform, for example, Windows, Unix, or Directory. Make sure the **Discovery Type** is valid for the assets associated with the Partition selected earlier on this dialog. If the **Discovery Type** is **Directory**, select the directory on which the Account Discovery job runs.
   d. **Schedule** the discovery job to run daily starting in about five minutes.
   e. In **Rules**, click + Add to add a rule. Enter a **Name**, select **Find All** in **Find By**, and click **OK**.
      
      **NOTE**: If you opt to experiment with finding accounts based on rules, note that all search terms return exact matches and are case-sensitive.

3. Click **OK** to save the Account Discovery job.

4. Wait for the Account Discovery job to run.

5. After the Account Discovery job runs see the job results and the accounts discovered. At any time, click **Refresh** to update the information.
   a. Click the **Account Discovery Results** tile to see the results of the discovery job run.
   b. Click the **Discovery Accounts** tile to see the accounts that were discovered.

6. You can also search the **Activity Center** for information about discovery jobs that have run. This is similar information as presented in the **Account Discovery Results** grid.
   a. Under **I would like to see**, click **Edit** and select **Password Management Activity**.
   b. Click the **Run** button.
   c. In the **Events** column, the **Account Discovery** events display.
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