

Metalogix® StoragePoint 5.9

EMCECS Adapter Guide



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EMCECS Adapter Configuration

This section will provide you details on how to configure a storage endpoint's connection string to utilize the EMCECS Adapter, which is standard with StoragePoint. Please refer to the StoragePoint Reference Guide for information on managing Storage Endpoints.

For more information on the EMCECS implementation, see the EMC [documentation](#).

On the Application Management page, click *Storage and Backup Endpoints*.

Click *Create New Endpoint* or click the name of an existing storage endpoint that you want to edit.

Click the *Show* link next to the Advanced Adapter Settings to see the additional fields.

Storage Settings

Please provide storage device settings in this section.

Adapter
EMCECS

Adapter Settings Show Connection String
EMCECSS3

Access Key
enter an account Access Key

Secret Key
enter an account Secret Key

Bucket Name
enter an account Bucket name
(Lowercase letters and "DNS Friendly" naming highly recommended.)

Advanced Adapter Settings *(Hide)*

Use SSL
True

Proxy URI
enter simple proxy for communication (optional)

S3 Host
specifies explicitly the Host to use (optional)

S3 Port Number
enter port number (optional)

Strict SSL
No

Region
Enter Region Name.

Storage Settings

Please provide storage device settings in this section.

Adapter
EMCECS

Adapter Settings Show Connection String
EMCECSAtmos

UID
enter an account UID

Key
enter an account Key

Advanced Adapter Settings *(Hide)*

Base URI
accesspoint.emccis.com

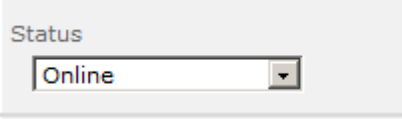
Root
enter an account Root value (optional)

Use SSL
No

Port
80

Verify Hash
No

EMCECS Adapter Connection String Parameters

Setting	Value/Options
<p>Name</p>	<p>Enter the unique name of the Storage or Backup Endpoint.</p>
<p>Type</p>  <p>See Backup Services Settings in the Reference Guide for more information on how Backup Endpoints are used.</p>	<p><i>Primary</i>– this endpoint will be available for externalization when creating storage profiles.</p> <p><i>Backup</i>– this endpoint will be in the Backup Services dropdown on the profile page.</p> <p>The selection is locked down when saving.</p>
<p>Status</p> 	<p><i>Online</i>– Storage Endpoint should be available to associate to a Storage Profile and accept BLOBs. (default)</p> <p><i>Offline (Read Only)</i>– A storage endpoint can be configured, but not made available for externalizing content. The BLOBs already on the endpoint are still read only.</p>
<p>Adapter</p> 	<p>Select the adapter for the endpoint that is being created.</p>
<p>Adapter Settings</p> 	<p>After selecting the Adapter EMCECS, an additional dropdown selection must be made to designate if Atmos or S3 protocols will be used for the endpoint configuration.</p>
<p>UID</p> 	<p>ATMOS: The username to use when connecting to the server. This is equivalent to the Token ID provided with your Atmos online account.</p>

Setting	Value/Options
<p>Key</p> <input type="text"/>	<p>ATMOS: The base64 encoded shared secret to use when signing requests to the server.</p>
<p>Advanced Adapter Settings <i>(Hide)</i></p> <p>Base URI</p> <input type="text" value="accesspoint.emccis.com"/>	<p>ATMOS: IP address or host name that represents the Atmos instance or specific node to be used. Default = accesspoint.emccis.com.</p>
<p>Root</p> <input type="text"/>	<p>ATMOS: The starting folder/container within your Atmos namespace under which all folders and files will be created.</p>
<p>Use SSL</p> <input type="button" value="No"/>	<p>ATMOS: <i>(yes/no)</i> Determines whether or not the adapter negotiates an SSL connection for all data (and metadata) transfers. Default = No.</p>
<p>Port</p> <input type="text" value="enter a port number (optional)"/>	<p>ATMOS: The port on the server to communicate with. Default = 9022 (9023 if UseSSL is Yes).</p>
<p>Verify Hash</p> <input type="button" value="No"/>	<p>ATMOS: <i>(yes/no)</i> Includes a checksum operation after each blob transfer. Allows the adapter to detect and log data integrity errors immediately. Default = No.</p>
<p>Adapter Settings</p> <div> <input type="button" value="EMCECSAtmos"/> <input checked="" type="button" value="EMCECSS3"/> </div>	<p>S3 Options</p>
<p>Access Key</p> <input type="text"/>	<p>S3: The Access Key ID provided when you signed up for the S3 service. Required.</p>

Setting	Value/Options
<p>Secret Key</p> <input type="text"/>	<p>S3: The Secret Access Key provided when you signed up for the S3 service. Required.</p>
<p>Bucket Name</p> <input type="text" value="8192"/> <p><i>(Lowercase letters and "DNS Friendly" naming highly recommended.)</i></p>	<p>S3: The container within your S3 account where content associated with a storage profile will be stored. Bucket names are case sensitive and unique across the entire S3 service namespace.</p>
<p>Advanced Adapter Settings <i>(hide)</i></p> <p>Use SSL</p> <input type="text" value="True"/>	<p>S3: (<i>true/false</i>) Determines whether or not the adapter negotiates an SSL connection for all data (and metadata) transfers. Default = False.</p>
<p>Proxy URI</p> <input type="text"/>	<p>S3: Used to take the URL (optionally including a port) of a simple non-authenticating proxy that will be used when communicating with EMCECS services.</p>
<p>S3 Host</p> <input type="text"/>	<p>IP or DNS name that represents the access point for the Amazon AWS service.</p>
<p>S3 Port Number</p> <input type="text"/>	<p>Port used to access the S3 service. Default = 9020 for http and 9021 for https.</p>
<p>Strict SSL</p> <input type="text" value="No"/>	<p>(<i>Yes/No</i>) If <i>UseSSL</i> is <i>Yes</i>, the <i>StrictSSL</i> flag controls whether or not the use of "self-issued" or otherwise suspicious certificates on the system will be tolerated.</p>
<p>Region</p> <input type="text" value="Enter Region Name."/>	<p>Used in AWS4 request signing, this is an optional property; change it only</p>

Setting	Value/Options
	<p>if the region cannot be determined from the service endpoint.</p> <p>For custom or private clouds or where StoragePoint cannot automatically retrieve the region because of security or permission reasons.</p>

Example Storage Endpoint using EMCECS Adapter

Adapter

EMCECS 

Adapter Settings Show Connection String

EMCECSS3 

Access Key

username

Secret Key

.....

Bucket Name

bucketname

(Lowercase letters and "DNS Friendly" naming highly recommended.)

Advanced Adapter Settings *(Hide)*

Use SSL

True

Proxy URI

enter simple proxy for communication (optional)

S3 Host

http://172.1.2.3

S3 Port Number

1230

Strict SSL

No

Region

Enter Region Name.

Adapter

EMCECS 

Adapter Settings Show Connection String

EMCECSAtmos 

UID

ask4da6lksdjh2iu78rhr56ga89/usersatmos

Key

.....

Advanced Adapter Settings *(Hide)*

Base URI

accesspoint.emcecs.com

Root

enter an account Root value (optional)

Use SSL

No

Port

1040

Verify Hash

No

Click the *Show Connection String* checkbox to edit the connection string. Otherwise, fill in the connection fields shown for the adapter selected. Notice that the connection string parameters are name/value pairs separated by semi-colons.

Status
Online **S3**

Adapter
EMCECS ?

Adapter Settings Show Connection String

Connection

```
ACCESSKEY=username;SECRETKEY=*****;BUCKET=bucketname;USESSL=True;PROXY=;HOST=http://172.1.2.3;PORT=1230;PROTOCOL=EMCECSS3;;STRICTSSL=False;REGION=
```

Provide adapter-specific connection attributes. Please refer to the adapter documentation for connection string details.

Adapter
EMCECS ? **Atmos**

Adapter Settings Show Connection String

Connection

```
UID=ask4da6lkdsjh2iu78rhr56ga89/usersatmos;KEY=*****;BASEURI=accesspoint.emcecs.com;PORT=1040;ROOT=;USESSL=False;VERIFYHASH=False;PROTOCOL=EMCECSAtmos;
```

Provide adapter-specific connection attributes. Please refer to the adapter documentation for connection string details.

NOTE: Adapter parameters are not case-sensitive.

NOTE: You should always use a passphrase when generating encryption keys. The passphrase gives you a means of re-creating keys should they become unrecoverable or corrupt. It is very important to remember or record the passphrase outside of Metalogix StoragePoint. Otherwise, encrypted content could become irretrievable in the event of a database failure.

If you choose to externalize content you should test the storage profile settings by clicking the *Test Storage Settings* button. A message under the button will indicate whether or not the test was successful. If the test fails the message will include the error that was the root cause of the failure.

NOTE: When testing access to an Endpoint (fileshare) from within Central Administration, the Identity of the Application Pool hosting the Central Administration Site is the one that is being used for the test. If there are different Identities used for other Web Applications in the Farm then those identities will also need access but cannot be tested from within Central Admin itself. See BLOB Store Security and Metalogix StoragePoint Required Privileges in the Metalogix StoragePoint Reference Guide.

Appendix: Troubleshooting

Problem: Receiving errors on storage or retrieval of externalized content.

Wherever possible, StoragePoint surfaces error messages returned by the adapter either directly to the user or within the SharePoint ULS logs. You should refer to your storage platform/provider documentation for resolution to errors logged by the adapter.

About Us

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We are on a quest to make your information technology work harder for you. That is why we build community-driven software solutions that help you spend less time on IT administration and more time on business innovation. We help you modernize your data center, get you to the cloud quicker and provide the expertise, security and accessibility you need to grow your data-driven business. Combined with Quest's invitation to the global community to be a part of its innovation, and our firm commitment to ensuring customer satisfaction, we continue to deliver solutions that have a real impact on our customers today and leave a legacy we are proud of. We are challenging the status quo by transforming into a new software company. And as your partner, we work tirelessly to make sure your information technology is designed for you and by you. This is our mission, and we are in this together. Welcome to a new Quest. You are invited to Join the Innovation™.

Our brand, our vision. Together.

Our logo reflects our story: innovation, community and support. An important part of this story begins with the letter Q. It is a perfect circle, representing our commitment to technological precision and strength. The space in the Q itself symbolizes our need to add the missing piece — you — to the community, to the new Quest.

Contacting Quest

For sales or other inquiries, visit www.quest.com/contact.

Technical Support Resources

Technical support is available to Quest customers with a valid maintenance contract and customers who have trial versions. You can access the Quest Support Portal at <https://support.quest.com>

The Support Portal provides self-help tools you can use to solve problems quickly and independently, 24 hours a day, 365 days a year. The Support Portal enables you to:

- Submit and manage a Service Request
- View Knowledge Base articles

- Sign up for product notifications
- Download software and technical documentation
- View how-to-videos
- Engage in community discussions
- Chat with support engineers online
- View services to assist you with your product