

StoragePoint 6.4

FTP Adapter Guide

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Legend

- CAUTION: A caution icon indicates potential damage to hardware or loss of data if instructions are not followed.
- i IMPORTANT, NOTE, TIP, MOBILE OR VIDEO: An information icon indicates supporting information.

 ${\sf Quest}^{{\sf I\! R}}\,{\sf StoragePoint}$

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FTP Adapter Confguration

The FTP adapter for StoragePoint allows you to store SharePoint content on an FTP server.

The StoragePoint team strives to keep things as simple as possible for our customers. However, before the FTP Adapter for StoragePoint will function as described in this document, additional configuration may be required.

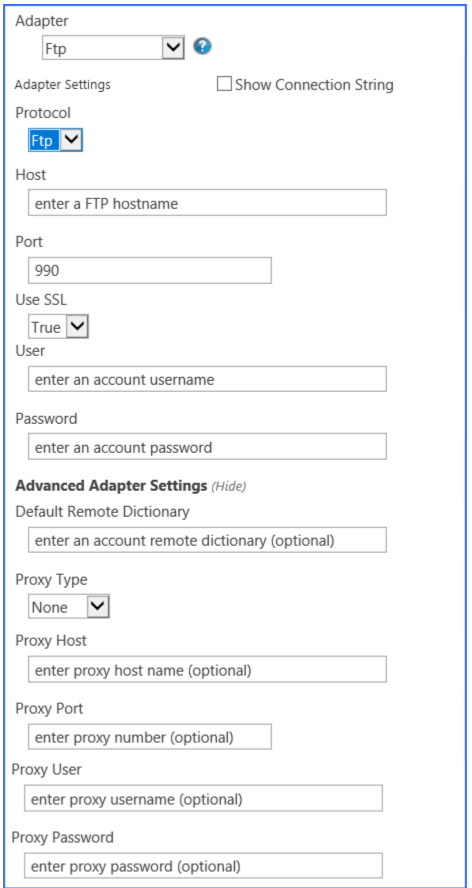
NOTE: Do not leave connection opened (with your FTP client software) during writing to FTP type endpoint. It may cause "ghost" folder (duplicate folder with the same name) on FTP storage.

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

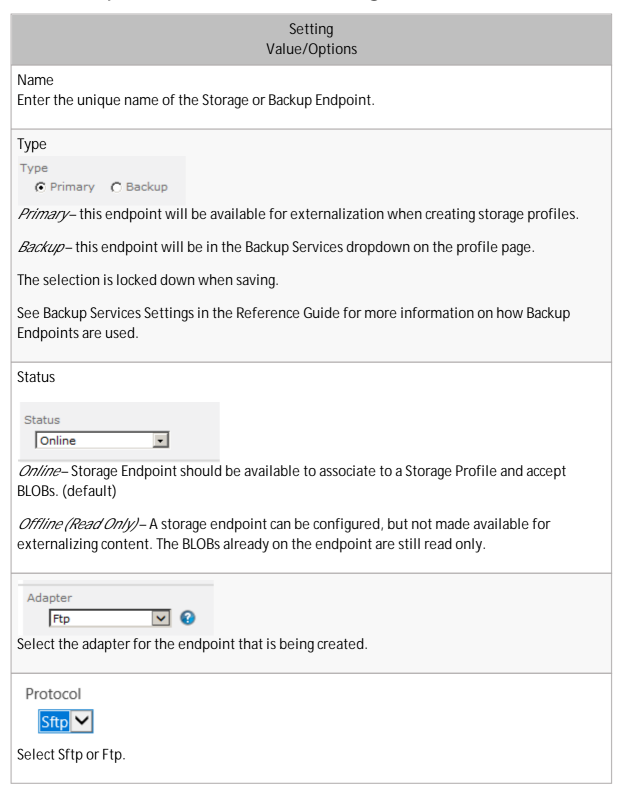
On the Application Management page, click Storage and Backup Endpoints.

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.



FTP Adapter Connection String Parameters



Setting Value/Options
Host
enter a FTP hostname
FTP Host (Server) name. Must be IP address or host name. Required.
Port
990
FTP Port. The default is 21 for unencrypted communication and 990 for encrypted. It must be a number in range 1-65535. Default = 21.
True (default) means encrypted communication (SFTP – implicit FTP over STL) will be established. False means "plain" unencrypted FTP communication will be established. Value is set to True and cannot be edited for Sftp protocol
User
enter an account username
FTP Account User name. Required.
Password
enter an account password
FTP Account User name password. Required.
Advanced Adapter Settings (Hide)
Default Remote Dictionary
enter an account remote dictionary (optional)
Default remote dictionary for FTP user account (not typically necessary to set). Not allowable for Sftp protocol.
Proxy Type
None V
None (default)

Setting Value/Options Socks4 Socks4a Socks5 Proxy Host enter proxy host name (optional) Proxy Host (Server) name. Must be IP address or host name. Required only if Proxy Type is None. Proxy Port enter proxy number (optional) Proxy Port. It must be a number in range 1-65535. Required only if Proxy Type is None. Proxy User enter proxy username (optional) Proxy Account User name. Required only if Proxy Type is None. Proxy Password enter proxy password (optional) Proxy Account User name password. Is WORM Device No -If the endpoint is on a WORM (Write Once, Read Many) device, Unused BLOB Cleanup will ignore this endpoint. Folder Content in BLOB Store Yes 🗸 Folder Scheme YYYY/MM/DD/HH/MM ~ *No*– Externalized content BLOBs are not placed in folders (default). *Yes* – Externalized content BLOBs are placed in folders.

Setting Value/Options

If *Folder Content in BLOB Store* is *Yes* then you can select a date/time folder scheme from the dropdown.

YYYY/MM/DD/HH/MM is the default.



The Test Storage Settings button can be used at this point, or after completing the endpoint configuration, to verify that the endpoint is accessible.

Compress Content in BLOB Store

No

Content is compressed using the GZip/Deflate method.

No– Externalized content BLOBs are not compressed (default).

Yes – Externalized content BLOBs are compressed.

Encryption Method for Content in BLOB Store
None

None– Encryption will not be applied to externalized BLOBs (default).

AES (128 bit) – 128 bit AES encryption will be applied to externalized BLOBs.

AES (256 bit) – 256 bit AES encryption will be applied to externalized BLOBs.

Encryption Key Passphrase

Generate Key

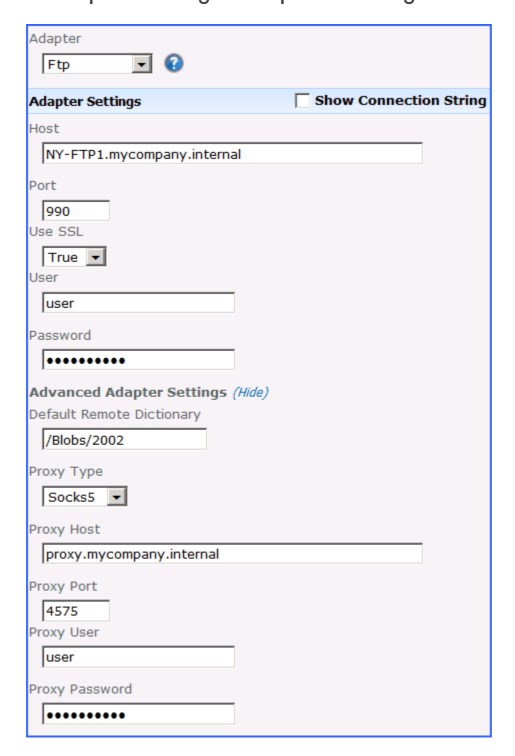
Enter a passphrase to be used to generate a key or leave blank to generate a random key. The pass phrase entered is not saved with the Endpoint.

Enter a passphrase to use when generating the encryption key. Using a passphrase will help you re-create the encryption key if necessary. You can generate a random key by leaving the box blank and clicking the *Generate Key* button. The encryption key passphrase will be hidden.

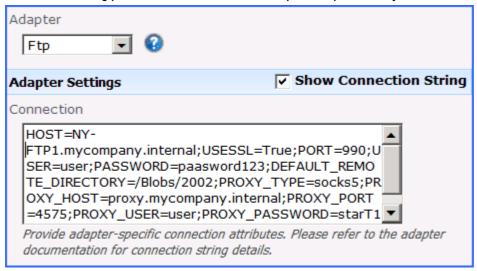


A warning email can be sent if the endpoint encounters errors.

Example Storage Endpoint using FTP Adapter



The *Show Connection String* checkbox displays connection string for this adapter. Notice that the connection string parameters are name/value pairs separated by semi-colons.



- 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 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 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 StoragePoint Required Privileges in the 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.

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Technical Support Resources

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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