

HPE Storage Optimizer

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Installation Guide

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Installation Guide

Chapter 1: Introduction

This chapter provides an overview of HPE Storage Optimizer.

- HPE Storage Optimizer product suite
- HPE Storage Optimizer architecture
- Related documentation

HPE Storage Optimizer product suite

HPE Storage Optimizer software is an effective storage optimization solution for IT departments looking to cut the cost and complexity of storing and managing vast volumes of unstructured data. As an analytics-driven solution, HPE Storage Optimizer combines file analytics with policy-based data storage tiering and information optimization. This unique combination of technology allows you to intelligently reduce the total volume of data storage, shrink the cost and complexity of managing unstructured data, and intelligently distribute information across multiple storage repositories, including the cloud.

- Increased cost containment: HPE Storage Optimizer analyzes files based on metadata so that you can identify data currently stored in tier 1 infrastructure and move it to tier 2 storage. This makes it possible to materially lower the cost of primary storage and backup-related storage. You can make more effective and intelligent use of tiered storage, including the cloud, for added cost savings.
- Better infrastructure management: With HPE Storage Optimizer, storage optimization is no longer blind.
 Now you can bring together the power of file analytics and prioritized data backup in one cost-effective
 solution. This allows you to get more value from your existing infrastructure and significantly reduces
 OPEX.
- Faster, simpler backup: With HPE Storage Optimizer, you can reduce backup times by up to 50 percent while increasing application performance—with no noticeable impact on end users.
- A truly holistic information governance strategy: The analytics capabilities of HPE Storage Optimizer
 also enable you to optimize your governance and purchasing strategies. For example, an audit trail
 provides total visibility into the data you have, making it possible to know what you can defensibly dispose
 of. You can bridge the gap between legal and compliance, validate purchases are made with long-term
 objectives in mind, and put your IT team in a strategic position within the enterprise.

HPE Storage Optimizer architecture

HPE Storage Optimizer has a web application user interface. Functionality is available through several Dashboards in the user interface.

Components

HPE Storage Optimizer includes the following components.

- · HPE Storage Optimizer Dashboard
- · HPE Storage Optimizer Engine
- HPE Storage Optimizer Data Analysis
- HPE Storage Optimizer Connectors

HPE Storage Optimizer Dashboard

The HPE Storage Optimizer Dashboard interface allows users to view repositories, establish and review allocation of policies, administer categories, and monitor system activity and health, depending on their roles.

The following serviceis included in the HPE Storage Optimizer.

 HPE Storage Optimizer Web Interface is an IIS Web application that serves as the HPE Storage Optimizer user interface

HPE Storage Optimizer Engine

The HPE Storage Optimizer Engine provides the central capability to manage policy content within an organization.

The following services are included in the HPE Storage Optimizer Engine.

- HPE Storage Optimizer Engine service is a Windows service that executes all scheduled tasks
- CallbackHandler is an IIS Web application that receives notifications from HPE IDOL connectors
- ControlPointLicenseService is a Windows service that tracks the data usage details of your Storage Optimizer environment. The data populates the Usage Details page in the Storage Optimizer Dashboard.

HPE Storage Optimizer Data Analysis service

HPE Storage Optimizer Data Analysis allows your organization to analyze, understand, and deal with the unstructured data contained in legacy repositories.

HPE Storage Optimizer Connectors

The following connector types can be deployed from HPE Storage Optimizer IDOL Deploy Tool:

- The HPE Storage Optimizer Exchange Connector service scans and performs actions on items in Exchange repositories. This connector type has a connector framework deployed alongside.
- The HPE Storage Optimizer FileSystem Connector service scans and performs actions on items in file shares. This connector type has a connector framework deployed alongside.
- The HPE Storage Optimizer Hadoop Connector service scans and performs actions on items in Hadoop repositories. This connector type has a connector framework deployed alongside.
- The HPE Storage Optimizer SharePoint 2007 Connector service scans and performs actions on items in SharePoint 2007 sites. This connector type has a connector framework deployed alongside.
- The HPE Storage Optimizer SharePoint 2010 Connector service scans and performs actions on items in SharePoint 2010 sites. This connector type has a connector framework deployed alongside.
- The HPE Storage Optimizer SharePoint 2013 Connector service scans and performs actions on items in SharePoint 2013 sites. This connector type has a connector framework deployed alongside.
- The HPE Storage Optimizer SharePoint Remote Connector service scans and performs actions on items in SharePoint 2016 and SharePoint Remote sites. This connector type has a connector framework deployed alongside.

Related documentation

The following documents provide more detail on HPE Storage Optimizer.

- HPE Storage Optimizer Installation Guide
- HPE Storage Optimizer Best Practices Guide
- HPE Storage Optimizer Administration Guide
- HPE Storage Optimizer Remote Analysis Agent Technical Note
- HPE Storage Optimizer Support Matrix

The following documents provide more detail on HPE IDOL connectors.

- HPE IDOL Distributed Connector Administration Guide
- HPE IDOL Exchange Connector (CFS) Administration Guide
- HPE IDOL File System Connector (CFS) Administration Guide
- HPE IDOL Hadoop Connector (CFS) Administration Guide
- HPE IDOL SharePoint 2007 Connector (CFS) Administration Guide
- HPE IDOL SharePoint 2010 Connector (CFS) Administration Guide
- HPE IDOL SharePoint 2013 Connector (CFS) Administration Guide
- HPE IDOL SharePoint Remote Connector (CFS) Administration Guide

Chapter 2: Plan for a HPE Storage Optimizer installation

This section describes the prerequisites for a HPE Storage Optimizer installation and provides some deployment examples.

- Installation tasks
- Prerequisites
- Performance considerations
- Antivirus recommendations
- Compatibility matrix
- Supported browsers
- Topology example

Installation tasks

The high-level tasks to perform to install HPE Storage Optimizer are as follows:

- 1. Install the prerequisite hardware and software for the HPE Storage Optimizer environment. See Prerequisites, below.
- 2. Install the ControlPoint databases, including the MetaStore database. For more information, see Install the HPE Storage Optimizer databases, on page 18.
- 3. Identify and install the connectors.
 - Install the HPE Storage Optimizer connectors using the included Deploy Tool package. See Install HPE Storage Optimizer connectors, on page 28.
 - Install the the HPE Storage Optimizer Edge Filesystem connector. See Install HPE Storage Optimizer Edge Filesystem connector, on page 46.
- Install HPE Storage Optimizer and the HPE Storage Optimizer Engine.
 For more information, see Install HPE Storage Optimizer and the HPE Storage Optimizer Engine, on page 37.

Prerequisites

This section lists the prerequisites for installing the various HPE Storage Optimizer components.

HPE Storage Optimizer requirements

Minimum hardware requirements - ControlPoint database server

Component	Requirement
Processors	 64-bit environment Server class processors with 16 cores, with speeds of 2.5 GHz or better (minimum)
Memory	64-bit environment

Component	Requirement
	 32-GB RAM as a minimum, especially for the server hosting the HPE Storage Optimizer databases.
Storage	Your particular scale requirements depend on many factors including data sizes, usage patterns, infrastructure and so on. To achieve scale requirements for your Storage Optimizer environment, contact your HPE Professional Services representative.
	For more information on ControlPoint database storage capacity considerations, see Performance considerations, on page 15.
Dedicated hard drives for	Due to high disk usage of the ControlPointMetaStore and tempdb databases, HPE recommends that you allocate these databases their own dedicated hard drive during installation.
databases	HPE recommends the use of the fastest, performance-quality drives with the best I/O bandwidths available. For more information, contact your HPE Professional Services representative.
	The volumes you use for the ControlPoint database files must be local to the server where SQL Server is installed. This is a SQL Server requirement.

Minimum hardware requirements - other Storage Optimizer servers

Component	Requirement
Processors	 64-bit environment Server class processors with 16 cores, with speeds of 2.5 GHz or more (minimum)
Memory	 64-bit environment 32-GB RAM as a minimum, especially for the server hosting the HPE Storage Optimizer databases.
Network interface card	1 Gbps

Software Requirements

Install HPE Storage Optimizer software on servers that have the following software installed:

Application	Requirements	
Operating	Windows Server 2012 R2	
system	NOTE: HPE Storage Optimizer versions 4.5 and later support Windows Server 2012 R2.	
	Windows Server 2012Windows Server 2008 R2	

Application	Requirements		
	For more information, see your Windows Server documentation.		
Windows 2012	On Windows Server 2012, enable Windows Communication Foundation (WCF) Services HTTP Activation.		
	For more information, see your Microsoft Windows Server 2012 documentation.		
Internet Information Server (IIS)	 IIS 8.5 on Windows Server 2012 R2 IIS 8.0 on Windows Server 2012 IIS 7.5 on Windows Server 2008 R2 NOTE: On Microsoft Windows Server 2008 R2, add the Windows Authentication Role, which is not installed by default. For more information, see your Windows Server documentation. 		
IIS	In IIS, when configuring the Web Server (IIS) role for the HPE Storage Optimizer Administration Console, activate the following features:		
	Common HTTP Features, including Static Content.		
Microsoft .NET Framework	Version 4.5 and later.		
Internet Explorer	Version 9 or later, installed on servers with HPE Storage Optimizer Data Analysis and IIS.		
SQL Server	 SQL Server must be accessible from the HPE Storage Optimizer server. SQL Server 2016 Enterprise or Standard, service pack 1 and later SQL Server 2014 Enterprise or Standard, service pack 2 and later. SQL Server 2012 Enterprise or Standard, service pack 3 and later Ensure that SQL Server Native Client is installed. NOTE: To gain the best performance, HPE recommends that you do not install any other HPE Storage Optimizer components on the SQL Server. If you are deploying the HPE Storage Optimizer databases to a server hosting other HPE Storage Optimizer components, such as connectors, configure SQL Server to limit the resources it consumes. NOTE: For large-scale deployments, use Enterprise Edition of SQL Server, as it enables you to split the tables on different files and optimizes the performance. 		
SQL Server service packs and updates	For each version and edition of SQL Server, you need to apply all currently-available and pushed updates (critical updates and publicly-pushed individual updates) from Windows Update.		

Application	Requirements
SQL Permissions	The user account that deploys or upgrades the ControlPoint databases must have permissions equivalent to the sysadmin default SQL login role.
	This includes the permission to add, delete and modify jobs SQL Agent jobs, which requires access to the msdb . It also includes permission to examine database and filegroup structures, adding new ones as appropriate.
	After deployment, the permissions of the SQL login account may be then reduced. The minimum required permissions for each of the ControlPoint databases' user is db_owner .
SQL Server Agent service	The SQL Server Agent service must be set to start automatically, and the service must be running.
SQL Server Reporting Services	For Reporting Services, you can use the Standard or Enterprise edition of SQL Server. For more information, see Configure the HPE Storage Optimizer data source, on page 19.
Read/write permissions on database file paths	The desired paths to place the database file groups must be granted read and write permission appropriately. For more information, see Read and write permissions on paths, on page 21

Performance considerations

Ensure that your environment meets all hardware, software, and third-party component requirements as described in the *HPE Storage Optimizer Installation Guide* or *Support Matrix*.

For more information on general performance guidelines in Storage Optimizer and in SQL Server, see the HPE Storage Optimizer Installation Guide and the HPE Storage Optimizer Best Practices Guide.

Your particular scale requirements depend on many factors including data sizes, usage patterns, infrastructure and so on. To achieve scale requirements for your Storage Optimizer environment, contact your HPE Professional Services representative.

Antivirus recommendations

For performance reasons, if you are running antivirus software on the HPE Storage Optimizer host machines, you must ensure that it does not monitor the Storage Optimizer directories and any fileshares that have been indexed.

Some advanced antivirus software can scan the network and might block some Storage Optimizer traffic, which can cause errors.

Where possible, exempt the Storage Optimizer and IDOL processes from this kind of network traffic analysis.

Compatibility matrix

HPE Storage Optimizer and HPE IDOL mapping

Component	Version	Operating System
Distributed Connector	10.8.1	Windows, Linux, Solaris
Edge FileSystem Connector	11.2	Windows, RHEL, Suse
Exchange Connector	10.11	Windows
File System Connector	11.2	Windows ¹
Hadoop Connector	10.10	Windows, RHEL, Suse, Solaris
HPE IDOL Server	11.2	Windows, Linux, Solaris
Omni Group Server	10.8	Windows
MetaStore	11.2	Windows
Sharepoint Connector 2007	10.10	Windows
Sharepoint Connector 2010	10.10	Windows
Sharepoint Connector 2013	10.10	Windows
Sharepoint Connector Remote	11.1 ²	Windows

¹Support includes file shares on: CIFS and NFS on NetApp storage, and NTFS.

Supported browsers

- Internet Explorer 9 or later
- Google Chrome 41 or later

Topology example

This section describes an example for a distributed HPE Storage Optimizer topology.

NOTE:

This is intended as an example. Your Storage Optimizer environment may be different based on your size and scale requirements.

For assistance in sizing your HPE Storage Optimizer environment, contact HPE Professional Services.

²Support includes SharePoint 2016.

SQL Server deployment considerations

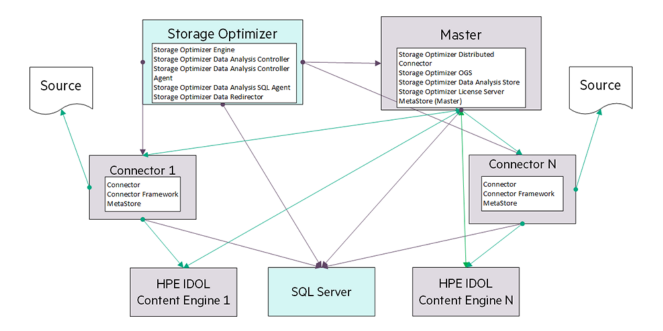
HPE recommends that you deploy the SQL Server and the ControlPoint databases to a host containing no other HPE Storage Optimizer components. This allows the configuration of SQL Server and the HPE Storage Optimizer databases for the best performance.

If you deploy the HPE Storage Optimizer databases to a server hosting other HPE Storage Optimizer components, such as connectors, configure SQL Server to limit the resources it consumes.

The following examples assume that a separate SQL Server host is used to host the ControlPoint databases.

Example

HPE Storage Optimizer system topology



Chapter 3: Install the HPE Storage Optimizer databases

The HPE Storage Optimizer environment contains the following five databases.

- ControlPoint
- ControlPoint Audit
- ControlPointMetaStore
- ControlPointMetaStore Tags
- ControlPoint Tracking

Database overview

The HPE Storage Optimizer 5.5 release allows for SQL Server storage separation to multiple storage paths per database. This allows you to use more of the discrete, concurrent disk I/O available on your SQL Server and can significantly increase performance.

NOTE:

Supported environments include those editions of SQL Server that support database partitioning and file groups (Enterprise editions of 2012, 2014, or 2016, and the Standard edition of SQL Server 2016 SP1).

For more information on database partitioning, see your SQL Server documentation.

Benefits

It provides the following benefits to all Storage Optimizer database implementations, regardless of size:

- Reduces the storage capacity required to operate the largest of the ControlPoint databases,
 ControlPointMetaStore.
 - In addition to overall storage capacity requirement reduction, the storage structure of the databases is in smaller, more manageable files. This allows a systems operator to make use of smaller, more independent logical volumes.
- Reduces the storage throughput required for Storage Optimizer operations because it takes advantage of the concurrent storage channels/volumes usually available to production servers.
- Separates the structure of the database storage into multiple discrete files. This allows you to more
 accurately monitor your server for I/O hotspots while under load and to easily relocate component files to
 additional volumes.
 - It allows you to preserve a standard logical internal structure and facilitates future upgrades, even if you performed custom reorganization of the storage files.
- · Reduces SQL Server memory utilization.
- Adds SQL table and index partitioning. The major gain in this area is a reduction in necessary SQL index maintenance windows; allowing for more processing hours in a given day.
- Adds maintenance plans to all ControlPoint databases. The maintenance plans can be tailored by the database administrators as needed.
 - These scheduled jobs, run by the native SQL Agent, intelligently perform rebuild, re-index, statistic calculation, and index compression tasks automatically and in an optimized fashion for both standard and

partitioned objects, utilizing online index maintenance operations when available. For more information on SQL Server Agent jobs, see your SQL Server documentation.

By default, all of the new scheduled jobs run at 10 pm server time. If desired, you can adjust the nightly schedule times for each database. These start times may be staggered if desired, but it is important to ensure that the jobs are set to run at least once per day.

For additional performance and stability guidelines, see the HPE Storage Optimizer Best Practices Guide.

Recovery model for ControlPoint databases

With this release, the default recovery model for all ControlPoint databases is automatically set to SIMPLE.

If you wish to use either FULL or BULK-LOGGED, you can adjust it for each database after the installation is complete.

Install and configure SQL Server

To install SQL Server, follow the installation instructions provided by Microsoft.

NOTE:

To gain the best performance, HPE recommends that you do not install any other HPE Storage Optimizer components on the SQL Server.

If you are deploying the HPE Storage Optimizer databases to a server hosting other HPE Storage Optimizer components, such as connectors, configure SQL Server to limit the resources it consumes.

For additional performance and stability guidelines, see the HPE Storage Optimizer Best Practices Guide.

Configure the HPE Storage Optimizer data source

Configure the HPE Storage Optimizer data source in SQL Server Reporting Services to allow administrators to run ControlPoint reports from the ControlPoint Administration Console.

To configure the HPE Storage Optimizer data source

- 1. Open SQL Server Reporting Services Configuration Manager.
- 2. Connect to the report server and instance.
- 3. On the Report Server Status page, verify that the Report Service is started.
- Click the Web Service URL tab, where the virtual directory of the Report Server Web Service is defined.

Take note of the **Virtual Directory** name for later use during the configuration of the ControlPoint databases. In this example, the virtual directory name is **ReportServer**.

For more information, see step 10 of Install the HPE Storage Optimizer databases, on the previous page.

- 5. Click the Report Manager URL tab, where the URL to access Report Manager is defined. Take note of the following information for use later during the configuration of the ControlPoint databases:
 - Virtual Directory. In this example, the virtual directory name is Reports.
 - Report Manager URL. In this example, the Report Manager URL is http://<localhost>:80/Reports

For more information, see step 10 of Install the HPE Storage Optimizer databases, on page 18.

- 6. Using a web browser, access the Report Manager URL.
 - The startup page of Report Manager appears. It contains the **Home** folder of the Report Manager.
- 7. Navigate to the HPE ControlPoint Reports > DataSource folder.
- 8. Click the ControlPointAudit data source.
 - By default, the Properties tab of the ControlPointAudit data source appears.
- 9. Select one of the following connection options under the **Connect using** option:

Option	Description
Credentials supplied by the user running the report	User is prompted to specify credentials when the report is run.
Credentials stored securely in the report server	Credentials are used regardless of who requests a HPE Storage Optimizer Audit report.
Windows integrated security	Every user who requests a HPE Storage Optimizer Audit report must have an account in SQL Server with the Read permission to ControlPoint MetaStore and ControlPoint Audit databases.
Credentials are not required	The configured unattended execution account is used. This must be an account in SQL Server with the Read permission to ControlPointMetaStore and ControlPointAudit databases.

Before you begin

Review the prerequisites

Review the prerequisites, including the scale and performance recommendations for the ControlPoint databases.

For more information, see Minimum hardware requirements - ControlPoint database server, on page 12 and Performance considerations, on page 15. Also see the *HPE Storage Optimizer Best Practices Guide*.

Minimum SQL permissions

The user account that deploys or upgrades the ControlPoint databases must have permissions equivalent to the **sysadmin** default SQL login role.

This includes the permission to add, delete and modify jobs SQL Agent jobs, which requires access to the **msdb**. It also includes permission to examine database and filegroup structures, adding new ones as appropriate.

After deployment, the permissions of the SQL login account may be then reduced. The minimum required permissions for each of the ControlPoint databases' user is **db owner**.

Start the SQL Server Agent service

Ensure that the SQL Server Agent service is set for automatic start and that the service is running. The installation of the databases creates several SQL Server Agent maintenance jobs.

Read and write permissions on paths

The desired paths to place the database file groups must be granted read and write permission appropriately.

This includes standard permissions on the objects and UAC access (usually controlled by ownership inheritance) if applicable.

These are the minimum permissions and access controls required to the directory targets, further additional access to the directories is of course permitted.

- When utilizing a SQL user account, these directories need to have read and write access (and UAC access) granted to both the user account running the database installation program on the SQL server and the user account that is being used to operate the SQL Server instance.
- When utilizing a Windows user account, these directories need to have read and write access (and UAC access) granted to the user account being used to run the installation program.

Local volumes for database files

The volumes you use for the ControlPoint database files must be local to the server where SQL Server is installed. This is a SQL Server requirement.

Logical file groups and the ControlPoint database installation program

The installation of the ControlPoint databases prompts you for multiple paths per database; one for each logical file group defined in the database. These are then grouped by the three types corresponding to pages stored by SQL Server:

- Data
- Index
- Text. This covers both the now deprecated text and ntext SQL column data types, but also long char, nchar, varchar and nvarchar column types.

As the different databases that are used by HPE Storage Optimizer are also segmented by schema, one file group per schema per type is available to be defined.

In each of the logical file groups, in the paths entered, multiple files will be placed in the target location in accordance with SQL Server best practices. For example, the number of files per file group equals the number of available processor cores up to a maximum of 16 per file group.

If desired, these individual files can be further moved by the Database Administrator after database creation to any other storage targets to further spread and control the SQL I/O utilization.

In addition, the installation program provides the ability to optionally automatically *interleave* files from select file groups to multiple storage path targets. When this option is selected, paths that participate in the interleaving process are indicated in the database installer. Files from within each of these file groups will be spread evenly across all the participating paths.

Example

For the ControlPointMetaStore database on an 8 core SQL Server, when the interleave option is selected, causes two files from each of the Metadata.data, Metadata.index, MetaStore.data, and MetaStore.index file groups to be placed on each of their defined paths.

For small sized Storage Optimizer environments, or those without segmented performance disk storage attached, all file groups and their component files may be placed together in a single path.

However, to achieve optimal performance and scalability, particularly for large size databases, separation of storage to multiple paths, both by database and by file groups within each database, is strongly recommended.

Consult your systems architect for planning and guidance in this area, specific to your Storage Optimizer use and growth projections.

Install the ControlPoint databases

To install ControlPoint databases

Run HPE Storage Optimizer Database Installer.exe as the Administrator.
 The file is located in the Storage Optimizer x64\ directory.

NOTE:

If Windows UAC is enabled on the server, ensure that the user account running the installation program is also a user account in SQL Server that has sufficient permissions to create databases and sufficient permission to the database file locations.

The database installer opens.

2. Click Next.

The Log Directory page opens.

- Change the path of the setup log file, if necessary, and then click Next.
 The SQL Connection page opens.
- 4. Enter the required **SQL Server** and **instance** name, or select them from the list.
- 5. Select the required authentication method: either **Windows** or **SQL Server**.

- a. If you select SQL Server Authentication, enter a Login ID and Password.
- 6. The option to **Enable interleaving for database transactions** is selected by default.

This option automatically interleaves files from select file groups to multiple storage path targets. Paths that participate in the interleaving process are indicated on each of the following Database Configuration pages.

Files from within each of these file groups will be spread evenly across all the participating paths.

NOTE:

If only one disk is present, deselect the option.

- 7. Click **Test Connection** to verify the server details.
- 8. In the **Job Owner Username** box, enter a SQL Server username for an account that has System Administrator access to SQL Server.

NOTE:

The Storage Optimizer Database installation program uses this account to create and configure several SQL Server Agent maintenance jobs.

This user account must exist in SQL Server; the installation program does not validate for it.

For more information on the maintenance jobs, see Next steps, on page 27.

9. Click Next.

The Storage Optimizer Database Configuration page opens.

For each setting, specify the path, or click the browse button to define the path.

NOTE:

The volumes you use for the ControlPoint database files must be local to the server where SQL Server is installed.

NOTE:

If you selected the option to interleave database transaction interleaving in step 6, the page indicates the paths participating in the interleaving.

- Data File.
- Index File.

NOTE:

HPE recommends that the Index files be on a different volume from the other components in the file group.

- Text File.
- Data Analysis Data.
- Data Analysis Text.
- · Log file.

NOTE:

For each database, configure the database log file to exist on a different volume than the database files.

Click Next.

The Storage Optimizer Audit Database Configuration page opens.

10. For each setting for the Storage Optimizer Audit database, specify the path, or click the browse button to define the path.

NOTE:

The volumes you use for the ControlPoint database files must be local to the server where SQL Server is installed.

NOTE:

If you selected the option to interleave database transaction interleaving in step 6, the page indicates the paths participating in the interleaving.

- Data File.
- Index File.
- Text File.
- · Log file.

Click Next.

The Storage Optimizer Tracking Database Configuration page opens.

11. For each setting for the Storage Optimizer Tracking database, specify the path, or click the browse button to define the path.

NOTE:

The volumes you use for the ControlPoint database files must be local to the server where SQL Server is installed.

NOTF:

If you selected the option to interleave database transaction interleaving in step 6, the page indicates the paths participating in the interleaving.

- Data File.
- Index File.
- · Text File.
- · Log file.

Click Next.

The Storage OptimizerMetaStore Database Configuration page opens.

12. For each setting for the Storage Optimizer MetaStore database, specify the path, or click the browse button to define the path.

NOTE:

The volumes you use for the ControlPoint database files must be local to the server where SQL Server is installed.

NOTE:

If you selected the option to interleave database transaction interleaving in step 6, the page indicates the paths participating in the interleaving.

- · Data File.
- Index File
- Text File
- Metadata Data
- Metadata Index
- Metadata Text
- · Metastore Data
- Metastore Index
- Metastore Text
- Metastore LDC Data
- Metastore LDC Index
- Metastore LDC Text
- · Metastore Pro Data
- Metastore Pro Index
- Metastore Pro Text
- · MS LDC Cache Data
- MS LDC Cache Index
- MS LDC Cache Text
- · Log file.

Click Next.

The Storage OptimizerMetaStoreTags Database Configuration page opens.

13. For each setting for the Storage Optimizer MetaStoreTags database, specify the path, or click the browse button to define the path.

NOTE:

The volumes you use for the ControlPoint database files must be local to the server where SQL Server is installed.

- Data File.
- Index File.
- Text File.
- Log file.

Click Next.

- 14. The Storage Optimizer Audit Reports page opens.
- 15. To upload audit reports to SQL Server Reporting Services (SSRS), select **Upload Reports** and click **Next**.

NOTE:

This step requires that a data source in SQL Server Reporting Services was configured as a prerequisite. For more information, see Configure the HPE Storage Optimizer data source, on page 19.

If you select **Upload Reports**, the Reports Configuration page opens.

- a. In the Audit Reports Installation area, enter the installation path in the Install reports to box.
- b. In the Report Manager Server Settings area, enter the following information:
 - i. Report Manager URL.
 - ii. Report Manager Virtual Directory.

NOTE:

These settings are defined in the SQL Server Reporting Services Configuration Manager on the **Report Manager URL** tab. See step 5 of Configure the HPE Storage Optimizer data source, on page 19.

iii. Report Webservice Virtual Directory.

NOTE:

This is the virtual directory defined in the SQL Server Reporting Services Configuration Manager on the **Web Service URL** tab. See step 4 of Configure the HPE Storage Optimizer data source, on page 19.

- 16. Click Next.
- 17. Verify the details on the Installation Confirmation page, and click Install.

The databases are installed.

IMPORTANT:

Several SQL scripts are run as part of the database installation. If the scripts encounter problems during execution, the database installation program displays a dialog box prompting you to **Retry** or **Abort**.

If you choose to abort the execution, the installation program attempts to drop the databases. If it cannot drop the databases, you will need to perform the following steps:

a. In SQL Server Management Studio, ensure that there are no temporary tables in the **dbo.Temp_DBNames** path.

System databases > msdb > Tables > dbo.Temp_DBNames

- b. Manually drop the affected ControlPoint databases.
- c. Manually drop the **temp_db** database.
 - Dropping the databases avoids inconsistencies resulting from incomplete script executions.
- d. Restart the database installation program.
- 18. Review the installation log.
- Click the hyperlink to copy the connection string to your clipboard. The HPE Storage
 OptimizerMetaStore service requires this connection string to access the ControlPointMetaStore database.

Save this connection string for configuring your HPE Storage Optimizer IDOL package in step 14 of Configure deployment packages, on page 28.

20. Click Finish.

The installation wizard closes.

Next steps

After the database installation completes, verify the new SQL maintenance jobs.

 In SQL Server Management Studio, navigate to SQL Server Agent > Jobs to verify the existence of ControlPoint database maintenance jobs.

For each ControlPoint database, two maintenance jobs are created:

- <databaseName>_db_maint_3.0. The database maintenance job that by default, runs automatically at 10 pm every night.
- <databaseName>_db_maint_all. The database maintenance job that you can run manually as needed.

where

<databaseName> is the name of the ControlPoint database.

For example:

ControlPoint_db_maint_3.0 and ControlPoint_db_maint_all

NOTE:

The **_all** version of the maintenance script does not have a schedule defined, as it is intended to be run manually.

Chapter 4: Install HPE Storage Optimizer connectors

This section describes how to install HPE Storage Optimizer connectors using deployment packages.

- Overview
- · Create deployment packages
- Install deployment packages
- Uninstall deployment packages
- Deploy multiple MetaStore services

Overview

To install HPE Storage Optimizer connectors

- 1. Create deployment packages for the target servers. See Create deployment packages, below.
- 2. Copy the deployment packages to the target servers and install them. See Install deployment packages, on page 31.

Create deployment packages

The HPE Storage Optimizer IDOL Deploy Tool automates the creation of deployment packages for HPE Storage Optimizer IDOL connectors. The Deploy Tool does not install the software directly; rather, it builds the deployment packages that you must copy to the target servers for subsequent installation.

The Deploy Tool configures the Deployment packages and the software requires no further configuration for use with HPE Storage Optimizer after the installation on target servers.

NOTE:

You can run the Deploy Tool on any server to create HPE Storage Optimizer deployment packages.

Use the Deploy Tool to configure, save, and build deployment packages.

Configure deployment packages

Use the information in this section to configure deployment packages.

To configure deployment packages

1. Start the HPE Storage Optimizer IDOL Deploy Tool by running HPE Storage Optimizer IDOL Deploy Tool.exe.

The file is located in the \HPE IDOL Deploy tool directory.

The HPE Storage Optimizer IDOL Deploy Tool is a self-extracting executable.

The Deploy Tool package build dialog box displays with four tabs: **General**, **IDOL**, **Connectors**, and **Components**.

- 2. On the **General** tab, enter the following information.
 - **Host Package Build Location**. Specify the directory creating deployment packages when you run the Deploy Tool.

The default location is:

C:\temp\HPE Storage Optimizer\.

- Host Operating System. Displays the architecture of the host operating system.
- Default Deployment Host. Enter the name of the server that the HPE Storage Optimizer Server software will be installed on.

NOTE:

You will define the names of servers to host other components on the **Components** tab.

- 3. On the **IDOL** tab, enter the following information.
 - Default Language Type. Enter the default language type to be used by the HPE Storage Optimizer IDOL Server.

The default language is **englishUTF8**.

4. On the **Connectors** tab, select the connectors to deploy. Click **Config** to configure each connector.

The connector configuration dialog box opens. The information you provide depends on the type of connector.

- Exchange (the client is installed on the server hosting the connectors)
- File System
- Hadoop
- Notes

NOTE

The Notes client software must be installed on the server hosting the Storage Optimizer Notes Connector.

- SharePoint 2007
- SharePoint 2010
- SharePoint 2013
- SharePoint Remote
- a. (Optional) For an Exchange Connector, enter the following information.
 - **Number of Connectors in Group**. Enter the number of connectors in the group. The maximum number is 9.
 - **Deployment Hosts**. Enter the server names to which to deploy the connectors. Each server hosts one connector, however, if the number of specified servers is less than the number of connectors, the final server in the list hosts all remaining connectors.
 - LDAP and Exchange Web Service User Domain. Enter the user domain to use when connecting to both LDAP and the Exchange web service.
 - LDAP and Exchange Web Service Username. Enter the user name to use when connecting to both LDAP and the Exchange web service.
 - LDAP and Exchange Web Service Password. Enter the password to use when connecting to both LDAP and the Exchange web service.
- b. (Optional) For a File System Connector, enter the following information.

- **Number of Connectors in Group**. Enter the number of connectors in the group. The maximum number is 9.
- **Deployment Hosts**. Enter the server names to which to deploy the connectors. Each server hosts one connector, however, if the number of specified servers is less than the number of connectors, the final server in the list hosts all remaining connectors.
- c. (Optional) For a Hadoop Connector, enter the following information.
 - **Number of Connectors in Group**. Enter the number of connectors in the group. The maximum number is 9.
 - **Deployment Hosts**. Enter the server names to which to deploy the connectors. Each server hosts one connector, however, if the number of specified servers is less than the number of connectors, the final server in the list hosts all remaining connectors.
 - Hadoop Root URI. Enter the root URI of the file system to which to connect.
 - Hadoop Path. Enter the path in the file system to process for files.
- d. (Optional)For a Notes Connector, enter the following information.
 - **Number of Connectors in Group**. Enter the number of connectors in the group. The maximum number is 9.
 - **Deployment Hosts**. Enter the server names to which to deploy the connectors. Each server hosts one connector, however, if the number of specified servers is less than the number of connectors, the final server in the list hosts all remaining connectors.
- e. (Optional) For a SharePoint 2007, 2010, or 2013 Connector, enter the following information.
 - **Number of Connectors in Group**. Enter the number of connectors in the group. The maximum number is 9.
 - **Deployment Hosts**. Enter the server names to which to deploy the connectors. Each server hosts one connector, however, if the number of specified servers is less than the number of connectors, the final server in the list hosts all remaining connectors.
 - **SharePoint Host**. Enter the name of the SharePoint server that hosts the connector web service.
 - SharePoint Port. Enter the port number of the connector web service.
 - **SharePoint Credentials Username**. Enter the name of the user to use when authenticating with the SharePoint server.
 - **SharePoint Credentials Password**. Enter the password for the user to use when authenticating with the SharePoint server.
- f. (Optional) For a SharePoint Remote Connector, enter the following information.
 - **Number of Connectors in Group**. Enter the number of connectors in the group. The maximum number is 9.
 - **Deployment Hosts**. Enter the server names to which to deploy the connectors. Each server hosts one connector, however, if the number of specified servers is less than the number of connectors, the final server in the list hosts all remaining connectors.
 - SharePoint Credentials Username. Enter the name of the user to use when authenticating with the SharePoint server.
 - **SharePoint Credentials Password**. Enter the password for the user to use when authenticating with the SharePoint server.
 - SharePoint Credentials Domain. Enter the domain of the specified user.

5. On the **Components** tab, click **Config** next to a component name to configure that component.

You can configure the following items for each component.

- Host. The name of the server to which to deploy this component.
- Path. The installation location for this component.
- 6. For the **HPE Storage OptimizerMetaStore** component, specify the SQL connection string to use when connecting to the MetaStore database.

Enter the connection string you saved or copied to clipboard in step 13 of Install the HPE Storage Optimizer databases, on page 18. Make any required adjustments.

The connection string has the following general structure when HPE Storage Optimizer databases are configured to use Windows authentication:

Driver={SQL Server Native Client 11.0};App=HPE Storage
Optimizer;Server=servername;Database=ControlPointMetaStore;Trusted_
Connection=yes

Save deployment package configuration

To save all configuration settings to a file, select **Save** or **Save As** from the File menu.

Build deployment packages

To build deployment packages, click **Deploy**, or select **Deploy** from the Actions menu. The packages are built in the Host Package Build Location that you specified on the **General** tab of the Deploy Tool.

Install deployment packages

The Deploy Tool creates deployment packages in the location identified by the **Host Package Build Location** option.

At this location are directories or compressed (.ZIP) files for each target server. Move the directories or .ZIP files to the appropriate target servers for installation.

Prerequisites

Prerequisite software

The following products must be installed on the target servers:

- Microsoft Visual C++ 2005 Redistributable Package
- Microsoft Visual C++ 2010 Redistributable Package
- Microsoft Visual C++ 2013 Redistributable Package
- SQL Native Client

The required prerequisite packages are included in the vcredist and sqlNativeClient subdirectories under the deployment package location.

HPE IDOL license key

To use HPE IDOL, you must have a valid license key file for the products that you want to use. Contact HPE Support to request a license file for your installation.

The HPE IDOL license key file must be copied to the HPE IDOL License Server. For more information, see step 4 of Installation.

Installation

Perform the procedure in this section to install deployment packages.

To install a deployment package

Run the _deploy_services.bat Windows batch file as the local administrator of the server.
 The batch script copies the components to the location defined in Host Installation Directory.

NOTE

If Windows UAC is enabled on the server, you must run the batch file manually from the command line.

- a. Open a command prompt as an Administrator.
- b. Change the directory to the temporary location that contains the batch file.
- c. Run_deploy_services.bat.
- Run the _install_services.bat Windows batch file to install the Windows services.
- 3. When prompted, enter the credentials for the first connector in the deployment package.

Enter the credentials in the following format.

```
Please enter username: domain\username Please enter password: password
```

Ensure that you include the domain or host name when entering the user name.

- 4. When prompted, decide whether to use the same credentials for all other connectors.
 - If you use different credentials for other connectors, enter them in the same format.
- 5. When prompted, enter the credentials to use for your HPE Storage Optimizer MetaStore service. Enter the required username and password.
- 6. Copy the HPE IDOL license file to the HPE IDOL License Server directory after installation and before services start.
 - a. Rename the HPE IDOL license key to licensekey.dat and place it into the LicenseServer directory at the following location:

Program Files\Hewlett Packard Enterprise\Storage Optimizer\LicenseServer

Start Windows services

To start all of the Windows services, run the _start_services.bat Windows batch file as the local administrator of the server.

NOTE:

If HPE IDOL content engines are on a different server than the HPE IDOL connectors, HPE recommends that you start and verify the HPE IDOL services before the connectors start.

Starting the connectors starts the analysis process for the locations identified when the connectors were configured in the Deploy Tool.

Stop Windows services

To stop all Windows services, run the stop services.bat Windows batch file.

To stop individual components in isolation, run _stop_service.bat in the component directory.

Deploy multiple MetaStore services

To enhance the ingestion performance of HPE Storage Optimizer, you can deploy multiple MetaStore service components. The primary MetaStore component is dedicated to control operations; additional MetaStore nodes are devoted to ingestion of documents and policy execution.

The primary MetaStore component is deployed during installation; it is a manual process to deploy any additional MetaStore service nodes. You should deploy the additional MetaStore components after all other HPE IDOL and connectors have been deployed.

Having a single Connector with its own MetaStore for ingestion results in the best ingestion performance.

Before you begin

1. Decide whether the additional MetaStore service node will reside on the same server as the other IDOL engines, or on a separate server.

NOTE:

HPE recommends that you deploy the additional MetaStore component on same machine as the Connectors performing the ingestion actions.

- 2. If needed, install the SQL Server Native Client software to the MetaStore host. For more information, see your SQL Server documentation.
- 3. The MetaStore component requires two unused port during configuration.

Verify the unused ports by running the following command:

```
netstat -anob | findstr "4500"
```

If the ports are already used, select two different ones and verify that they are unused.

Deploy the additional MetaStore component

To deploy multiple MetaStore components

- Stop the MetaStore service.
- 2. Copy the MetaStore folder to a new location.

For example:

Copy Program Files\Hewlett Packard Enterprise\Storage
Optimizer\Indexer\MetaStore to <newPath>\MetaStore2

where

<newPath> is the new path for MetaStore2.

TIP:

If you are copying the MetaStore folder to another server, HPE recommends that you still rename the folder and components to MetaStore2, in order to uniquely identify the additional components.

- 3. Navigate to the MetaStore2 folder and rename the files as follows:
 - Storage Optimizer MetaStore.exe to Storage Optimizer MetaStore2.exe
 - Storage Optimizer MetaStore.cfg to Storage Optimizer MetaStore2.cfg
- 4. Open Storage Optimizer MetaStore2.cfg in a text editor and edit the following settings:
 - a. In the [Server] section, change the port number to an unused port number.
 - b. In the [Service] section, change the port number to another unused port number.
- 5. Save the file.

Modify the Install and Uninstall MetaStore scripts

The scripts for installing and uninstalling HPE IDOL components must be modified to include the additional MetaStore component.

1. On the server hosting the MetaStore2 component, navigate to Navigate to the MetaStore2 folder. For example:

Program Files\Hewlett Packard Enterprise\Storage Optimizer\Indexer\MetaStore2.

- 2. Open install_metastore.bat in a text editor.
- 3. Update the following path to reference the path to MetaStore2:

```
pushd "E:\Program Files\Hewlett Packard Enterprise\Storage
Optimizer\Indexer\Metastore2"
```

- Open uninstall_metastore.bat in a text editor.
- 5. Update the following path to reference the path to MetaStore2:

For example:

```
pushd "E:\Program Files\Hewlett Packard Enterprise\Storage
Optimizer\Indexer\Metastore2"
```

6. Save the file.

Modify the Install Services script

- 1. Open the _install_service.bat in a text editor.
- 2. Update the following paths to reference the path to MetaStore**2**. For example:

```
echo y | cacls "E:\Program Files\Hewlett Packard Enterprise\Storage Optimizer\Indexer\Metastore2" /E /T /G %wsmssvcun:~2%:F echo y | cacls "E:\Program Files\Hewlett Packard Enterprise\Storage Optimizer\Indexer\Metastore2" /E /T /G %wsmssvcun%:F
```

3. Update all service names from Metastore to Metastore2:

```
"Storage Optimizer MetaStore2.exe" -install
sc config "Storage Optimizer MetaStore2" obj= "%wsmssvcun%" password=
"%wsmssvcpw%"
sc failure "Storage Optimizer MetaStore2" reset= 0 actions= restart/60000
```

4. Save the file.

Modify the Start Services script

1. Navigate to the MetaStore2 folder.

For example:

Program Files\Hewlett Packard Enterprise\Storage Optimizer\Indexer\MetaStore2.

- 2. Open the _start_service.bat in a text editor.
- 3. Update all service names from Metastore to Metastore2:

```
net start "Storage Optimizer MetaStore2"
```

4. Save the file.

Modify the Stop Services script

- 1. Open the stop service.bat in a text editor.
- 2. Update the URLs with the host name and new port number.

```
http://hostname:4512/action=stop
```

where

- hostname is the MetaStore server
- 4512 is the new port number.
- 3. Save the file.

Associate Connector Framework Services (CFS) to the new MetaStore component

To complete the configuration of multiple MetaStore components, you must update the Connector Framework Services to use the new MetaStore component.

1. On the Connector, open the CFS configuration file.

For example, for a Filesystem connector, open the Storage Optimizer FileSystem Connector Framework.cfg located in the following directory:

\Program Files\Hewlett Packard Enterprise\Storage Optimizer\Indexer\FileSystem Connector Framework

2. Update the [MyMetaStoreIndex] section to reference the new MetaStore. In this example, it is MetaStore2.

[MyMetaStoreIndex]
Type=MetaStore2
Host=hostname
Port=4512

3. On the MetaStore servers, start the MetaStore and MetaStore2 services.

Uninstall deployment packages

To manually uninstall deployment packages, run the <code>_uninstall_services.bat script</code>.

To uninstall individual components, run _uninstall_service.bat in the component directory.

Chapter 5: Install HPE Storage Optimizer components

This chapter describes how to install HPE Storage Optimizer components.

- Federal Information Processing Standards (FIPS) security mode
- Install HPE Storage Optimizer and the HPE Storage Optimizer Engine
- Configure HPE Storage Optimizer

Federal Information Processing Standards (FIPS) security mode

The Federal Information Processing Standard (FIPS) is a United States government standard specify best practices for implementing cryptographic algorithms, handling key material and data buffers, and working with the operating system. HPE Storage Optimizer uses the SHA-1 encryption algorithm in a FIPS compliant library.

Before you begin

NOTE:

If you do not use FIPS in your HPE Storage Optimizer environment, ignore this section.

If you want to install HPE Storage Optimizer on FIPS-enabled Windows servers, enable FIPS on the servers before you install and deploy HPE Storage Optimizer.

For more information, see your Windows documentation on enabling FIPS encryption.

You use the HPE Storage Optimizer Configuration Manager to enable the use of FIPS in your HPE Storage Optimizer environment. For more information on the configuration process, see Step 10 of Configure HPE Storage Optimizer, on the next page

Limitations

HPE Storage Optimizer has the following limitations when interacting with FIPS:

- HPE Storage Optimizer does not support changing the FIPS security mode after HPE Storage Optimizer
 has been deployed to the environment. After the selection has been made in Configuration Manager, it
 cannot be changed by redeploying HPE Storage Optimizer.
- The Remote Analysis Agent (RAA) utility does not support running with the FIPS security mode.

Install HPE Storage Optimizer and the HPE Storage Optimizer Engine

Before you install HPE Storage Optimizer and the HPE Storage Optimizer Engine, verify that the HPE Storage Optimizer prerequisites listed in Prerequisites have been met.

To install HPE Storage Optimizer Console and Engine

1. Run setup.exe as the Administrator.

The file is located in the Storage Optimizer x64\ directory.

The Welcome page opens.

Click Next.

The License Agreement page opens.

3. Select I accept the terms in the license agreement, and then click Next.

The Customer Information dialog box appears.

4. Enter your User Name and Organization, and then click Next.

The Setup Type page opens.

- 5. Select the setup type that meets your requirements.
 - Typical installs HPE Storage Optimizer and the HPE Storage Optimizer Engine.
 - Complete installs HPE Storage Optimizer, Engine, and Web Services.
 - Custom allows the selection of individual components, as required.
- 6. Click Next.

The Destination Folder dialog box appears.

- 7. (Optional) Click Change to change the default installation location.
- 8. Click Next.
- 9. Review the installation settings that you provided, and then click **Install**.
- 10. Click Finish to exit the installer.

If you select **Launch HPE Storage Optimizer Configuration Manager**, the Configuration Manager starts.

Configure HPE Storage Optimizer

The HPE Storage Optimizer Configuration Manager allows you to configure the HPE Storage Optimizer system centrally.

You can launch the Configuration Manager from the HPE Storage Optimizer program group.

Before you begin

The following configuration procedure assumes that you are configuring the HPE Content Manager environment on one server.

To configure HPE Storage Optimizer

NOTE:

Settings in Configuration Manager are grouped by configuration area. Use the left panel navigation tabs to configure each group of settings.

You must complete all mandatory settings before you can deploy the HPE Storage Optimizer components by clicking **Deploy**.

1. Launch the HPE Storage Optimizer Configuration Manager.

The Configuration Manager opens.

- 2. Enter the **SQL Server** and **instance**, or select it from the list.
- 3. Specify the connection method: Windows Authentication or SQL Server Authentication.

If you select **SQL Server Authentication**, enter a Login ID and a Password.

4. Click Connect.

The HPE Storage Optimizer Configuration Manager opens to the **Database Settings** tab.

5. The **Database Settings** tab displays the connection settings entered during the database installation.

NOTE:

If you use **SQL Server Authentication**, you can provide alternate login and password credentials. The login credentials must exist in SQL Server.

- 6. On the **IIS Settings** tab, specify the following settings:
 - a. Specify the web site to deploy the HPE Storage Optimizer web applications to.

NOTE:

The deployed web applications can subsequently be retracted by selecting **Not Deployed** from the list.

b. Specify the **User Account settings** for the IIS Application Pool to use. Each of the HPE Storage Optimizer web applications use the IIS Application Pool.

Enter the **Domain**, **Username** and **Password** in the appropriate boxes.

- 7. On the **Engine** tab, specify the following settings:
 - a. To update the account used as the identity for the HPE Storage Optimizer Engine service, select **Update Engine Service Account**, and then enter the appropriate account information.

NOTE:

The Engine Service account identity will be used for user impersonations in HPE Storage Optimizer, regardless of the account set for the Application Pool.

b. Enter the number of threads for the Engine to use.

NOTE:

HPE recommends that the number of threads to be the number of processors in the HPE Storage Optimizer Engine server.

- c. Policy execution requires a temporary location that is accessible by all HPE Storage Optimizer connectors. The Configuration Manager can create and use a default network share named HPE Storage OptimizerTempLocation on the local server or you can chose an alternate network share that you created.
- 8. On the **Data Analysis** settings tab, specify the following settings:
 - a. Select Make this system the active Data Analysis Controller.

This setting determines whether the current system should be the active Data Analysis Controller or not.

The SQL server name is the **Data Analysis Controller Host**.

- b. Enter a port number in the **Data Analysis Controller Port** box.
- c. In the IDOL Statistics Server Settings section, specify the **Statistics Host, Port**, and **Index Port** for the statistics server.
- 9. On the **IDOL** settings tab, enter the settings:

- a. Enter the name of the **IDOL Host**, **Port** and **Index Port** numbers.
- b. Enter the **Distributed Connector Host** and its **Port** number.
- c. Enter the **DAH Host** name and **Port** number your HPE IDOL DAH component.
- d. In the MetaStore Service Settings section, enter the MetaStore Host name and Port number.
- e. In the **Target Location Insert Configuration** section, specify whether to use the local configuration by selecting **Use Local Configuration**.

HPE Storage Optimizer policy execution requires configuration files to supply information for insert operations to target locations. These files can either be installed in a local directory or in a specific network share. Use a network share if you intend to install multiple HPE Storage Optimizer Engines so that all engines can access the configuration files.

If you clear the **Use Local Configuration** option, enter an alternate location in the **Insert Configuration Location** box.

- f. In the **Date Format** section, select the **Date Format** that matches the date format used by your HPE Storage Optimizer IDOL Server.
 - Select **Default** unless you connect to an Enterprise HPE IDOL server that is configured to use a date format other than yyyyMMddHHmmss.
- 10. On the **Security** settings tab, specify options for enabling security:
 - Specify whether to enable HPE Storage Optimizer security by clicking Enable Security.
 If enabled, specify the system administrator account, the Active Directory server, and a distinguished name.

NOTE:

If you plan to enable security in HPE Storage Optimizer, you must disable ASP.NET Impersonation in Internet Information Server (IIS).

In IIS, go to Sites > Default Web Site > Click ControlPoint > Authentication > and ensure that ASP.NET Impersonation is disabled.

 To enable Federal Information Processing Standards (FIPS) security mode, select Enable FIPS.

NOTE:

When FIPS security is used in combination with the **Make this system the active Data Analysis Controller** option on the Data Analysis tab, the active controller is the master, and FIPS security works seamlessly.

If the **Make this system the active Data Analysis Controller** option is cleared, this server acts as a subordinate node. The host name of a master controller is extracted from the database and displayed in Configuration Manager and the **Enable FIPS** option is disabled.

NOTE

After FIPS is enabled as the security mode and the HPE Storage Optimizer environment is deployed, the FIPS security mode cannot be changed. For more information, see Federal Information Processing Standards (FIPS) security mode

11. On the Mail Server settings tab, specify the following settings to enable email notifications.

- **Server.** Enter the server name of an SMTP mail server. For example, mySMTPserver.mycompany.com
- **From.** Enter an email address from which messages will be sent. For example, myAdmin@mycompany.com.

The settings are used for the Notify Policy Approvers scheduled task. The scheduled task sends out email notifications for policies configured for Review before execution. For more information on scheduled tasks, see the *HPE Storage Optimizer Administration Guide* or the Administration Console Help system.

12. Click Deploy.

The HPE Storage Optimizer components are deployed.

NOTE:

If you uninstall and reinstall the Storage Optimizer software for any reason, the Add/Remove Programs dialog displays an option to retain or remove the FIPS security mode. Click **Yes** to retain the FIPS security mode, or **No** to remove it.

Deploy HPE Storage Optimizer by enabling HTTPS

This section provides the information required to deploy HPE Storage Optimizer by enabling HTTPS in the environment.

- Enable HTTPS
- Redeploy HPE Storage Optimizer when HTTPS is enabled

Enable HTTPS

To enable HTTPS in the environment, you must perform the following tasks.

- Create a Certificate Authority to sign the server and client certificates. These certificates must be added to the certificate stores. See Create certificates.
- 2. Configure applications in IIS to require the certificates. See Configure certificates in IIS Manager.
- 3. Update the required Web configuration files. See Update the configuration files.

Create certificates

Create a certificate authority to sign the server and client certificates. The server certificate is required for authentication. The client certificate is optional.

NOTF:

When generating the certificates, do not use the SHA-1 algorithm as it has been deprecated.

Complete the following tasks:

- 1. Import the pfx file for the Certificate Authority to the Local Computer's Trusted Root Certification Authorities.
- Import the pfx file for the Server certificate to the Local Computer's Personal certificate store.
- 3. *(Optional)* Import the pfx file for the Client certificate to the Current User Personal certificate store and into the browser's certificate store.

Configure certificates in IIS Manager

Add the certificates to IIS Manager and configure bindings and app settings.

To import certificates to IIS

- 1. In the IIS Manager, from the navigation pane on the left, select the server and select the Server Certificates.
- 2. Select **Import** and locate the .pfx file. This is the Personal Information Exchange file generated as part of the certificate making process.
- 3. Enter the file Password.

To update the bindings

- 1. In the IIS Manager, from the navigation pane on the left, select the web site.
- 2. In the right pane, from Edit Site, select Bindings.
- 3. Click **Add** and in the Edit Site Binding window, set **Type** to HTTPS.
- 4. Enter the host name.
- 5. Select Require Server Name Indication and select your certificate.
- 6. Click OK.

To configure IIS to require certificates

Configure the HPE Storage Optimizer, DataAnalysisService and CPWS apps in IIS Manager to require certificates.

HPE Storage Optimizer app

- Click SSL Settings.
- 2. Select Require SSL.
- 3. Under Client Certificates, select Accept.

Data AnalysisService app

- Click SSL Settings.
- Select Require SSL.
- 3. Under Client Certificates, select Accept.

CPWS app

- 1. Click SSL Settings.
- Select Require SSL.
- 3. Under Client Certificates, select either Ignore or Accept.

Update the configuration files

Configure the Storage Optimizer Administration Console to communicate with the Dashboard and Data Analysis Services using HTTPS and to require user authentication.

To update the Dashboard - Web.config file

- 1. Navigate to: \Program Files\Hewlett Packard Enterprise\Storage Optimizer\Dashboard\Web.config in the production environment.
- Comment out the system.serviceModel tag located below the Begin HTTP Service Model comment.
- Uncomment the system.serviceModel tag located below the Begin HTTPS Service Model comment.
- 4. Update the host in the endpoint addresses if necessary.
- 5. In the clientCertificate tag, change findValue to be the thumbprint of your client certificate. Locate your client certificate thumbprint by opening your client certificate and navigating to the details.

CAUTION: Enter this value manually. Do not copy and paste this value from the certificate, as the encoding adds hidden characters that will cause issues.

TIP: Other methods of finding the certificate can also be used. For more information, see https://msdn.microsoft.com/en-us/library/ms731323(v=vs.110).aspx

To update the DataAnalysis Service - Web.config file

- Navigate to: \Program Files\Hewlett Packard Enterprise\Storage
 Optimizer\DataAnalysis\Service\Web.config in the production environment.
- Comment out the system.serviceModel tag located below the Begin HTTP Service Model comment.
- Uncomment the system.serviceModel tag located below the Begin HTTPS Service Model comment.

To update HPE Storage Optimizer Timer - app.config file

- Navigate to: \Program Files\Hewlett Packard Enterprise\Storage
 Optimizer\Engine\Scheduler\ControlPointTimer.exe.config in the production
 environment.
- 2. Comment out the system.serviceModel tag located below the Begin HTTP Service Model comment
- Uncomment the system.serviceModel tag located below the Begin HTTPS Service Model comment.
- 4. Update the host in the endpoint addresses, if necessary.
- 5. In the clientCertificate tag, change findValue to be the thumbprint of your client certificate.

To update WebService - Web.config file

- 1. Navigate to: \Program Files\Hewlett Packard Enterprise\Storage Optimizer\WebService\Web.config in the production environment.
- Comment out the system.serviceModel tag located below the Begin HTTP Service Model comment.
- Uncomment the system.serviceModel tag located below the Begin HTTPS Service Model comment.

- 4. Update the host in the endpoint addresses if necessary.
- In the clientCertificate tag, change findValue to be the thumbprint of your client certificate.
 After you reset IIS, HPE Storage Optimizer requests and is accessible using the created certificates.

Redeploy HPE Storage Optimizer when HTTPS is enabled

If you need to redeploy HPE Storage Optimizer, then you must change HTTP to HTTPS in the configuration files.

You must change HTTP back to HTTPS in the Dashboard, Timer, and WebService web.config file in the **https** service section.

Configure the Redirector service for HTTPS

The ControlPoint Redirector service is used to redirect users to a shortcut of a document created using a Secure Shortcut policy.

To access a redirect link securely, you must configure the service for HTTPS.

Create certificates

You must create a certificate authority (CA) to sign the server certificates. These certificates are required for authentication.

NOTE:

When generating the certificates, do not use the SHA-1 algorithm as it has been deprecated.

Complete the following tasks:

- 1. Import the cer file for the Certificate Authority to the Local Computer's Trusted Root Certification Authorities.
- 2. Import the cer file for the Server certificate to the Local Computer's Personal certificate store.

Bind certificate with a port

Bind the created certificate to Redirector service port 7050.

1. Open PowerShell and run the following command:

netsh http add sslcert ipport=<localhostIP>:7050 certhash=<Thumbprint of a
server certificate> appid=<GUID of application>

Example

netsh http add sslcert ipport=10.10.10.1:**7050** certhash=6b58bff0b663d452a32bdcdff4ba72ba8f18ce79 appid= $\{4f3f8d5c-c5a9-4ecc-85fb-b17db658f246\}$

NOTE

The appid for Redirector service is: {4f3f8d5c-c5a9-4ecc-85fb-b17db658f246}

Redirector service HTTPS configuration

To edit the Redirector service configuration file

Navigate to:\Program Files\Hewlett Packard Enterprise\Storage
 Optimizer\Engine\Scheduler\ControlPointTimer.exe.config and add the following
 parameter.

```
<add key="RedirectorHttps" value="false"/>
```

Set the parameter to "true" for HTTPS.

- 2. Save the file.
- 3. Navigate to Program Files\Hewlett Packard Enterprise\Storage Optimizer\Engine\Redirector.exe.config file and add the following parametes.

```
<add key="SecurePorts" value="false"/>
<add key="RedirectorHttps" value="false"/>
```

Set the parameters to "true" for HTTPS.

- 4. Save the file.
- 1. Restart the Redirector service and ControlPoint Engine service.

Chapter 6: Install HPE Storage Optimizer Edge Filesystem connector

This section provides information on installing the HPE Storage Optimizer Edge Filesystem connector. The Edge Filesystem connector is used to run Archive policies on documents and files held in Windows and Linux file shares.

- Prerequisites
- · Install the Edge Filesystem connector
- Upgrade the Edge Filesystem connector
- · Uninstall the Edge Filesystem connector

Prerequisites

Component	Description
Platform	 Windows: Windows 2012 R2 Server or later. Windows 2016 Server or later. Linux: RHEL 7.1 SUSE 12
HPE Storage Optimizer	Installed and ready to use.

Install the Edge Filesystem connector

To run archive policies, you need to install the HPE Storage Optimizer Edge Filesystem Connector.

To install the HPE Storage Optimizer Edge Filesystem Connector on Windows

1. Run the HPE Storage Optimizer Edge Filesystem Connector installer, HPE Storage Optimizer File System Agent Installer.exe.

You can find the installer at Storage Optimizer x64\HPE Storage Optimizer Utilities\HPE Storage Optimizer File System Agent\Windows.

The setup wizard appears.

2. Click Next.

The Log Directory page opens.

3. Select a directory for the installation setup log files, and click **Next**.

The Installation Location page opens.

4. Specify a location to install the Edge Filesystem Connector software.

The default installation location is C:\Program Files\Hewlett Packard Enterprise\Storage Optimizer\Edge.

Click Next.

The Server page opens.

6. Specify the name of the HPE Storage Optimizer server.

The HPE Storage Optimizer Edge Filesystem Connector service needs to connect to this HPE Storage Optimizer server to execute the archive policies.

- For Storage Optimizer environments running with HTTPS, click HTTPS Enabled.
- 8. Click Next.

The Service User page opens.

- 9. Specify the credentials that will be used to run the HPE Storage Optimizer Edge Filesystem Connector services and to connect to the HPE Storage Optimizer server.
- 10. Click Next.

The Installation Confirmation page opens.

11. Click Install.

After the connector is installed, you are prompted to restart the system to complete the installation.

To install the HPE Storage Optimizer Edge Filesystem Connector on Linux

- 1. Open the Edge Filesystem Connector ports: 7210 and 7212.
- Run the HPE Storage Optimizer Edge Filesystem Connector, SORHELInstall.tar.gz.

You can find the installer at Storage Optimizer x64\HPE Storage Optimizer Utilities\HPE Storage Optimizer File System Agent\Red Hat Linux

or

Storage Optimizer x64\HPE Storage Optimizer Utilities\HPE Storage Optimizer File System Agent\SUSE Linux.

- 3. Extract and install the tarball as follows:
 - a. tar -xvzf SORHELInstall.tar.gz
 - b. cd SORHELInstall
 - c. sh sosetup.sh install
- 4. Create a mount directory using the following command:

mkdir /opt/mount

- Run the configuration scripts that configure and start the services as follows:
 - a. sh /opt/Hewlett\ Packard\ Enterprise/Edge/Agent/resources/deployLoggedFS.sh When prompted, enter the mount location created in Step 3.
 - b. sh /opt/Hewlett\ Packard\

Enterprise/Edge/EdgeFSConnector/deployFSConnector.sh

- i. When prompted, enter the HPE Storage Optimizer server, domain, username, and password.
- ii. When prompted, specify whether or not to use enable HTTPS:
 - Enter **y** for Storage Optimizer environments running with HTTPS.
 - Enter **n** for environments running with HTTP.

Uninstall the Edge Filesystem connector

To uninstall the HPE Storage Optimizer Edge Filesystem Connector on Windows

- 1. Uninstall the Edge Filesystem Connector and then the archive service from the Windows **Add/Remove** Programs option.
- 2. Restart the system.

To uninstall the HPE Storage Optimizer Edge Filesystem Connector on Linux

- 1. Change the directory to the SORHELInstall directory and run the following command: sh sosetup.sh remove
- 2. Stop the EdgeConnectorFramework.exe process or reboot the system.

Chapter 7: Upgrade HPE Storage Optimizer

This chapter describes how to upgrade from a previous version of HPE Storage Optimizer to version 5.5.

Overview of the upgrade process

The upgrade process consists of the following phases:

- 1. Verify that the environment is suitable for upgrade. See Before you begin.
- 2. Prepare the HPE Storage Optimizer environment for upgrade. See Prepare the HPE Storage Optimizer environment for upgrade.
- 3. Uninstall the current HPE Storage Optimizer software. See Uninstall the HPE Storage Optimizer software.
- 4. Upgrade HPE Storage Optimizer to version 5.5:
 - a. If you are upgrading from a release before 5.4, you must upgrade the databases to HPE Storage Optimizer 5.4 before upgrading to 5.5. See Upgrade the ControlPoint databases to 5.4, on page 53.
 - b. If you are upgrading from 5.4 to 5.5, see Upgrade the ControlPoint databases to 5.5, on page 54.
 - c. After upgrade, for increased performance in the ControlPoint databases, HPE strongly recommends that you run the database conversion packages included in your ControlPointStorage Optimizer software build.
 - For more information on the benefits, see Database overview, on page 18 and Logical file groups and the ControlPoint database installation program, on page 21.
 - For detailed instructions on the database conversion process and associated downtimes, see the HPE Storage Optimizer Database Conversion Guide.
- 5. For environments with Edge Filesystem connectors, upgrade the Edge Filesystem Connectors to 5.5. See Upgrade the Edge Filesystem connector.
- 6. Upgrade Storage Optimizer to ControlPoint. See Upgrade from HPE Storage Optimizer to HPE ControlPoint.

Before you begin

Ensure that your environment meets all hardware, software, and third-party component requirements as described in the Prerequisites section.

Run the Upgrade Verification utility

HPE Storage Optimizer 5.5 includes a utility that scans your existing HPE IDOL deployment and verifies suitability for upgrade.

To run the upgrade verification utility

- 1. Copy the HPE Storage Optimizer Pre Upgrade Checker folder from the release media to your existing HPE Storage Optimizer IDOL server.
 - For environments where HPE IDOL is enabled with HTTPS, in the PreUpgradeVerifier.exe.config file, set the <appSettings> value "SecurePorts" to be true. For example:

```
<appSettings>
  <add key="SecurePorts" value="true"/>
</appSettings>
```

2. Run the utility PreUpgradeVerifier.exe.

The utility runs, listing the status of the system before upgrade. The report displays the repositories, connectors and connector information.

NOTE:

If the report identifies any problems, contact your HPE Storage Optimizer support team before you proceed with your upgrade.

Run the Support Utility

For ControlPoint 5.4 release and later.

You can run the Support Utility before and after upgrade to compare the system information and configuration (.cfg and .config) file information and determine any differences.

For more information, see Support Utility, on page 91.

To gather environment information

1. Run the Support utility from the command line as the Administrator.

```
ControlPointSupportUtility.exe -c
```

The utility gathers and copies all of the system information and configuration file information and label it as Pre capture data. It moves the data to the user's \temp directory for comparison.

The locations of the Pre data files are as follows:

```
<systemroot>\Users\<user>\AppData\Local\Temp\PreLogFiles
<systemroot>\Users\<user>\AppData\Local\Temp\PostLogFiles
<systemroot>\Users\<user>\AppData\Local\Temp\PreSystemInfo.xml
<systemroot>\Users\<user>\AppData\Local\Temp\PostSystemInfo.xml
```

NOTE:

This information is used during a verification and comparison step after upgrade. See Post-upgrade steps, on page 65.

Prepare the HPE Storage Optimizer environment for upgrade

Prepare the HPE Storage Optimizer environment for the upgrade by disabling any scheduled tasks, stopping services, uninstalling software and removing Web sites.

To prepare the environment

1. Allow any executing policy phases to complete.

NOTE:

Ensure all items in the existing policies are in the executed or failed status, before the upgrade.

2. In the HPE Storage Optimizer Administration dashboard, disable the Assign Policies and Execute Policies scheduled tasks using the Scheduled Tasks settings. This prevents new policies from being assigned to documents.

NOTE:

Be sure to disable all of the scheduled tasks: Normal, Low and High priority.

3. Ensure that all ingestion jobs are complete.

NOTE:

If ingestion jobs are still running, wait for them to complete before proceeding.

4. Check the Distributed Connector queue by issuing the command:

http://

distributed connector host: port/a= queue info & queuename = fetch & queue action = gets tatus

If the Distributed Connector is working with HTTPS, check the queue by issuing the command:

https

://distributedconnectorhost

:port/a=queueinfo&queuename=fetch&queueaction=getstatus

The default port number is 7000.

All actions should be Finished.

- 5. When all connector actions and executing policy phases have completed, stop the following services:
 - a. HPE Storage Optimizer Engines
 - b. Distributed Connector
 - c. Individual connectors and Connector Framework Services.

The services are stopped.

- 6. Back up the ControlPoint databases.
 - ControlPoint
 - · ControlPoint Audit
 - ControlPointMetaStore
 - ControlPointMetaStore Tags
 - ControlPoint Document Tracking
 - ReportServer. Available if your environment is configured for reports.
 - ReportServerTempDB. Available if your environment is configured for reports.
- 7. Start the SQL Server Agent service.

The SQL Server Agent service must be set to start automatically, and the service must be running.

Uninstall the HPE Storage Optimizer software

After the environment is prepared, you can uninstall the current HPE Storage Optimizer software and remove Storage Optimizer web sites.

Uninstall the HPE Storage Optimizer software using the Windows Add/Remove Programs
option.

The software uninstalls.

NOTE:

For 5.4 Storage Optimizer environments, the Add/Remove Programs dialog displays an option to retain or remove the FIPS security mode. Click **Yes** to retain the FIPS security mode, or **No** to remove it.

- If you select Yes, the HPE Storage Optimizer installation will be considered as fresh
 installation and you have the option to select or clear the Enable FIPS security mode
 checkbox.
- If you select No, the previous setting for Enable FIPS security mode is retained and you are not able to change its value. For more information, see Federal Information Processing Standards (FIPS) security mode, on page 37.
- 2. Remove the HPE Storage Optimizer Web sites.

Identify all applications in the StorageOptimizerAppPool40 application pool running on your Internet Information Services (IIS) and remove them.

a. Remove the HPE Storage Optimizer Web sites.

Identify all applications in the StorageOptimizerAppPool40 application pool running on your Internet Information Services (IIS) and remove them.

Remove the StorageOptimizerAppPool40 application pool.

It may include some or all of the following:

- HPE Storage Optimizer
- Classifier
- CPWS
- Callback Handler
- Category
- Data Analysis Service
- b. Remove the StorageOptimizerAppPool40 application pool.

The environment is ready for upgrade.

Upgrade to HPE Storage Optimizer 5.5

The installers for the HPE Storage Optimizer database and software are located in the HPE Storage Optimizer installation package.

The Storage Optimizer upgrade process consists of the following tasks.

- 1. Upgrade the ControlPoint databases.
 - a. If you are upgrading from a release before 5.4, you must upgrade the databases to HPE Storage Optimizer 5.4 before upgrading to 5.5. See Upgrade the ControlPoint databases to 5.4.
 - b. If you are upgrading from 5.4 to 5.5, see Upgrade the ControlPoint databases to 5.5.
 - c. After the database upgrade, for increased performance in the ControlPoint databases, HPE strongly recommends that you run the database conversion packages included in your ControlPointStorage Optimizer software build.
 - For more information on the benefits of converting the databases to use database
 partitioning and file groups in SQL Server, see Database overview, on page 18 and
 ControlPoint databases and performance considerations, on page 60.
 - For detailed instructions on database conversion tasks and associated downtime, see the HPE Storage Optimizer Database Conversion Guide.
- 2. Install the HPE Storage Optimizer software, including optionally enabling HTTPS. See Install the HPE Storage Optimizer software.
- 3. Verify the HPE IDOL databases before upgrading the IDOL software. See Verify the databases in HPE IDOL.
- 4. Upgrade HPE IDOL data and software. See Upgrade HPE IDOL data and software.
- 5. Upgrade the HPE IDOL software manually. See Upgrade the HPE IDOL software manually.
- 6. Update the connector and connector framework configuration files with settings from previous environment. See Update configuration files.
- 7. Perform additional post-upgrade tasks. See Post-upgrade steps.

Upgrade the ControlPoint databases to 5.4

IMPORTANT:

The following upgrade tasks apply only to environments being upgraded from releases prior to 5.4.

If you are upgrading the HPE Storage Optimizer environment from a release before 5.4, you must upgrade the databases to HPE Storage Optimizer 5.4 before upgrading to 5.5.

If your Storage Optimizer environment is already running 5.4, follow the tasks in Upgrade the ControlPoint databases to 5.5.

Obtain the HPE Storage Optimizer 5.4 software

To obtain the HPE Storage Optimizer 5.4 software package, download it from the following location:

https://softwaresupport.hpe.com

Alternately, the ControlPointStorage Optimizer 5.4 Database Installer utility is available in the following location within the 5.5 software package.

Storage Optimizer\SO 5.5.Utilities\Other\SO5.4 DB Installer\HPE Storage Optimizer 54 Database Installer.exe

Upgrade the ControlPoint databases to 5.4

To upgrade the ControlPoint databases

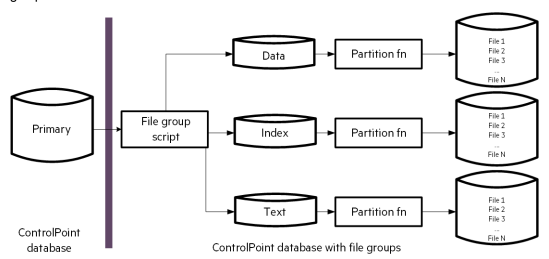
- 1. Navigate to the \Storage Optimizer x64 directory in the 5.4 package and run HPE Storage Optimizer Database Installer.exe.
- 2. Follow the instructions in the wizard.
 - The databases are upgraded to the 5.4 release.
- 3. Proceed to Upgrade the ControlPoint databases to 5.5, below to upgrade the ControlPoint databases from 5.4 to 5.5.

Upgrade the ControlPoint databases to 5.5

For the 5.5 release of HPE Storage Optimizer, HPE has made performance improvements to the ControlPoint databases.

For more information on the benefits, see Database overview, on page 18.

The diagram below describes how each ControlPoint database is upgraded and separated into file groups for in the 5.5 release.



Recovery model for ControlPoint databases

With this release, the default recovery model for all ControlPoint databases is automatically set to SIMPLE.

If you wish to use either FULL or BULK-LOGGED, you can adjust it for each database after the upgrade is complete.

IMPORTANT:

The following tasks apply only to environments being upgraded from release 5.4 to 5.5.

If you are upgrading the HPE Storage Optimizer environment from a release before 5.4, you must upgrade the databases to HPE Storage Optimizer 5.4 before upgrading to 5.5.

See Upgrade the ControlPoint databases to 5.4.

Before you begin

Before you begin the upgrade of the ControlPoint databases, ensure that you have considered the following items.

Minimum SQL permissions

The user account that deploys and upgrades the ControlPoint databases must have the following permissions configured in SQL Server:

- **Dbcreator**, **public** required to create the ControlPoint databases
- SecurityAdmin required to create users in the ControlPoint databases

NOTE:

Db_owner permissions are the minimum SQL permissions that can be used after the initial deployment.

IMPORTANT:

The user account must have permissions equivalent to the sysadmin default SQL login role. If you manually reduced permissions of this role, these permissions must be granted to the user account running the ControlPoint Database installation program.

This includes permission to add, delete and modify jobs SQL Agent jobs, which requires access to the **msdb** database.

- This may be a SQL user account, not a Windows account defined in SQL or
- This may be a Windows user account (explicitly assigned this role in SQL). If this option is chosen, the user account running the Database installer on the SQL server host must be this account.

Read and write permissions on paths

The desired paths to place the database file groups must be granted read and write permission appropriately.

This includes standard permissions on the objects and UAC access (usually controlled by ownership inheritance) if applicable.

These are the minimum permissions and access controls required to the directory targets, further additional access to the directories is of course permitted.

- When utilizing a SQL user account, these directories need to have read and write access (and UAC access) granted to both the user account running the database installation program on the SQL server and the user account that is being used to operate the SQL Server instance.
- When utilizing a Windows user account, these directories need to have read and write access (and UAC access) granted to the user account being used to run the installation program.

Upgrade the databases

To upgrade the ControlPoint databases

1. Navigate to the \Storage Optimizer x64 directory and run HPE Storage Optimizer Database Installer.exe.

NOTE:

If Windows UAC is enabled on the server, ensure that the user account running the installation program is also a user account in SQL Server that has sufficient permissions to update databases and sufficient permission to the database file locations.

2. Click Next.

The Log Directory page opens.

3. Change the path of the setup log file, if necessary, and then click **Next**.

The SQL Connection page opens.

- 4. Enter the required **SQL Server** and **instance** name, or select them from the list.
- 5. Select the required authentication method: either **Windows** or **SQL Server**.
 - a. If you select SQL Server Authentication, enter a **Login ID** and **Password**.
- 6. The option to **Enable interleaving for database transactions** is selected by default.

This option automatically interleaves files from select file groups to multiple storage path targets. Paths that participate in the interleaving process are indicated on each of the following Database Configuration pages.

Files from within each of these file groups will be spread evenly across all the participating paths.

NOTE:

If only one disk is present, deselect the option.

- 7. Click **Test Connection** to verify the server details.
- 8. In the **Job Owner Username** box, enter a SQL Server username for an account that has System Administrator access to SQL Server.

NOTE:

The Storage Optimizer Database installation program uses this account to create and configure several SQL Server Agent maintenance jobs.

This user account must exist in SQL Server; the installation program does not validate for it.

For more information on the maintenance jobs, see Upgrade the ControlPoint databases to 5.5, on page 54.

Click Next.

The ControlPoint Database Configuration page opens.

NOTE:

If you selected the option to interleave database transaction interleaving in step 6, the page indicates the paths participating in the interleaving.

- Data File.
- Index File.
- Text File.
- · Data Analysis Data.
- · Data Analysis Text.
- · Log file.

Click Next.

The ControlPoint Audit Database Configuration page opens.

10. For each setting for the ControlPoint Audit database, specify the path, or click the browse button to define the path.

NOTE:

If you selected the option to interleave database transaction interleaving in step 6, the page indicates the paths participating in the interleaving.

- Data File.
- Index File.
- Text File.
- · Log file.

Click Next.

The ControlPoint Tracking Database Configuration page opens.

11. For each setting for the ControlPoint Tracking database, specify the path, or click the browse button to define the path.

NOTE:

If you selected the option to interleave database transaction interleaving in step 6, the page indicates the paths participating in the interleaving.

- · Data File.
- Index File.
- Text File.
- Log file.

Click Next.

The ControlPointMetaStore Database Configuration page opens.

12. For each setting for the ControlPoint MetaStore database, specify the path, or click the browse button to define the path.

NOTE:

If you selected the option to interleave database transaction interleaving in step 6, the page indicates the paths participating in the interleaving.

- Data File.
- Index File
- Text File

- Metadata Data
- Metadata Index
- Metadata Text
- Metastore Data
- Metastore Index
- Metastore Text
- Metastore LDC Data
- Metastore LDC Index
- Metastore LDC Text
- Metastore Pro Data
- Metastore Pro Index
- Metastore Pro Text
- MS LDC Cache Data
- MS LDC Cache Index
- MS LDC Cache Text
- · Log file.

Click Next.

The ControlPointMetaStoreTags Database Configuration page opens.

13. For each setting for the ControlPoint MetaStoreTags database, specify the path, or click the browse button to define the path.

NOTE:

If you selected the option to interleave database transaction interleaving in step 6, the page indicates the paths participating in the interleaving.

- · Data File.
- Index File.
- Text File.
- Log file.

Click Next.

The Backup Confirmation page opens.

- To confirm that you have backed up the databases before upgrade, click I have backed up the databases.
- 15. Click Next.

The Storage Optimizer Audit Reports page opens.

 To upload audit reports to SQL Server Reporting Services (SSRS), select Upload Reports and click Next.

NOTE:

This step requires that a data source in SQL Server Reporting Services was configured as a prerequisite. For more information, see Configure the HPE Storage Optimizer data

source, on page 19.

If you select **Upload Reports**, the Reports Configuration page opens.

- a. In the Audit Reports Installation area, enter the installation path in the **Install reports to** box.
- b. In the Report Manager Server Settings area, enter the following information:
 - i. Report Manager URL.
 - ii. Report Manager Virtual Directory.

NOTE:

These settings are defined in the SQL Server Reporting Services Configuration Manager on the **Report Manager URL** tab. See step 5 of Configure the HPE Storage Optimizer data source, on page 19.

iii. Report Webservice Virtual Directory.

NOTE:

This is the virtual directory defined in the SQL Server Reporting Services Configuration Manager on the **Web Service URL** tab. See step 4 of Configure the HPE Storage Optimizer data source, on page 19.

- 17. Click Next.
- 18. Verify the details on the Installation Confirmation page, and click **Install**.

The databases are installed.

IMPORTANT:

Several SQL scripts are run as part of the database upgrade. If the scripts encounter problems during execution, the database installation program displays a dialog box prompting you to **Retry** or **Abort**.

If you choose to abort the execution, the installation program attempts to drop the databases. If it cannot drop the databases, you will need to perform the following steps:

a. In SQL Server Management Studio, ensure that there are no temporary tables in the **dbo.Temp DBNames** path.

System databases > msdb > Tables > dbo.Temp_DBNames

- b. Manually drop the affected ControlPoint databases.
- c. Manually drop the **temp db** database.
 - Dropping the databases avoids inconsistencies resulting from incomplete script executions.
- d. Restore the ControlPoint databases from the backups you made during the preparation to upgrade.
- e. Restart the database installation program.
- 19. Review the installation log.
- Click the hyperlink to copy the connection string to your clipboard. The HPE Storage
 OptimizerMetaStore service requires this connection string to access the ControlPointMetaStore database.

Save this connection string for configuring your HPE Storage Optimizer IDOL package in step 14 of Configure deployment packages, on page 28.

21. Click Finish.

The installation wizard closes.

Post upgrade step

After the database upgrade completes, verify the new SQL maintenance jobs.

 In SQL Server Management Studio, navigate to SQL Server Agent > Jobs to verify the existence of ControlPoint database maintenance jobs.

For each ControlPoint database, two maintenance jobs are created:

- <databaseName>_db_maint_3.0. The database maintenance job that by default, runs automatically at 10 pm every night.
- <databaseName>_db_maint_all. The database maintenance job that you can run manually as needed.

where

<databaseName> is the name of the ControlPoint database.

For example:

ControlPoint_db_maint_3.0 and ControlPoint_db_maint_all.

NOTE

The **_all** version of the maintenance script does not have a schedule defined, as it is intended to be run manually.

ControlPoint databases and performance considerations

The upgrade of the databases to Storage Optimizer 5.5 prepares your environment for file groups and database partitioning.

At this point, you should determine whether you want to take full advantage of the file groups and database partitioning. These improvements are especially important for the performance and scalability of large-scale Storage Optimizer environments.

NOTE:

Supported environments include those editions of SQL Server that support database partitioning and file groups (Enterprise editions of 2012, 2014, or 2016, and the Standard edition of SQL Server 2016 SP1).

For more information on database partitioning, see your SQL Server documentation and the Software Requirements, on page 13.

For information on taking full advantage of SQL file groups and database partitioning with your ControlPoint databases, see the HPE Storage Optimizer Database Conversion Guide.

This guide details the advantages of converting the databases to using file SQL Server database partitioning and file groups, detailed conversion steps using database conversion scripts, and so on.

Install the HPE Storage Optimizer software

To install the software

- 1. From the \Storage Optimizer x64 directory, run Setup.exeas the Administrator, and then follow the instructions in the installer.
- 2. While the old HPE IDOL software is still running, run the **Configuration Manager** and deploy HPE Storage Optimizer.
 - a. For environments where HPE IDOL is enabled with HTTPS, in the ControlPointConfiguration.exe.config file, set the <appSettings> "SecurePorts" value to be true.

For example:

```
<appSettings>
  <add key="SecurePorts" value="true"/>
</appSettings>
```

- b. Save the ControlPointConfiguration.exe.config file.
- c. Run Configuration Manager.

The HPE Storage Optimizer software installs.

Verify the databases in HPE IDOL

Before upgrading the HPE IDOL software, take note of the databases present, so that you can verify them after the upgrade.

To verify the databases

Issue a GETSTATUS command:

```
For HTTP: http://IDOLServerName:9000/a=getstatus
For HTTPS: https://IDOLServername:9000/a=getstatus
The IDOL databases are displayed.
```

Upgrade HPE IDOL data and software

To upgrade the HPE IDOL data and software

1. Back up any HPE IDOL and connector configuration files that you modified manually or through the use of the HPE Storage Optimizer software. This ensures that you can reapply the changes after the upgrade completes.

Ensure that you copy all *.cfg files from your installation directory to another location. All HPE IDOL files are already modified when new databases are added.

NOTE:

Any configuration file marked by a modification date later than the date of deployment indicates that it was modified manually or through the use of HPE Storage Optimizer software.

2. Run the ControlPoint IDOL Upgrade program, which is available at the following location:

C:\Program Files\Hewlett Packard Enterprise\Storage
Optimizer\Engine\Scheduler\ControlPoint IDOL Upgrade.exe..

Follow the instructions in the wizard.

• For environments where HPE IDOL is enabled with HTTPS, in the ControlPointIDOL Upgrade.exe.config file, set the <appSettings> "SecurePorts" value to be true.

For example:

```
<appSettings>
  <add key="SecurePorts" value="true"/>
</appSettings>
```

The file is located in the \Install\Program Files\Hewlett Packard Enterprise\Storage Optimizer\Engine\Scheduler directory.

- For environments with multi-layer HPE IDOL DIH/DAH, in the ControlPointIDOL Upgrade.exe.config file, edit the settings to reference the machine and correct port for the top-layer IDOL proxy.
- 3. Depending on the version of Storage Optimizer you are upgrading from, the upgrade may include one or more of the following steps:
 - a. Back up HPE IDOL.

NOTE

If you have an existing backup strategy, skip this step.

- b. Upgrade the HPE IDOL content (required fields).
- c. Upgrade the HPE IDOL software.

After you start the upgrade process, you can save progress so you can resume the process from the same step in the future.

NOTE:

The program automates much of the upgrade process, but you must update the HPE IDOL software manually when prompted.

Upgrade the HPE IDOL software manually

When prompted, you must update the HPE IDOL MetaStoresoftware manually. This step also deploys an additional service, HPE Storage OptimizerMetaStore.

To manually update the HPE IDOL and MetaStoresoftware

1. Ensure that you have a backup of all HPE IDOL content and categories.

If you are creating a new installation directory, then you must back up the category directory from the previously installed version of HPE Storage Optimizer (category, cluster, imex and taxonomy directories).

The files are located in the following locations:

 HPE Storage Optimizer 5.0 — Program Files\Hewlett-Packard\HP ControlPoint\Indexer\IDOL\category

- HPE Storage Optimizer 5.1 Program Files\Hewlett Packard Enterprise\HPE Storage Optimizer\Indexer\IDOL\category
- 2. Stop the IDOL services by running the _stop_services.bat batch file generated by the IDOL deploy tool.

This batch file is available at C:\temp\HPE Storage Optimizer\host_servername.

You may need to run it from the command line with administrator permissions.

NOTE:

If HPE IDOL is running with HTTPS, stop IDOL services from Services and Processes manually.

- 3. Uninstall existing services using _uninstall_services.bat.
 - Executing the file that was built for your current deployment will ensure spurious errors are not reported.
- 4. Prepare a new HPE IDOL deployment using the **HPE Storage Optimizer IDOL Deploy Tool** from the release media.

NOTE:

Use the same Host Installation Directory as your current deployment. It ensures that your HPE IDOL data migrates correctly.

- For versions of HPE Storage Optimizer 5.0 or earlier, the Host Installation Directory is C:\Program Files\Hewlett-Packard\Storage Optimizer.
- For HPE Storage Optimizer 5.1 or later, the Host Installation Directory is C:\Program Files\Hewlett Packard Enterprise\Storage Optimizer.

The deployment is prepared.

5. Run the deploy services.bat file and choose to overwrite all files.

NOTF:

HPE Storage Optimizer5.5 installation requires Microsoft Visual C++ 2013 Runtime. This is provided with your HPE Storage Optimizer software in the vcredist directory of your HPE IDOL deployment package.

Install it before running the _install_services.bat file, if you have not already done so.

6. Run the _install_services.bat batch file using the **As Administrator** option. The new services are installed.

Update configuration files

Update Connector configuration files

Update the Connector and Connector framework configuration files, so that they match the configurations used in the previous deployment.

- 1. Perform the following key changes to the new configuration files after deployment:
 - Each connector: Copy over every Task section.
 For example:

[TaskFS]

DirectoryRecursive=True

ExtractOwner=True

PathRegEx=.*

DirectoryFileAttributeFilter=-1

tractFileData.lua,META:AUTN_CATEGORIZE=false,META:AUTN_EDUCTION=false

DirectoryPathCSVs=\\v-cptrim\FS

ScheduleStartTime=now

ScheduleCycles=1

ScheduleRepeatSecs=3600

IndexDatabase=FS

 For some connector types (such as SharePoint), additionally copy over all Groups task sections.

For example:

[Groups_TaskSPS]

FetchMode=0

IncludeEmptyFields=True

ExtractSubfiles=True

MappedWebApplicationPolicies=True

IgnorePublishingPagesAspx=True

SecurityType=SharePointSecurity

IngestActions=META:CPREPOSITORYTYPEID=2,META:AUTN_NO_FILTER=true

StartURL=http://v-cptrim:8081

ScheduleStartTime=now

ScheduleCycles=1

ScheduleRepeatSecs=3600

IndexDatabase=SPS

By default, HPE Storage Optimizer 5.5 takes care of index synchronization. Therefore, you do not need to include entries for each task section in the [FetchTasks] section:

[FetchTasks]

Number=0

NOTE:

Ensure that the task configuration of each connector matches the configuration used in the previous deployment to prevent re-scanning of previously analyzed content.

In version 4.2, the default task name changed from **MyTask** to **MyTask0**, so if you use default tasks and upgrade from a version earlier than 4.2, you must change the new connector configuration files accordingly.

2. **Connector Framework.** Copy over any custom LUA added after installation, along with any corresponding [ImportTasks] section entries.

NOTE:

If you install a new version of HPE Storage Optimizer in an installation directory which is different from the previous installation directory, then ensure you place the backed up

categories directory in the new path.

Update Insert Configuration files

If your environment contains Insert Configurations, update the Insert Configuration files so that they match the configurations used in the previous deployment.

C:\Program Files\Hewlett Packard Enterprise\Storage Optimizer\InsertConfig

NOTE:

Ensure that the InsertConfigEnabled parameter in the <AppSettings> in ControlPointTimer.config is set to **true** to enable insert configurations.

C:\Program Files\Hewlett Packard Enterprise\Storage
Optimizer\Engine\Scheduler\Storage OptimizerTimer.exe.config.

Post-upgrade steps

After the software upgrade completes, perform the following tasks:

- 1. Start the following services, in the specified order:
 - · HPE Storage Optimizer License Server
 - HPE Storage Optimizer Content Engines
 - HPE Storage Optimizer DataAnalysis Store
 - HPE Storage Optimizer OGS
 - HPE Storage Optimizer IDOL
 - HPE Storage Optimizer MetaStore
- 2. If you are installing HPE Storage Optimizer 5.5 in a different directory than your previous installation directory, copy all connector_repositoryname_datastore.db files to the new installation directory.
- When HPE IDOL successfully starts, issue a GETSTATUS command to verify that all services are running and that all HPE IDOL databases that were available before the upgrade are present.

For HTTP: http://IDOLServerName:9000/a=getstatus

For HTTPS: https://IDOLServerName:9000/a=getstatus

NOTE:

If one or more expected HPE IDOL databases are not present, do not proceed to the next step.

4. When the MetaStore service successfully starts, issue a GETSTATUS command to verify that all services are running and that all MetaStore databases (which were available before the upgrade) are present.

http:// MetaStoreServerName:4500/a=getstatus

NOTE

If one or more expected MetaStore databases are not present, do not proceed to the next step.

- 5. Return to the upgrade program and continue to follow the instructions.
 - The program prompts you to start your connectors when the process completes.
- 6. Start the connectors in the following order:
 - a. Distributed Connector
 - b. Connector Framework Services
 - c. Connectors

CAUTION:

Do not start the HPE Storage Optimizer Engine until the full upgrade process completes.

- Enable scheduled tasks.
- 8. To view previously updated repositories in the HPE Storage Optimizer Dashboard, clear your browser cache, restart the browser and navigate to the repositories.

For specific details on clearing the cache for your browser, see your browser's documentation.

Rescan repositories with custom properties after the upgrade

IMPORTANT:

The following procedure applies only to environments in the following states:

• Environments upgraded to HPE Storage Optimizer 5.5 but have not performed the database conversions documented in the HPE Storage Optimizer Database Conversion Guide.

Skip this section if you have already converted your databases using the database conversion scripts provided in 5.5. For more information, see ControlPoint databases and performance considerations, on page 60 and the HPE Storage Optimizer Database Conversion Guide.

If your HPE Storage Optimizer environment has been configured with custom properties in repositories, additional steps are required after upgrading to 5.5.

For more reference material on configuring MetaStore for metadata ingestion, see Configure HPE Storage Optimizer MetaStore for metadata ingestion, on page 80 or the HPE Storage Optimizer Administration Guide and HPE Storage Optimizer Console Help system.

To deal with custom property mapping after upgrade

1. In SQL Server, configure data mapping using the MetaStore.MapField stored procedure: In this example, AU_DOCUMENT_EDITOR_STRING is the custom field that requires configuration.

```
USE ControlPointMetaStore

GO

EXEC MetaStore.MapField

@SourceName = 'AU_DOCUMENT_EDITOR_STRING',

@TargetTable = 'ControlPointMetadata.Additional',

@TargetColumn = 'LastEditedBy',

@TargetTransform = 'ToString'
```

2. Refresh document ingest, import and update sequences to support the mapped field in MetaStore.

```
USE ControlPointMetaStore
GO
EXEC MetaStore.ConfigureAddDocument
EXEC MetaStore.ConfigureUpdateDocument
EXEC ControlPointMetadata.ConfigureImportDocument
GO
```

- Restart the MetaStore service to utilize the refreshed sequences.
- 4. Rescan the repositories using the HPE Storage Optimizer Dashboard.

Upgrade the Edge Filesystem connector

NOTE:

Skip this step if you do not have HPE Storage Optimizer Edge Filesystem connectors in your environment.

To upgrade the Edge Filesystem connector

- 1. Back up the Edge Filesystem Connector .config and .db files.
- 2. Uninstall the Edge Filesystem Connector and then the archive service:
 - For Windows: Uninstall the connector from the Windows Add/Remove Programs option.
 - For Linux: Change the directory to the SORHELInstall directory and run the following command:

```
sudo sh sosetup.sh remove
```

- 3. Restart the system.
- Install the new version of the Edge Filesystem Connector and archive service, then restart the system.
 - For more information, see Install the Edge Filesystem connector, on page 46.
- After the system restarts, stop the Edge Filesystem Connector and copy the task section and any other manual modifications from the backed up .config file to the new version of the config file. Also copy the .db files into the connector directory.
- 6. Start the Edge Filesystem Connector.

Upgrade from HPE Storage Optimizer to HPE ControlPoint

The upgrade process consists of several steps. However, the steps to upgrade are exactly the same as when you upgrade from an earlier version of HPE Storage Optimizer to HPE Storage Optimizer 5.5.

Follow the steps provided in the section and use the HPE ControlPoint installation programs.

Chapter 8: Troubleshooting

This section provides troubleshooting information on the following:

- · Databases, below
- Connectors
 - Edge Filesystem Connectors
 - SharePoint Connectors
- Proxy server interactions
- Policy execution
- Diagnostics logs
 - Policy Execution Logs
 - Data Analysis logs
 - Statistics Export utility trace logs

Databases

This section describes some items for your ControlPoint databases.

Compact stored procedure

The Compact stored procedure takes more than several days to complete

Problem

When a Compact stored procedure job does not complete before the next scheduled run, then both instances of Compact will run. This slows down the database performance and may prevent ingestion and other operations from running.

Scenario

In the ControlPointMetaStore database, the Compact stored procedure runs once a week, and its purpose is two-fold:

- To delete any deleted repositories and their associated document-related information which exist in several tables.
- To remove unused hashes for deleted documents as a result of incremental scans or policy executions.

Solution

In the 5.5 release, several modifications have been made to the Compact stored procedure:

- Prevent more than one Compact job from running at a time.
- Always delete all repositories that are marked for deletion.
- Perform the cleanup of unused hashes on a limited number of repositories.

Two new settings have been introduced to the **ControlPointMetaStore.Metadata.Settings** table to control the Compact stored procedure. You can adjust the settings for your particular Storage Optimizer environment.

Setting Name	Description
Compact NoIngestTimeMins	The number of minutes of no ingestion activity to wait before unused hash cleanup runs.
	Default: 15
	NOTE: This setting was hardcoded in previous releases.
CompactNumReposToCleanupUnusedHash	The maximum number of repositories to perform the cleanup of unused hashed cleanup on.
	Default: -1 (all repositories)
	NOTE: This setting was hardcoded in previous releases.

If you feel the Compact stored procedure is stuck and not completing after one week, you can clear the IsRunning flag.

To clear the flag, run the following SQL command

UPDATE [ControlPointMetaStore].[Metadata].[CompactLock] set IsRunning = 0

IMPORTANT:

Use caution when deciding to clear the **IsRunning** flag. Ensure that you have waited long enough for the Compact operation to complete.

If you find that the Compact job is taking longer than several days to complete and is affecting the operation of your Storage Optimizer environment, adjust the Compact stored procedure settings.

To adjust the Compact stored procedure settings

• Set the CompactNumReposToCleanupUnusedHash to 25 percent of the number of repositories.

Example

For 100 repositories, set the CompactNumReposToCleanupUnusedHash to 25.

update [ControlPointMetaStore].[MetaStore].[Setting] SET Value=5
where name='CompactNumReposToCleanupUnusedHash'

Connectors

KeyView import.log failure if File System connector framework account and share permissions are not sufficient

Symptom

For shares in certain secure Connector environments, files could not be viewed in the HPE Storage Optimizer user interface.

The File System connector framework service import.log displayed failures in the HPE IDOL KeyView subcomponent's ability to create temporary files and scan the share.

For example:

```
17/02/2017 10:42:19 [2] 70-Error: Failed to open KV stream: Unable to create temp file [\\CR-WIN2008-61.hpeswlab.net\FileShare2\Investigating network performance issues.docx]
```

. . .

17/02/2017 10:42:19 [2] 70-Error: KV: FilterInterface.fpGetDocInfoFile() failed

Solution

- Ensure that the Connector Framework service and the Connector are configured to use the same service account.
- Ensure that the service account for the Connector and Connector Framework service has full rights to the Connector's share location.

CPCategory field is missing from the Advanced Properties during rescan of Connectors configured in SSL environments

Problem

When HPE Storage Optimizer is enabled with SSL, you do not see CPCATEGORYTAG under the Advanced Properties of a document. Instead, you see CPDEFAULTCATEGORYTAG under IDOL Properties section in the Advanced Properties with the name of the parent category.

Scenario

The following scenario can exhibit the problem:

- 1. Create two content repositories with text (.txt) files.
- 2. Create a category, which is treated as the parent category.
- Create another category under the parent with criteria for the file type .txt and use Repository 1 for training.
- 4. Edit Repository 2 and CP adds the Default category for the repository, as seen on the Analysis page, as the parent repository name.

Expected behavior

When a repository is assigned a category and a document satisfies a category criteria, the category name should be displayed for the CPCATEGORYTAG field in Advanced Properties.

Solution

The Category LUA file on the Connector Framework must be edited to include extra parameters for SSL communications in the environment.

To edit the LUA file on each Connector Framework

1. Navigate to the file location:

\Program Files\Hewlett Packard Enterprise\Storage
Optimizer\Indexer\<connectorFramework>\lua\Category.lua

For example:

\Program Files\Hewlett Packard Enterprise\Storage Optimizer\Indexer\FileSystem Connector Framework\lua\Category.lua

2. Search for the line:

```
local categorize = document:getFieldValue("AUTN_CATEGORIZE",false)
```

3. Insert a new statement after the statement in step 2:

```
local sslParameters =
{
    SSLMethod = "SSLV23",
}
```

4. Edit the line:

```
local xmlString = send_aci_action(hostName, port, "CategorySuggestFromText",
{querytext = content, NumResults = maxCategories, textparse = "true",
agentBoolean = "true", anylanguage = "true", FieldText = "NOT EXISTS
{}:CONTAINERCAT AND NOT EXISTS{}:SHADOWCATEGORYOF"}, timeout, retries )

to
local xmlString = send_aci_action(hostName, port, "CategorySuggestFromText",
{querytext = content, NumResults = maxCategories, textparse = "true",
agentBoolean = "true", anylanguage = "true", FieldText = "NOT EXISTS
{}:CONTAINERCAT AND NOT EXISTS{}:SHADOWCATEGORYOF"}, timeout, retries,
sslParameters )
```

Save the file.

Stop and start the Connector services, in order:

- 1. Stop the Filesystem Connector service.
- 2. Stop and start the Filesystem Connector Framework service.
- 3. Start the Filesystem Connector service.

Temporary files accumulate in different locations when indexing repositories

Problem

When indexing repositories, temporary files can accumulate in different locations. This may impact performance, create out-of-disk conditions, or cause corruption in HPE IDOL.

Symptoms

The following symptoms may occur:

 $\bullet~$ On Connectors, temporary files may accumulate in the Connector's $\ensuremath{\backslash} \mathsf{Temp}$ directory.

For example, on a File System connector:

C:\Program Files\Hewlett Packard Enterprise\Storage Optimizer\Indexer\FileSystem
Connector\Temp

• In the operating system temporary files location, usually set in the environment variables, HPE Storage Optimizer temporary files may accumulate.

For example, in Windows:

C:\Users\%serviceaccount%\AppData\Local\Temp

Solutions

For Connectors:

- Ensure that the Connector Framework service and the Connector are configured to use the same service account.
- Ensure that the service account for the Connector and Connector Framework service has full rights to the Connector's \Temp location.

For the operating system temporary location:

• Utilize all of the following parameters in all CFG framework files

```
[ImportService]

KeyviewTemporaryPath=<full path to CFS folder+specific folder>
KeyviewDirectory=<full path to CFS folder+specific folder>
WorkingDirectory=<full path to CFS folder+specific folder>
ExtractDirectory=<full path to CFS folder+specific folder>
```

where

- KeyviewTemporaryPath is the path HPE KeyView uses for extraction.
- WorkingDirectory is the path where temporary files are extracted and then copied to the extracted directory when finished.
- ExtractDirectory is the path used for the extracted files, for example, email attachments or zip files.

NOTE:

Temporary files are not deleted for particular HPE KeyView processes if filtering fails. It may be related to particular files which need to be identified and analyzed in more detail.

To proceed with further investigations, set the following parameters and ensure that you have enough space, because the original files will be kept.

[ImportService]
KeepExtractedFiles=true
[Logging]
LogLevel=full

This test should be processed with clean temporary folders and logs. When the fetch cycle is complete, attach all logs and temporary folders for analysis.

Edge Filesystem Connectors

Linux Edge Filesystem Connector in a distributed connector system does not belong to the same domain as HPE Storage Optimizer

Problem

The Edge Filesystem Connector is installed on a Linux environment in a distributed connector system that does not belong to the same domain as HPE Storage Optimizer.

Solution

- 1. Stop the Edge Filesystem Connector.
- 2. On the Distributed Connector system, edit the hosts file to add the Edge Filesystem Connector.
- 3. On the Distributed Connector system, ensure that ports 7210 and 7212 are enabled with the Edge Filesystem Connector machine, or turn off the firewall.
- 4. On the Edge Filesystem Connector system, ensure that ports 7210 and 7212 are enabled, or turn off the firewall.
- 5. Start the Edge Filesystem Connector.

SharePoint Connectors

EncryptACLEntries=False does not work if it is in the [Connector] section.

Problem

EncryptACLEntries=False does not work if it is in the [Connector] section.

Affects

All SharePoint connectors.

Solution

The EncryptACLEntries parameter must be set in the [TaskName] section for the Sharepoint Connectors. If the parameter is in the [Connector] section, it will not work as expected.

Proxy server interactions

Proxy server blocks traffic of Data Analysis service

Problem

The system was routing all calls to the Data Analysis service through a proxy server, which was blocking certain calls.

Solution

- Open the \Program Files\Hewlett Packard Enterprise\Storage
 Optimizer\DataAnalysis\Service\web.config file.
- Add the following section between the </system.web> and <system.ServiceModel> sections:

```
<system.net>
  <defaultProxy>
    <bypasslist>
        <add address="1.2.3.4"/>
            <add address="5.6.7.8"/>
            </bypasslist>
        </defaultProxy>
</system.net>
```

- 3. Save the file.
- 4. Reset IIS to allow the environment to load the changes.

HPE IDOL

This section provides troubleshooting information for the HPE IDOL components.

Preview of items on remote connectors

Problem

In the Console, when you attempt to preview a document residing on a remote connector, the document is not displayed.

Scenario

By default, the HPE IDOL component runs under the Local System identity. This works for files that reside on shares on the same system as the HPE IDOL component.

However, when IDOL attempts to access a file in its physical location on a remote connector server, it will fail unless the computer account of the IDOL server is given permission to that share.

Solution

- Ensure that the HPE IDOL components and the Connector services are configured to use the same service account.
- Ensure that the service account has full rights to the Connector's share location.

Policy execution

This section describes some items for Storage Optimizer policy executions.

Documents remain at 'Executing' state

Problem

Residual locks in the ExecutionLog table caused by engine crashes can cause documents to be stuck in the 'Executing' state.

Solution

To enable the clearing of locks on the ExecutionLog table at Engine startup, enable the ClearLocksAtStartUp option in the ControlPointtimer.exe.config file.

- Navigate to \Program Files\Hewlett Packard Enterprise\Storage
 Optimizer\Engine\Scheduler\ControlPointTimer.exe.config in the production
 environment.
- 2. Open the file in a text editor and enable the ClearLocksAtStartUp setting.
- Save the file
 - For more information on individual settings in ControlPointtimer.exe.config, see the appendixes in the *HPE Storage Optimizer Best Practice Guide*.
- 4. Restart the HPE Storage Optimizer Engine service.

Policy execution phase fails to acquire locks on any items

Problem

Items are stuck in the ExecutionLog table and the policy execution log shows the policy execution phase failed to acquire locks on any items.

Symptoms

The log displays No items to process in the trace logging mode.

Scenarios and solutions

Scenario	Solutions
To avoid overloading the connector, the engine stops sending more document actions to the connector if there are too many items in State 30 (pending callback) for each connector group.	You need to wait until the connector callback are processed.
Restarting the engine caused some locks to be left on certain items.	See Documents remain at 'Executing' state, above
Erroneous GlobalSettings table settings.	For more information on global settings, see the HPE Storage Optimizer Best Practice Guide.

Delay in showing failed items as 'Failed' in the policy details page

Problem

There is a delay in showing failed items as Failed on the Policy Details page, even if the items in ExecutionLog table show 'items received issue' messages from the connector.

Explanation

This is not an issue and it is expected behavior.

The Process Issues scheduled task processes failed callbacks and shows the failed results in the UI and displays the issue message in the Issues Management page in the Administration Dashboard.

When you specify to abort or retry the issue, the scheduled task must run once before it will process your requests to retry or abort the issue.

If you specify to abort the policy execution for some documents, the documents will be unassigned from the policy.

If you specify to retry, after the scheduled task is run, the Execute Policies scheduled task will need to run to retry the policy execution for those documents.

Solution

The Process Issues scheduled task can be set to run in a higher frequency to avoid the delay.

Communications errors attempting to execute an action

Problem

The policy execution logs display one of several communications errors while attempting to execute an action:

- A communications error has occurred attempting to execute an action
- Unable to connect to the remote server

Solution

Verify that both the MetaStore and HPE IDOL services are running. They need to be running for the policy execution engine to function.

Diagnostics logs

This section provides information on the following diagnostics logs for HPE Storage Optimizer.

Policy Execution Logs

As part of investigation and diagnostics of policy execution issues, you can change the logging level of the HPE Storage Optimizer Engine. Logging levels can be changed with the Configuration Manager or by editing the configuration file.

To change the logging level with Configuration Manager

- 1. Open the HPE Storage Optimizer Configuration Manager.
- 2. In the Engine section, click Logging.

The Logging tab opens.

- 3. Click **Execute Policies** and select a logging level setting from the **Log Level** list. The default level is Information. The available logging levels are:
 - All

NOTE:

HPE recommends to set the logging level to **All** when your HPE Storage Optimizer environment is encountering issues with policy execution. This level gathers the most diagnostic information.

- Verbose
- Information
- Warning
- Error
- Off
- 4. Click Deploy.

HPE Storage Optimizer redeploys.

To change the logging level in the configuration file

- Navigate to \Program Files\Hewlett Packard Enterprise\Storage
 Optimizer\Engine\Scheduler\ControlPointTimer.exe.config in the production
 environment.
- 2. Edit one of the following settings in the <categorySources> section of the configuration file to the desired logging level:
 - <add switchValue="Information" name="Execute Policies">

NOTE: This setting applies the logging level across all policy execution schedules.

For example:

```
<add switchValue="All" name="Execute Policies">
```

- <add switchValue="Information" name="Execute Policies (High)">
- <add switchValue="Information" name="Execute Policies (Normal)">
- <add switchValue="Information" name="Execute Policies (Low)">

The above three settings apply the logging level to each schedule frequency level individually.

- 3. Save the file.
- 4. Restart the HPE Storage Optimizer Engine service.

The configuration changes take effect.

Data Analysis logs

Data Analysis Service and Data Analysis Controller logs have been improved so you can use them as part of investigation and diagnostics of Data Analysis issues.

Data Analysis service logs

Logs for the Data Analysis service can be found at the following location:

\Program Files\Hewlett Packard Enterprise\Storage
Optimizer\DataAnalysis\Service\Logs\Logs.log

NOTE:

The Data Analysis service logs contain only errors.

Data Analysis Controller logs

Logs for the Data Analysis Controller have been improved for events for Analysis jobs.

- Error messages for events such as OnFailed or OnIssues.
- Informational messages for events such as OnProgressUpdate, OnJobComplete, OnJobCancelled, and so on.

Logs for the Data Analysis Controller can be found at the following location:

\Program Files\Hewlett Packard Enterprise\Storage
Optimizer\DataAnalysis\Controller\Logs\controller_<GUID>.log

Statistics Export utility trace logs

As part of investigation and diagnostics of Statistics Export issues, you can enable a System. Diagnostics trace log in the Statistics Export utility.

To enable trace logs

1. Edit the Statistics Export utility configuration file, which is available at the following location:

```
Storage Optimizer x64\HPE Storage Optimizer Utilities\Statistics Export Utility\ControlPointStatisticsUtility.exe.config
```

2. In the <Configuration> section, add the following parameters:

- 3. Save the file.
- 4. Run the Statistics Export utility.

The utility runs with an increased level of logging.

Chapter 9: Configure HPE Storage Optimizer MetaStore for metadata ingestion

This section provides an overview of the steps necessary for configuring HPE Storage Optimizer MetaStore to capture additional data during document ingestion. A set of examples will be used to show where and how this data can be captured.

- Data Mapping
- · Additional data capture
- Examples
 - Example 1 single value for the same document
 - Example 2 single value hash for the same document
 - Example 3 multiple values for the same document
 - Example 4 multiple values hashed for the same document
- Existing data and re-ingestion
- Field text and advanced properties

Data Mapping

Document metadata is captured by a list of instructions dynamically generated based on information held in the **MetaStore.MapTable** and **MetaStore.MapColumn** tables.

A stored procedure named **MetaStore.MapField** handles the complexity of these mapping tables. Run this stored procedure to register data mappings for any additional document metadata to be captured into HPE Storage Optimizer MetaStore.

MetaStore.MapColumn

Field	Description	
GroupNumber	Used when a source field is mapped to multiple times the same target table.	
	For example, use GroupNumber for a complex field such as "ADDRESS" with a value {CITY="BFS", NUMBER=10, STREET="Queens"}. The inclusion of the same GroupNumber for the separate address parts keeps the information together within the one row in the target table. Default: 1	
SourceName	The field to be extracted from the source document.	
ExtractPath	The value of this field is typically null, except when a value is to be parsed from the source field.	
TargetColumn	The name of the column where the captured value is to be stored.	

Field	Description	
TargetTransform	The type of transformation to be used before storing the captured value.	
TargetTransformParams	When a transformation requires additional configuration, the configuration can be placed in the TargetTransformParams field.	
	The value of this field is typically null.	
SupportingTable	The name of the target hash table, if any.	
	This field should be populated when the extracted data is to be hashed into a separate hash table.	
CanUpdate	Indicates whether the information captured to the target column can be modified after creation.	
Inherit	Indicates whether the information captured to the target column, when modified, should be captured to child documents. Examples of such inheritance would be security.	
Altamatica Field Occurs	<u> </u>	
AlternativeFieldSource	The alternate field to be extracted from the source document when SourceName cannot be extracted.	
AlternativeFieldSourceTransform	The alternate transform to be used when AlternativeFieldSource is specified.	

${\bf Meta Store. Map Table}$

Field	Description
GroupNumber	See GroupNumber
SourceName	See SourceName
TargetType	 "MVF" if the table can capture multiple values for the same document. For example, more than one row can exist for a given document. "SVF" if the table can capture single values for the same document. For example, a maximum of one row can exist per document.
TargetTable	The name of the table to populate.
TargetMVPSuffix	Supports the extraction of a suffix from the source field name to further populate a column in the target table. For example, assuming data exists in the source document like: CPPATH1=\\c\ CPPATH2=\\c\test\

Field	Description	
	CPPATH3=\\c\test\folder\	
	Then it is possible to map CPPATH* as the SourceName and indicate that the value extract from * should be placed in the field configured by TargetMVPSuffix, for example "Level".	
TargetMVPSuffixTransform	Specifies the transform to use when extracting a suffix. See TargetMVPSuffix.	

MetaStore.MapField

The stored procedure **MetaStore.MapField** handles the complexity of the mapping tables by defaulting a number of optional parameters to typical values.

Parameter Name	Required	Default Value
@GroupNumber	No	(1), defaults to a single field mapping
@SourceName	Yes	
@TargetType	No	('SVF'), defaulting Single-valued Field(SVF)
@TargetTable	Yes	
@TargetMVPSuffix	No	(NULL), defaults to not specified
@TargetMVPSuffixTransform	No	(NULL), defaults to not specified
@ExtractPath	No	(NULL), defaults to not specified
@TargetColumn	Yes	
@TargetTransform	Yes	
@TargetTransformParams	No	(NULL), defaults to not specified
@SupportingTable	No	(NULL), defaults to not specified
@CanUpdate	No	(1), defaults to TRUE
@Inherit	No	(0), defaults to FALSE
@AlternativeFieldSource	No	(NULL), defaults to not specified
@AlternativeFieldSourceTransform	No	(NULL), defaulting to not specified

Additional data capture

HPE Storage Optimizer MetaStore includes the database schemas, **Metadata** and **ControlPointMetadata**.

Metadata and the corresponding tables (for example, **Metadata.Document**) are used for the default set of captured properties only. Extensions to this default set must be captured into the **ControlPointMetadata** schema instead.

- If the additional data to be captured is a single value field (SVF), then it must be captured in the **ControlPointMetadata.Additional table**.
- If the additional data to be captured is a multivalue field (MVF) instead, then a new table must be
 created within the ControlPointMetadata schema to accommodate the multiple values for each
 document.

All multivalue tables should also include a repository identifier and a MD5 hash of the document DREREFERENCE. **ControlPointMetadata** also comprise of hash table types. These tables are utilized to reduce the storage footprint for information that is readily repeated. Each hash table has the same basic format comprising a repository identifier, a raw value and a MD5 hash of the raw value.

Examples

This section documents the steps required to capture additional metadata into HPE Storage Optimizer MetaStore. It uses a number of examples to do so and includes corresponding SQL statements that need to be loaded and executed.

The examples make use of metadata fields AU_DOCUMENT_EDITOR_STRING and AU_DOCUMENT_AUTHOR_ STRING to illustrate the differences between SVF and MVF table setup.

For any new field that is added to metadata, it needs to be added to the appropriate field type in FieldTypeInfo.

NOTE:

AU_DOCUMENT_AUTHOR_STRING is already captured in HPE Storage Optimizer MetaStore by default.

Example 1 – single value for the same document

Documents comprise a single AU_DOCUMENT_EDITOR_STRING value.

This will be recorded in the **ControlPointMetadata.Additional** table in a new field named **LastEditedBy**. Data mappings must be configured to instruct the MetaStore service on how to capture and record this field value during document ingestion.

To map data

1. In SQL Server, add a new column to the **ControlPointMetadata.Additional** table to support the capture of the AU_DOCUMENT_EDITOR_STRING string value:

```
USE ControlPointMetaStore

GO

ALTER TABLE ControlPointMetadata.Additional

ADD LastEditedBy NVARCHAR(255) NULL

GO
```

Configure AU_DOCUMENT_EDITOR_STRING data mapping using the MetaStore.MapField stored procedure:

```
USE ControlPointMetaStore

GO

EXEC MetaStore.MapField

@SourceName = 'AU_DOCUMENT_EDITOR_STRING',

@TargetTable = 'ControlPointMetadata.Additional',

@TargetColumn = 'LastEditedBy',

@TargetTransform = 'ToString'

GO
```

 Refresh document ingest, import and update sequences to support the newly captured AU_ DOCUMENT_EDITOR_STRING field in MetaStore.

```
USE ControlPointMetaStore
GO
EXEC MetaStore.ConfigureAddDocument
EXEC MetaStore.ConfigureUpdateDocument
EXEC ControlPointMetadata.ConfigureImportDocument
GO
```

- 4. Restart the ControlPoint MetaStore service to utilize the refreshed sequences.
- 5. If you add custom fields in Insert Configuration, you must restart the HPE Storage Optimizer Engine.

Example 2 – single value hash for the same document

Documents comprise a single AU_DOCUMENT_EDITOR_STRING value. This example assumes that this string value is readily repeated throughout.

A new hash table, ControlPointMetadata.EditorHash, will be created to help reduce storage footprint.

A MD5 hash of AU DOCUMENT EDITOR STRING will be recorded in the

ControlPointMetadata.Additional table in a new field named **LastEditedByHash**. Data mappings must be configured to instruct the MetaStore service on how to capture and record this field value during document ingestion

To map data

 Create a new hash table, ControlPointMetadata.EditorHash, to support the AU_DOCUMENT_ EDITOR_STRING string value and MD5 hash value mappings.

```
USE ControlPointMetaStore

GO

IF OBJECT_ID(N'ControlPointMetadata.EditorHash', N'U') IS NULL

BEGIN

CREATE TABLE ControlPointMetadata.EditorHash

(

RepositoryId INTEGER NOT NULL,

HashKey BINARY(8) NOT NULL,

Value NVARCHAR(255) NOT NULL,

CONSTRAINT ControlPointMetadata_EditorHash_PK

PRIMARY KEY NONCLUSTERED(RepositoryId, HashKey) WITH FILLFACTOR = 80
)
```

END GO

2. Add a new column to the **ControlPointMetadata.Additional** table to support the MD5 hash of the AU_DOCUMENT_EDITOR_STRING string value.

```
USE ControlPointMetaStore

GO

ALTER TABLE ControlPointMetadata.Additional

ADD LastEditedByHash BINARY(8) NULL

GO
```

3. Create a foreign key relationship from the source table to the corresponding hash table.

```
USE ControlPointMetaStore

GO

ALTER TABLE ControlPointMetadata.Additional

ADD CONSTRAINT ControlPointMetadata_Additional_FK_LastEditedByHash

FOREIGN KEY (RepositoryId, LastEditedByHash)

REFERENCES ControlPointMetadata.EditorHash(RepositoryId, HashKey)

GO
```

4. Configure AU_DOCUMENT_EDITOR_STRING data mapping using the MetaStore.MapField stored procedure.

```
USE ControlPointMetaStore

GO

EXEC MetaStore.MapField

@SourceName = 'AU_DOCUMENT_EDITOR_STRING',

@TargetTable = 'ControlPointMetadata.Additional',

@TargetType = 'SVF',

@TargetColumn = 'LastEditedByHash',

@TargetTransform = 'HashValue',

@SupportingTable = 'ControlPointMetadata.EditorHash'

GO
```

 Refresh document ingest, import and update sequences to support the newly captured AU_ DOCUMENT_EDITOR_STRING field in HPE Storage Optimizer MetaStore.

```
USE ControlPointMetaStore
GO
EXEC MetaStore.ConfigureAddDocument
EXEC MetaStore.ConfigureUpdateDocument
EXEC ControlPointMetadata.ConfigureImportDocument
GO
```

- Restart the HPE Storage Optimizer MetaStore service to utilize the refreshed sequences.
- If you add custom fields in Insert Configuration, you must restart the HPE Storage Optimizer Engine.

Example 3 – multiple values for the same document

Documents can comprise multiple AU_DOCUMENT_AUTHOR_STRING values. These will be recorded in the **ControlPointMetadata.Author** table. Data mappings must be configured to instruct the MetaStore service on how to capture and record these field values during document ingestion.

To map data

 Create a table, ControlPointMetadata.Author to record all AU_DOCUMENT_AUTHOR_STRING values for each document.

```
USE ControlPointMetaStore
IF OBJECT ID(N'ControlPointMetadata.Author', N'U') IS NULL
BEGIN
CREATE TABLE ControlPointMetadata.Author
                              INTEGER NOT NULL,
BINARY(8) NOT NULL,
       RepositoryId
       DocKey
                              NVARCHAR (255)
       Author
                                                     NOT NULL
       CONSTRAINT ControlPointMetadata Author PK
       PRIMARY KEY CLUSTERED(RepositoryId, DocKey, Author)
       WITH FILLFACTOR = 80
)
END
G0
```

2. Configure AU_DOCUMENT_AUTHOR_STRING data mapping using the MetaStore.MapField stored procedure.

 Refresh document ingest, import and update sequences to support the newly captured AU_ DOCUMENT_AUTHOR_STRING field in MetaStore.

```
USE ControlPointMetaStore
GO
EXEC MetaStore.ConfigureAddDocument
EXEC MetaStore.ConfigureUpdateDocument
EXEC ControlPointMetadata.ConfigureImportDocument
GO
```

4. Restart the HPE Storage Optimizer MetaStore service to utilize the refreshed sequences.

If you add custom fields in Insert Configuration, you must restart the HPE Storage Optimizer Engine.

Example 4 – multiple values hashed for the same document

Documents can comprise multiple AU_DOCUMENT_AUTHOR_STRING values. This example assumes that these string values are readily repeated throughout.

A new hash table, **ControlPointMetadata.AuthorHash**, will be created to help reduce storage footprint. Hashed AU_DOCUMENT_AUTHOR_STRING values for each document will be stored in **ControlPointMetadata.Author**. Data mappings need configured to instruct the MetaStore service on how to capture and record these field values during document ingestion.

To map data

 Create a new hash table, ControlPointMetadata. AuthorHash, to support the AU_DOCUMENT_ AUTHOR_STRING string value and MD5 hash value mappings.

```
USE ControlPointMetaStore
IF OBJECT ID(N'ControlPointMetadata.AuthorHash', N'U') IS NULL
BEGIN
CREATE TABLE ControlPointMetadata.AuthorHash
(
       RepositoryId INTEGER
HashKey BINARY(8)
                                        NOT NULL,
                                       NOT NULL,
       Value
                     NVARCHAR (255)
                                                NOT NULL,
       CONSTRAINT ControlPointMetadata_AuthorHash_PK
       PRIMARY KEY NONCLUSTERED(RepositoryId, HashKey) WITH FILLFACTOR = 80
)
END
G0
```

 Create a table, ControlPointMetadata.Author to record all MD5 hashes for AU_DOCUMENT_ AUTHOR STRING values for each document.

```
USE ControlPointMetaStore
GO
IF OBJECT ID(N'ControlPointMetadata.Author', N'U') IS NULL
BEGIN
CREATE TABLE ControlPointMetadata.Author
      RepositoryId INTEGER
BINARY(8)
                            INTEGER NOT NULL,
                                            NOT NULL,
      AuthorHash
                             BINARY(8)
                                                   NOT NULL
      CONSTRAINT ControlPointMetadata Author PK
      PRIMARY KEY CLUSTERED(RepositoryId, DocKey, AuthorHash)
      WITH FILLFACTOR = 80,
      CONSTRAINT ControlPointMetadata Author FK AuthorHash
      FOREIGN KEY (RepositoryId, AuthorHash)
```

```
REFERENCES ControlPointMetadata.AuthorHash(RepositoryId, HashKey)
)
END
GO
```

3. Configure AU_DOCUMENT_AUTHOR_STRING data mapping using the MetaStore.MapField stored procedure.

- 4. Refresh document ingest, import and update sequences to support the newly captured AU_DOCUMENT_AUTHOR_STRING field in MetaStore.
- 5. Restart the HPE Storage Optimizer MetaStore service to utilize the refreshed sequences.
- If you add custom fields in Insert Configuration, you must restart the HPE Storage Optimizer Engine.

Existing data and re-ingestion

The steps outlined in the examples ensure that the new field, AU_DOCUMENT_EDITOR_STRING, is captured for new document files being ingested.

Existing data will need to be re-ingested in order to capture values for this new metadata field.

NOTE:

If you add custom fields in Insert Configuration, you must restart the HPE Storage Optimizer Engine so that HPE Storage Optimizer picks up the new custom fields.

To re-ingest data

- select Re-Index Repository on the Repositories dashboard.
- remove the connector database file from the connector installation directory, followed by a connector service restart.

Field text and advanced properties

The new metadata has been captured into HPE Storage Optimizer MetaStore through document ingestion. In order to make use of this new data for field text purposes and to return as part of the Properties/Advanced Properties within the HPE Storage Optimizer Dashboard, a number of further changes are required.

Field Text

In order to make the new field available within the category field text builder, a new Rule Builder Fields mapping must be configured within the HPE Storage Optimizer Administration Dashboard.

To support this, a database view modification must be made to ensure the new field is available from the list of rule builder available fields in the HPE Storage Optimizer UI.

To add a new field within the category field text builder

- Open SQL Management Studio and expand Databases > ControlPointMetaStore > Views.
 - a. Select MetaStorePro.FieldTypeInfo, right click and click Script View as > Alter To > New Query Editor Window.

NOTE:

For any new field that is added, it needs to be added to the appropriate field type in FieldTypeInfo.

Examples:

- A new field, AU_DOCUMENT_EDITOR_STRING, must be appended to both 'Match' and 'RulesBuilderInc' FieldType list of supported fields and then executed.
- A new date field must be appended to both the 'NumericDate' and 'RulesBuilderInc' FieldType list of supported fields and then executed.
- On the HPE Storage Optimizer Administration dashboard, click Settings.

The Settings page opens.

a. On the General tab, select Fields. In the Rule Builder section, add a new field by clicking Add (+).

The Add New Field page opens.

- b. Enter a name for the new field in the **Display Name** box.
- c. Select the new metadata field from the Fields list.
- d. Click Add.

After the new field mapping is added, the new metadata captured into MetaStore can be used for category training purposes.

Properties and Advanced Properties

The new field is available within the HPE Storage Optimizer UI in the Advanced Properties list after you restart Internet Information Service (IIS).

To configure a new property mapping

- On the HPE Storage Optimizer Administration dashboard, click Settings.
 The Settings page opens.
- On the General tab, select Fields. In the Item Properties section, add a new item property by clicking Add (+).
 - The Add Property page opens.
- 3. Enter a name for the new property in the **Display Name** box.

- 4. Select the type from the Type list.
- 5. Select the new metadata field from the **Fields** list.
- 6. Click Add.

Appendix A: Support Utility

The ControlPoint Support utility captures system information and configuration file information from your Storage Optimizer environment.

The utility supports the following modes:

- User interface captures the information and generates a ZIP archive of the results and the report file.
- Command line see Synopsis, below for command line options and examples.

NOTE:

Command line enhancements are supported for Storage Optimizer 5.4 and later.

For versions 5.3 or earlier, run the utility with the user interface.

Location

\Program Files\Hewlett Packard Enterprise\Storage
Optimizer\Engine\Scheduler\ControlPointSupportUtility.exe

Synopsis

ControlPointSupportUtility.exe
ControlPointSupportUtility.exe -c

Options

No option

Generates a ZIP archive of the results and the xml/xslt browser report file.

- C

Moves the data to the \<user>\AppData\Local\Temp directory for comparison. Does not generate a ZIP archive of the results or the report file.

To generate a report that contains comparison results, you must run the utility with the -c option twice.

Example

NOTE:

The following example applies to ControlPointStorage Optimizer versions 5.4 and later. If you are running version 5.3 or earlier, this example does not apply.

Run the utility as a preparatory step when changing the Storage Optimizer environment.

1. Run the Support utility from the command line as the Administrator.

```
ControlPointSupportUtility.exe -c
```

The utility gathers and copies all of the system information and configuration file information and label it as Pre capture data.

- 2. Perform the changes to the environment.
- 3. Run the Support utility to gather the data and label it as Post data.

```
ControlPointSupportUtility.exe -c
```

The utility runs a comparison feature, which generates a report named diffReport.txt. The ControlPoint Support Utility creates the report in the same directory as the utility.

The report lists any differences between the two SystemInfo.xml files, including changes, additions and deletions. In addition, it lists any differences between all configuration files located in the Storage Optimizer installation directory.

Results

When the utility is run with the -c option, the locations of the Pre and Post data files are as follows:

```
<systemroot>\Users\<user>\AppData\Local\Temp\PreLogFiles
```

<systemroot>\Users\<user>\AppData\Local\Temp\PostLogFiles

<systemroot>\Users\<user>\AppData\Local\Temp\PreSystemInfo.xml

<systemroot>\Users\<user>\AppData\Local\Temp\PostSystemInfo.xml

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If you have comments about this document, you can contact the documentation team by email. If an email client is configured on this system, click the link above and an email window opens with the following information in the subject line:

Feedback on Installation Guide (HPE Storage Optimizer 5.5)

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