IBM Security Secret Server Version 10.7

Microsoft System Center Configuration Manager Connector Guide

IBM

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Getting started

Use the Thycotic Management Server Security Manager Silverlight Console to integrate with Microsoft System Center Configuration Manager (SCCM) and scan software delivery packages for applications that can be whitelisted by the Thycotic Management Server Application Control Solution.

Configuring package synchronization

- 1. In an Internet Explorer browser (not Microsoft Edge), go to https://domainName/TMS/Setup.
- 2. Click **Security Manager Console**. If this is your first time opening Silverlight, you may need to follow the download prompt to install.
- 3. Browse to Configuration > Foreign Software Systems > User Credentials.
- 4. Select the **Default User Credential** and verify that the user credentials have access to the SCCM server. See "Verifying that user credentials have access to the SCCM server" on page 2.
 - If the credentials do not have access, create a new credential with access to the SCCM Server.
- 5. Browse to Foreign Software Systems > Foreign Software System Types > System Center Configuration Manager.
- 6. Select New > System Center Configuration Manager Instance.
- 7. Name the System Center Configuration Manager and provide the FQDN of the SCCM server and the site name and click **OK**.
- 8. Right-click the newly created System Center Configuration Manager instance and select **Sync Packages**.

This process performs an on-demand scan of the packages that are currently on the SCCM server.

- 9. To set up a recurring schedule for SCCM Package Synchronization, click the **Tasks** tab.
- 10. Browse to Jobs and Tasks > Infrastructure Scheduled Activities > SCCM > Synchronize Packages.
- 11. Set the **SCCM System ID** and set the frequency of how often Thycotic Management Server scans the packages.

Thycotic Management Server will then continually scan the packages on the SCCM Server.

12. After the Package Synchronization is complete, you can use the SCCM Packages Application Control. For information on delivery packages, go to <u>Software delivery package whitelist</u>.

Verifying that user credentials have access to the SCCM server

Verify that the user credentials have access to the SCCM server.

- 1. Right-click the **Default User Credential**.
- 2. Click Properties.



3. Click the **Associations** tab.

General Associations Security		
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Гуре	Associated Item	Pa
Secured Resource User Credentials	 New Active Directory Domain New WSUS Server New SCCM Server New Landesk Server New LANDesk Service Desk instance secondNS New Notification Server New SCCM Server 	

- 4. In the **Associated Item** pane, find **New SCCM Server**.
- 5. Click **Close**.