How To Import New Client MSI Files and Upgrade Profiles

29 April 2012
Important Information

Latest Software
We recommend that you install the most recent software release to stay up-to-date with the latest functional improvements, stability fixes, security enhancements and protection against new and evolving attacks.

Latest Documentation
The latest version of this document is at:
http://supportcontent.checkpoint.com/documentation_download?ID=16083
For additional technical information, visit the Check Point Support Center (http://supportcenter.checkpoint.com).

Revision History

<table>
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<tr>
<th>Date</th>
<th>Description</th>
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<tr>
<td>4/29/2012</td>
<td>First release of this document</td>
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Feedback
Check Point is engaged in a continuous effort to improve its documentation.
Please help us by sending your comments
(mailto:cp_techpub_feedback@checkpoint.com?subject=Feedback on How To Import New Client MSI Files and Upgrade Profiles ).
Contents

Important Information ........................................................................................................... 3
How To Import New Client MSI Files and Upgrade Profiles ........................................... 5
Objectives ............................................................................................................................. 5
  Supported Versions ........................................................................................................... 5
  Supported Operating Systems ......................................................................................... 5
Before You Start ..................................................................................................................... 5
  Related Documents and Assumed Knowledge ................................................................... 5
  Impact on Environment and Warnings ............................................................................. 5
Importing New Client MSI Files and Upgrading Profiles ..................................................... 6
Upgrading Profiles ............................................................................................................... 12
Completing the Procedure ................................................................................................. 13
Verifying the Procedure ...................................................................................................... 13
Index .................................................................................................................................... 15
How To Import New Client MSI Files and Upgrade Profiles

Objective

This document explains how to import new client MSI files into the server, and how to upgrade profiles that already exist.

Supported Versions

Endpoint Security E80.10 to E80.30 (R80)

Supported Operating Systems


Before You Start

Related Documents and Assumed Knowledge

- Endpoint Security E80.30 - sk65921 (http://supportcontent.checkpoint.com/solutions?id(SK65921)

Impact on Environment and Warnings

This applies the new (imported) versions of the client MSI to the assigned machines. Be sure to read the release notes for the imported version.
Importing New Client MSI Files and Upgrading Profiles

To Import New Client MSI Files:
1. To log into the E80 server, click the Endpoint Security Management Console icon. When the login is done, the Overview window opens.
2. Click **Software Deployment**. The Overview (of Software Deployment) window opens.

3. From the left side menu, select **Packages Repository**. The Packages Repository window opens.
4. Click Add from file, and select <client cd> > MSI.

5. Repeat the process and import eps.msi from each of these directories:
   - Master_full
   - Master_FULL_NO_NP
   - Master_FULL_NO_NP_X64
   - Master_FULL_X64
   - NEWDA
   - NEWDA_X64
6. When each MSI is imported, the new MSI shows in the list with the new version, and a popup that reads the package was uploaded successfully.
7. Return to the Software Deployment **Overview** window, and select the profile that you want to upgrade.
8. Click Upgrade profile. A notification appears (may differ between versions).

9. Click OK. The profile is upgraded.

10. Save the upgraded profile.
11. Install the policy.

**Upgrading Profiles**

When you create a new package, you might want to change the MSI version used on the profile (also for profiles already in use).

**To Modify a Profile MSI Version Manually:**
1. Select the profile you want to modify.
2. Click **Edit**.
3. In the left side menu, select **Package Settings**.
Completing the Procedure

Make sure to save and install to update the changes on the clients.

Verifying the Procedure

To verify the success of the procedure, make sure the correct versions are installed on your client.

1. To open the Endpoint Security client GUI, in the task bar, right click the icon.
2. Select Display Overview.
3. From the left side menu, select Advanced.
4. Click View component version information. A window that shows the currently installed versions on the client opens.
5. Compare with the versions in the Release Notes for the newly imported client MSIs.