Objective
This document explains how to import a new Endpoint Security client package to the SmartEndpoint management console, and how to deploy the upgrade to existing client installations.

Details

Supported Versions
- E80.4x
- E80.5x

Supported OS
The E80.40 SmartEndpoint Console is supported on these platforms:
- Server 2003 32-bit, SP1 and SP2
- Server 2003 R2 32/64-bit, SP1 and SP2
- Server 2008 32 bit
- Server 2008 R2
- Windows XP Professional 32-bit, SP3
- Windows Vista 32-bit, SP1
- Windows 7 Enterprise, Professional, Ultimate editions 32/64-bit
- Windows 7 Enterprise, Professional, Ultimate editions 32/64-bit SP1

The E80.50 SmartEndpoint Console is supported on these platforms:
- Server 2003 32-bit, SP2
- Server 2008 32/64-bit, SP1 and SP2
- Server 2008 R2 SP1
- Server 2012
- XP Home 32-bit, SP3
- XP Pro 32-bit, SP3
- Windows Vista 32-bit, SP2
- Windows 7 Enterprise, Professional, Ultimate editions 32/64-bit SP1
- Windows 8 32-bit
- Windows 8 Pro 64-bit

Assumed Knowledge
- SmartEndpoint Management Console
- Policy installation
Related Documentation


Impact on the Environment and Warnings

After you deploy a client upgrade package, the client computer could force a reboot, without giving the end user the option to delay it. Configure this in the Common Client policy.

Importing the Client Package

1. Launch SmartEndpoint Management Console.
3. Click **Deployment**.
4. Expand **Advanced Package Settings**.
5. Click **Packages Repository**.
6. On the bottom of the workspace that shows, click **Upload new version folder**.
7. Browse to the folder with the extracted client package and click **OK**.
   The window that opens shows that the folder is being searched for MSI packages.

8. When the packages are found, click **OK**.
   The client imports to the SmartEndpoint console. A confirmation message pops up and the client package shows in the **Packages Repository**.
   Note of the new client build number.

## Deploying the Client

We recommend that you deploy the client to a test computer first, before you deploy to the entire organization.

1. Open **Deployment** tab > **Software Deployment Rules**.
2. Click the **New Rule** button on the **Software Deployment Rules** toolbar.

3. In the **Create Rule** wizard, select the test computer.

4. In the **Change Rule Actions** step, select the build number of the new client.
5. Name the rule.

6. Click Finish.
   The new deployment rule shows in the Software Deployment Rules.

7. Save and install policy.
Completing the Procedure

When the test computer is connected to the Endpoint Security server and the policy is installed, the test computer pulls the new client and begins the upgrade.

See that the upgrade is successful on the test computer. After reboot, see that the build of the client is the build that you imported.

Deploy the client to all client computers in the organization:
2. In the rule that you used to deploy the previous client, right-click in the Client Version column.
3. Select the client with the new build number.
4. Save and install policy.