

ESET Tech Center

Kennisbank > Legacy > ESET Security Management Center > Run a component-based (custom) installation of ESET endpoint products from ESET Security Management Center (7.x)

Run a component-based (custom) installation of ESET endpoint products from ESET Security Management Center (7.x)

Anish | ESET Nederland - 2018-09-14 - Reacties (0) - ESET Security Management Center

Issue

- Install only certain components of ESET Endpoint Security on client workstation(s)

Typical push installations

If you want to perform a typical push installation, see the following Knowledgebase article:

- [Deploy or upgrade ESET endpoint products using ESET Security Management Center \(7.x\)](#)

Solution

Before proceeding

Before running a software install task, [make sure that the ESET Management Agent is installed](#) on the target computers.

1. [Open ESET Security Management Center Web Console](#) (ESMC Web Console) in your web browser and log in.
2. Click **Client Tasks**, expand **Operating System**, click **Software Install** → **New**.



Figure 1-1

Click the image to view larger in new window

1. In the **Basic** settings section, give your installation task a **Name** and optionally a **Description**. The **Task** drop-down menu will automatically be set to **Software Install**.



Figure 1-2

Click the image to view larger in new window

1. Click the **Settings** section and click **<Choose ESET License>**.



Figure 1-3

Click the image to view larger in new window

1. Select the appropriate license for the ESET product you will deploy to clients and then click **OK**. If you have not yet added product licenses, [click here for instructions to add product licenses in ESMC](#).



Figure 1-4

Click the image to view larger in new window

1. Choose a **Package to install** option. You can choose **Install package from repository** or **Install by direct package URL** to select the package that will be installed on target clients:

If you are upgrading to Windows 10, Install by direct package URL

To ensure that clients on your network receive the latest Windows 10-compatible version of your ESET endpoint product, enter the appropriate URL for your ESET endpoint product(s) in the **Install by direct package URL** field:

ESET Endpoint Security 7

- 32-bit: https://download.eset.com/com/eset/apps/business/ees/windows/latest/avremove_r_ees_nt32_enu.exe
- 64-bit: https://download.eset.com/com/eset/apps/business/ees/windows/latest/avremove_r_ees_nt64_enu.exe

ESET Endpoint Antivirus 7

- 32-bit: https://download.eset.com/com/eset/apps/business/eea/windows/latest/avremove_r_eea_nt32_enu.exe
- 64-bit: https://download.eset.com/com/eset/apps/business/eea/windows/latest/avremove_r_eea_nt64_enu.exe

- **Install package from repository**

To install a package from the repository, select **Install package from repository** and click **<Choose Package>**. Select the ESET product that you want to install on client computers and then click **OK**. [Do I have the latest version of ESET business products?](#) Select the check box next to **I agree with the application End User License Agreement and acknowledge the Privacy Policy**.



Figure 1-5

Click the image to view larger in new window

- **Install by direct package URL**

To install a package by entering the target URL, select **Install by direct package URL** and type the package URL into the corresponding field. [Check for the latest version of ESET business products](#). Select the check box next to **I accept the terms of application End User License Agreement**.



Figure 1-6

Click the image to view larger in new window

1. Type your installation parameters into the **Installation Parameters** field. [Click here for a full list of supported parameters](#).



Figure 1-7

Click the image to view larger in new window

1. Click **Finish** when you are finished making changes to your task.
2. Click **Create Trigger** when you are asked whether you want to add a trigger for the client task. For instructions to assign a trigger to a **Client Task**, see the following ESET Knowledgebase article:
 - [Create a Trigger and add Target computers or groups to execute a Client Task \(ESMC 7\)](#)