

ESET Tech Center

Knowledgebase > ESET PROTECT On-prem > Deploy or upgrade ESET endpoint products using ESET PROTECT

Deploy or upgrade ESET endpoint products using ESET PROTECT




Steef | ESET Nederland - 2021-04-23 - Comments (0) - ESET PROTECT On-prem

Issue

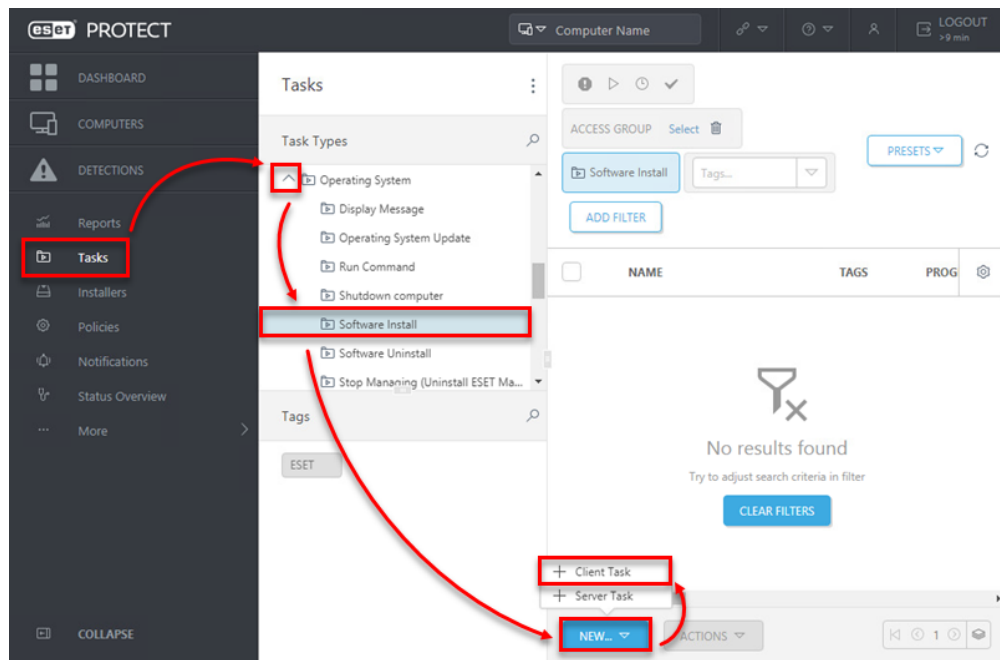
- Upgrade ESET Endpoint Security or ESET Endpoint Antivirus to the latest version
- Deploy ESET solutions to clients remotely using the software install task or Live Installer method

Solution

This article applies to the following operating systems:

 Windows 7 |  Windows 8 |  Windows 10 |  macOS |  Android |  Linux

1. [Open the ESET PROTECT Web Console](#) in your web browser and log in.
2. Click **Tasks** → **Operating system** → **Software Install** → **New** and select **Client Task**.



3. In the **Basic** section, enter a **Name** and an optional **Description**. The **Task** drop-down menu will automatically be set to **Software Install**.

ESET PROTECT

Computer Name

LOGOUT >9 min

New Client Task

Tasks > Install EES

Basic

Settings

Summary

Name

Install EES

Tags

Select tags

Description

Installation of EES

Task Category

All Tasks

Task

Software Install

BACK CONTINUE FINISH CANCEL

- Click **Settings**.

Linux installations

You can add the **--skip-license** parameter to the **Installation parameters** field to skip the display of the ESET End-user license agreement (EULA). If you wish to view the EULA before agreeing to it, do not use this parameter.

- Installing a new product: If you are installing a new product, click **Select** next to **ESET license**, then select the license you will use to activate the ESET products that will be sent to the client computers and click **OK**.

Upgrading an activated product: If you are running an upgrade installation on a previously activated product, do not select the license. If you have not yet added product licenses, [click here for instructions to add product licenses in ESET PROTECT](#).

ESET PROTECT

Computer Name

LOGOUT >9 min

New Client Task

Tasks > Install EES

Settings

Summary

Software installation settings

ESET license

Select

Package to install

Install package from repository: <Choose package>

Install by direct package URL

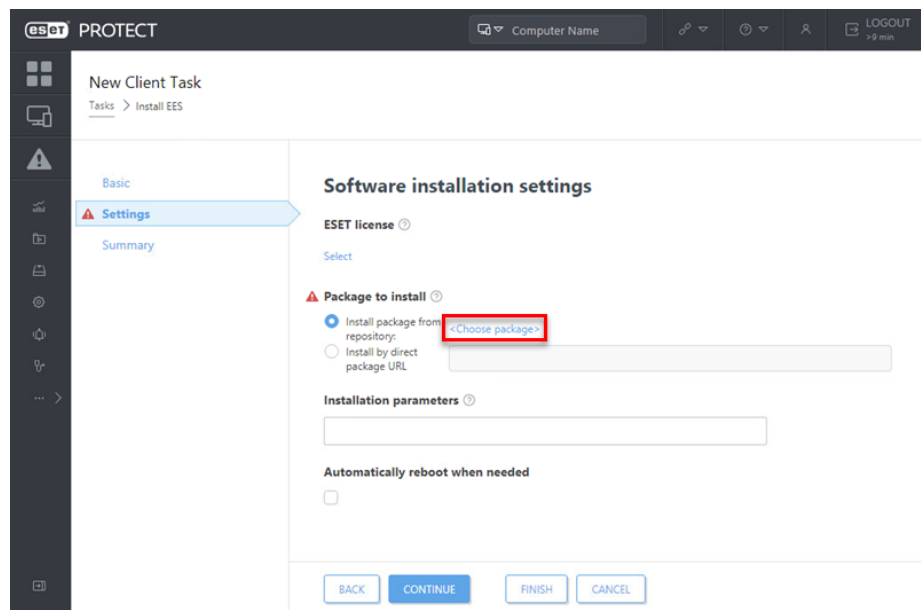
Installation parameters

Automatically reboot when needed

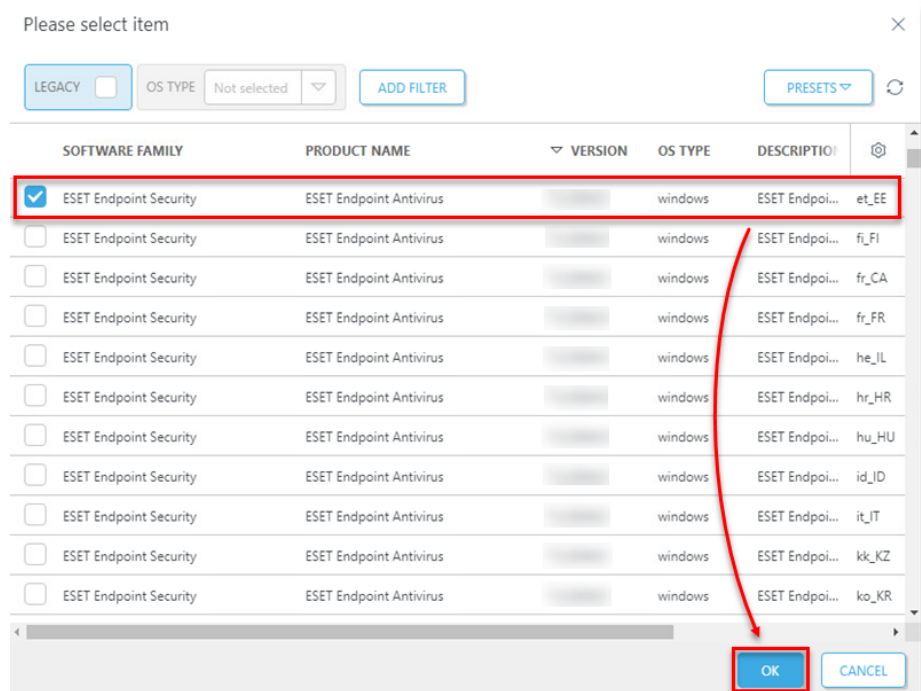
BACK CONTINUE FINISH CANCEL

6. Under **Package to install**, there are two options to select the package that will be installed on target clients.

1. To install a package from the repository: Click **<Choose package>**.



2. Select the ESET product that you want to install on client computers and click **OK**.

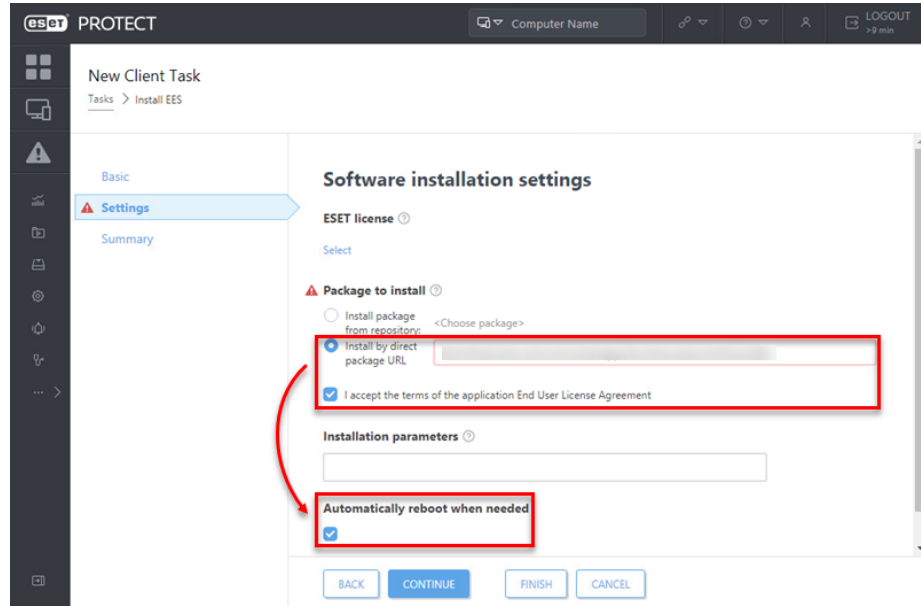


3. [Check for the latest version of your ESET business products.](#)
4. Select the check box next to **I accept the terms of the application End User License Agreement and acknowledge the Privacy Policy** and proceed to step 7.
5. To install a package by entering the target URL:
6. Select **Install by direct package URL** and type the package URL into the

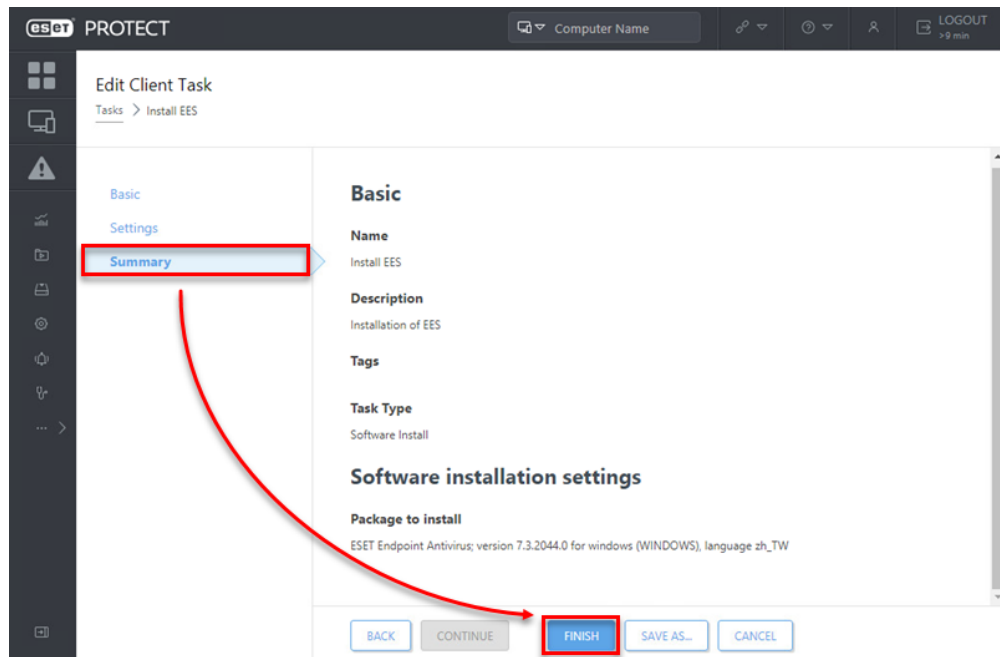
corresponding field.

7. [Check for the latest version of your ESET business products.](#)

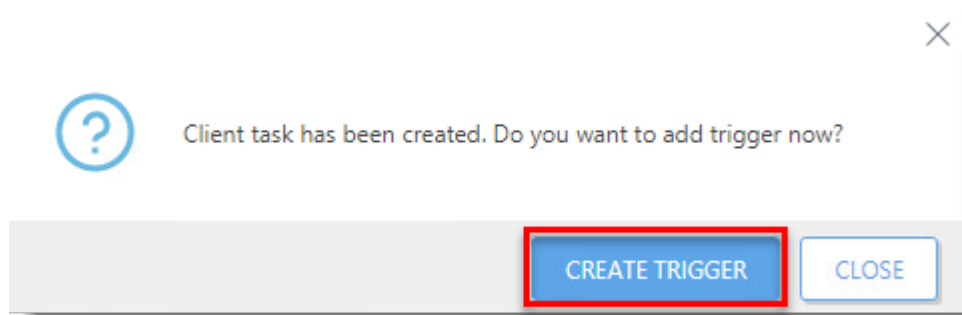
8. Select the check boxes next to **I accept the terms of the application End User License Agreement** and **Automatically reboot when needed**.



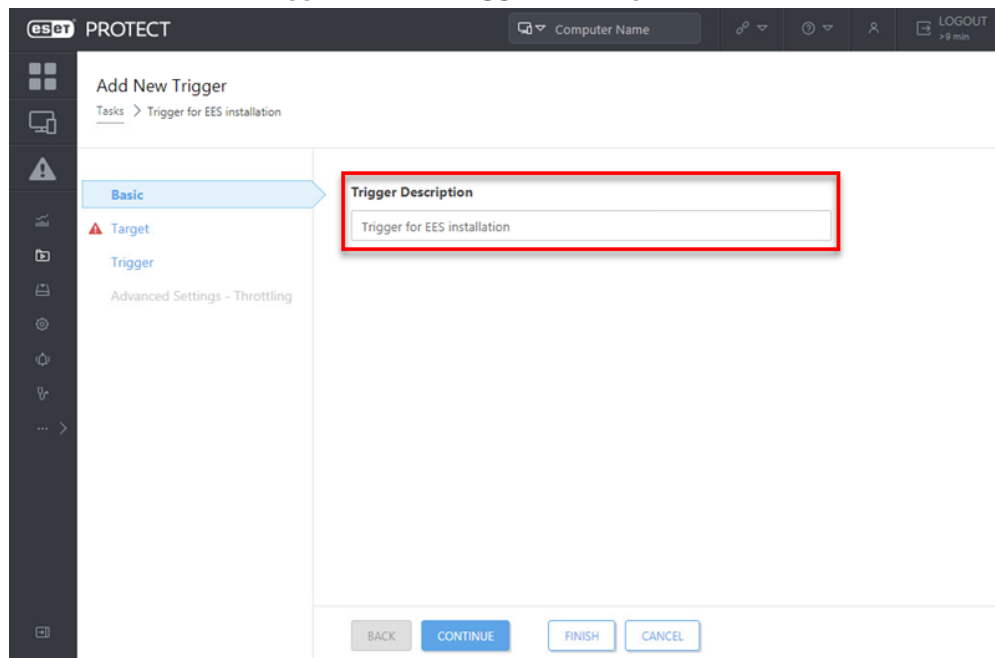
7. Click **Summary** → **Finish**.



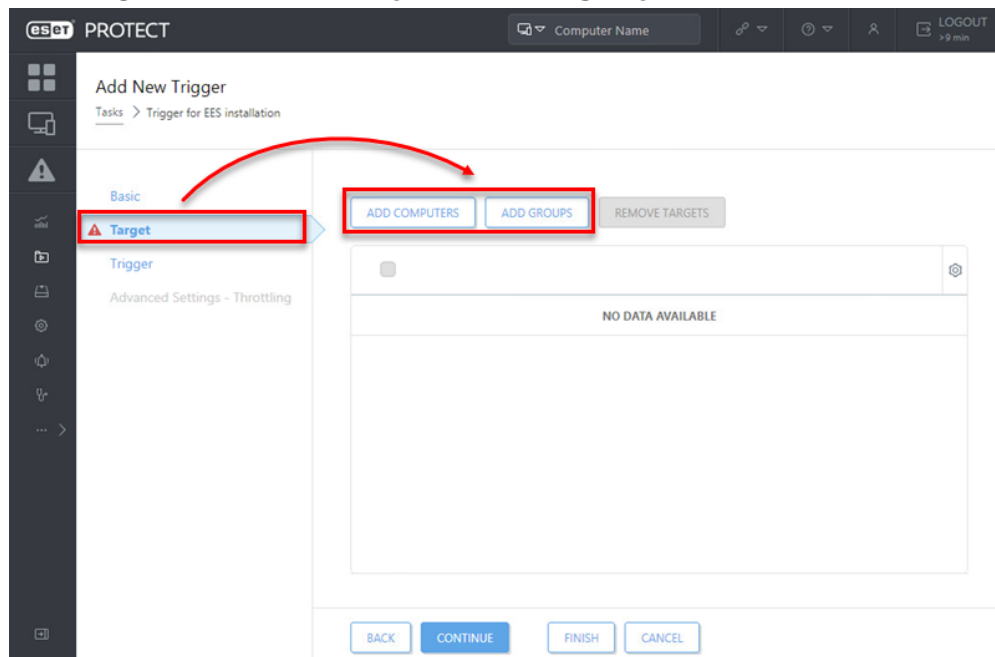
8. When prompted, click **Create Trigger**.



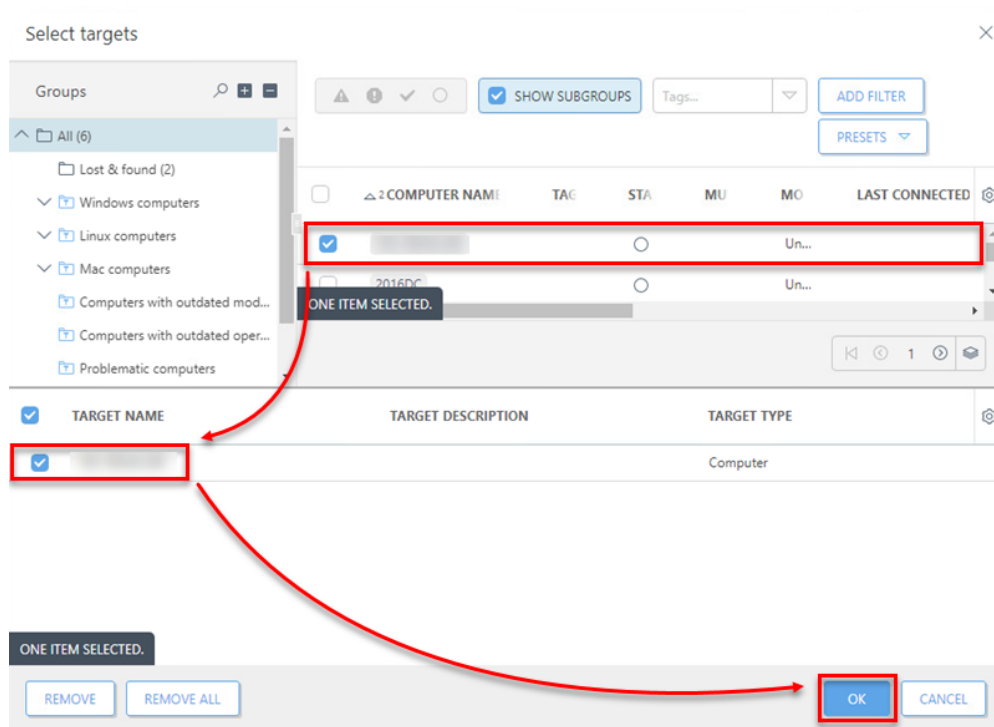
9. Enter a name for the trigger into the **Trigger Description** field.



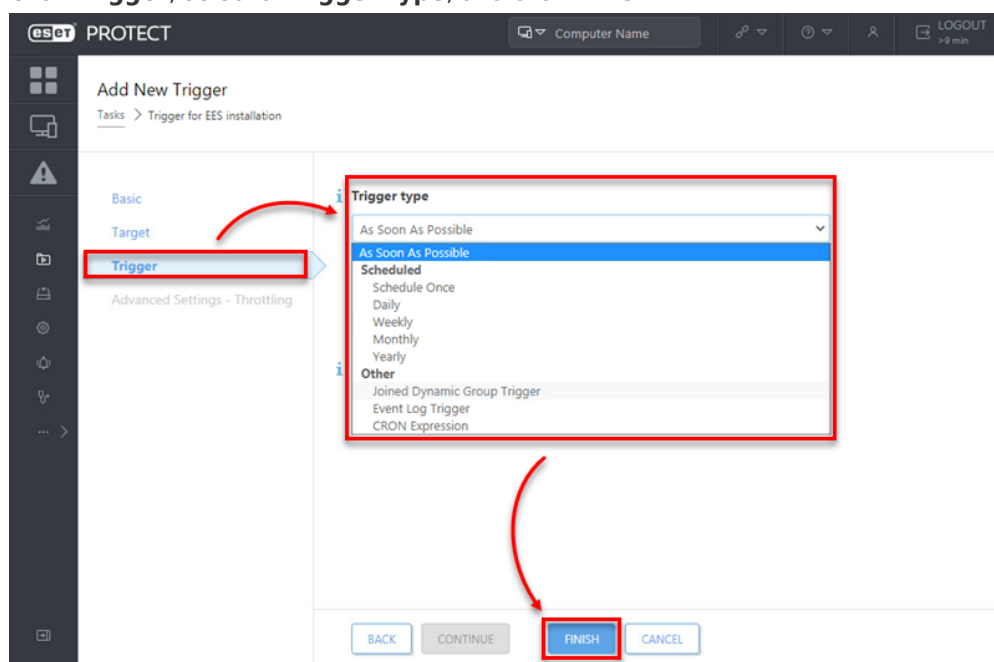
10. Click **Target** and click **Add computers** or **Add groups**.




11. Select the check boxes next to the computers or groups you want to send this task to and click **OK**.



12. Click **Trigger**, select a **Trigger type**, and click **Finish**.



13. [Send an activation task](#) to the computers on which you installed ESET endpoint products so that they can begin receiving regular updates.
14. If you are performing a new installation of ESET PROTECT, [proceed to post installation tasks](#).

 **macOS users**
[System Extension Blocked](#) messages can be resolved by updating system preferences.