# **ESET Tech Center**

Knowledgebase > Endpoint Solutions > Deploy ESET Endpoint for ARM using ESET PROTECT 8.1

## Deploy ESET Endpoint for ARM using ESET PROTECT 8.1

Anish | ESET Nederland - 2021-07-01 - Comments (0) - Endpoint Solutions

#### Issue

#### Required user permissions

This article assumes that you have the appropriate <u>access rights and permissions</u> to perform the tasks below.

If you use the default Administrator user or are unable to perform the tasks below (the option is unavailable), create a second administrator user with all access rights.

- ESET PROTECT users: Create a second administrator user in ESET PROTECT
- ESET Security Management Center (ESMC) users: Create a second administrator user in ESET Security Management Center 7.x
- Deploy ESET endpoint products to Windows ARM64 systems clients remotely using the software install task

## ESET endpoint products for ARM are in the public beta stage

ESET Endpoint Antivirus and ESET Management Agent natively running on Windows ARM64 systems are available for public beta testing.

#### Solution

### Other deployment options

You can also use <u>SCCM or GPO deployment</u> or deploy ESET endpoint products for Windows ARM64 systems with ESET Management Agent <u>by creating an All-in-one installation</u> <u>package</u>.

- 1. Open the ESET PROTECT Web Console in your web browser and log in.
- Click Tasks → Client tasks → Operating system → Software Install → New and click Client Task.

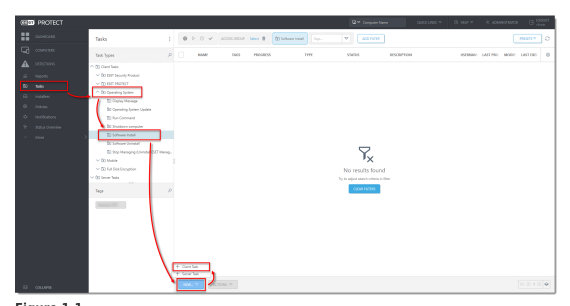


Figure 1-1
Click the image to view larger in new window

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

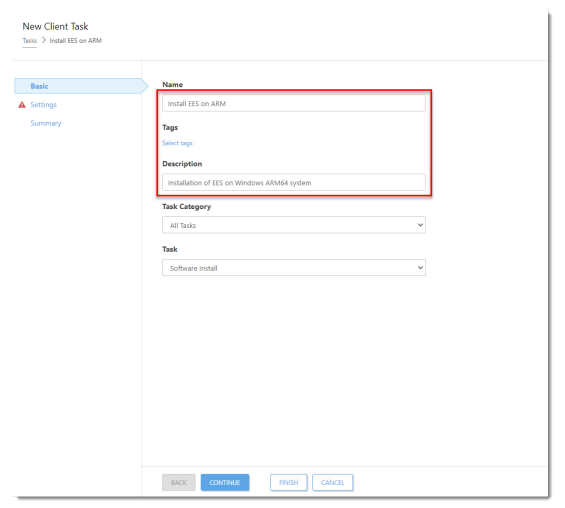


Figure 1-2
Click the image to view larger in new window

4. Click Settings. Select Install by direct package URL and into the corresponding field,

type or copy/paste the package URL:

https://download.eset.com/com/eset/apps/business/eea/windows/latest/e ea\_arm64.msi. Select the check box next to I accept the terms of the application End User License Agreement. Select the check box below Automatically reboot when needed.

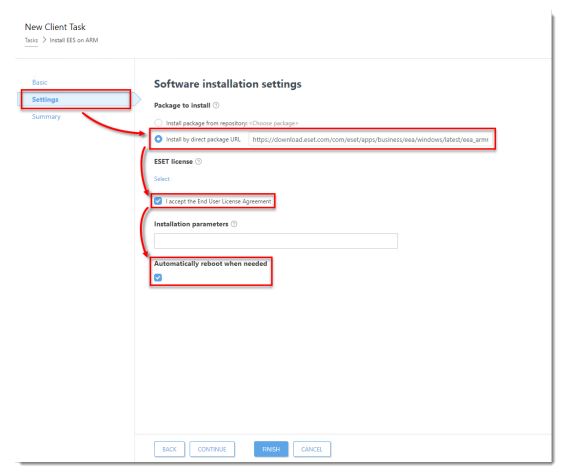


Figure 1-3
Click the image to view larger in new window

5. Click **Select** below **ESET license**.

New Client Task  Tasks > Install EES on ARM	
Basic  Settings  Summary	Software installation settings  Package to install ③  Install package from repository: <choose package=""> Install package from repository: <choose package=""> Install by direct package URL  https://download.eset.com/com/eset/apps/business/eea/windows/latest/eea_armt  ESET license ③  Select  Installation parameters ③  Automatically reboot when needed</choose></choose>
	BACK CONTINUE FINISH CANCEL

Figure 1-4
Click the image to view larger in new window

6. Select the appropriate product license from the list of available licenses and click **OK**.

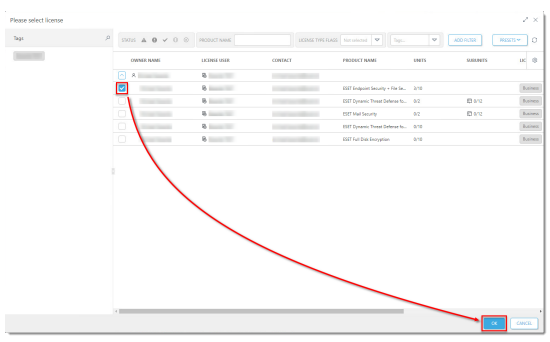


Figure 1-5
Click the image to view larger in new window
7. Click Summary → Finish.

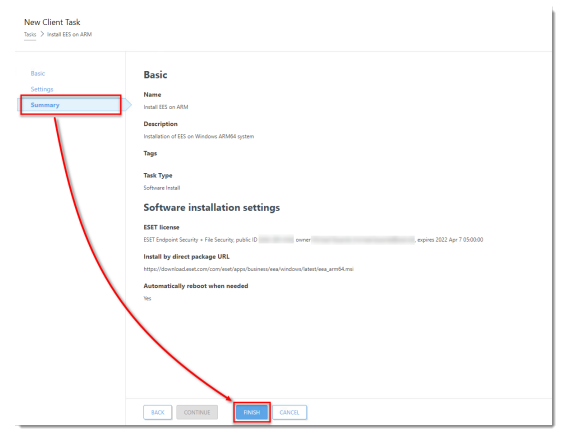


Figure 1-6
Click the image to view larger in new window

8. When prompted, click Create Trigger.

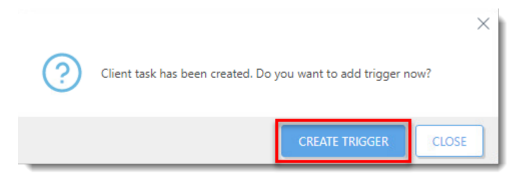


Figure 1-7
Click the image to view larger in new window

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

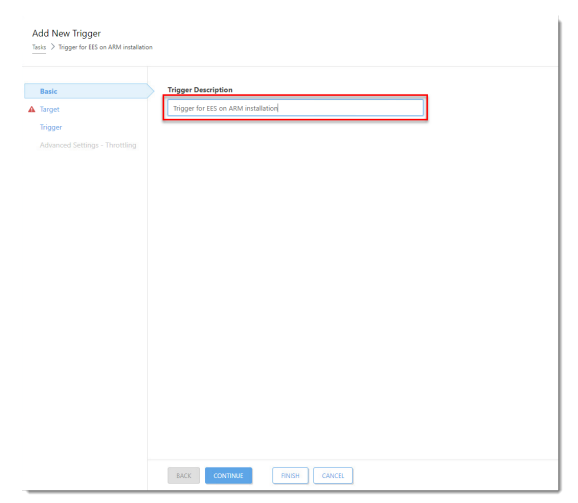


Figure 1-8
Click the image to view larger in new window
10. Click Target and click Add targets.

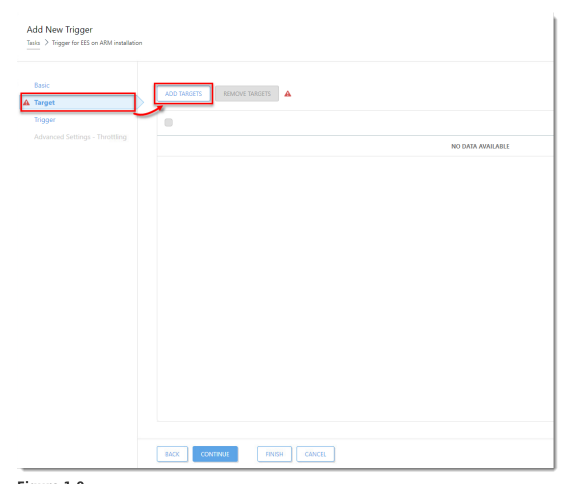


Figure 1-9
Click the image to view larger in new window

11. Select the check boxes next to the computers or groups that you want to send this task to and click  $\mathbf{OK}$ .

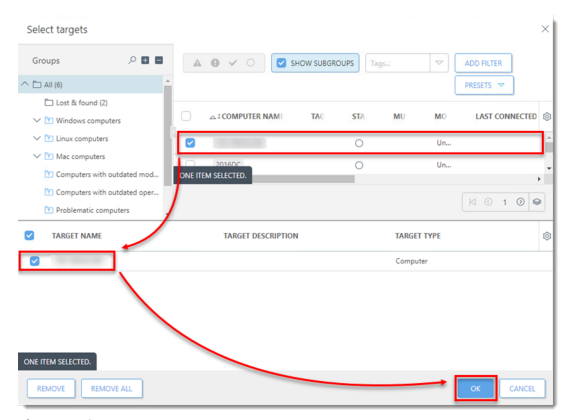


Figure 1-10 Click the image to view larger in new window

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

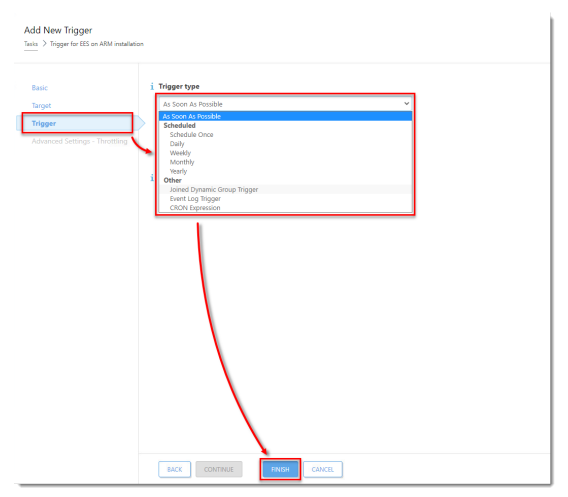


Figure 1-11
Click the image to view larger in new window

- 13. <u>Send an activation task</u> 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 <u>post-installation</u> <u>tasks</u>.

Tags
ARM
Endpoint