

# ESET Tech Center

Kennisbank > Endpoint Solutions > Create a policy for automatic reboot request (auto-resolution) displayed on managed computers in ESET PROTECT Web Console

## Create a policy for automatic reboot request (auto-resolution) displayed on managed computers in ESET PROTECT Web Console

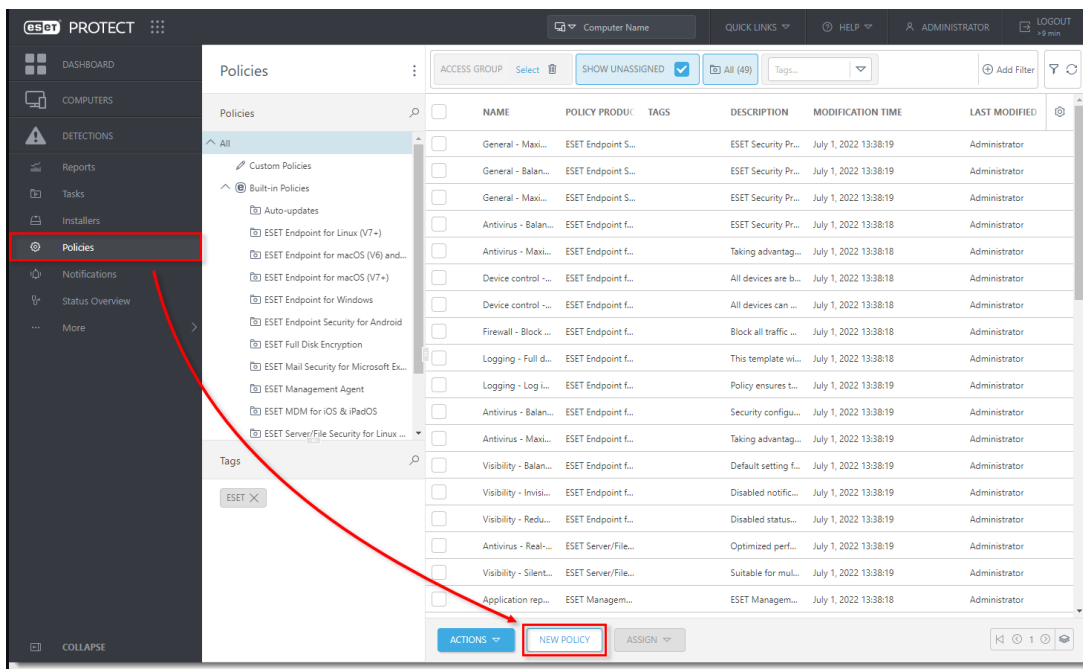
Lesley | ESET Nederland - 2022-08-29 - Reacties (0) - Endpoint Solutions

### issue

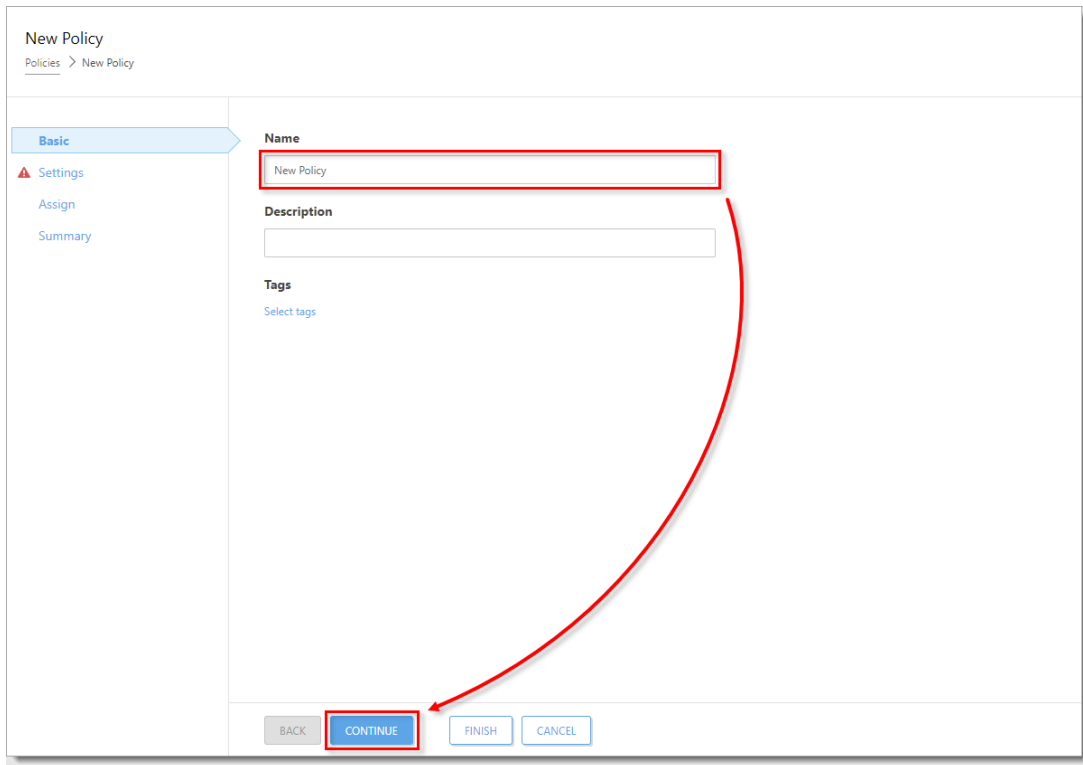
- Create a policy for automatic reboot request displayed on managed computers in ESET PROTECT Web Console

### Solution

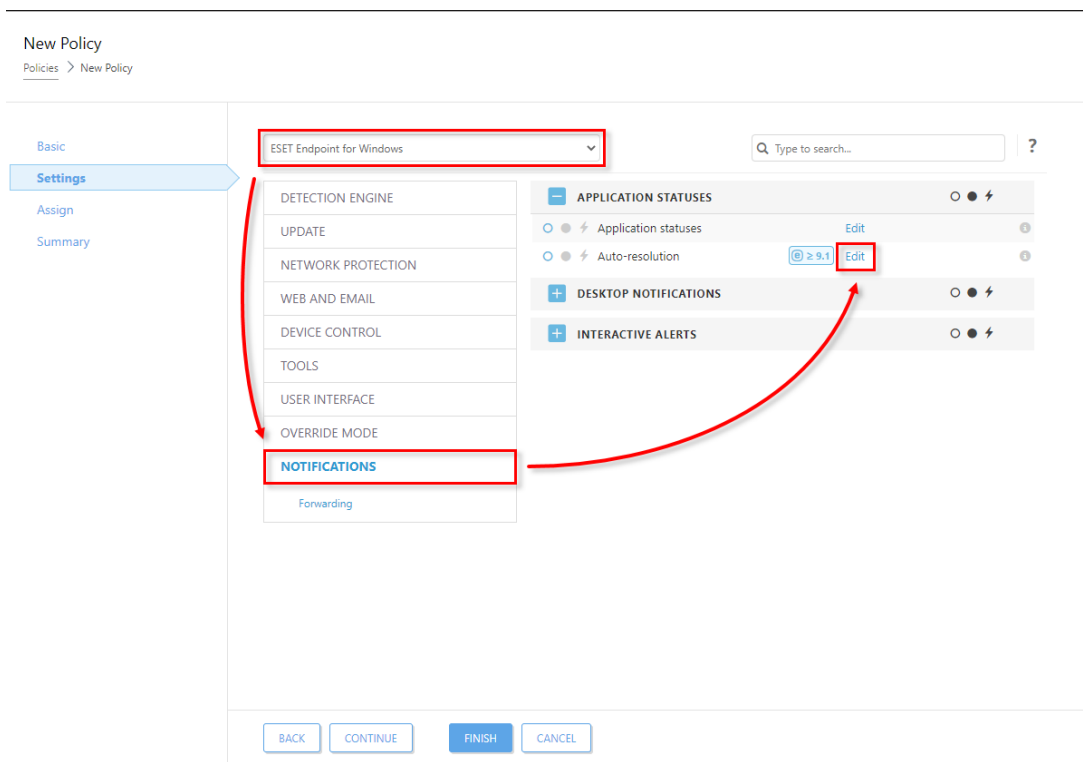
1. [Open the ESET PROTECT Web Console](#) in your web browser and log in.
2. Click **Policies** → **New policy**.



3. Type a name for your policy and click **Continue**.



4. Select **ESET Endpoint Security** from the drop-down menu. Click **Notifications** and click **Edit** next to **Auto-resolution**.



5. Next to **Device restart required**, select **Reboot** from the drop-down menu. Expand the drop-down menu in the **Postpone** column and select the preferred option. Click **OK**.

**Selected situations to be remediated** ? □ ×

Situation	Automatic action	Postpone
Device restart recommended <span>Ⓜ ≥ 9.1</span>	None	Cannot postpo
Device restart required <span>Ⓜ ≥ 9.1</span>	Reboot	Cannot postpone 1 hour 3 hours 5 hours 1 day 3 days 7 days 15 days 30 days

OK Cancel

The image shows a dialog box titled "Selected situations to be remediated". It contains a table with two columns: "Automatic action" and "Postpone". The row for "Device restart required" is selected. The "Automatic action" dropdown is set to "Reboot". The "Postpone" dropdown is open, showing options from "Cannot postpone" to "30 days". Red boxes highlight the "Reboot" dropdown, the "Postpone" dropdown, and the "OK" button. Red arrows point from the "Reboot" dropdown to the "Postpone" dropdown, and from the "Postpone" dropdown to the "OK" button.