## **ESET Tech Center**

Kennisbank > Legacy > ESET Security Management Center > Delay detection engine updates to minimize the impact of update issues (7.x)

# Delay detection engine updates to minimize the impact of update issues (7.x)

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

### Issue

• Configure your ESET products to receive delayed detection engine updates

#### **Details**

### Solution

## Warning about delaying updates:

Delaying updates can potentially increase your network's vulnerability. We recommend that you make a thorough assessment of your network's current security status before making a decision to delay updates.

## <u>Delay modules updates on client workstations using ESET Security</u> Management Center

- Open ESET Security Management Center Web Console (ESMC Web Console) in your web browser and log in.
- 2. Click **Policies** and then select the policy that you want to modify.
- 3. Click Policies → Edit.



#### Figure 1-1

Click the image to view larger in new window

4. Click the **Settings** section, click **Update**, expand **Profiles**, expand **Updates** and from the **Update type** drop-down menu select **Delayed update**.



### Figure 1-2

## Click the image to view larger in new window

- 1. Click the **Assign** section and then click **Assign**.
- 2. In the **Select targets** window, select a group to display client computers or devices in that group.
- 3. After adding groups and clients to the selected targets section, select the check box(es) next to them in the bottom pane.

- 4. Click **OK** when you are finished adding computers and groups.
- 5. Click **Finish**.

## Revert Update type back to Regular after receiving the delayed updates

Delayed updates are typically distributed 12 hours after regular production updates are released.

ESET recommends that you revert the **Update type** back to Regular update after the next successful modules update.

KB Solution ID: KB6878 | Document ID: 25867 | Last Revised: August 17, 2018