

ESET Tech Center

[Knowledgebase](#) > [Legacy](#) > [Legacy ESET Remote Administrator \(6.x / 5.x / 4.x\)](#) > [5.x](#) > [How can I install a pre-configured installation package locally instead of a push install? \(5.x\)](#)

How can I install a pre-configured installation package locally instead of a push install? (5.x)

Ondersteuning | ESET Nederland - 2025-03-07 - [Comments \(0\)](#) - [5.x](#)

<https://support.eset.com/kb2227>

Issue

Network issues, such as DNS conflicts, require you to install a package locally on a client workstation instead of [using a push installation](#)

Use a pre-configured installation package to install or uninstall ESET solutions on client workstations

Solution

I. [Create an installation package using Installation Packages Editor](#)

II. [Export the installation package:](#)

1. Open the ESET Remote Administrator Console (ERAC) by clicking **Start** → **All Programs** → **ESET** → **ESET Remote Administrator Console**.
2. Click **Tools** → **Package Manager**.

ERA 5.2 and earlier: Click the **Remote Install** tab → **Actions** → **Manage Packages**.



Figure 1-1

Click the image to view larger in new window

3. Select the name of the package you created in part I from the **Name** drop-down menu and click **Save As**.



Figure 1-2

4. Type a name for the installer file into the **File name** field, select **ESET Install Msi File With Configuration (*.msi)** from the **Type** drop-down menu and then click **Save**.



Figure 1-3

5. When prompted, click **OK**. The installer file will now be available in your selected save location. Proceed to part III.



Figure 1-4

III. Deploy the installation package locally on the target client workstation:

1. Copy the .msi file that you exported in part II onto the client workstation on which you would like to install it.
2. Double-click the file to execute the installation. We recommend that you perform a silent install with a suppressed restart (see the switch used in the example below) if you do not want to be prompted during the installation. For example:

```
"C:\Documents and  
Settings\eset\Desktop\eset_endpoint_security.msi" /qn  
REBOOT="ReallySuppress"
```

Additional Switches

To suppress a reboot of the machine and display a progress bar that cannot be cancelled during the installation:

- `msiexec /i "C:\Documents and Settings\eset\Desktop\eset_endpoint_security.msi" /qb! REBOOT="ReallySuppress"`

If you exported an 'Exe' file instead of a 'Msi' file, you can use the following syntax for a completely silent install:

- "C:\Documents and Settings\eset\Desktop\eset_endpoint_security.exe" /quiet /norestart

If you would like further information regarding additional Command-Line Options, visit the following Microsoft resources:

- [Command-Line Options for the Microsoft Windows Installer Tool Msiexec.exe, \(Msi\)](#)
- [Msiexec \(command-line options\)](#)
- [Command-line switches supported by a software installation package, update package, or hotfix package created using Microsoft Self-Extractor, \(Exe\)](#)