

How do I configure endpoints to use different update settings depending on the network they are connected to? (6.x)

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

<https://support.eset.com/kb3682>

Issue

Use dynamic groups to ensure that client workstations automatically use different update settings depending on the network they are connected to

Solution

Permissions changes in ESET Remote administrator 6.5 and later

Before proceeding, please note important changes to user access rights and permissions in the latest versions of ESET Remote Administrator.

[View Permissions Changes](#)

A user must have the following permissions for their home group:

<i>Functionality</i>	<i>Read</i>	<i>Use</i>	<i>Write</i>
Policies	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Dynamic Groups Templates	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

A user must have the following permissions for each affected object:

Functionality	Read	Use	Write
Groups & Computers	☐	☐	☐

Once these permissions are in place, follow the steps below.

About the example below

In the example below, a group of client workstations will be configured to:

Download updates using a proxy server when connected to subnet A (referred to as "Company Network").

Download updates using the ESET update server when connected to subnet B (referred to as "Off Network").

[I. Configure the "company network" Dynamic group](#)

[II. Configure an "off network" Dynamic Group](#)

[III. Create "company network" and "off network" policies and assign them to groups](#)[Back to top](#)

Related articles:

[Configure Firewall Zones and Profiles in ESET Endpoint Security](#)

- Tags
- [EEA 6.x](#)
- [EES](#)
- [ERA 6.x](#)