

# ESET Tech Center

Knowledgebase > Legacy > Legacy ESET Remote Administrator (6.x / 5.x / 4.x) > 5.x > Can I easily move ESET Remote Administrator (ERA) clients from one server to another? (4.x)

---

## Can I easily move ESET Remote Administrator (ERA) clients from one server to another? (4.x)

Ondersteuning | ESET Nederland - 2025-03-07 - Comments (0) - 5.x

<https://support.eset.com/kb884>

ERA Server must be running on both servers to change the server your clients report to from OLD\_SERVER to NEW\_SERVER in ESET Remote Administrator (ERA).

### Upgrade to version 5

This article applies to servers running ESET Remote Administrator (ERA) version 4.x. ERA 4 should only be used to manage client workstations running ESET endpoint products version 4.x and earlier. To upgrade to version 5 of ESET server / endpoint products, see the following ESET Knowledgebase article:

[How do I upgrade my network to ESET server / endpoint products? \(5.x\)](#)

You can direct all the clients under OLD\_SERVER's control to start reporting to NEW\_SERVER by following the steps below:

1. From ERA Console, connect to OLD\_SERVER.
2. From the **Clients** tab, select all clients that currently connect to OLD\_SERVER.

3. Right-click the selected clients, and select **New Task → Configuration Task**.



**Figure 1-1**

4. In the **Configuration for Clients** dialog box, click **Create...**



**Figure 1-2**

5. In the Configuration Editor, navigate to **ESET Smart Security, ESET NOD32 Antivirus → ESET Kernel → Setup → Remote administration**.



**Figure 1-3**

6. Change the **Server address** to NEW\_SERVER (no http://), or use the IP address of NEW\_SERVER, in the form xxx.xxx.xx.x (again no http://).
7. To configure the update server, navigate to **Update module → Profile → Setup**.



**Figure 1-4**

8. In the **Update server** parameter, enter the IP address of NEW\_SERVER (http://xxx.xxx.x.x:xxxx).
9. Close the Configuration Editor and click **Yes** when asked to save changes.
10. Within a few minutes (according to the **Interval between connections to server** setting) the clients will pick up the configuration change and begin reporting to the new server.