

# ESET Tech Center

Knowledgebase > Legacy > Legacy ESET Remote Administrator (6.x / 5.x / 4.x) > 6.x > Create dynamic group templates in ESET Remote Administrator (6.x)

---

## Create dynamic group templates in ESET Remote Administrator (6.x)

Ondersteuning | ESET Nederland - 2017-11-08 - Comments (0) - 6.x

<https://support.eset.com/kb3741>

### Issue

---

Detect client computers without ESET endpoint solutions installed

### Solution

---

#### Automatically deploy ESET solutions to unprotected clients

Dynamic groups can be used in combination with tasks to distribute ESET Endpoint Security or ESET Endpoint Antivirus to unprotected client computers. [Click here for step-by-step instructions.](#)

#### 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.


[Vie](#)  
[w](#)  
[Per](#)

[missions](#)  
[Changes](#)

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

Functionality	Read	Use	Write
Dynamic Groups Templates	✓	✓	✓

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

1. [Open ESET Remote Administrator Web Console](#) (ERA Web Console) in your web browser and log in.
2. Click **Admin**  → **Dynamic Group Templates**.
3. Select an existing dynamic group Template and click **Edit Template** to edit it, or click **New Template** to create a new dynamic group Template. In the following example, we'll create a template for a dynamic group that contains computers without ESET endpoint solutions installed.



**Figure 1-1**

**Click the image to view larger in new window**

4. Type a name for your new dynamic group Template into the **Name** field.



**Figure 1-2**

**Click the image to view larger in new window**

5. Expand **Expression**, select **NOR (All conditions have to be false)** from the **Operation** drop-down menu and click **+ Add Rule**. In addition to **NOR**, you can use the **OR (at least one condition has to be true)**, **NAND (At least one condition**

**has to be false), and And (All conditions have to be true)** operations to create custom expressions. An expression can contain multiple rules.



**Figure 1-3**

**Click the image to view larger in new window**

6. You can create rules to sort devices by a variety of criteria. Expand each section below for more information about each of the criteria you can sort by. Some criteria appear in multiple sections but sort devices using the same logic.

**Vie**  
**w**  
**Dy**  
**na**  
**mic**  
**Gro**  
**up**  
**Crit**  
**eri**  
**a**  
For  
exa  
mpl  
e,  
exp  
and  
**Ins**  
**tall**  
**ed**  
**sof**  
**twa**  
**re,**  
sele  
ct **A**  
**ppl**

ication  
ion  
name  
and  
the  
n  
click **O**  
**K.**  
  
**Figure 1-4**

7. Select  
ect  
**con**  
**tai**  
**ns** f  
ro  
m  
the  
dro  
p-  
do  
wn  
me  
nu  
and  
typ  
e **E**  
**SE**  
**T**  
**En**  
**dp**

**oint** in  
to  
the  
bla  
nk  
fiel  
d.  
Thi  
s  
exp  
res  
sio  
n  
will  
rec  
ogn  
ize  
any  
app  
lica  
tion  
wit  
h a  
na  
me  
tha  
t  
beg  
ins  
wit  
h  
ESE  
T  
End  
poi  
nt.  
8. Clic  
k **Fi  
nis  
h w**

hen  
you  
are  
fini  
she  
d  
ma  
kin  
g  
cha  
nge  
s.  
ER  
A  
will  
aut  
om  
atic  
ally  
rec  
ogn  
ize  
wh  
en  
a  
ne  
w  
co  
mp  
ute  
r  
me  
ets  
the  
crit  
eria  
defi  
ned  
in a  
Dy  
na

mic  
Gro  
up  
tem  
plat  
e  
and  
add  
it to  
the  
app  
rop  
riat  
e  
Dy  
na  
mic  
Gro  
up.



**Fig  
ure  
1-5  
Clic  
k  
the  
ima  
ge  
to  
vie  
w  
lar  
ger  
in  
ne  
w**

**win**  
**do**  
**w**

Tags

ERA 6.x