# **ESET Tech Center**

<u>Knowledgebase > Legacy > ESET Security Management Center > 7.x > Configuration > VDI > Cloning</u> <u>computers in ESET Security Management Center: Create a new computer every time</u>

# **Cloning computers in ESET Security Management Center: Create a new computer every time**

Anish | ESET Nederland - 2018-08-20 - Comments (0) - VDI

#### Issue

You are cloning a computer from one master computer and you need to recognize each new clone alway as a new computer. You do not want clones to be able to recover their identities.

There are two solutions:

- Set the master computer after the computer was cloned
- Mark the master computer before cloning

# **Details**

# Solution

This article demonstrates an example situation using VMWare and vSphere web client. You can use these same steps with other <u>supported hypervisors</u>.

#### Mark a cloned machine as a master computer

**Prerequisites:** You already you have ESMC version 7.0 installed and running. You also have at least one client computer with ESET Management Agent installed and connected to your ESMC Server.



#### Figure 1-1

1. Clone the client computer in your virtual machine management tool (hypervisor).



# Figure 1-2

- 1. After cloning is complete, start the clone.
- 2. Wait a few moments until the machine is started. When startup is complete, the Agent on the cloned computer will connect to ESMC Server. ESMC Server will recognize that this is the clone of an existing client computer already connected to ESMC.
- 3. Click **Status Overview** → **Questions**.

# ×

#### Figure 1-3

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

1. Select the computer you have just cloned and click **Resolve question**.

	DASHBOARD	Questions					
G	COMPUTERS	COMPUTER QUESTION					
A	THREATS	win-10 appears to have connected using different hard					
); <u>1</u>		Resolve question     Get help					
Þ	Client Tasks	o ethip					
ä							
	Computer Users						
Φ	Notifications						
1 v.	Status Overview						
	More >						

# Figure 1-4

1. Select **Create a new computer every time** to set the selected computer a master computer. All clones of this computer would be recognized as new computers and will have unique identities in ESMC Web Console. Click **Resolve**.

Resolve question	×
win-10 appears to have connected using different hardware	2018 Jul 23 14:55:33
New computers are being cloned or imaged from this computer	
$\bigcirc$ Match with the existing computer every time (mark this computer as master) ${f i}$	
• Create a new computer every time (mark this computer as master) i	
Create a new computer this time only 1	
No computers are cloned from this computer, but its hardware has changed	
Accept changed hardware every time (disables hardware detection) i	
<ul> <li>Accept changed hardware only this time i</li> </ul>	
The choice will be applied as soon as the computer is connected.	
Data from related computers might not appear until a choice was made.	
RESOLVE	HELP CANCEL

## Figure 1-5

1. Click **Resolve** to confirm setting the selected computer as a master. All other unresolved clones of this computer would be resolved automatically.

Resolve question
Mark win-10 as a master for cloning?
Doing this will resolve and remove all other questions related to this computer.
This setting can be changed at any time in the computer details.
RESOLVE

#### Figure 1-6

Wait a few minutes for the cloned machine to connect at least two times (two replication intervals). Click
Computers to see the new identity assigned to the clone. The name of cloned computer will be the
same by default, but it will have a unique IP address. The clone is now independent of the master
computer.

			L
	s	2	L
	•	1	L

# Figure 1-7

## Mark a machine as a master computer prior to cloning

**Prerequisites:** You already you have ESMC version 7.0 installed and running. You also have at least one client computer with ESET Management Agent installed and connected to your ESMC Server.



#### Figure 2-1

1. Select the computer that will be marked as a master computer and click Show Details.



## Figure 2-2

1. In the **Overview** tab, click **Hardware** and select **Mark as Master for Cloning** → **Match with existing computers**. This setting automatically resolves each future clone of this computer.

ese	SECURITY MANAGEN	MENT CENTER		Search computer na	QUICK LINKS 🔻 @	) HELP ▽ Å ADMINISTF	ATOR 🖂 >9 MIN
		< BACK Computers > 🕲 win-10					c
돠	COMPUTERS	1 OVERVIEW					
<b>A</b>		© CONFIGURATION © LOGS	win-10 🖉 Add description	E	Microsoft Windows VMware, Inc., VMware Virt S/N VMware-42187c49	10 Enterprise N 64-bit ual Platform a2 9e a0 3b-db 04 04 1c ec cd 1f	36
Ē		TASK EXECUTIONS     INSTALLED ADDUCATIONS	FQDN win-10 j Parent Group /All		:		$\square$
- 		ALERTS	IP 10.1.119.31 Applied Policies Count 0	Ir	ntel(R) Xeon(R) CPU	RAM	Storage
~		? QUESTIONS	Member of Dynamic Groups /All/Windows computers	ES	-2690 v3 @ 2.60GHz	4 GiB	34 GiB
Φ		THREATS AND QUARANTINE	/All/Windows computers/Windows	(desktops)			
Ъ		··· DETAILS					
	···· More >		Everything is OK	4	Products & Licenses	5	
			Airrs         No alets           Unrecoved Throats Count         0           Last Connected Time         2018 Jul 23 14:48:56           Detection Engine         n <sup>2</sup> Updated         Unknown	ESET N	Aanagement Agent 7 <i>0.55</i> 3.0		Up-to-date version
			QQ Users				
			Assigned Users Logged users n/a WBV-10/user Add user				
			Mark as Master for Cloning D Disable hardware detection				
III javascript;	COLLAPSE	CLOSE COMPUTER 🗢	SAVE HARDWARE -				

#### Figure 2-3 Click the image to view larger in new window

1. You can now clone the client computer in your virtual machine management tool and power it on. After the first two replications, ESMC recognizes the clone and it gets a new identity in the Web Console.