ESET Tech Center

Knowledgebase > Legacy > ESET Security Management Center > Create a scheduled scan on client workstations using ESET Security Management Center (7.x)

Create a scheduled scan on client workstations using ESET Security Management Center (7.x)

Anish | ESET Nederland - 2018-09-14 - Comments (0) - ESET Security Management Center

lssue

- Create a scheduled scan for multiple client workstations in a network environment
- Create a scheduled scan in ESET Endpoint Security or ESET Endpoint Antivirus

Solution

ESET Security Management Center (ESMC) 7 User Permissions

This article assumes that your ESMC user has the correct access rights and permissions to perform the tasks below.

If you are still using the default Administrator user, or you are unable to perform the tasks below (the option is grayed out), see the following article to create a second administrator user with all access rights (you only need to do this once):

• Create a second administrator user in ESET Security Management Center 7.x

View permissions needed for least privilege user access

- 1. <u>Open ESET Security Management Web Console</u> (ESMC Web Console) in your web browser and log in.
- 2. Click **Policies**.
- 3. Select your default policy for clients, click the gear icon and select **Edit**. Make sure you have selected **ESET Endpoint for Windows** policy.



Figure 1-1 Click the image to view larger in new window

4. Click Settings → Tools → Scheduler and click Edit.

CSet	SECURITY MANAGEMENT CE	NTER	G マ Search computer name	QUICK LINKS 🗢	⊘ HELP マ	A ADMINISTRATOR	🖃 >9 MIN
	Edit Policy Policies > Edit Policy						
▲ ¥ ₽ £ € ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥	Basic Settings Assign Summary	ESET Endpoint for Windows DETECTION ENGINE UPDATE NETWORK PROTECTION WEB AND EMAIL DEVICE CONTROL TOOLS Log files Proy server Email notifications Presentation mode Diagnestics USER INTERFACE OVERRIDE MODE	TIME SLOTS SCHEDULER SCHEDULER	UPDATE	Q.		? • <i>f</i> • <i>f</i> • <i>f</i>
•		BACK CONTINUE FINISH	SAVE AS CANCEL				

Figure 1-2

Click the image to view larger in new window

5. Click Add.

S	cheduler					? 🗆 X
	Enabled	Name	Launch Time	Task	Last run	Q
		Log maintenance	Task will be run every day at 02:00:00.	Log maintenance		^
	\checkmark	Regular automatic update	Task will be run repeatedly every 60 minutes.	Update		
		Automatic update after dial-up connection	Dial-up connection to the Internet/VPN (once per hour at maximum).	Update		
		Automatic update after user logon	User logon (once per hour at maximum).	Update		
	\checkmark	Automatic startup file check	User logon Task will not run if the computer is running on battery.	System startup file check		
		Automatic startup file check	Successful module update (once per hour at maximum). Task will not run if the computer is running on battery.	System startup file check		~
[Add Edit	Remove				
					Save	Cancel

Figure 1-3 Click the image to view larger in new window

 Type a name for your task into the Task name field, select On-demand computer scan from the drop-down menu and then click Next.

Task details	?□×
Task name	Regular scan
Task type	On-demand computer scan 💌
Enabled	6
	Back Next Cancel

Figure 1-4

7. Select your desired frequency for the new task and click **Next**.

Task timing	? 🗆 X
Schedule task to run	 Once Repeatedly Daily Weekly Event triggered
Skip task when running on battery power	×
	Back Next Cancel

Figure 1-5

 Set your desired time of execution (we recommend that you set a time when the computer is powered on during non-business hours), select the check boxes for each day that you want the task to run, and then click **Next**.

Task timing	? 🗆 🗙
Specified task will be run repeatedly every	week on specified days and time.
Time of task execution	19:00:00
Run the task on the following days	 Monday ✓ Tuesday Wednesday Thursday Friday Saturday Sunday
	8
	Back Next Cancel

Figure 1-6

9. Select **Immediately, if time since last run exceeds a specified value**. Set the **Time since last run (hours)**value to **24** and then click **Next**.

Skipped task	? 🗆 X
A task can be skipped if the computer is powered off or runn	ing on battery.
If task was skipped the next run should occur	 At the next scheduled time As soon as possible Immediately, if time since last run exceeds a specified value
Time since last run (hours)	24
	Back Next Cancel

Figure 1-7

10. Select **In-depth scan** from the **Scan profile** drop-down menu and then click **Finish**.

Task details	?□×
On-demand computer scan	
Scan profile	In-depth scan 🕑 💿
Scan with cleaning	✓ 0
Ignore exclusions	×
Scan all targets	✓ 0
Scan targets	
Advanced scan options	Edit
	10 🖌
	Back Finish Cancel

Figure 1-8

11. Your new scheduled scan will be displayed in the **Scheduler** window. Click **Save** to

save your changes.

S	Scheduler ?					? 🗆 🗙
	Enabled	Name	Launch Time	Task	Last run	Q
	\checkmark	Log maintenance	Task will be run every day at 02:00:00.	Log maintenance		
	\checkmark	Regular automatic update	Task will be run repeatedly every 60 minutes.	Update		
		Automatic update after dial-up connection	Dial-up connection to the Internet/VPN (once per hour at maximum).	Update		
		Automatic update after user logon	User logon (once per hour at maximum).	Update		
		Automatic startup file check	User logon Task will not run if the computer is running on battery.	System startup file check		
		Automatic startup file check	Successful module update (once per hour at maximum). Task will not run if the computer is running on battery.	System startup file check		
		Automatic first scan	Task will be run only once on 1970 Jan 1 at 01:00:00.	First-scan		
[☑	Regular scan	Task will be run at 19:00:00 on the following days : Tuesday	On-demand computer scan		
	Add Edit	Remove			1	
					Save	Cancel

Figure 1-9

Click the image to view larger in new window

12. Click Finish.

eser	SECURITY MANAGEMENT C	ENTER	G マ Search computer name QUICK L	links 🗢 🎯 help 🗢	A administrator 📑 >9 min
	Edit Policy Policies > Edit Policy				
▲ ≦ ₽ ₽ ₽ ₽ ₽ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Basic Settings Assign Summary	ESET Endpoint for Windows DETECTION ENGINE Image: Comparison of the compar	TIME SLOTS SCHEDULER S CHEDULER S frequer MICROSOFT WINDOWS® UPDATE ESET CMD ESET CMD ESET RMM	Q Edit d	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
-1		BACK CONTINUE FINISH	SAVE AS CANCEL		



KB Solution ID: KB6784 |Document ID: 25612|Last Revised: September 7, 2018