ESET Tech Center

Kennisbank > ESET Endpoint Encryption > Diagnostics > ESET Endpoint Encryption recovery utility diagnostics

ESET Endpoint Encryption recovery utility diagnostics Mitch | ESET Nederland - 2022-11-29 - Reacties (0) - Diagnostics

Issue

- You need to run ESET Endpoint Encryption (EEE) recovery utility diagnostics
- Use the ESET Encryption Recovery Media Creator
- Use the ESET Encryption Recovery Media
- Display disk information
- Search disks for metadata
- Disk R/W test
- Obtain the recovery log file

Solution

Use the ESET Encryption Recovery Media Creator

- 1. Insert an empty USB drive into your computer.
- 2. Download the ESET Recovery Media Creator.
- 3. Run the utility and click **Next** to continue.

		\times	
÷	6 ESET Recovery Media Creator		
	About		
	This utility is able to generate recovery software for decryption of computers encrypted by ESET Endpoint Encryption and ESET Full Disk Encryption.		
	This can be of use in a situation where normal methods of booting the system are not functioning.		
	Note: For Windows boot media creation launch this utility on the same architecture host as your target machine.		
	Click Next to start media creation		
	Version 1.0.44.0		
	Next Cance	<u>!</u>	

4. Click Win RE USB 32/64 bit.

Architecture of host system When creating a Win RE USB, the architecture (x86 / x64) of the host system running the utility must match the target system in need of recovery.

÷	6 ESET Recovery Media Creator	×
	What type of media would you like to create?	
	Win RE USB 64 bit Blank a USB device and apply a bootable Windows RE based encryption recovery environment to it.	
	Win RE ISO 64 bit Generate an ISO disc image file containing a Windows RE based encryption recovery environment.	-
	EFI USB 32 & 64 bit Use an existing FAT32 format USB device, applying a bootable EFI recovery environment to it. Note: This can only be used to recover computers that use the EFI boot process.	
_	Next Cance	

5. Select the **Destination disk** for the recovery media and click **Next**.

			\times
←	🟮 ESET Recovery Media	Creator	
	Select destination r	media	
	Please select the destinatio	n USB disk from the list of devices below to use as recovery media.	
	Destination disk:		
	Destinution disk.		
		Next Cancel	_
		Cancer	

6. Select the type of computer you are troubleshooting.

÷	6 ESET Recovery Media Creator	×
	What type of computer are you recovering?	
	EEES Managed Encrypted using ESET Endpoint Encryption via ESET Endpoint Encryption Server.	
	ESET PROTECT Managed Encrypted using ESET Full Disk Encryption via ESET PROTECT.	
	EEE Standalone Encrypted using Standalone ESET Endpoint Encryption.	
	Next Cancel	

7. Do not specify a managed recovery file. Click **Next**.

ESET PROTECT Managed users
Systems encrypted using ESET Full Disk Encryption via ESET PROTECT must specify a recovery file.
In the ESET Recovery Media Creator window, click Browse, select the efderecovery.dat file and click Open. Click Next.

		×
←	6 ESET Recovery Media Creator	
	Specify managed recovery file (optional)	
	If you know the Full Disk Encryption admin user credentials then they can be used for decryption.	
	However, if the admin user has been disabled an FDE Recovery Data File from your ESET Endpoint Encryption Server can be used for decryption.	
	More information	
	Please click Browse if you wish to include a recovery file.	
	Browse	
	Next Cancel	

8. Do not specify additional support files. Click **Next**.

ſ



9. Click **Start** to create the recovery media.

÷	🔞 ESET Recovery Media Creator	×
	Selection summary	
	The USB stick located at : E:\ will be formatted and recovery software installed upon it.	
	→ Start Click here to begin media creation	
	Next Cancel	

10. A format dialog will appear, click **Yes** to format the USB drive and create the recovery media.



11. Allow the utility to complete the creation process.



12. Click Finish.

÷	🔞 ESET Recovery Media Creator	×
	Success	
	Recovery media created successfully.	
	Please start the computer requiring recovery using this media.	
	Finish Cancel	

13. Safely eject the USB drive.

Г

Use the ESET Encryption Recovery Media

- 1. Insert the ESET Encryption Recovery USB drive and boot the Workstation from the USB.
- 2. If the device has booted correctly, you will see the image below.

	Language sele	ction		
	Please choo	ise :		
		Brazilian Portuguese		
	•	Chinese Simplified		
	-	Chinese Traditional		
		Croation		
		Czech		
	-	Danish		
		English (US)		
	Æ	Finnish		
		French		
		>		

3. Select the desired language to continue.

Display disk information

1. Click Display Disk Information.



2. Select the desired disk.

Disk information

In our example, the disk information is not shown.

Please select a disk			
ĺ	UnknownDisk (Serial:1)		
	Cancel		

- 3. Click **Ok**. It will return you to the disk selection menu.
- 4. Either click **Cancel** or repeat steps two and three for additional disks.
- 5. Click **Quit** to exit the utility.



6. Click **Shutdown** to turn the machine off.



7. Provide the recovery log files to support further analysis.

Search disks for metadata

1. Select **Diagnostics**.

Av	ailable processes		
	Please select process to perform:		
	Attempt MBR repair		
	Display Disk Information		
	Diagnostics		
	Quit		

2. Select Search disks for metadata.



3. Read the warning dialog. Press **Yes** to continue.



4. Wait for the search to complete.

Searching	
Searching sector 12307456 of 73400319	Cancel
Estimated time remaining 1h 18m 01s	

5. After the metadata search has finished, press **Cancel**.



6. Click **Quit** to exit the utility.



7. Click **Shutdown** to turn the machine off.



8. Provide the recovery log files to support further analysis.

Disk R/W test

1. Select **Diagnostics**.

Available processes	
Please select process to perform:	
Attempt MBR repair	
Display Disk Information	
Diagnostics	
Quit	

2. Select **Disk R/W test**.



3. Press **Yes** to continue.



4. Select the desired disk.

Disk information In our example, the disk information	n is not shown.
Please select a disk	1
UnknownDisk (Serial:1)	
Cancel	

5. Press Ok.



6. Press Cancel.



7. Click **Quit** to exit the utility.

Available processes
Please select process to perform:
Display Disk Information
Diagnostics
Quit

8. Click **Shutdown** to turn the machine off.

CBCT FULL DISK ENCRYPTION
Shutdown
The computer can now be shutdown
Shutdown

9. Provide the recovery log files to support further analysis.

Obtain the recovery log file

1. After using the ESET Encryption Recovery Media to collect diagnostic information, connect the USB drive to another machine and navigate to the root of the **REC_WIN_USB** drive.

2. Locate the **recoverylog_TIME_DATE.txt** file and provide this to Technical Support for further investigation.

🛃 📙 🖛 REC_WIN	_USB (E:)			_	
ile Home Share	View				~
→ * ↑ = > RE	C_WIN_USB (E:)	5 V	Search REC_WIN_US	B (E:)	
^	Name	Date modified	Туре	Size	
📌 Quick access	sk-SK	19/03/2021 15:33	File folder		
📃 Desktop 🛛 🖈	sI-SI	19/03/2021 15:33	File folder		
🕹 Downloads 🖈	sources	19/03/2021 15:33	File folder		
🔮 Documents 🖈	sv-SE	19/03/2021 15:33	File folder		
Pictures 🖈	tr-TR	19/03/2021 15:33	File folder		
Music	uk-UA	19/03/2021 15:33	File folder		
-	zh-CN	19/03/2021 15:33	File folder		
Yideos	zh-TW	19/03/2021 15:33	File folder		
OneDrive	🗋 bootmgr	11/05/2020 06:39	File	405 KB	
This PC	📄 bootmgr.efi	07/12/2019 09:08	EFI File	1,506 KB	
	ESETRecoveryMediaCreator	11/06/2020 12:59	Text Document	0 KB	
REC_WIN_USB (E:)	recoverylog_15-38-31_19-03-2021	19/03/2021 15:48	Text Document	11 KB	
· · · · · · · · · · · · · · · · · · ·	runfile	19/03/2021 15:38	Text Document	1 KB	