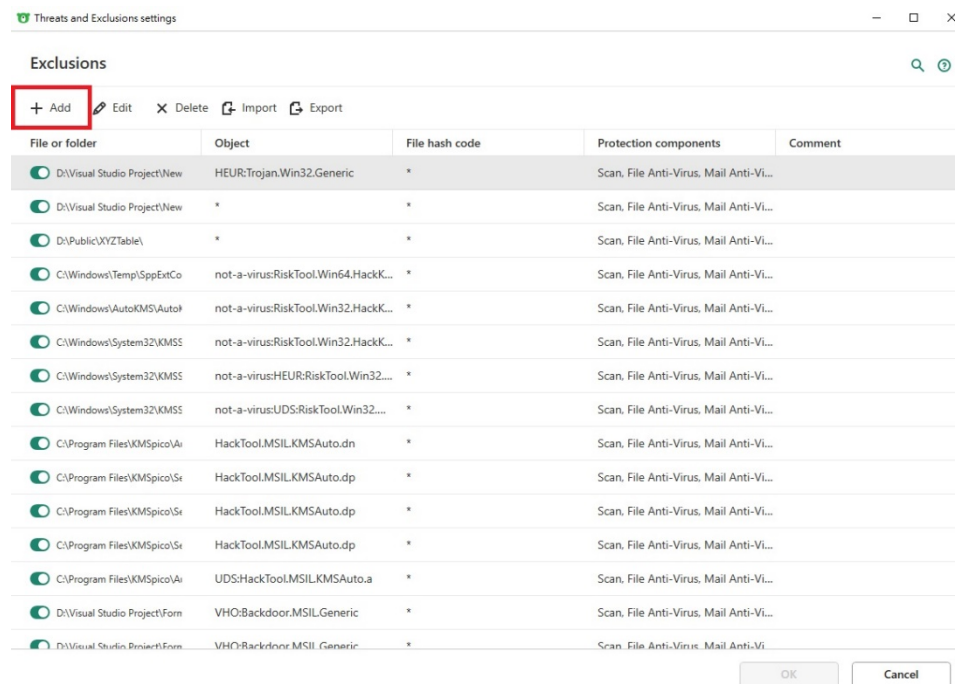
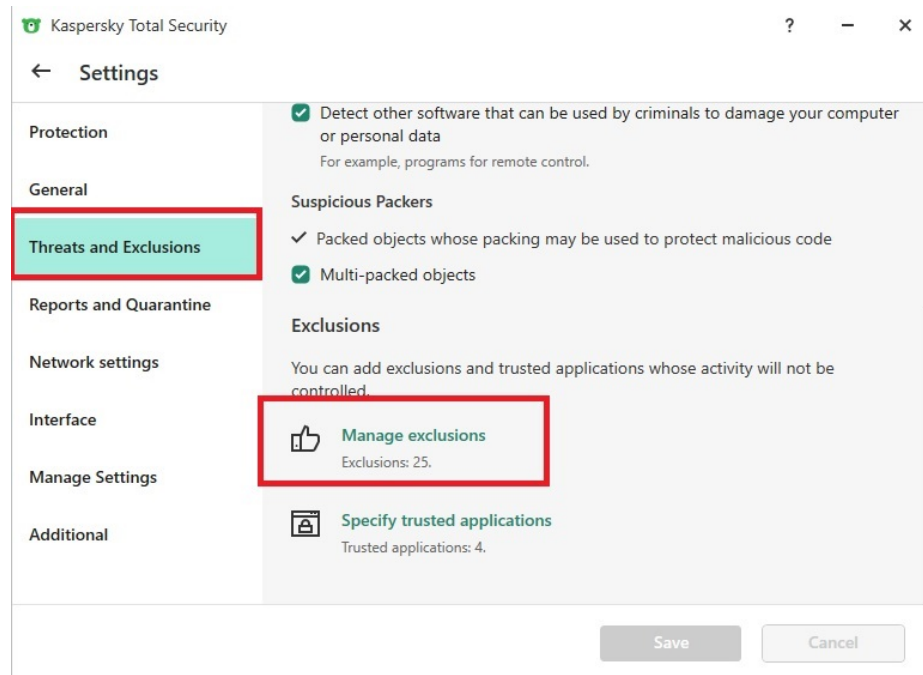


Antivirus software exclusion settings

Antivirus software like Kaspersky may delete some files in the UM Viewer software, such as the fource-stack executable file. This will prevent the use of EDOF. Therefore, if you encounter this issue, please follow the steps in the compressed file to add the folder to the “**exclusion list**”.



Threats and Exclusions settings

← Add new exclusion

A file or folder will not be scanned if the following conditions are met:

File or folder

Name or name mask of file or folder.

Object

Object name or name mask according to the Virus Encyclopedia (for example, EICAR-Test-File).

File hash code
 Calculate
If the file hash is specified, the edited file is not added to exclusions.

Protection components

- All components
- Selected only
 - Scan
 - File Anti-Virus
 - Mail Anti-Virus
 - Web Anti-Virus
 - Application Control and Firewall
 - System Watcher
 - AMSI Protection

Comment:

Select file or folder to exclude from scanning

- > Kaspersky Lab
- > LightingService
- > LIVECAPSERVICE
- > **MicroLinks Technology**
- > Microsoft
- > Microsoft Analysis Services
- > Microsoft DirectX SDK (June 2010)
- > Microsoft Office
- > Microsoft SDKs
- > Microsoft SQL Server

C:\Program Files (x86)\MicroLinks Technology

Include subfolders

Select **Cancel**

Add **Cancel**

Threats and Exclusions settings

← Add new exclusion

A file or folder will not be scanned if the following conditions are met:

File or folder
 Browse...
Name or name mask of file or folder.

Object

Object name or name mask according to the Virus Encyclopedia (for example, EICAR-Test-File).

File hash code
 Calculate
If the file hash is specified, the edited file is not added to exclusions.

Protection components

- All components**
- Selected only
 - Scan
 - File Anti-Virus
 - Mail Anti-Virus
 - Web Anti-Virus
 - Application Control and Firewall
 - System Watcher
 - AMSI Protection

Comment:

Add **Cancel**

Exclusions



+ Add Edit X Delete Import Export

File or folder	Object	File hash code	Protection components	Comment
<input checked="" type="radio"/> C:\Program Files\KMSpico\St	HackTool.MSIL.KMSAuto.dp	*	Scan, File Anti-Virus, Mail Anti-Vi...	
<input checked="" type="radio"/> C:\Program Files\KMSpico\Ar	UDS:HackTool.MSIL.KMSAuto.a	*	Scan, File Anti-Virus, Mail Anti-Vi...	
<input checked="" type="radio"/> D:\Visual Studio Project\Fom	VHO:Backdoor.MSIL.Generic	*	Scan, File Anti-Virus, Mail Anti-Vi...	
<input checked="" type="radio"/> D:\Visual Studio Project\Fom	VHO:Backdoor.MSIL.Generic	*	Scan, File Anti-Virus, Mail Anti-Vi...	
<input checked="" type="radio"/> D:\Tftp64\tftp64.exe	not-a-virus:Server-FTP.Win32.SF...	*	All	
<input checked="" type="radio"/> D:\Tftp64\tftp64.exe	not-a-virus:VHO:Server-FTP.Win3...	*	All	
<input checked="" type="radio"/> C:\Program Files\Tftp64\tftf	not-a-virus:Server-FTP.Win32.SF...	*	All	
<input type="radio"/> C:\Program Files\Tftp64\tftf	not-a-virus:VHO:Server-FTP.Win3...	*	All	
<input checked="" type="radio"/> C:\Program Files\Tftp64\tftf	not-a-virus:VHO:Server-FTP.Win3...	*	All	
<input checked="" type="radio"/> D:\虛擬機共享資料\Tftp64-	not-a-virus:UDS:Server-FTP.Win3...	*	All	
<input checked="" type="radio"/> D:\虛擬機共享資料\Tftp64-	not-a-virus:Server-FTP.Win32.SF...	*	All	
<input checked="" type="radio"/> D:\虛擬機共享資料\Tftp64-	not-a-virus:VHO:Server-FTP.Win3...	*	All	
<input checked="" type="radio"/> D:\roy\	*	*	All	
<input checked="" type="radio"/> C:\Program Files (x86)\Micro	*	*	All	

OK Cancel

← Settings

Protection

- Detect other software that can be used by criminals to damage your computer or personal data
For example, programs for remote control.

General

Suspicious Packers

- Packed objects whose packing may be used to protect malicious code
- Multi-packed objects

Threats and Exclusions

Exclusions

You can add exclusions and trusted applications whose activity will not be controlled.

Reports and Quarantine

Network settings

Interface

Manage Settings

Manage exclusions
Exclusions: 25.

Additional

Specify trusted applications
Trusted applications: 4.

Save Cancel