



NETSEC LOGVIEWER 2

Manual

NETsec

9. January 2020

Introduction	3
NETsec LogViewer	3
Where does NETsec LogViewer have to be installed?	3
System requirements.....	3
Installation	4
Open Log Files	4
Search	5
Clear search	5
Detail View	6
Filter	7
Clear filter	8
Save.....	8
Support.....	8

Introduction

NETsec LogViewer

The NETsec LogViewer can open the log files from all NETsec software solution. When a log file is open you can proceed with it.

Where does NETsec LogViewer have to be installed?

You don't need to install the LogViewer if you already have installed a NETsec software solution. You can find the LogViewer in the solution folder.

It's also possible to install the NETsec LogViewer as standalone product. Then you will find the LogViewer under the path
C:\PROGRAM FILES\NETSEC LOGVIEWER\NETSEC LOGVIEWER.EXE

System requirements

Component	Required
OS (64-Bit)	Windows 7*, Windows 10 and later Windows Server 2008 R2*, Windows 2012 and later
Hardware	Processor: minimum dual core RAM: minimum 2GB
Software	.NET Framework 4.7.1

MICROSOFT STOPPED SUPPORTING WINDOWS 2008 R2 AND WINDOWS 7 PROFESSIONAL ON THE 14TH JANUARY 2020.

AS MUCH AS WE WOULD LIKE TO KEEP COMPATIBILITY UP FOR ALL VERSIONS, WE CANNOT SUPPORT AN ENVIRONMENT, WHICH IS NO LONGER SUPPORTED BY THE MANUFACTURER.

Installation

Mainly the NETsec LogViewer comes with the installation of a NETsec software solution. Otherwise it is possible to install the NETsec LogViewer as standalone software.

The .NET Framework 4.7.1 needs to be installed. All other required components for NETsec LogViewer will be installed during the installation. A desktop shortcut can be created if wanted.

By default, the program will be installed to
C:\PROGRAM FILES\NETSEC LOGVIEWER
This can be changed during the installation process.

Open Log Files

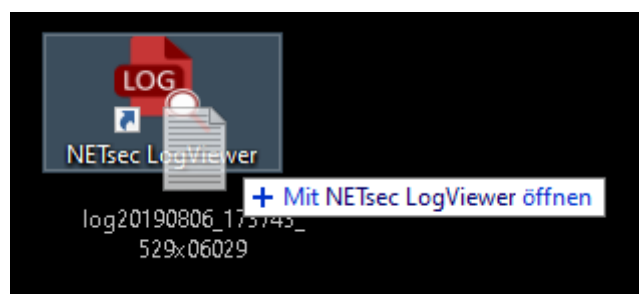
You can decide between three options to open a log file.

Firstly you can use the open button from the ribbon.



Secondly you can drop the log file on the NETsec LogViewer icon to open a log file.

Or directly drop the log file into the main window.



Search

To search through the log file, you need to enter your search text in the search text box.



To run a search you can click the magnifying glass icon or just press return. Having clicked you get a second list with your results.

Timestamp	Policy	Type	Code	Task	Thread	Source	Message
20190910_090131_184	ExportMailUsersEO.xml	ProcessData	41004	1747	35	NETsec.RemotePowerShellLibrary.RemotePowerShellManager2+<<<_DisplayClass67_0.<ps_Streams>b_0_0	b9e974ec-adca-4b08-8518-61b970390e20 StreamProgressDat
20190910_090132_246	ExportMailUsersEO.xml	ProcessData	41004	1748	48	NETsec.RemotePowerShellLibrary.RemotePowerShellManager2+<<<_DisplayClass67_0.<ps_Streams>b_0_0	b9e974ec-adca-4b08-8518-61b970390e20 StreamProgressDat
20190910_090133_309	ExportMailUsersEO.xml	ProcessData	41004	1749	49	NETsec.RemotePowerShellLibrary.RemotePowerShellManager2+<<<_DisplayClass67_0.<ps_Streams>b_0_0	b9e974ec-adca-4b08-8518-61b970390e20 StreamProgressDat
20190910_090134_387	ExportMailUsersEO.xml	ProcessData	41004	1750	32	NETsec.RemotePowerShellLibrary.RemotePowerShellManager2+<<<_DisplayClass67_0.<ps_Streams>b_0_0	b9e974ec-adca-4b08-8518-61b970390e20 StreamProgressDat
20190910_090135_449	ExportMailUsersEO.xml	ProcessData	41004	1751	35	NETsec.RemotePowerShellLibrary.RemotePowerShellManager2+<<<_DisplayClass67_0.<ps_Streams>b_0_0	b9e974ec-adca-4b08-8518-61b970390e20 StreamProgressDat
20190910_090136_512	ExportMailUsersEO.xml	ProcessData	41004	1752	48	NETsec.RemotePowerShellLibrary.RemotePowerShellManager2+<<<_DisplayClass67_0.<ps_Streams>b_0_0	b9e974ec-adca-4b08-8518-61b970390e20 StreamProgressDat
20190910_090137_590	ExportMailUsersEO.xml	ProcessData	41004	1753	49	NETsec.RemotePowerShellLibrary.RemotePowerShellManager2+<<<_DisplayClass67_0.<ps_Streams>b_0_0	b9e974ec-adca-4b08-8518-61b970390e20 StreamProgressDat
20190910_090138_653	ExportMailUsersEO.xml	ProcessData	41004	1754	32	NETsec.RemotePowerShellLibrary.RemotePowerShellManager2+<<<_DisplayClass67_0.<ps_Streams>b_0_0	b9e974ec-adca-4b08-8518-61b970390e20 StreamProgressDat
20190910_090139_715	ExportMailUsersEO.xml	ProcessData	41004	1755	35	NETsec.RemotePowerShellLibrary.RemotePowerShellManager2+<<<_DisplayClass67_0.<ps_Streams>b_0_0	b9e974ec-adca-4b08-8518-61b970390e20 StreamProgressDat
20190910_090140_778	ExportMailUsersEO.xml	ProcessData	41004	1756	48	NETsec.RemotePowerShellLibrary.RemotePowerShellManager2+<<<_DisplayClass67_0.<ps_Streams>b_0_0	b9e974ec-adca-4b08-8518-61b970390e20 StreamProgressDat
20190910_090141_840	ExportMailUsersEO.xml	ProcessData	41004	1757	35	NETsec.RemotePowerShellLibrary.RemotePowerShellManager2+<<<_DisplayClass67_0.<ps_Streams>b_0_0	b9e974ec-adca-4b08-8518-61b970390e20 StreamProgressDat
20190910_090142_918	ExportMailUsersEO.xml	ProcessData	41004	1758	48	NETsec.RemotePowerShellLibrary.RemotePowerShellManager2+<<<_DisplayClass67_0.<ps_Streams>b_0_0	b9e974ec-adca-4b08-8518-61b970390e20 StreamProgressDat
20190910_090143_996	ExportMailUsersEO.xml	ProcessData	41004	1759	32	NETsec.RemotePowerShellLibrary.RemotePowerShellManager2+<<<_DisplayClass67_0.<ps_Streams>b_0_0	b9e974ec-adca-4b08-8518-61b970390e20 StreamProgressDat
20190910_090145_075	ExportMailUsersEO.xml	ProcessData	41004	1760	49	NETsec.RemotePowerShellLibrary.RemotePowerShellManager2+<<<_DisplayClass67_0.<ps_Streams>b_0_0	b9e974ec-adca-4b08-8518-61b970390e20 StreamProgressDat
20190910_090146_153	ExportMailUsersEO.xml	ProcessData	41004	1761	48	NETsec.RemotePowerShellLibrary.RemotePowerShellManager2+<<<_DisplayClass67_0.<ps_Streams>b_0_0	b9e974ec-adca-4b08-8518-61b970390e20 StreamProgressDat
20190910_090146_496	ExportMailUsersEO.xml	Information	40040	1738	50	NETsec.RemotePowerShellLibrary.RemotePowerShellConnection2.RemovePSSessions()	b9e974ec-adca-4b08-8518-61b970390e20 is disconnected.
20190910_090147_559	ExportMailUsersEO.xml	ProcessData	41004	1769	49	NETsec.RemotePowerShellLibrary.RemotePowerShellManager2+<<<_DisplayClass67_0.<ps_Streams>b_0_0	b9e974ec-adca-4b08-8518-61b970390e20 StreamProgressDat
20190910_090148_621	ExportMailUsersEO.xml	ProcessData	41004	1770	48	NETsec.RemotePowerShellLibrary.RemotePowerShellManager2+<<<_DisplayClass67_0.<ps_Streams>b_0_0	b9e974ec-adca-4b08-8518-61b970390e20 StreamProgressDat
20190910_090149_684	ExportMailUsersEO.xml	ProcessData	41004	1771	49	NETsec.RemotePowerShellLibrary.RemotePowerShellManager2+<<<_DisplayClass67_0.<ps_Streams>b_0_0	b9e974ec-adca-4b08-8518-61b970390e20 StreamProgressDat
20190910_090150_747	ExportMailUsersEO.xml	ProcessData	41004	1772	48	NETsec.RemotePowerShellLibrary.RemotePowerShellManager2+<<<_DisplayClass67_0.<ps_Streams>b_0_0	b9e974ec-adca-4b08-8518-61b970390e20 StreamProgressDat
20190910_090151_825	ExportMailUsersEO.xml	ProcessData	41004	1773	49	NETsec.RemotePowerShellLibrary.RemotePowerShellManager2+<<<_DisplayClass67_0.<ps_Streams>b_0_0	b9e974ec-adca-4b08-8518-61b970390e20 StreamProgressDat
20190910_090152_903	ExportMailUsersEO.xml	ProcessData	41004	1774	48	NETsec.RemotePowerShellLibrary.RemotePowerShellManager2+<<<_DisplayClass67_0.<ps_Streams>b_0_0	b9e974ec-adca-4b08-8518-61b970390e20 StreamProgressDat
20190910_090153_981	ExportMailUsersEO.xml	ProcessData	41004	1775	49	NETsec.RemotePowerShellLibrary.RemotePowerShellManager2+<<<_DisplayClass67_0.<ps_Streams>b_0_0	b9e974ec-adca-4b08-8518-61b970390e20 StreamProgressDat
20190910_090155_044	ExportMailUsersEO.xml	ProcessData	41004	1776	48	NETsec.RemotePowerShellLibrary.RemotePowerShellManager2+<<<_DisplayClass67_0.<ps_Streams>b_0_0	b9e974ec-adca-4b08-8518-61b970390e20 StreamProgressDat
20190910_090156_122	ExportMailUsersEO.xml	ProcessData	41004	1777	35	NETsec.RemotePowerShellLibrary.RemotePowerShellManager2+<<<_DisplayClass67_0.<ps_Streams>b_0_0	b9e974ec-adca-4b08-8518-61b970390e20 StreamProgressDat

72 results found

20190910_090128_668	ExportMailUsersEO.xml	ProcessData	41014	1724	49	NETsec.RemotePowerShellLibrary.RemotePowerShellManager2.AddScript2List()	GALsyncLibrary.EOExportHandler.performNextGetRecipientScr
20190910_090128_668	ExportMailUsersEO.xml	Information	40001	1734	48	NETsec.RemotePowerShellLibrary.RemotePowerShellConnection2.Connect()	b9e974ec-adca-4b08-8518-61b970390e20 ciz@GALsyncOnlir
20190910_090216_669	ExportMailUsersEO.xml	Information	41007	1839	35	NETsec.RemotePowerShellLibrary.RemotePowerShellManager2+<<<_DisplayClass66_0.<ps_GotInvokeResult>b_0_0	b9e974ec-adca-4b08-8518-61b970390e20 GotInvokeResult
20190910_090216_716	ExportMailUsersEO.xml	ProcessData	41014	1840	30	NETsec.RemotePowerShellLibrary.RemotePowerShellManager2.AddScript2List()	GALsyncLibrary.EOExportHandler.getPropertiesOfObjectByRece
20190910_090216_747	ExportMailUsersEO.xml	ProcessData	30005	1858	30	GALsyncLibrary.EOExportHandler.performNextGetRecipientScriptAsync()	No script found.
20190910_090216_747	ExportMailUsersEO.xml	Information	30106	1858	30	GALsyncLibrary.EOExportHandler.PerformNextScriptOrFinish()	The eoremotemanager queue is empty and no more scripts are

© 2019 NETsec GmbH & Co. KG

C:\Users\jgungbluth\Desktop\passfasfast\Log files\log20190910_090127_902x00283.txt

In the example above you see that we found 72 results. If you double click on a result you select the same line in the upper list, where you find all log entries.

Clear search

To clear the search list, use the button "clear search". Otherwise you can clear the search text box and search again with a click on the magnifying glass button or press return. That will also clear the search.

Detail View

If you found the correct line you want to look at, you can double click on it. After double click a log entry will open a detail view window. In this specific window you see the information much better than in the table view.

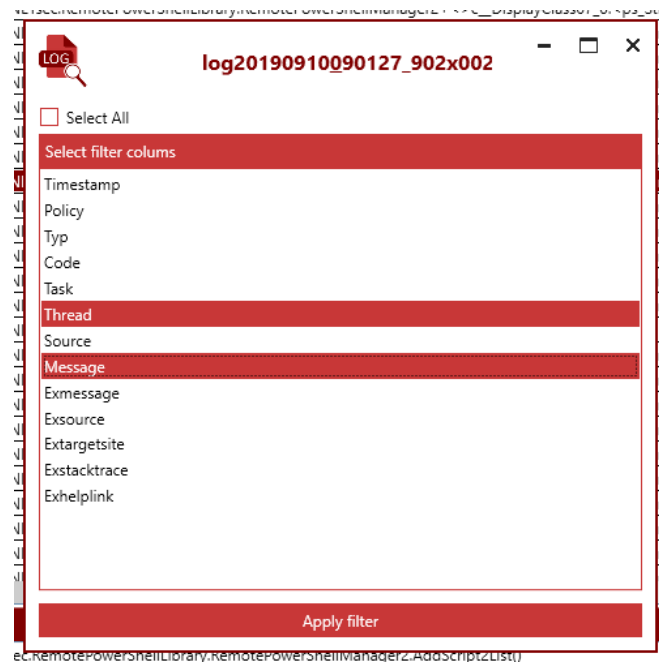


Filter

It is possible to combine the search function with a filter. The filter can be set to one or more columns of the table. One way to add the filter columns is to open the filter menu. You can open the menu with a click on the button "set filter" in the ribbon.

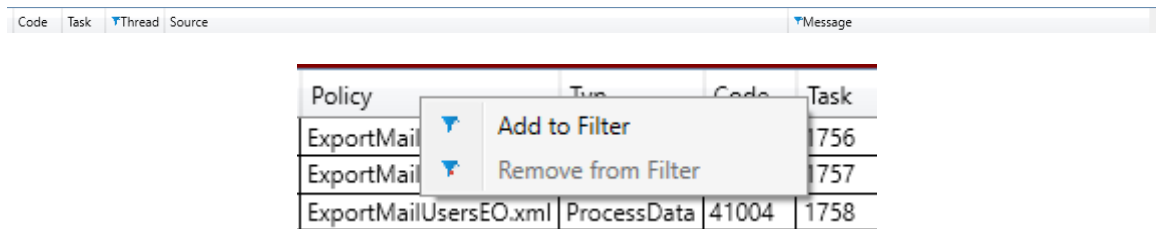


In the default setting all columns are selected. You can remove the filter from all columns disabling the "select all" checkbox. Now any column can be selected as filter option.



If you have set up the filter for your specific columns you need to apply your configuration with a click on the “apply filter” button.

Now in the main window your filtered columns are marked with a little blue funnel icon in the column header.



Policy	Time	Code	Task
ExportMail			1756
ExportMail			1757
ExportMailUsersEO.xml	ProcessData	41004	1758

Another way to add or remove filter columns is to right click on the column header. Here you can select the explicit button.

Clear filter

To clear the filter settings, you can click on the button “clear filter” in the ribbon. Another way is you can open the set filter dialog and enable the checkbox “select all”. That will also reset the filter settings.

Save

If you want to save your actual filtered search, you can use the save button in the ribbon.

On click the save dialog pops up. Now you can save the filtered list as xml or csv file.

Support

If you have any technical questions or queries, please feel free to contact our Support Team

by phone +49 2421 998 78 16

or via e-mail support@netsec.de