## **Network Storage**

Page displaying a list of network storages (shared folders/shares). The table shows the following storage characteristics:

- 1. Scanning enabled/disabled per schedule
- 2. Name
- 3. Server (IP)
- 4. Path
- 5. Scanning schedule (configurable)
- 6. Scanning type: full or quick. Quick skips files scanned per schedule for the period set in the "Days until expiry" field.
- 7. Preset name

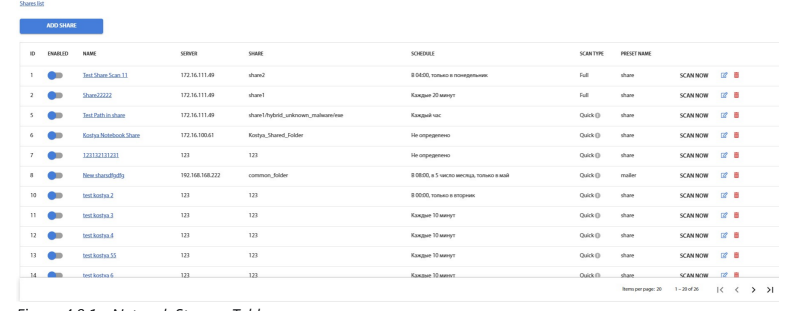


Figure 4.8.1 - Network Storage Table

To view scanning sessions for a specific storage, click on the storage name

ID	ENABLED	NAME
1		Test Share Scan 11

Fig. 4.8.2 - Link to scanning sessions

Shares list	$\rightarrow$	Test Share Scan 11

STARTED AT	ENDED AT	TOTAL FILES	SCANNED FILES	MALICIOUS FILES	ERROR
		13	13	4	
		13	13	5	
		13	13	5	
		13	13	5	
		13	13	5	
		<u>13</u>	13	5	
		13	13	5	
		<u>0</u>	0	0	Δ
		13	12	4	
		13	13	5	
		13	13	5	
				Items per page: 20 1 – 2	0 of 627   < > >

Fig. 4.8.3 - Storage scanning sessions table

During the storage scanning, there's a possibility of encountering an error. If an error occurs, an error icon will be present in the "Error" column . Clicking on this icon will display a description of the error.

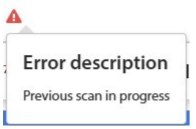


Fig. 4.8.4 - Error description during scanning

Shares list → Test Share Scan 11 → Scan #833

Fig. 4.8.4.1 - Navigation on the network storage page

Navigation on the page is done by clicking on the links in Figure 4.8.4.1

To view the list of files that have been analyzed during scanning, click on the link that becomes active when you click on the numerical value in the "Total Files" column

## Shares list → Test Path in share

STARTED AT	ENDED AT	TOTAL FILES
		24
		<u>24</u>

Fig. 4.8.5 - Link to the table of analyzed files

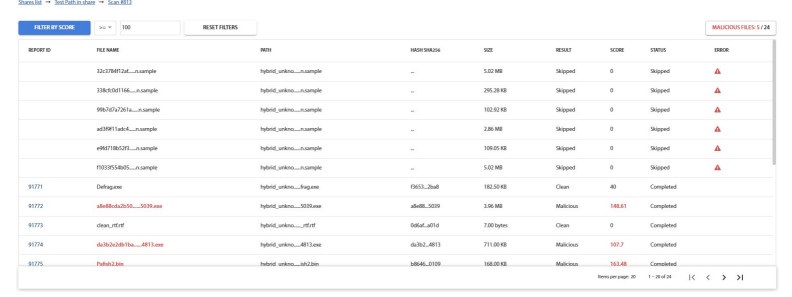


Fig. 4.8.6 - Table of analyzed files

To access the report for the analysis of a file, click on the report number in the "Report Number" column

Edit this page