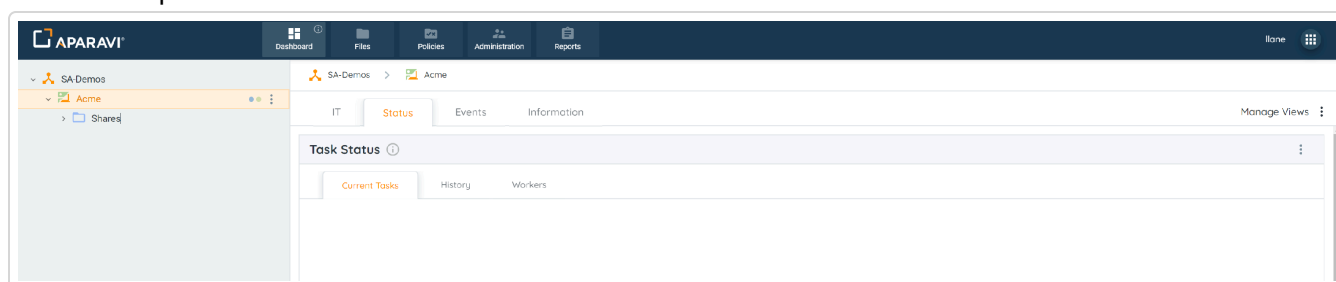


Dashboards - Widget Types

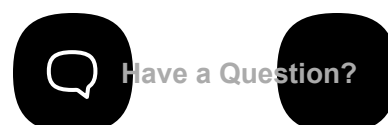
Task Widget

Click on the Dashboard tab in the top navigation menu.

- There are three subtabs under the Status Subtab :
 - a. Current Tasks subtab: This tab should display all the running tasks and their statuses. The Status subtab displays information about files that are scanned and whether or not the task completed or failed during current and past scans.



- b. History subtab: This tab records all completed tasks, providing essential historical task information for the corresponding Client. This is very valuable information for troubleshooting and monitoring.
- c. Workers subtab: This tab records all workers that are available (static and local dynamic workers) which support the execution of the tasks. The availability of these workers showcases the scalability of the system at any given time for the corresponding Client.



<div> <div>Current Tasks</div> <div>History</div> <div>Workers</div> </div>							
Worker Name	Type	# CPUs	CPU Util [%]	Memory	Memory Util [%]	Disk IO Util [%]	Active Tasks
pmreview-demo-appagnt-appagent (Worker) (1)	worker	8	2	23.45 GB/30.61 GB	24		0
pmreview-demo-appagnt-appagent (Worker) (2)		8	2	23.45 GB/30.61 GB	24		0
pmreview-demo-appagnt-appagent (Worker) (3)	worker	8	2	23.45 GB/30.61 GB	24		0
pmreview-demo-appagnt-appagent (Worker) (4)		8	2	23.45 GB/30.61 GB	24		0
pmreview-demo-appagnt-appagent (Worker) (5)	worker	8	2	23.45 GB/30.61 GB	24		0
pmreview-demo-appagnt-appagent* (Worker) (6)		8	2	23.45 GB/30.61 GB	24		0
pmreview-demo-appagnt-appagent (Worker) (7)	worker	8	2	23.45 GB/30.61 GB	24		0
pmreview-demo-appagnt-appagent (Worker) (8)		8	2	23.45 GB/30.61 GB	24		0

System Widget

1. Select the appropriate node from the navigation tree to view the system information.

Please Note: It is important to select the correct node. The system will only display the system information for that specific node selected.

2. Click on the Dashboard Tab, located in the top navigation menu, and then click on the Information subtab.

3. Once clicked on, the System Information widget will display the details focused in three different sections:

- System
- Storage

The screenshot shows the Aparavi dashboard with the 'Aggregator-Collector' widget selected. The 'Information' tab is active, displaying the 'System Information' section. This section is highlighted with a red box and contains the following data:

System			
Node Name	Aggregator-Collector	Disk Size	511 GB
Platform	Windows x64 10.0	Memory Utilization	18%
Object	Aggregator-Collector	Free Memory	26.25 GB
Hostname	For-Caroline-PI	Total Memory	32 GB
IPv4	10.35.5.42	CPUs	8
IPv6	fe80::176:b5a2:f44d:74aa		
App version	1.4.2-6041		
Engine version	1.4.2.6043		
Status	Online		

Below the System Information section, the 'Storage' section is visible, showing disk details for the control and data directories.

System Section


- Aparavi Data

The screenshot shows the Aparavi dashboard with the 'Aggregator-Collector' widget selected. The 'Information' tab is active, displaying the 'Storage' section. Below the storage information, the 'Aparavi Data' section is highlighted with a red box and contains the following data:

Aparavi Data	
Index	Logs
Word database count 1	Log file count 12
Word database size 1.81 MB	Log file size 22.61 KB

Aparavi Data Section

Did this answer your question? 😊 ☹️

 *Still need help? Contact Us (#)*

Last updated on March 15, 2025

© Aparavi Software 2025. Powered by Help Scout (https://www.helpscout.com/docs-refer/?co=Aparavi+Software&utm_source=docs&utm_medium=footerlink&utm_campaign=Docs+Branding)