

XpoLog Manager

XpoLog Manager - Platform Administration (enter via the



icon on the top right)

XpoLog Manager is the administration section of the platform for managing the information, sources, data retention, users authentication and authorisation and more. See the [Administrator Guide](#) for more information.

It also includes several features for the end-user:

- Log Viewer – A dedicated real-time log viewer that allows basic navigation through the various logs, opening specific logs, displaying specific log records, filtering, customizing a log, and exporting a log.
- Log Monitor – A monitoring engine that verifies the logs' contents and alerts when a rule matches the log records.

The screenshot displays the XpoLog Manager administration interface. The left sidebar contains navigation options: Overview, Folders and Logs, Data, Tags, Monitors and Tasks, Search, Analytics, Security, Settings, and System. The main content area is titled 'Overview' and includes several sections:

- Data trend** (Over 30 days): A bar chart showing data volume over time.
- TOP SOURCES**: A line chart showing data from various sources.
- Active log data** (Last updated): A table listing active log sources.
- Listeners** (ADD): A table listing configured listeners.
- License**: Shows a 1,000 GB DAY license with 705.86 MB used.
- System Status** (MORE): Overview status is 'Terrible'.
- Storage** (MORE): Shows 51.62 GB used, with a 'Good' health status.
- Monitors** (ADD): Shows 37 monitors and 9 alerts.

Log Name	Host	Collector	Size
Metrics injectors	injectors		1.64 GB
Metrics confroom	confroom		0 Bytes
Metrics jet.xplg.com	jet.xplg.com		1.57 GB
Metrics redis2	redis2		2.74 GB
system audit MASTER	xpologserver	Local	15.1 GB

Name	Type	Ip Port	Logs	Status
Xpolog Listener	Xpolog Listener		10	Running
UDP	Syslog UDP	1468	6	Running
SAP HTTP Listener New	HTTP Listener		1	Running
Logstash Metrics	HTTP Listener		4	Running
HTTP Listener 1	HTTP Listener			N/A
HTTP Listener Logstash	HTTP Listener			N/A
HTTP Listener	HTTP Listener			N/A
NetFlow	NetFlow	2055		Running
TCP	Syslog TCP	1468	53	Running
Syslog TCP 2	Syslog TCP	1469	1	Running