

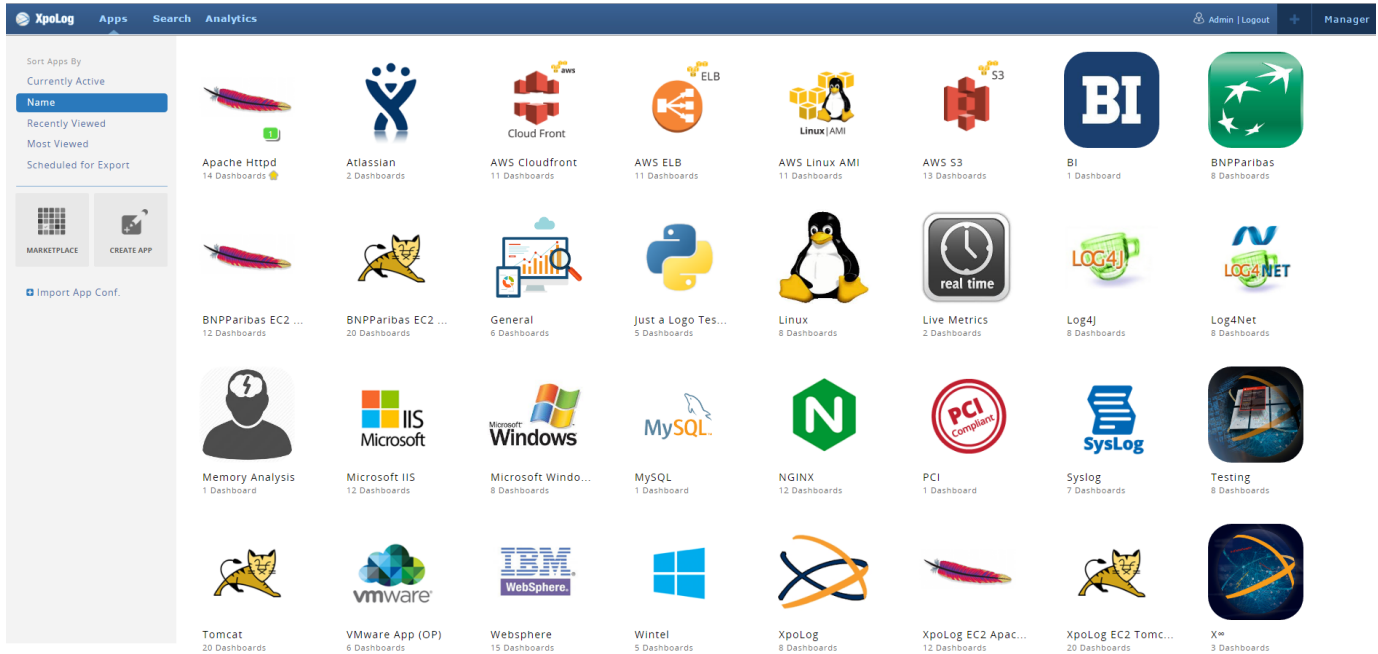
Apps Administration

XpoLog Apps are logical containers of dashboards.

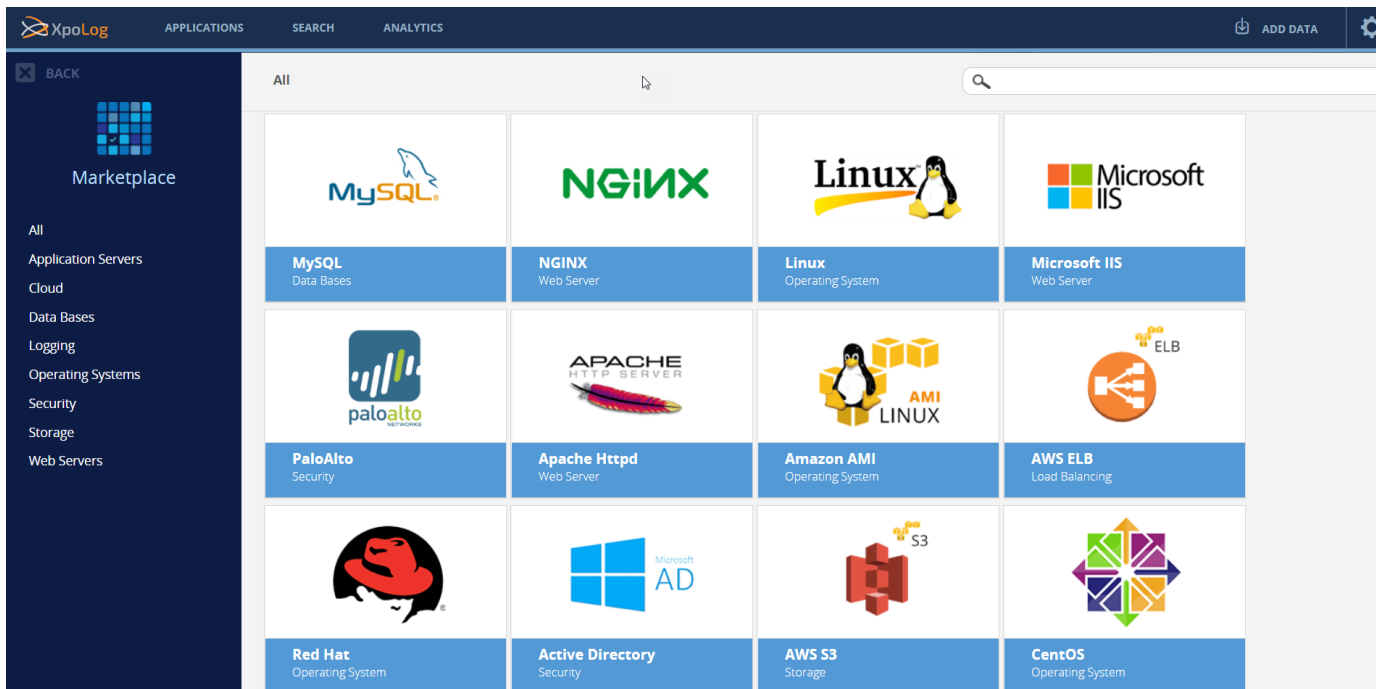
Apps enable organizations to create and manage a rich variety of data visualizations for multiple teams, systems and environments in a convenient and logical way.

Each App may be identified by a different color, image and name and endow a set of characteristics to its associated dashboards and gadgets. Apps in XpoLog may be [Custom Apps](#) created by users and/or [Out of the Box Apps](#) from XpoLog Apps Market Place.

To enter the App console click the Apps tab. The available Apps are displayed.



Review the Out of the Box Applications delivered to you by XpoLog:



XpoLog allows to open multiple Apps/Dashboards in a single browser session. Mouse over the



icon allows quick navigation between the open Apps/Dashboards:

The screenshot displays the XpoLog interface with a dark sidebar on the left and a main grid of application dashboards. The sidebar contains the following sections:

- All Apps (with a search icon)
- Active Apps
- Active Dashboards
- Apache Httpd
- AWS Cloudfront
- XpoLog
- Syslog
- Log4j
- Import App Card

The main grid shows various application dashboards, each with an icon and a label indicating the number of dashboards available:

- Log4j (8 Dashboards)
- Tomcat (20 Dashboards)
- Wintel (5 Dashboards)
- Testing (8 Dashboards)
- VMware App (OP) (6 Dashboards)
- Live Metrics (2 Dashboards)
- AWS ELB (Dashboards)
- Memory Analysis (1 Dashboard)
- AWS Cloudfront (11 Dashboards)
- NGINX (12 Dashboards)
- BI (1 Dashboard)
- Microsoft IIS (12 Dashboards)
- AWS S3 (13 Dashboards)
- Syslog (7 Dashboards)
- WebSphere (15 Dashboards)
- General (6 Dashboards)
- Linux (8 Dashboards)
- Log4Net (8 Dashboards)
- PCI (1 Dashboard)