

**LOGZILLA DOCUMENTATION**

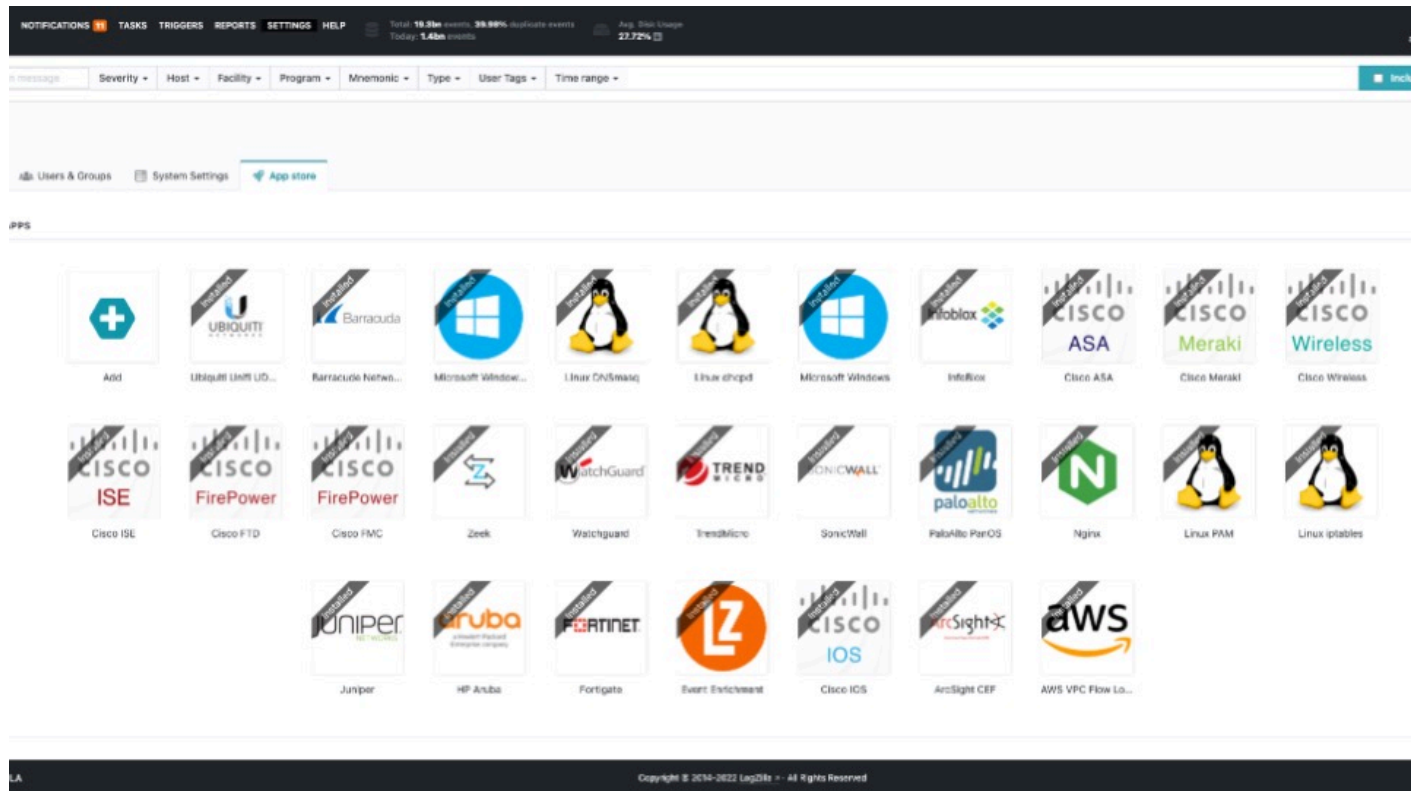
# LogZilla Apps

LogZilla App Store packages bundle vendor-specific parsing rules, dashboards, and triggers for sources such as Cisco, FortiGate, and Palo Alto

Administration · Generated April 29, 2026 · [logzilla.ai/docs/administration/logzilla-apps](https://logzilla.ai/docs/administration/logzilla-apps)

## LogZilla Apps

LogZilla Apps are vendor, or technology-specific, packages that extend the platform. Each app typically includes parsing rules, dashboards, and triggers tailored to a data source. After installation, incoming events are correctly parsed and enriched, dashboards render meaningful views, and alerts are ready to use with minimal configuration.



## Watch: LogZilla Apps Videos

- [Video: LogZilla App Store](https://youtu.be/wD5dNFSch3k) (https://youtu.be/wD5dNFSch3k)
  - The App Store video Demonstrates navigating to Settings → Applications, reviewing app details (including the in-app README), and installing or uninstalling apps from the UI.
- [Video: LogZilla Apps and Rules](https://youtu.be/70f0DLQXpBs) (https://youtu.be/70f0DLQXpBs)
  - The Apps and Rules video Explains how apps package vendor-specific parsing rules, dashboards, and triggers so events are normalized and immediately useful for search, dashboards, and alerts.

LogZilla App Store

LogZilla Apps and Rules

## Manage Apps in the UI

The Applications area is available to users with permission to manage settings. Access it under Settings → Applications.

- Installed: Shows apps currently installed on the system.
- Available: Shows apps that can be installed.
- Details: Shows full information for a selected app.

### Installed Tab

- Filter by name using the search box.
- Open an app's details to view metadata and, if installed, the option to uninstall.
- Use the "Add" tile to jump to the Available tab.

### Available Tab

- Filter by name using the search box.
- Badges indicate whether an app is installed or requires a license.
- Open an app's details to review its README and install.

### App Details

- Shows name, version, description, and icon.
- Renders the app's README for guidance and requirements prior to install.
- Provides Install or Uninstall. When a paid app requires a license, a Purchase action is shown instead.
- If an app requires a parent, the UI indicates the missing dependency and disables the install until the parent app is installed.
- If the app deprecates older items (for example, dashboards), the UI shows a confirmation message before proceeding.

## How Apps Work (High Level)

Apps are self-contained packages that the system discovers and presents in the UI. An app typically contains:

- Parsing rules to recognize and enrich vendor logs.
- Pre-built dashboards and widgets for fast visibility.
- Triggers for proactive alerting on common conditions.
- Optional configuration files that adjust behavior without code changes.
- An in-app README rendered in the App Details view.

## Benefits

- Immediate parsing and enrichment of popular device logs.
- Ready-made dashboards and widgets for common use cases.
- Pre-defined triggers to alert on important events.
- In-app documentation to guide installation and usage.
- Safer installs via parent-dependency checks and deprecation warnings.

## Troubleshooting

- If an app does not behave as expected, uninstall it from the Details view and then re-install it.
- Review the primary platform log for errors: `/var/log/logzilla/logzilla.log`. Installation and runtime issues are typically recorded there.