

# 1.3 FileWave Provided Dashboards

## What

FileWave provides a number of default dashboards, some of which will be useful to you directly, and others that will be more useful to support staff.

## When/Why

Of course everything that we do with the dashboard is about reporting. There are hundreds of things you might want to report on...we give you many examples to work with which you'll see below:

<input type="checkbox"/>	 FileWave	
<input type="checkbox"/>	 Alerts FileWave	filewave
<input type="checkbox"/>	 Apache FileWave	operations
<input type="checkbox"/>	 Applications FileWave	patching
<input type="checkbox"/>	 Associations FileWave	filewave
<input type="checkbox"/>	 Boosters FileWave	filewave
<input type="checkbox"/>	 Certificates FileWave	filewave
<input type="checkbox"/>	 Configured FileWave	filewave
<input type="checkbox"/>	 Deployment FileWave	patching
<input type="checkbox"/>	 FileWave System FileWave	filewave
<input type="checkbox"/>	 Grafana FileWave	operations
<input type="checkbox"/>	 Host Stats FileWave	operations
<input type="checkbox"/>	 Last Update Times FileWave	filewave
<input type="checkbox"/>	 Patching Status FileWave	patching
<input type="checkbox"/>	 Postgres FileWave	operations
<input type="checkbox"/>	 Prometheus FileWave	operations
<input type="checkbox"/>	 Redis FileWave	operations redis

"Operations" related dashboards are all about the performance of your FileWave systems. "FileWave" bucketed dashboards primarily give information about configuration of the various systems. And the "Patching" group of dashboards is an example of DIY dashboard reporting on patch, application, and deployment status.

## How

The important thing to note is that these dashboards are starting points for you, not necessarily destinations unto themselves. You can slice/dice/transform and re-imagine all of these elements in your own dashboards at your discretion. Note that the FileWave provided dashboards can not be modified directly, but they can be copied to dashboards of your own.

🕒Revision #1

★Created 9 July 2023 20:52:18 by Josh Levitsky

✎Updated 9 July 2023 21:45:17 by Josh Levitsky