

How to reorder dashboard pages

Contents

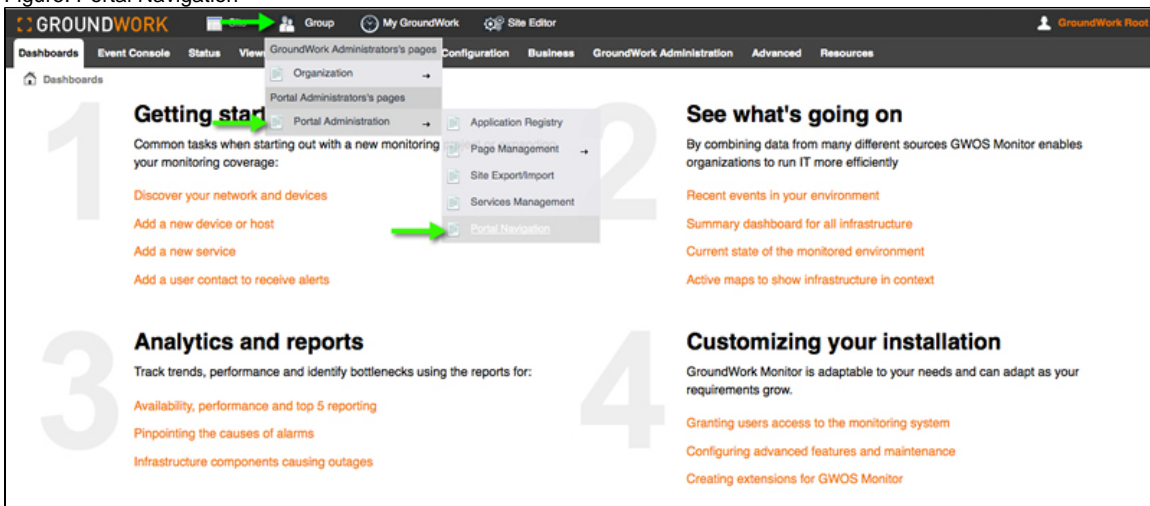
1.0 About Reordering Dashboard Pages

You can reorder the position of the dashboard pages displayed under the Dashboards option by editing the Node Name using the Portal Navigation option. The video and how to steps below outline this process.

2.0 How To Steps

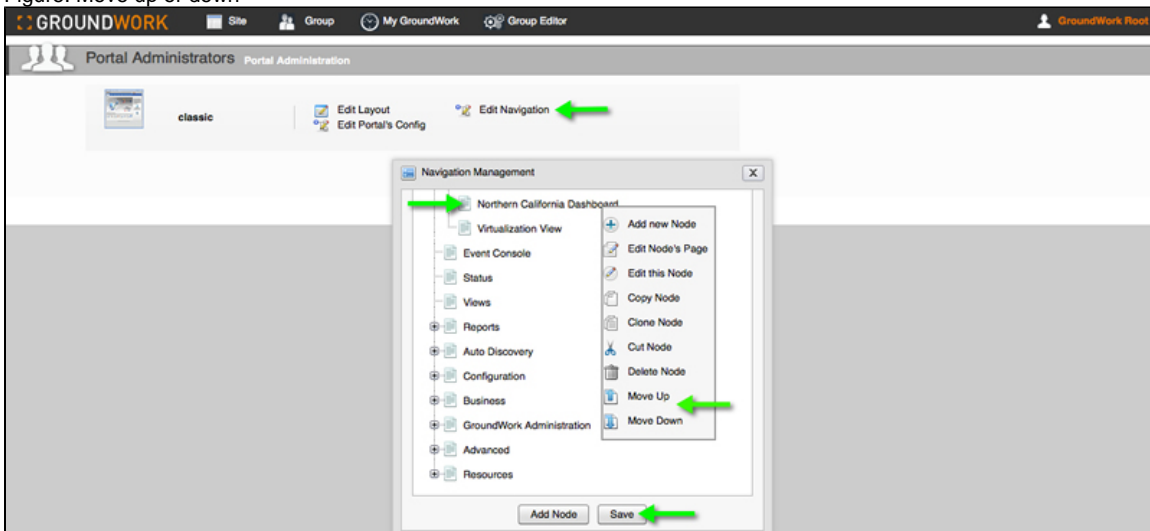
1. Log in to **GroundWork Monitor** as the `root` user.
2. Hover over **Group** and select **Portal Administration** and **Portal Navigation**.

Figure: Portal Navigation



3. Select **Edit Navigation**, right click on the **dashboard name to be reordered**, select **Move Up** or **Move Down** and repeat until positioned in the desired location. On the next screen scroll down and select **Save**.

Figure: Move up or down



4. You can then open Dashboards to view the new placement.

Figure: Dashboards

GROUNDWORK Site Group My GroundWork Site Editor GroundWork Root

Dashboards Event Console Status Views Reports Auto Discovery Configuration Business GroundWork Administration Advanced Resources

- Summary
- Trouble View
- Monitoring
- System View
- Enterprise View
- Northern California Dashboard**
- Virtualization View

Getting started

Common tasks when starting out with a new monitoring project or expanding your monitoring coverage:

- Configure network and devices
- Configure service or host

Add a new service
Add a user contact to receive alerts

2 See what's going on

By combining data from many different sources GWOS Monitor enables organizations to run IT more efficiently

- Recent events in your environment
- Summary dashboard for all infrastructure
- Current state of the monitored environment
- Active maps to show infrastructure in context

3 Analytics and reports

Track trends, performance and identify bottlenecks using the reports for:

- Availability, performance and top 5 reporting
- Pinpointing the causes of alarms
- Infrastructure components causing outages

4 Customizing your installation

GroundWork Monitor is adaptable to your needs and can adapt as your requirements grow.

- Granting users access to the monitoring system
- Configuring advanced features and maintenance
- Creating extensions for GWOS Monitor

Show Install Info