

title: Nagios Alerts Integration description: Sematext threshold, anomaly and / or heartbeat Alerts integration with Nagios's. Nagios provides enterprise-class Open Source IT system monitoring tools. Use them together for seamless infrastructure and application monitoring integration with alert-messaging

Nagios monitors the network for problems caused by overloaded data links or network connections, as well as monitoring routers, switches and more. Easily able to monitor availability, uptime and response time of every node on the network, Nagios can deliver the results in a variety of visual representations and reports, and our log management and monitoring platform can be connected with Nagios as well.

Sematext has threshold, anomaly and / or heartbeat Alerts integration with Nagios's IT system monitoring tools.

In Nagios

You will need various parameters, namely values for service name, port, host, unknown notification host, password, and catch all notification host to create the integration between Nagios and Sematext APM, Log Management, Tracing, and RUM platform.

Visit Nagios's App Documentation for more information about their service integration with other SaaS monitoring and logging tools such as ours.

In Sematext

Navigate to Sematext Navigation Hooks and select Nagios card to create a new notification hook.

Enter required parameters and click Test button to confirm that Sematext app is sending data and save your Nagios alerts integration.

Done. Every alert from your Sematext Monitoring app will be forwarded to Nagios, where you can manage escalation policies and configure notifications to other services like HipChat, Slack, Nagios, Flowdock, and more.

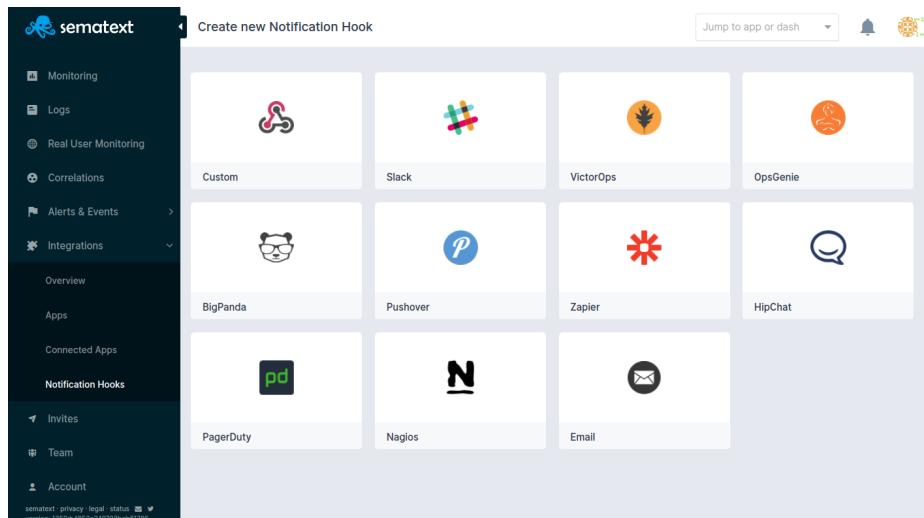


Figure 1: Sematext Notification Hooks

Create Nagios Integration ×

New Nagios Hook

DEMO user may not manage Hooks

Name *	<input type="text" value="hook name"/>	
Service Name *	<input type="text" value="value"/>	?
Port *	<input type="text" value="value"/>	?
Host *	<input type="text" value="value"/>	?
Unknown Notification Host *	<input type="text" value="value"/>	?
Password *	<input type="text" value="value"/>	?
Catch All Notification Host *	<input type="text" value="value"/>	?

Figure 2: Nagios Alerts Integration