

Nagios Core - Nagios, AWS, and Hosted VoIP - NWC13

Article Number: 464 | Rating: Unrated | Last Updated: Wed, Feb 10, 2016 at 7:06 PM

Nagios, AWS, and Hosted VoIP - NWC13

Nagios, AWS, and Hosted VoIP Or, "How to automatically scale your platform to match your demand". SmartVox™ provides hosted Voice over IP (VoIP) services to small business and non-profit customers in the US and abroad by leveraging Amazon Web Services (AWS) virtual servers, storage, and databases. Each customer gets their own dedicated, private AWS server. We'll look at how SmartVox implements Nagios to dynamically adjust this platform to "right size" itself to current demands of customers and why it makes sense to scale VoIP services in near-real time.

Final Thoughts

For any support related questions please visit the [Nagios Support Forums](#) at:

<http://support.nagios.com/forum/>

Posted by: **tlea** - Tue, Feb 9, 2016 at 12:32 AM. This article has been viewed 868 times.

Online URL: <https://support.nagios.com/kb/article/nagios-core-nagios-aws-and-hosted-voip-nwc13-464.html>