



CENTERITY'S SERVICE PACK FOR SAP VORA



KEY FEATURES

- In-depth monitoring of all critical metrics
- Real time data and historical graphs
- Dynamic critical and warning thresholds
- Monitoring Vora components status



ADDED VALUE

- Easy configuration
- Improved performance and efficiency

Overview

SAP Vora is an in-memory, distributed computing solution. The SAP Vora architecture consists of a Kubernetes cluster with Vora applications and SAP Hana database along with a Hadoop cluster with Spark set up side by side. The Centerity monitoring for SAP Vora is offered via the Vora API utilizing Vora metrics.

SAP VORA Available Metrics Example List

- **SAP VORA [Info - Consul Status]** - Check availability of Vora Consul.
- **SAP VORA [Info - Tools Status]** - Check availability of Vora Tools.
- **SAP VORA [Info - Wipeout Status]** - Check status of Vora Wipeout.
- **SAP VORA [Jobs - Configuration]** - Check configuration of SAP Vora jobs
- **SAP VORA [Nodes - Used Memory]** - Check Vora nodes memory usage.
- **SAP VORA [Nodes - Uptime]** - Check Vora nodes uptime in days.



Call us at:

US: +1 339 2256064
EMEA: +972 9 7658080



E-mail is at:

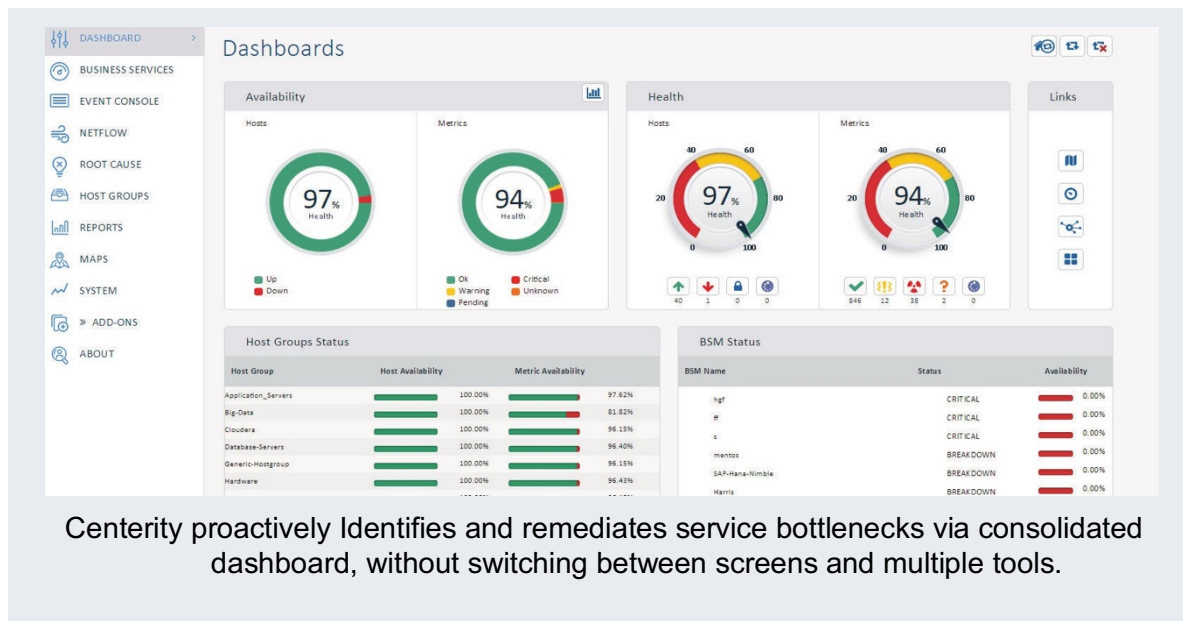
US: sales-us@centerity.com
EMEA: sales@centerity.com



Visit us at:

www.centerity.com

- **SAP VORA [Jobs - Health]** - Check job result health.
- **SAP VORA [Jobs - Last Run]** - Check last run of SAP Vora jobs.
- **SAP VORA [Jobs - Status]** - Check run status of SAP Vora jobs.
- **SAP VORA [Nodes - CPU Idle]** - Check Vora nodes idle CPU.
- **SAP VORA [Nodes - CPU System Usage]** - Check Vora nodes system CPU usage.
- **SAP VORA [Nodes - CPU User Usage]** - Check Vora nodes user CPU usage.
- **SAP VORA [Nodes - Disks Used]** - Check Vora nodes disk usage.
- **SAP VORA [Nodes - Health]** - Check Vora node health.



About Centerity

Centerity’s award-winning software is an unified enterprise-class IT monitoring and performance analytics platform that improves performance and reliability of business services to ensure availability of critical systems. By delivering a consolidated view across all layers of the technology stack, including applications, Big Data, operating systems, database, storage, compute, security, networking, Cloud, Edge and IoT/IIoT devices, Centerity provides an early warning of performance issues along with corrective action tools to quickly isolate faults and identify root causes.