CA Virtual Network Assurance r2.0 General Availability



CA Technologies is pleased to announce the availability of **CA Virtual Network Assurance r2.0.** This is the second major release of CA Virtual Network Assurance, which enables monitoring modern networks based on SDN/NFV (Software Defined Networking/Network Functions Virtualization) and hybrid cloud architectures. Together with **CA Performance Management r3.0.0** and **CA Spectrum r10.2.0**, customers have a comprehensive solution to extend experienced monitoring to use cases such as OpenStack networks, OpenDaylight networks, vCPE deployments, and now Cisco ACI data centers.

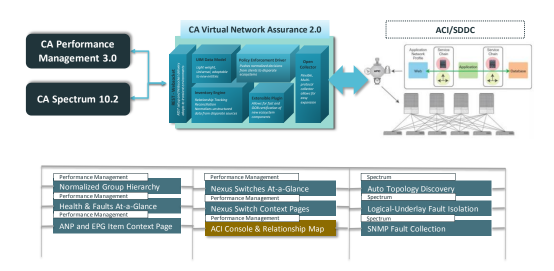
The goal of this release is to expand monitoring and visibility into the new Cisco ACI data centers. We also added support for Nuage in data centers and Network-as-a-Service. For a comprehensive look at the features in CA Virtual Network Assurance r2.0, please visit

Key features Video

https://youtu.be/vstlaltbDCc

New Feature Highlight – Cisco ACI Monitoring

Together with CA Performance Management r3.0 and CA Spectrum r10.2, CA Virtual Network Assurance r2.0 solves the visibility gap for enterprises with Cisco ACI data center.

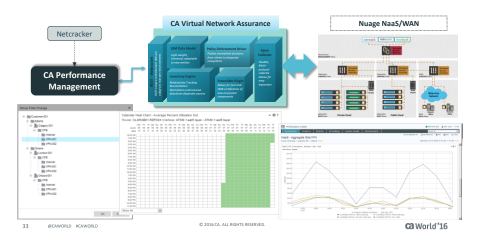


Copyright © 2016 CA. All rights reserved. All trademarks, trade names, service marks and logos referenced herein belong to their respective companies. This document is intended for informational purposes only and does not form any type of warranty.

New Feature Highlight - Cisco ACI Monitoring

In addition to Cisco ACI, CA Virtual Network Assurance r2.0 can also monitor Wide Area Networks based on the Nokia Nuage Network-as-a-Service architecture

Monitoring Nuage NaaS



Additional Information

- Detailed information on CA Virtual Network Assurance, including white papers and supplementary product education. http://www.ca.com/us/products/ca-virtual-network-assurance.html
- Technical documentation including Getting Started Guide, Release Notes, Installation Guide.
 https://docops.ca.com/ca-virtual-network-assurance/2-0/en
- Using the SDN/NFV dashboards and Service Chain View in CA Performance Management r2.8. https://docops.ca.com/ca-performance-management/3-0/en/integrating/monitor-sdn-and-nfv-performance-with-ca-virtual-network-assurance
- CA Community for Virtual Network Assurance.
 https://communities.ca.com/community/ca-infrastructure-

 management/content?filterID=contentstatus%5Bpublished%5D%7Ecategory%5Bca-virtualnetwork-assurance%5D
- Product Pages:
 - O CA Virtual Network Assurance
 - O <u>CA Performance Management</u>

Because **CA Virtual Network Assurance** is a relatively new solution, we want to advise customers to first consult with a CA representative or a reseller to determine fit. Once fit with your environment is determined, you can download your copy of **CA Virtual Network Assurance r2.0** by entering the

Copyright © 2016 CA. All rights reserved. All trademarks, trade names, service marks and logos referenced herein belong to their respective companies. This document is intended for informational purposes only and does not form any type of warranty.

product name in the Download Center on CA Support Online https://support.ca.com/. If you have any questions or require assistance, contact CA Customer Care online at http://www.ca.com/us/customercare.care.aspx where you can submit an online request using the Customer Care web form: https://communities.ca.com/web/guest/customercare. You can also call CA Customer Care at +1-800-225-5224 in North America or see http://www.ca.com/phone for the local number in your country. Should you need any assistance in understanding these new features or implementing this latest release, our CA Services experts can help. For more information on CA Services and how you can leverage our expertise, please visit www.ca.com/services. To connect, learn and share with other customers, join and participate in our Virtual Network Assurance CA Community.

To review CA Support lifecycle policies, please review the CA Support Policy and Terms located at: https://support.ca.com/