

CA Performance Management 3.0

General Availability



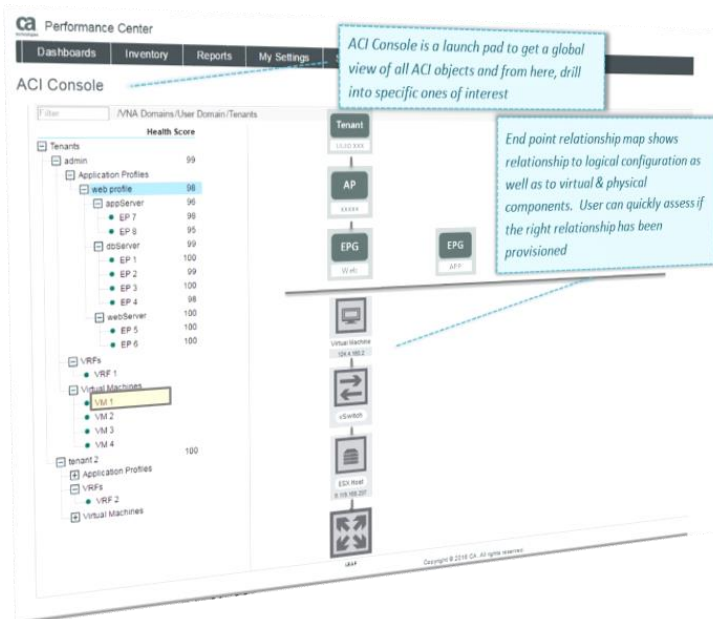
CA Technologies is pleased to announce the General Availability (GA) of **CA Performance Management r3.0.0**. This release aligns with the General Availability (GA) of value-added software modules, **CA Mediation Manager r3.0.0** and **CA Virtual Network Assurance r2.0**. Together, the solution provides industry-leading Cisco ACI monitoring, MSP enabling functions, enhanced operational UI, and pushes the upper scale to 4M monitored items. The solution continues the strategy of delivering proven features for operational fit and performance at scale, while expanding on our vision for monitoring complex and dynamic hybrid cloud environments and networks based on SDN/NFV (Software-Defined Networking/Network Functions Virtualization).

The goals of this release were to help customers gain confidence and visibility into Cisco ACI data centers and to enable MSO to reduce CAPEX and increase revenue services. Additionally, we were also able to extend monitoring to Cable DOCSIS cable modems, delivered operational UI in the area of custom attributes, and improve accuracy of device context page content. For a comprehensive list of features and enhancements in CA Performance Management r3.0.0, please visit:

New Features Video

<https://www.youtube.com/playlist?list=PLO7SodxCJyn6uL2o44VRSpSeyZyhYADPe>

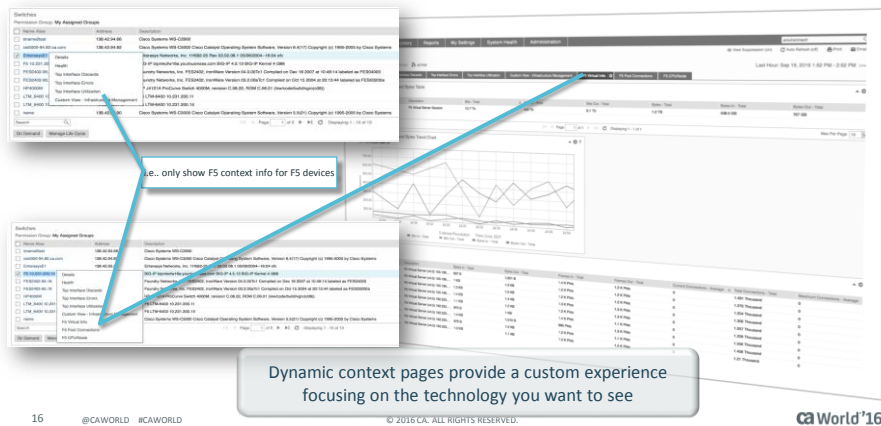
Feature Highlight – Cisco ACI Monitoring



In CA Performance Management r3.0 and combined with CA Virtual Network Assurance r2.0, we introduce a new out of the box dashboard called “ACI Console” to provide a starting point for users to monitor Cisco ACI data center. The ACI Console allows the users to see a global view of the ACI data center covering physical, virtual and logical items and includes an innovative relationship topology of the interdependencies of these ACI items.

Smarter and Easier Workflows

Less Clicks to the Data that Matters



In CA Performance Management r3.0, we continue to advance in operational UI to help users get to the relevant information faster. One area is in the device context page to concentrate on the most critical information based on the type of devices. Another critical area is in custom attribute. Users can now tag devices with the custom attributes

of their choice to fit their operational needs.

Where to Obtain CA Performance Management r3.0.0

Electronic Download

You can obtain CA Performance Management 3.0 from the Download Center on Support.ca.com by entering the product name **CA Performance Management**. If you obtained the product with either the **CA Infrastructure Management** or **CA Infrastructure Performance** bundles, enter the product name of the respective bundle you are licensed for.

Online Documentation

CA Performance Management documentation is available online. A connection to the Internet is required to access the documentation. If you restrict Internet access in your environment, you can download a PDF version for your personnel who perform the installation or upgrade. Click the PDF icon on any page to download the PDF for that section.

CA Performance Management Wiki Links

- [English](#)
- [French](#)
- [Japanese](#)

Additional Information

CA Technical Support Lifecycle and Fix Strategy Documents

- To review our CA Technical Support Lifecycle policy, please visit: https://support.ca.com/phpdocs/0/common/techsupp_policy.pdf

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. Any functionality descriptions may be unique to the customers depicted herein and actual product performance may vary.

- To review the Data Aggregator Fix Strategy document, please visit:
https://support.ca.com/phpdocs/7/8469/8469_dtag_fixstrategy.pdf
- To review the CA Performance Center Fix Strategy document, please visit:
https://support.ca.com/phpdocs/7/8469/8469_perf_fixstrategy.pdf
- Product Pages
 - ☐ [CA Virtual Network Assurance](#)
 - ☐ [CA Performance Management](#)