

General Availability Announcement

April 2019

To: CA Dynamic Capacity Intelligence Customers
From: The CA Technologies CA Dynamic Capacity Intelligence Product Team
Subject: General Availability Announcement for CA Dynamic Capacity Intelligence

On behalf of CA Technologies, a Broadcom Company, we appreciate your business and the opportunity to provide you with high-quality, innovative software and services. As part of our ongoing commitment to customer success, we regularly release updated versions of our products. Today, we are pleased to announce that CA Dynamic Capacity Intelligence 2.0 0000 is now available.

New features for CA Dynamic Capacity Intelligence 2.0 can be found in the linked [Release Notes](#).

Mobile Workload and Container MSU Values (MWP and CBP)

CA DCI monitors and shows the MSU values for mobile workload and container in the ISPF online dialog and web UI that you can use for capping decisions.

Custom Reporting Groups

The custom reports option lets you create a group of LPARs across CPCs to view the MSU consumption and R4HA trends for the selected timeframe

Test a Policy

Use this option to test a policy when you create a policy or edit an existing policy before you assign QUEUE mode. Web UI shows the potential changes that the test policy would make on C4HA, group capacity limit, and defined capacity values if the policy was active.

Guided Customer Support

The guided customer support feature helps you collect data from MSU DB and the data about the applied program temporary fixes (PTFs) . Share the data with CA Dynamic Capacity Intelligence Support team for further analysis and resolution. The guided customer support feature streamlines the data collection by eliminating the extra time and communication between the systems programmer and the Customer Support.

Map View

Map view in the web client provides the customized visualizations of your mainframe environment. The customizable map view enables you to group and display LPARs in your mainframe environment in a possible combination based on CPC, group capacity, and group definitions. This map view helps you identify the location of LPARS quickly and understand how the LPARs are related to each other and that allows you to analyze the status of LPARs more efficiently.

We also encourage you to visit the CA Dynamic Capacity Intelligence product information page on the CA Support portal at <https://support.ca.com/> and DocOps.ca.com.

You can download your copy of CA Dynamic Capacity Intelligence 2.0 online at <https://support.ca.com/> where you can also utilize CA's case management system. To install your product, follow the installation procedures for your product at DocOps.ca.com. If you have any questions or require assistance, contact CA Customer Care online at <http://www.ca.com/us/customer-care.aspx>,

Should you need assistance in understanding these new features, or in implementing this latest release, CA Services and/or services partners can help. For information about how these service experts can help you, contact your CA account representative. To connect, learn, and share with other customers, join and participate in our CA Dynamic Capacity Intelligence CA Community at <https://communities.ca.com/>.

For information on Product Education, please visit us [here](#) and select the training you are looking for. We update courses based on functional impact as well as high-demand; therefore, courses created from previous releases may apply to the current release.

Please review the CA End of Service/End of Life Policy within the 'Working with CA Support guide' available at <https://support.ca.com> by navigating to the Support Policies link.

Thank you again for your business.