Hyperscale citus Metrics on Dashboards

Last updated by | Lisa Liu | Nov 6, 2020 at 10:33 AM PST

How to show Hyperscale Citus Metrics Charts on Dashboards?

Please find Word Document at the below which explains with screenshots.

We have recently noticed a customer complaining that they couldn't show metrics for each citus Node on a Single Chart.

Eg: When we try to "Add Metric" of another Node in a Citus Cluster, we couldn't add and a message shows as below: "Azure Database for PostgreSQL server v2 resources have not enabled multi-selection with metrics. You can let the Azure Database for PostgreSQL server v2 team know this capability is important and upvote this request." Please find below screenshots as reference:

Multi Select was enabled before and now we noticed some issues with this. I was able to repro the error and suspect we will have more customers complaining about this. To achieve the ask of metrics in a Single Chart, We have a Workaround: DASHBOARDS

Below I will provide steps and screenshots explaining how this can be achieved.

- 1. Navigate to Metrics of the Coordinator Node and Select the Metric required.
- 2. On the Right hand side, you have an option to Pin to Dashboard. Select another Dasboard and create a new dashboard. Below screenshots for reference:
- 3. Once you create a new Dashboard, search for shared dashboards in Azure Portal. You will find the Dashboard you just created.
- 4. Click on Go to Dashboard and you will be able to see the metric that you just pinned.
- 5. Similarly, you can add other nodes but from the second Node of the cluster, you have to select as "Pin to current Dashboard" and select the existing you created. See below images.
- 6. The newly added Metric will be pinned beside the previous metric chart on the dashboard.
- 7. Similarly, we add as many metrics required and also make changes on the UI and set filters.

Hope this Helps. Thank you!

Hyperscale Citus Dashboards.docx

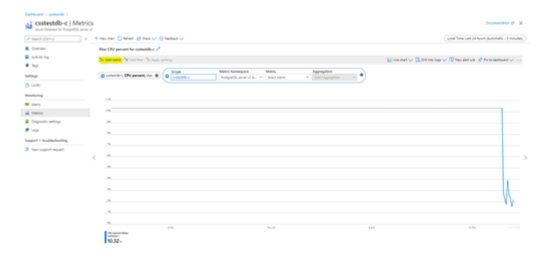
How to show Hyperscale Citus Metrics Charts on Dashboards?

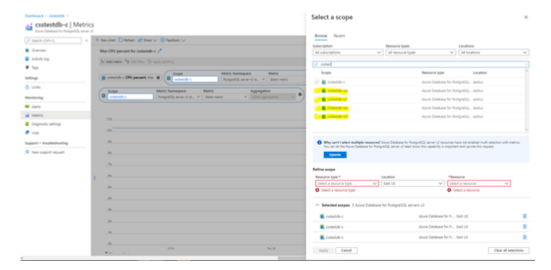
We have recently noticed a customer complaining that they couldn't show metrics for each citus Node on a Single Chart.

Eg: When we try to "Add Metric" of another Node in a Citus Cluster, we couldn't add and a message shows as below:

"Azure Database for PostgreSQL server v2 resources have not enabled multi-selection with metrics. You can let the Azure Database for PostgreSQL server v2 team know this capability is important and upvote this request."

Please find below screenshots as reference:



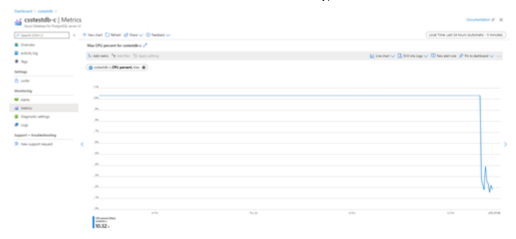


Multi Select was enabled before and now we noticed some issues with this. I was able to repro the error and suspect we will have more customers complaining about this.

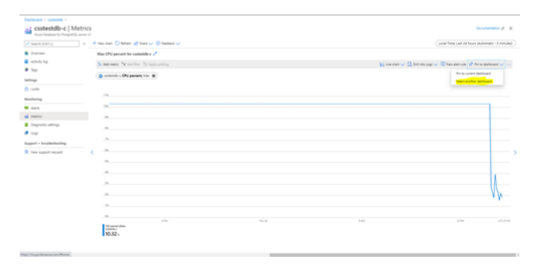
To achieve the ask of metrics in a Single Chart, We have a Workaround: DASHBOARDS

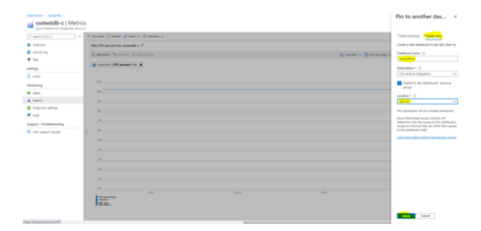
Below I will provide steps and screenshots explaining how this can be achieved.

Navigate to Metrics of the Coordinator Node and Select the Metric required.



On the Right hand side, you have an option to Pin to Dashboard. Select another Dasboard and create a new dashboard. Below screenshots for reference:





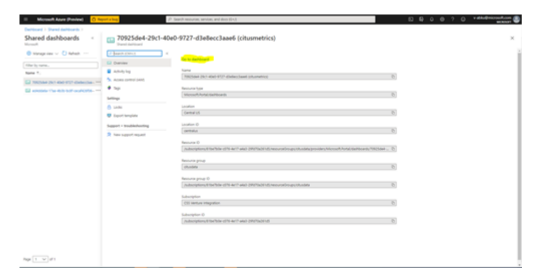
alt="A screenshot of a social media post Description automatically generated"/>

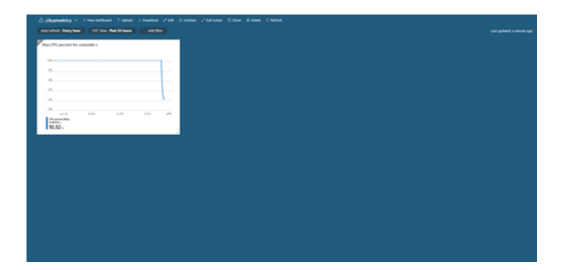
Once you create a new Dashboard, search for shared dashboards in Azure Portal. You will find the Dashboard you just created.



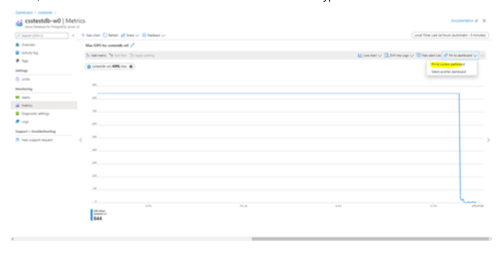
alt="A screenshot of a social media post Description automatically generated"/>

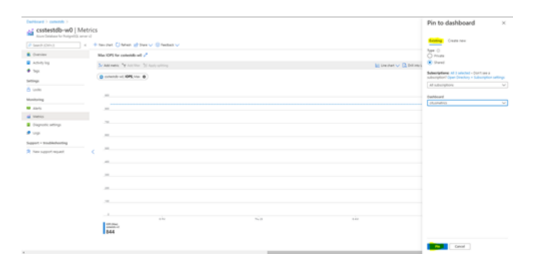
Click on Go to Dashboard and you will be able to see the metric that you just pinned.



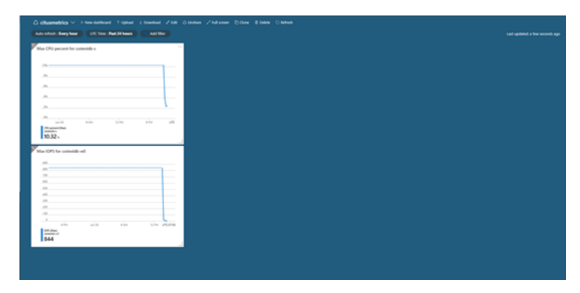


Similarly, you can add other nodes but from the second Node of the cluster, you have to select as "Pin to current Dashboard" and select the existing you created. See below images.

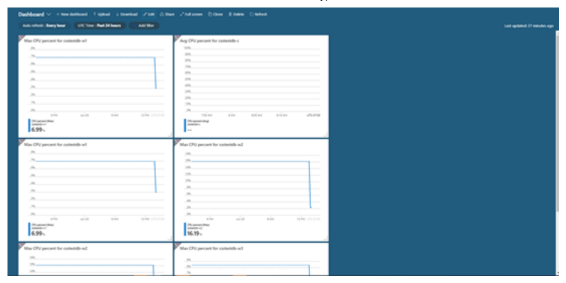




The newly added Metric will be pinned beside the previous metric chart on the dashboard.



Similarly, we add as many metrics required and also make changes on the UI and set filters.



Hope this Helps. Thank you!

How good have you found this content?

