


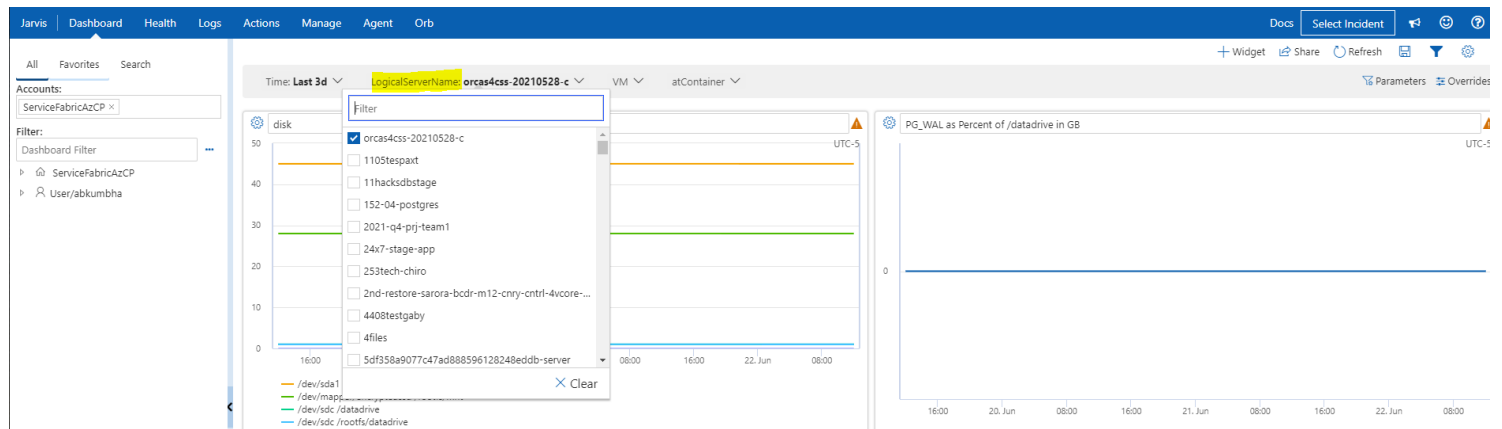
Jarvis Dashboard for Citus

Last updated by | Abhishek Reddy Kumbham | Mar 13, 2022 at 9:25 PM PDT

Please use this Dashboard for Hyperscale Citus clusters:

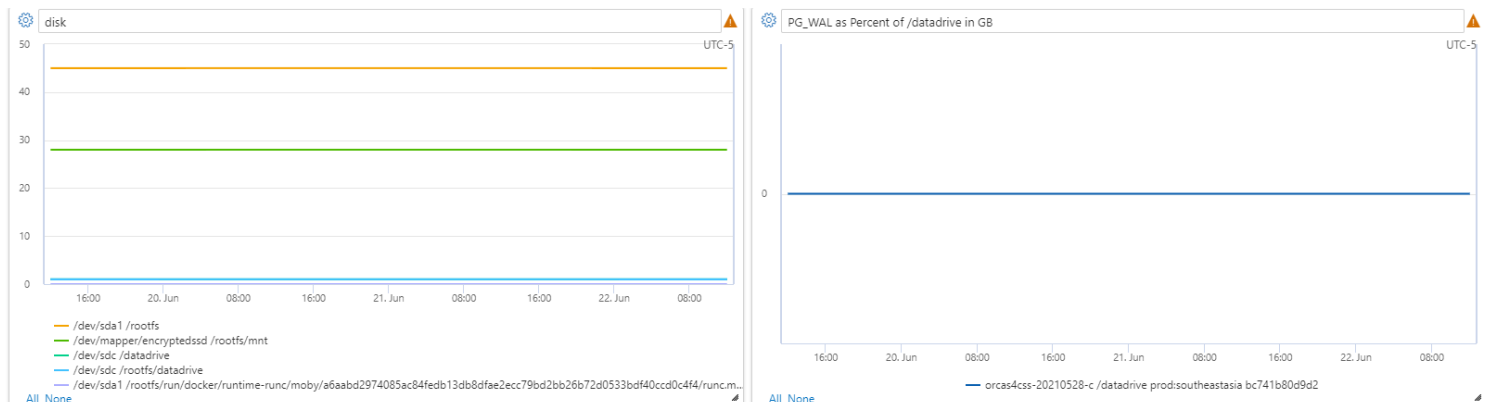
Jarvis for Hyperscale Citus [Jarvis dashboard link](#) 

Please drop down on the Logical server name and enter the Node name. Coordinator and Worker Metrics are logged separately.

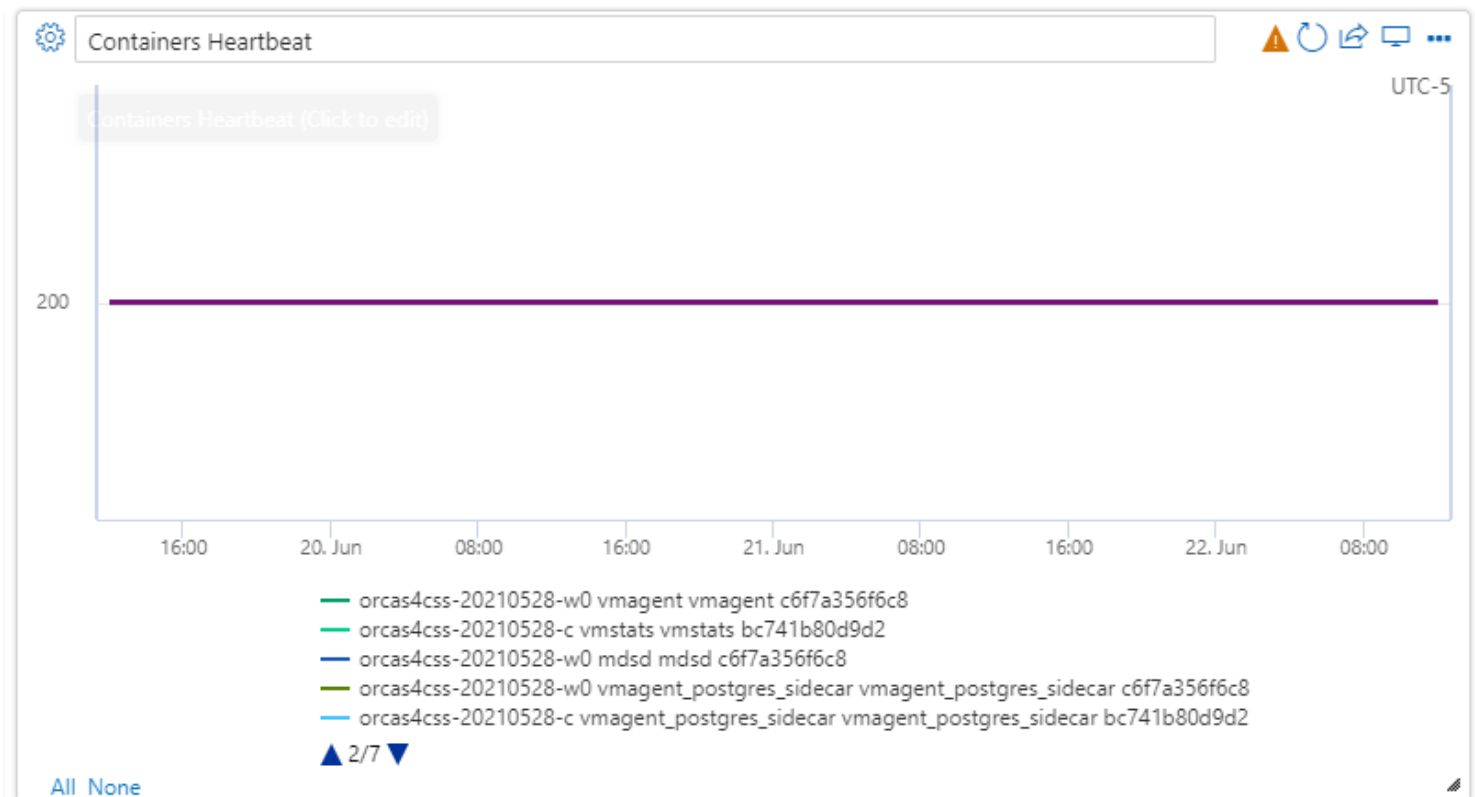


You can also use the VM name to gather metrics. To get VM name, please use below Kusto:

```
MonOBVmStats
| where LogicalServerName contains "orcas4css"
| where Name == "PostgreSQLCitus"
| where TIMESTAMP > ago (7d)
| project TIMESTAMP, LogicalServerName, VirtualMachineName
```



You can check container health with reference to image below:



Kusto for container Health: The Below Kusto also can be used if server is Meru/ Marlin under the image column.

```
MonOBDockerContainerEvents
| where LogicalServerName contains "6node"
| where ServerType == "PostgreSQLCitus"
| where TIMESTAMP >= ago(6d)
| project TIMESTAMP, Event, atContainer, LogicalServerName, ServerGroupName, image
```

Metrics like CPU, Memory, Active Connections and Container Health metrics can go up to last 30 days

```
MonOBVmStats
| where TIMESTAMP > ago(1d)
| where Role == 'marlin_MaCommunication'
| where LogicalServerName contains "akstestcitus"
| project TIMESTAMP, total_connections, cpu_percent, mem_available, mem_free, mem_committed_as, iops, network_b
```