Check Status of Managed Instance Provisioning

Last updated by | Vitor Tomaz | Nov 16, 2022 at 12:58 PM PST

(Also refer here for more detailed MI provisioning deployment troubleshooting: CMS queries for Provisioning errors/delays)

Check Provisioning Status

```
-- Check status of upsert managed instance requst
select * from upsert managed server requests where requested managed server name = 'pension'
-- Find subnet resource id in order to match with other tabels for this request:
-- requested subnet resource id
-- /subscriptions/*Input Subscription Id here*/resourceGroups/PbWeb/providers/Microsoft.Network/virtualNetwork
-- Check status of capacity management
select * from private cluster capacity management
where subnet resource id = '/subscriptions/*Input Subscription Id here*/resourceGroups/PbWeb/providers/Microso
-- check status of the private cluster and find ring buildout id
select * from private clusters
where subnet_resource_id = '/subscriptions/*Input Subscription Id here*/resourceGroups/PbWeb/providers/Microso
-- check status of ring buildout id
select * from upsert tenant ring requests where ring buildout id = '7263e2d1-8db6-4e89-9e58-ab85b1cc4f28'
-- Find deployment automation instances that are currently running
-- Look for fields:
                            create_fabric_cluster_da_instance_id
                                                                       initialize_fabric_cluster_da_instance_
-- Current request is waiting for CreateFabricCluster to finish so find create_fabric_cluster_da_instance_id
select * from deployment_automation_instances where instance_id = 'f4b683a1-22c7-4701-b6d0-3533c625fea0'
```

How good have you found this content?

