

Cloud Connect Replication Provisioning

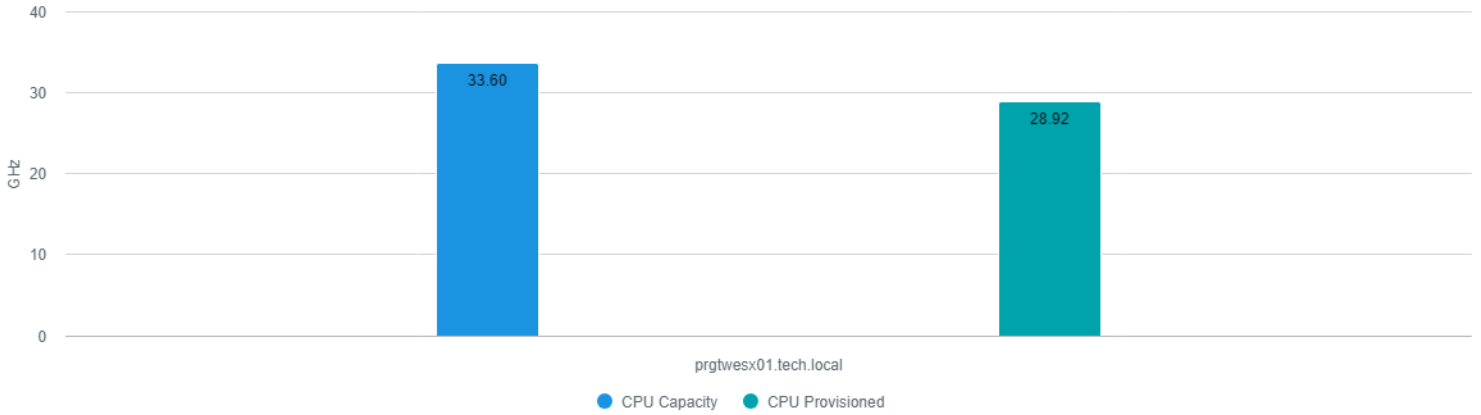
This report helps to identify potential impact of excessive over-provisioning of hosts and datastores using for cloud replication. Supported platforms: VMware vSphere, Microsoft Hyper-V.



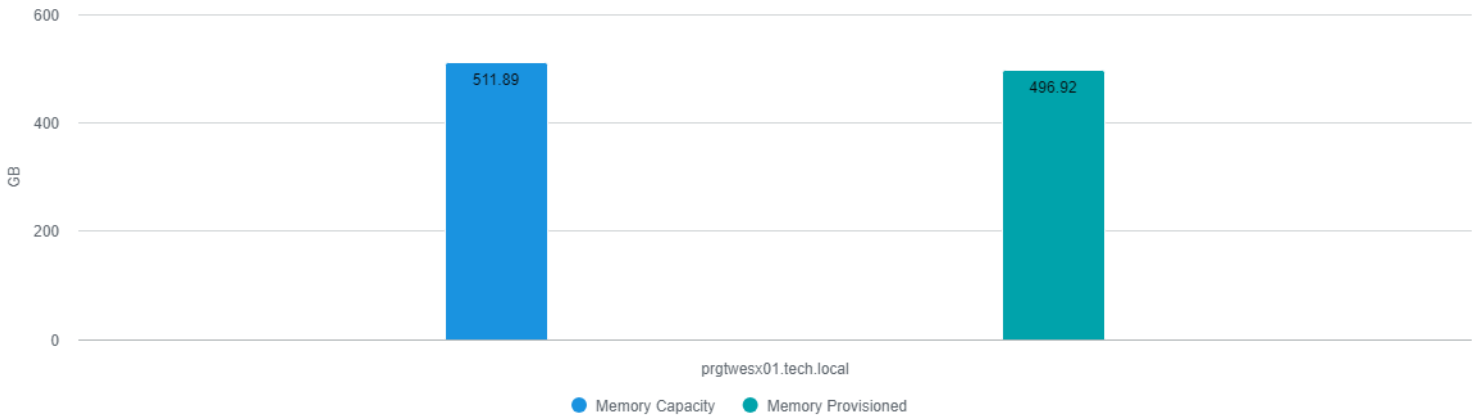
Report Parameters

Infrastructure objects:	Virtual Infrastructure
CPU utilization (min):	30%
CPU utilization (max):	60%
Memory utilization (min):	30%
Memory utilization (max):	60%
Datastore space utilization (min):	30%
Datastore space utilization (max):	100%

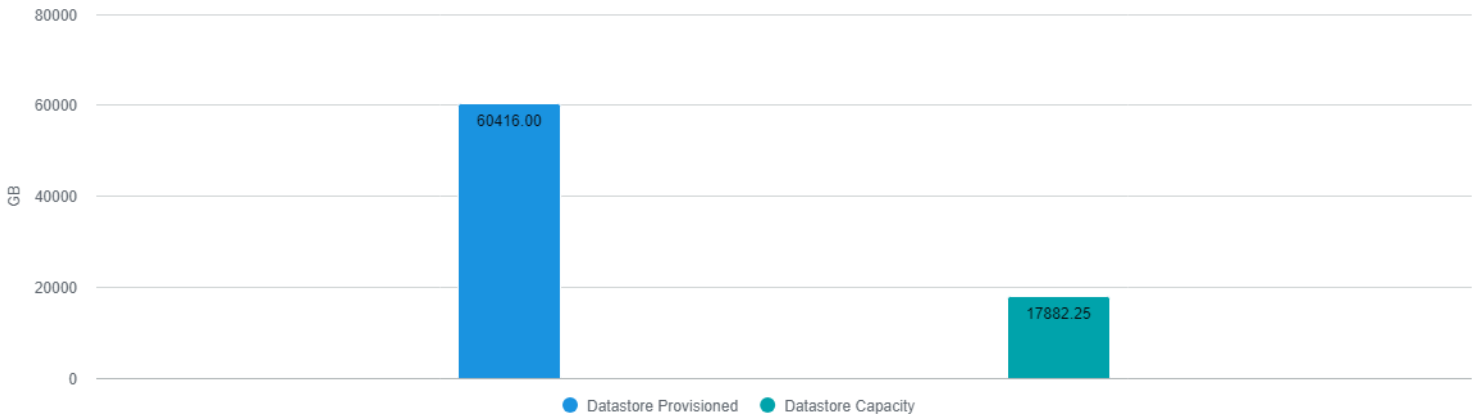
Top 5 Over-Provisioned Hosts/Clusters (by CPU)



Top 5 Over-Provisioned Hosts/Clusters (by Memory)



Top 5 Over-Provisioned Datastores



Provisioned Hosts (by CPU)

ccsrv.tech.local

Over-provisioned

prgtwesx01.tech.local

Backup Server	State	Host/Cluster	Platform	CPU Capacity (GHz)	CPU Provisioned (GHz)	Provisioning Ratio (%)	Hardware Plans	N. of Users	VM Count
ccsrv.tech.local	Over-provisioned	prgtwesx01.tech.local	vSphere	33.60	28.92	86.06	Hardware plan 1	1	1

Provisioned Hosts (by Memory)

ccsrv.tech.local

Over-provisioned

prgtwesx01.tech.local

Backup Server	State	Host/Cluster	Platform	Memory Capacity (GB)	Memory Provisioned (GB)	Provisioning Ratio (%)	Hardware Plans	N. of Users	VM Count
ccsrv.tech.local	Over-provisioned	prgtwesx01.tech.local	vSphere	511.89	496.92	97.07	Hardware plan 1	1	1

Provisioned Datastores

ccsrv.tech.local

Over-provisioned

prgtwesx01-ds01

Backup Server	State	Datastore	Free Space (GB)	Capacity (GB)	Provisioned (GB)	Provisioning Ratio (%)	Hardware Plans	N. of Users	VM Count
ccsrv.tech.local	Over-provisioned	prgtwesx01-ds01	10022.86	17882.25	60416.00	337.86	Hardware plan 1	1	1