NetApp in Hyperscaler Cloud
NetApp Solutions
NetApp
February 15, 2022
# Table of Contents

NetApp in Hyperscaler Cloud .............................................................. 1
NetApp Capabilities for AWS VMC ..................................................... 1
NetApp Capabilities for Azure AVS .................................................... 1
NetApp Capabilities for Google Cloud Platform GCVE ........................ 2
NetApp in Hyperscaler Cloud

NetApp Capabilities for AWS VMC

Learn more about the capabilities that NetApp brings to the AWS VMware Cloud (VMC) - from NetApp as a guest connected storage device or a native datastore to migrating workflows, extending/bursting to the cloud, backup/restore and disaster recovery.

Jump to the section for the desired content by selecting from the following options:

- VMware in the Hyperscalers Configuration
- NetApp Storage Options

Configuring VMC in AWS

As with on-premises, planning a cloud based virtualization environment is critical for a successful production-ready environment for creating VMs and migration.

Unresolved directive in ehc/aws/aws-vmc.adoc - include::ehc/ehc-config-vmware.adoc[tag=aws-config]

NetApp Storage Options for VMC

NetApp storage can be utilized in several ways - either as guest connected or as a native datastore - within AWS VMC.

Please visit Supported NetApp Storage Options for more information.

Unresolved directive in ehc/aws/aws-vmc.adoc - include::ehc/ehc-datastore.adoc[tag=aws-datastore]

NetApp Capabilities for Azure AVS

Learn more about the capabilities that NetApp brings to the Azure VMware Solution (AVS) - from NetApp as a guest connected storage device or a native datastore to migrating workflows, extending/bursting to the cloud, backup/restore and disaster recovery.

Jump to the section for the desired content by selecting from the following options:

- VMware in the Hyperscalers Configuration
- NetApp Storage Options

Configuring AVS in Azure

As with on-premises, planning a cloud based virtualization environment is critical for a successful production-ready environment for creating VMs and migration.

Unresolved directive in ehc/azure/azure-avs.adoc - include::ehc/ehc-config-vmware.adoc[tag=azure-config]
NetApp Storage Options for AVS

NetApp storage can be utilized in several ways - either as guess connected or as a native datastore - within Azure AVS.

Please visit Supported NetApp Storage Options for more information.

Unresolved directive in ehc/azure/azure-avs.adoc - include::ehc/ehc-datastore.adoc[tag=azure-datastore]

NetApp Capabilities for Google Cloud Platform GCVE

Learn more about the capabilities that NetApp brings to the Google Cloud Platform (GCP) Google Cloud Virtualization Ending (GCVE) - from NetApp as a guest connected storage device or a native datastore to migrating workflows, extending/bursting to the cloud, backup/restore and disaster recovery.

Jump to the section for the desired content by selecting from the following options:

• VMware in the Hyperscalers Configuration
• NetApp Storage Options

Configuring GCVE in Google Cloud

As with on-premises, planning a cloud based virtualization environment is critical for a successful production-ready environment for creating VMs and migration.

Unresolved directive in ehc/gcp/gcp-gcve.adoc - include::ehc/ehc-config-vmware.adoc[tag=gcp-config]

NetApp Storage Options for GCVE

NetApp storage can be utilized in several ways - either as guess connected or as a native datastore - within GCP GCVE.

Please visit Supported NetApp Storage Options for more information.

Unresolved directive in ehc/gcp/gcp-gcve.adoc - include::ehc/ehc-datastore.adoc[tag=gcp-datastore]