# **■** NetApp

## **Architecture**

NetApp Solutions

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## **Architecture**

#### **Solution Technology**

This solution is designed with a NetApp HCI system that contains the following components:

- Two H615c compute nodes with NVIDIA T4 GPUs
- Two H410c compute nodes
- Two H410s storage nodes
- Two Mellanox SN2010 10GbE/25GbE switches

#### **Architectural Diagram**

The following diagram illustrates the solution architecture for the NetApp HCl Al inferencing solution.

H410C Compute Nodes

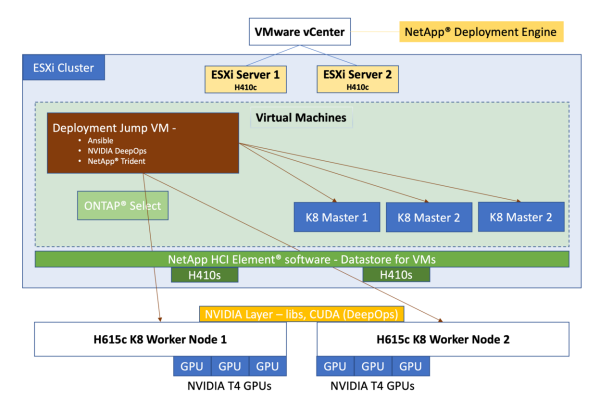
Whole To Suitch A 25G - Mgmt, Storage & Whotion to Switch B 25G - Storage to Switch B

Physical Network Melianox SN2010 Switches

H410S Storage Nodes

NetApp HCI Architecture design for Al Inferencing

The following diagram illustrates the virtual and physical elements of this solution.



A VMware infrastructure is used to host the management services required by this inferencing solution. These services do not need to be deployed on a dedicated infrastructure; they can coexist with any existing workloads. The NetApp Deployment Engine (NDE) uses the H410c and H410s nodes to deploy the VMware infrastructure.

After NDE has completed the configuration, the following components are deployed as VMs in the virtual infrastructure:

- **Deployment Jump VM.** Used to automate the deployment of NVIDIA DeepOps. See NVIDIA DeepOps and storage management using NetApp Trident.
- **ONTAP Select.** An instance of ONTAP Select is deployed to provide NFS file services and persistent storage to the AI workload running on Kubernetes.
- Kubernetes Masters. During deployment, three VMs are installed and configured with a supported Linux distribution and configured as Kubernetes master nodes. After the management services have been set up, two H615c compute nodes with NVIDIA T4 GPUs are installed with a supported Linux distribution. These two nodes function as the Kubernetes worker nodes and provide the infrastructure for the inferencing platform.

#### Hardware Requirements

The following table lists the hardware components that are required to implement the solution. The hardware components that are used in any particular implementation of the solution might vary based on customer requirements.

Layer	Product Family	Quantity	Details
Compute	H615c	2	3 NVIDIA Tesla T4 GPUs per node

Layer	Product Family	Quantity	Details
	H410c	2	Compute nodes for management infrastructure
Storage	H410s	2	Storage for OS and workload
Network	Mellanox SN2010	2	10G/25G switches

## **Software Requirements**

The following table lists the software components that are required to implement the solution. The software components that are used in any particular implementation of the solution might vary based on customer requirements.

Layer	Software	Version
Storage	NetApp Element software	12.0.0.333
	ONTAP Select	9.7
	NetApp Trident	20.07
NetApp HCI engine	NDE	1.8
Hypervisor	Hypervisor	VMware vSphere ESXi 6.7U1
	Hypervisor Management System	VMware vCenter Server 6.7U1
Inferencing Platform	NVIDIA DeepOps	20.08
	NVIDIA GPU Operator	1.1.7
	Ansible	2.9.5
	Kubernetes	1.17.9
	Docker	Docker CE 18.09.7
	CUDA Version	10.2
	GPU Device Plugin	0.6.0
	Helm	3.1.2
	NVIDIA Tesla Driver	440.64.00
	NVIDIA Triton Inference Server	2.1.0 – NGC Container v20.07
K8 Master VMs	Linux	Any supported distribution across NetApp IMT, NVIDIA DeepOps, and GPUOperator
		Ubuntu 18.04.4 LTS was used in this solution Kernel version: 4.15

Layer	Software	Version
Host OS/ K8 Worker Nodes	Linux	Any supported distribution across NetApp IMT, NVIDIA DeepOps, and GPUOperator  Ubuntu 18.04.4 LTS was used in this solution Kernel version: 4.15

**Next: Design Considerations** 

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