

# FlexPod hybrid cloud with NetApp Astra and Cisco Intersight for Red Hat OpenShift FlexPod

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# FlexPod hybrid cloud with NetApp Astra and Cisco Intersight for Red Hat OpenShift

# TR-4936: FlexPod hybrid cloud with NetApp Astra and Cisco Intersight for Red Hat OpenShift

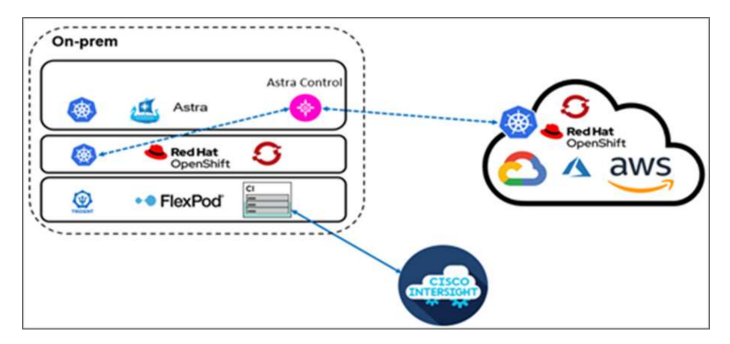
Abhinav Singh

# Introduction

As containers and Kubernetes become the de facto choice for developing, deploying, running, managing, and scaling containerized apps, enterprises are increasingly running business-critical applications on them. Business-critical applications are heavily dependent on state. A stateful application has associated state, data, and configuration information and depends on previous data transactions to execute its business logic. Business-critical applications while running on Kubernetes continue to have availability and business continuity requirements like traditional applications. A service outage can seriously affect a loss of revenue, productivity, and reputation of the company. Therefore, it's very critical to protect, recover, and move Kubernetes workloads quickly and easily within and across clusters, on-premises data centers, and Hybrid cloud environments. Enterprises have seen the benefits of shifting their business to a hybrid cloud model and modernizing their applications to a cloud-native form factor is high on their list.

This technical report brings together NetApp Astra Control Center with Red Hat OpenShift Container Platform on a FlexPod converged infrastructure solution and extends to Amazon Web Services (AWS) to form a hybrid cloud data center. Building on the familiarity with FlexPod and Red Hat OpenShift, this document discusses NetApp Astra Control Center, starting from installation, configuration, application protection workflows, and application migration between on-premises and cloud. It also discusses the advantages of application-aware data management features (such as backup and recovery, business continuity) when using NetApp Astra Control Center for containerized applications running on Red Hat OpenShift.

The following figure illustrates the solution overview.



## Audience

The intended audience of this document includes chief technology officers (CTOs), application developers, cloud solution architects, site reliability engineers (SREs), DevOps Engineers, ITOps, and professional services teams that are focused on designing, hosting, and managing containerized applications.

#### NetApp Astra Control – Key use cases

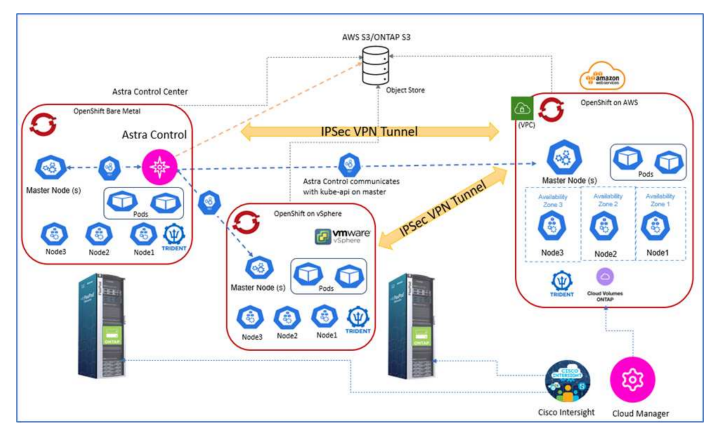
NetApp Astra Control aims at simplifying application protection for customers who deal with cloud native microservices:

- **Point-in-time (PiT) application representation with snapshots.** With Astra Control you can take end-toend snapshots of your containerized applications that include the configuration details of the application running on Kubernetes and the associated persistent storage. In case of an incident, applications can be restored to a known good state in button click.
- Full copy application backup. With Astra Control you can take a full application backup on a predefined schedule which can be used to restore the application to the same K8s cluster or to a different K8s cluster on-demand in an automated fashion.
- Application portability and migration with clones. With Astra Control you can clone an entire application along with its data from one Kubernetes cluster to another or within the same K8s cluster. This feature also helps in porting or migrating an application across K8s clusters no matter where the clusters are located (simply delete the source application instance after cloning).
- **Customize application consistency.** With Astra Control you can take control of defining application quiesce states by leveraging the execution hooks. Drop the 'pre' and 'post' execution hooks to the snapshot and backup workflows, your applications will be quiesced in your own way before a snapshot or backup is taken.
- Automate application-level disaster recovery (DR). With Astra Control you can configure a business continuity disaster recovery (BCDR) plan for your containerized applications. NetApp SnapMirror is used in the backend and the complete implementation of the DR workflow is automated.

#### Solution topology

This section describes the logical topology of the solution.

The following illustration represents the solution topology comprising the FlexPod on-premises environment running OpenShift Container Platform clusters, and a self-managed OpenShift Container Platform cluster on AWS with NetApp Cloud Volumes ONTAP, Cisco Intersight, and NetApp Cloud Manager SaaS platform.



The first OpenShift Container Platform cluster is a bare-metal installation on FlexPod, the second OpenShift Container Platform cluster is deployed on VMware vSphere running on FlexPod, and the third OpenShift Container Platform cluster is deployed as a private cluster into an existing virtual private cloud (VPC) on AWS as a self-managed infrastructure.

In this solution, FlexPod is connected to AWS through a site-to-site VPN, however, customers can also use the direct connect implementations to extend to a hybrid cloud. Cisco Intersight is used to manage the FlexPod infrastructure components.

In this solution, Astra Control Center manages the containerized application hosted on the OpenShift Container Platform cluster running on FlexPod and on AWS. Astra Control Center is installed on the OpenShift baremetal instance running on FlexPod. Astra Control communicates with the kube-api on the master node and continually watches the Kubernetes cluster for changes. Any new applications added to the K8s cluster are automatically discovered and made available for management.

PiT representations of containerized applications can be captured as snapshots using Astra Control Center. Application snapshots can be triggered through a scheduled protection policy or on demand. For applications that Astra supports, the snapshot is crash consistent. An application snapshot constitutes a snapshot of the application data in the persistent volumes as well as the application metadata of the various Kubernetes resources associated with that application.

A full copy backup of an application can be created by using Astra Control using a predefined backup schedule or on demand. An object storage is used to store the backup of the application data. NetApp ONTAP S3, NetApp StorageGRID, and any generic S3 implementation can be used as an object store.

Next: Solution components.

# **Solution components**

Previous: Solution overview.

# FlexPod

FlexPod is a defined set of hardware and software that forms an integrated foundation for both virtualized and nonvirtualized solutions. FlexPod includes NetApp ONTAP storage, Cisco Nexus networking, Cisco MDS storage networking, Cisco Unified Computing System (Cisco UCS). The design is flexible enough that the networking, computing, and storage can fit into one data center rack, or it can be deployed according to a customer's data center design. Port density allows the networking components to accommodate multiple configurations.

# **Astra Control**

Astra Control offers application-aware data protection services for cloud-native applications that are hosted in both public clouds and on-premises. Astra Control delivers data protection, disaster recovery, and migration capabilities for your containerized application running on Kubernetes.

#### Features

Astra Control offers critical capabilities for Kubernetes application data lifecycle management:

- · Automatically manage persistent storage
- · Create application consistent, on-demand snapshots and backups
- · Automated policy-driven snapshot and backup operations
- Migrate applications and associated data from one Kubernetes cluster to another in a hybrid cloud setup
- · Clone an application to the same K8s cluster or to another K8s cluster
- Visualize application protection status
- Provides a Graphical user interface and an exhaustive list of REST APIs to implement all protection workflows from existing in-house tools.

Astra Control provides a single pane of glass visualization for your containerized applications that includes an insight into their associated resources created on the Kubernetes cluster. You can view all your clusters, all your apps, in all clouds or in all data centers using one portal. You can use the Astra Control APIs across all environments (on-premises or public clouds) to implement your data management workflows.

The following image shows the Astra Control capabilities.

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		bernetes KS 🧿 OPENSHIFT 🔿 VMware Tanzu 🙈 Anthios RANSHER	
	Azure Google kubernetes Kubernetes Service Kubernetes Engine	tra Portfolio	
	Astra Control Service Application-aware data connectivity & management	Astra Control Center Application-aware data connectivity & management	
	Astra Trident Data connectivity	Astra Trident Data connectivity	
	Cloud Volumes Platform	SDS Appliance Astra Data Store ONTAP	
	Any Cloud aws 📕 🔕	On-Premises	

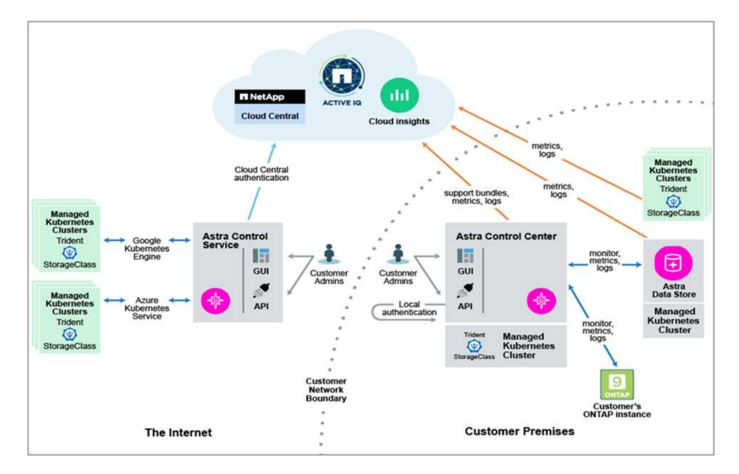
#### Astra Control Consumption models

Astra Control is available in two consumption models:

- Astra Control Service. A fully managed service hosted by NetApp that provides application-aware data management of Kubernetes clusters in Google Kubernetes Engine (GKE), Azure Kubernetes Service (AKS).
- Astra Control Center. Self-managed software that provides application-aware data management of Kubernetes clusters running in your on-premises and hybrid cloud environment.

This technical report leverages Astra Control Center for the management of cloud-native applications running on Kubernetes.

The following image shows the Astra Control architecture.



## Astra Trident

Astra Trident is an open-source, fully supported storage orchestrator for containers and Kubernetes distributions. It was designed from the beginning to help you meet your containerized applications' persistence demands using industry-standard interfaces, such as the Container Storage Interface (CSI). With Astra Trident, microservices and containerized applications can take advantage of enterprise-class storage services provided by the NetApp portfolio of storage systems.

Astra Trident is deployed on Kubernetes clusters as pods and provides dynamic storage orchestration services for your Kubernetes workloads. It enables your containerized applications to consume persistent storage quickly and easily from NetApp's broad portfolio, which includes NetApp ONTAP (NetApp AFF, NetApp FAS, NetApp ONTAP Select, Cloud, and Amazon FSx for NetApp ONTAP), NetApp Element software (NetApp SolidFire), as well as the Azure NetApp Files service, Cloud Volume Service on Google Cloud, and the Cloud Volume Service on AWS. In a FlexPod environment, Astra Trident is used to dynamically provision and manage persistent volumes for containers that are backed by NetApp FlexVol volumes and LUNs hosted on an ONTAP storage platform such as NetApp AFF and FAS systems and Cloud Volumes ONTAP. Trident also plays a key role in the implementation of application protection schemes delivered by Astra Control. For more information about Astra Trident, see the Astra Trident documentation.

# Storage backend

To use Astra Trident, you need supported storage backend. A Trident backend defines the relationship between Trident and a storage system. It tells Trident how to communicate with that storage system and how Trident should provision volumes from it. Trident will automatically offer up storage pools from backends that together match the requirements defined by a storage class.

• ONTAP AFF and FAS storage backend. As a storage software and hardware platform, ONTAP provides core storage services, support for multiple storage access protocols, and storage management

functionality, such as NetApp Snapshot copies and mirroring.

- · Cloud Volumes ONTAP storage backend
- Astra Data Store storage backend

## **NetApp Cloud Volumes ONTAP**

NetApp Cloud Volumes ONTAP is a software-defined storage offering that delivers advanced data management for file and block workloads. With Cloud Volumes ONTAP, you can optimize your cloud storage costs and increase application performance while enhancing data protection, security, and compliance.

Key benefits include:

- Leverage built-in data deduplication, data compression, thin provisioning, and cloning to minimize storage costs.
- Ensure enterprise reliability and continuous operations in case of failures in your cloud environment.
- Cloud Volumes ONTAP leverages SnapMirror, NetApp's industry-leading replication technology, to replicate on-premises data to the cloud so it's easy to have secondary copies available for multiple use cases.
- Cloud Volumes ONTAP also integrates with Cloud Backup service to deliver backup and restore capabilities for protection, and long-term archive of your cloud data.
- Switch between high and low-performance storage pools on-demand without taking applications offline.
- Ensure consistency of Snapshot copies using NetApp SnapCenter.
- Cloud Volumes ONTAP supports data encryption and provides protection against viruses and ransomware.
- Integration with Cloud Data Sense helps you understand data context and identify sensitive data.

# **Cloud Central**

Cloud Central provides a centralized location to access and manage NetApp cloud data services. These services enable you to run critical applications in the cloud, create automated DR sites, back up your data, and effectively migrate and control data across multiple clouds. For more information, see Cloud Central.

#### **Cloud Manager**

Cloud Manager is an enterprise-class, SaaS-based management platform that enables IT experts and cloud architects to centrally manage their hybrid multi-cloud infrastructure using NetApp's cloud solutions. It provides a centralized system for viewing and managing your on-premises and cloud storage, supporting hybrid, multiple cloud providers and accounts. For more information, see Cloud Manager.

#### Connector

Connector is an instance that enables Cloud Manager to manage resources and processes within public cloud environment. A Connector is required to use many features that Cloud Manager provides. A Connector can be deployed in the cloud or on-premises network.

Connector is supported in the following locations:

- AWS
- Microsoft Azure
- Google Cloud

• On your premises

To learn more about Connector, see this link.

## **NetApp Cloud Insights**

A NetApp cloud infrastructure monitoring tool, Cloud Insights enables you to monitor performance and utilization for your Kubernetes clusters managed by Astra Control Center. Cloud Insights correlates storage usage to workloads. When you enable the Cloud Insights connection in Astra Control Center, telemetry information shows in Astra Control Center UI pages.

## NetApp Active IQ Unified Manager

NetApp Active IQ Unified Manager allows you to monitor your ONTAP storage clusters from a single redesigned, intuitive interface that delivers intelligence from community wisdom and AI analytics. It provides comprehensive operational, performance, and proactive insights into the storage environment and the virtual machines (VMs) running on it. When an issue occurs with the storage infrastructure, Unified Manager can notify you about the details of the issue to help with identifying the root cause. The VM dashboard gives you a view into the performance statistics for the VM so that you can investigate the entire I/O path from the VMware vSphere host down through the network and finally to the storage. Some events also provide remedial actions that can be taken to rectify the issue. You can configure custom alerts for events so that when issues occur, you are notified through email and SNMP Traps. Active IQ Unified Manager enables planning for the storage requirements of your users by forecasting capacity and usage trends to proactively act before issues arise, preventing reactive short-term decisions that can lead to additional problems in the long term.

## **Cisco Intersight**

Cisco Intersight is a SaaS platform that delivers intelligent automation, observability, and optimization for traditional and cloud-native applications and infrastructure. The platform helps drive change with IT teams and delivers an operating model designed for hybrid cloud.

Cisco Intersight provides the following benefits:

- **Faster delivery.** Delivered as a service from the cloud or in the customer's data center with frequent updates and continued innovation, due to an agile-based software development model. This way, customer can just focus on accelerating delivery for line-of-business.
- **Simplified operations.** Simplify operations by using a single secure SaaS-delivered tool with common inventory, authentication, and APIs to work across full stack and all locations, eliminating silos across teams. From managing physical servers and hypervisors on-premises, to VMs, K8s, serverless, automation, optimization, and cost control across both on-premises and public clouds.
- **Continuous optimization.** Continuously optimize your environment by using intelligence provided by Cisco Intersight across every layer, as well as Cisco TAC. This intelligence is converted into recommended and automatable actions so you can adapt real-time to every change: from moving workloads and monitoring health of physical servers to auto sizing K8s clusters, to cost reduction recommendations the public clouds you work with.

There are two modes of management operations possible with Cisco Intersight: UCSM Managed Mode (UMM) and Intersight Managed Mode (IMM). You can select the native UMM or IMM for the fabric-attached Cisco UCS Systems during initial setup of the Fabric Interconnects. In this solution, native UMM is used.

The following image shows the Cisco Intersight dashboard.

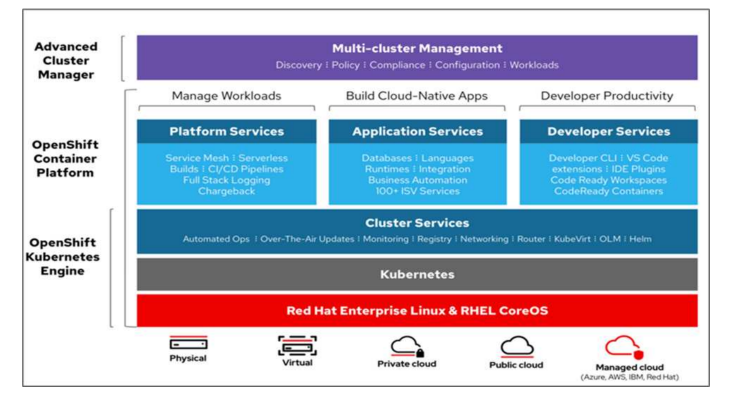
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<u>60</u> 9	MONITOR		* All Se	mens 🛛 +				
ø	OPERATE /	5.	Ø	Q. Oper	PowerState on	Contract Status Not Covere	d 🖉 Add Filter	
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	Fabric Interconnects		Ċ			Validated 3	9 • E200 MS •	
	HyperFlex Clusters			ame	: Health	Contract Status	Management IP	Model 3
	Storage		0	O fpg9-1-5	© Health	Not Covered	172.18.9.202, 172.18.9.210	UCS8-8200-M5
	Virtualization		0	0 fp-g9-1-4	© Health	Not Covered	172.18.9.203, 172.18.9.209	UCS8-8200-M5
	Kubernetes		0	0 10-09-1-6	O Health	Not Covered	172.18.9.201, 172.18.9.211	UCS8-8200-MS
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# **Red Hat OpenShift Container Platform**

The Red Hat OpenShift Container Platform is a container application platform that brings together CRI-O and Kubernetes and provides an API and web interface to manage these services. CRI-O is an implementation of the Kubernetes Container Runtime Interface (CRI) to enable using Open Container Initiative (OCI) compatible runtimes. It is a lightweight alternative to using Docker as the runtime for Kubernetes.

OpenShift Container Platform allows customers to create and manage containers. Containers are standalone processes that run within their own environment, independent of operating system and the underlying infrastructure. OpenShift Container Platform helps develop, deploy, and manage container-based applications. It provides a self-service platform to create, modify, and deploy applications on demand, thus enabling faster development and release life cycles. OpenShift Container Platform has a microservices-based architecture of smaller, decoupled units that work together. It runs on top of a Kubernetes cluster, with data about the objects stored in etcd, a reliable clustered key-value store.

The following image is an overview of the Red Hat OpenShift Container platform.



#### Kubernetes infrastructure

Within OpenShift Container Platform, Kubernetes manages containerized applications across a set of CRI-O runtime hosts and provides mechanisms for deployment, maintenance, and application-scaling. The CRI-O service packages, instantiates, and runs containerized applications.

A Kubernetes cluster consists of one or more masters and a set of worker nodes. This solution design includes high availability (HA) functionality at the hardware as well as the software stack. A Kubernetes cluster is designed to run in HA mode with three master nodes and a minimum of two worker nodes to help ensure that the cluster has no single point of failure.

#### **Red Hat Core OS**

OpenShift Container Platform uses Red Hat Enterprise Linux CoreOS (RHCOS), a container-oriented operating system that combines some of the best features and functions of the CoreOS and Red Hat Atomic Host operating systems. RHCOS is specifically designed for running containerized applications from OpenShift Container Platform and works with new tools to provide fast installation, operator-based management, and simplified upgrades.

RHCOS includes the following features:

- Ignition, which OpenShift Container Platform uses as a first boot system configuration for initially bringing up and configuring machines.
- CRI-O, a Kubernetes native container runtime implementation that integrates closely with the operating system to deliver an efficient and optimized Kubernetes experience. CRI-O provides facilities for running, stopping, and restarting containers. It fully replaces the Docker Container Engine, which was used in OpenShift Container Platform 3.
- Kubelet, the primary node agent for Kubernetes, is responsible for launching and monitoring containers.

#### VMware vSphere 7.0

VMware vSphere is a virtualization platform for holistically managing large collections of infrastructures (resources including CPUs, storage, and networking) as a seamless, versatile, and dynamic operating environment. Unlike traditional operating systems that manage an individual machine, VMware vSphere aggregates the infrastructure of an entire data center to create a single powerhouse with resources that can be allocated quickly and dynamically to any application in need.

For more information, see VMware vSphere.

#### VMware vSphere vCenter

VMware vCenter Server provides unified management of all hosts and VMs from a single console and aggregates performance monitoring of clusters, hosts, and VMs. VMware vCenter Server gives administrators a deep insight into the status and configuration of compute clusters, hosts, VMs, storage, the guest OS, and other critical components of a virtual infrastructure. VMware vCenter manages the rich set of features available in a VMware vSphere environment.

#### Hardware and software revisions

This solution can be extended to any FlexPod environment that is running supported versions of software, firmware, and hardware as defined in the NetApp Interoperability Matrix Tool and Cisco UCS Hardware Compatibility List. The OpenShift cluster is installed on FlexPod in a Bare Metal fashion as well as on VMware vSphere.

Only a single instance of Astra Control Center is required to manage multiple OpenShift (k8s) clusters, while Trident CSI is installed on each OpenShift cluster. Astra Control Center can be installed on any of these OpenShift cluster. In this solution, Astra Control Center is installed on the OpenShift bare- metal cluster.

Component	Product	Version
Compute	Cisco UCS Fabric Interconnects 6454	4.1(3c)
	Cisco UCS B200 M5 Servers	4.1(3c)
Network	Cisco Nexus 9336C-FX2 NX-OS	9.3(8)
Storage	NetApp AFF A700	9.11.1
	NetApp Astra Control Center	22.04.0
	NetApp Astra Trident CSI Plugin	22.04.0
	NetApp Active IQ Unified Manager	9.11
Software	VMware ESXi nenic Ethernet Driver	1.0.35.0
	vSphere ESXi	7.0(U2)
	VMware vCenter Appliance	7.0 U2b
	Cisco Intersight Assist Virtual Appliance	1.0.9-342
	OpenShift Container Platform	4.9

The following table lists the FlexPod hardware and software revisions for OpenShift.

Component	Product	Version
	OpenShift Container Platform Master Node	RHCOS 4.9
	OpenShift Container Platform Worker Node	RHCOS 4.9

The following table lists the software versions for OpenShift on AWS.

Component	Product	Version
Compute	Master Instance Type: m5.xlarge	n/a
	Worker Instance Type: m5.large	n/a
Network	Virtual Private Cloud Transit Gateway	n/a
Storage	NetApp Cloud Volumes ONTAP	9.11.1
	NetApp Astra Trident CSI Plugin	22.04.0
Software	OpenShift Container Platform	4.9
	OpenShift Container Platform Master Node	RHCOS 4.9
	OpenShift Container Platform Worker Node	RHCOS 4.9

Next: FlexPod for OpenShift Container Platform 4 bare-metal installation.

# Installation and configuration

# FlexPod for OpenShift Container Platform 4 bare-metal installation

Previous: Solution components.

To understand FlexPod for OpenShift Container Platform 4 bare-metal design, deployment details, and the NetApp Astra Trident installation and configuration, see FlexPod with OpenShift Cisco Validated Design and Deployment guide (CVD). This CVD covers FlexPod and OpenShift Container Platform deployment using Ansible. The CVD also provide detailed information about preparing worker nodes, Astra Trident installation, storage backend, and storage class configurations, which are the few prerequisites for deploying and configuring Astra Control Center.

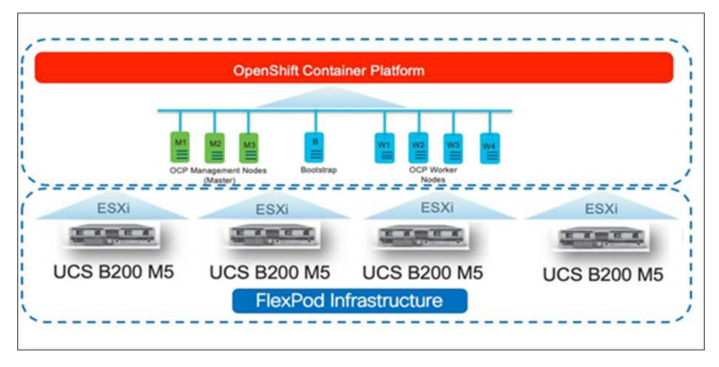
The following figure illustrates the OpenShift Container Platform 4 Bare Metal on FlexPod.

			RHEL 8.3 Server		
			Provisioner Node	Cisco UCS	
1	OPENSHIFT	Op	penShift Clust	er	kubernetes
	Platfo	rm Services	Application Service:	s Developer Ser	vices
			Cluster Services		
			Kubernetes		
		RHCOS Server		RHCOS Server	
		Master Nodes	1	Worker Nodes	
					i
			1		
ν.		Cisco UCS		Cisco UCS	/
$\sim$		Flex	Pod Infrastruc	cture	/

#### FlexPod for OpenShift Container Platform 4 on VMware installation

For more information about deploying Red Hat OpenShift Container Platform 4 on FlexPod running VMware vSphere, see FlexPod Datacenter for OpenShift Container Platform 4.

The following figure illustrates FlexPod for OpenShift Container Platform 4 on vSphere.



Next: Red Hat OpenShift on AWS.

#### **Red Hat OpenShift on AWS**

Previous: FlexPod for OpenShift Container Platform 4 bare-metal installation.

A separate self-managed OpenShift Container Platform 4 cluster is deployed on AWS as a DR site. The master and worker nodes span across three availability zones for high availability.

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	ocpaws-v58kn-master-1	i-0b161945421d2a23c	Ø Running	QQ	m5.xlarge	us-east-1c	172.30.166.162	-
	ocpaws-v58kn-master-2	i-0146a665e1060ea59	⊘ Running	QQ	m5.xlarge	us-east-1a	172.30.164.209	-
۵	ocpaws-v58kn-worker-us-east-1a-zj8dj	i-05e6efa18d136c842	⊘ Running	QQ	m5.large	us-east-1a	172.30.164.128	-
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	ocpaws-v58kn-worker-us-east-1c-96j6n	1-0c24ff3c2d701f82c		QQ	m5.large	us-east-1c	172.30.166.51	

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NAME	STATUS	ROLES	AGE	VERSION
ip-172-30-164-128.ec2.internal	Ready	worker	29m	v1.22.8+f34b40c
ip-172-30-164-209.ec2.internal	Ready	master	36m	v1.22.8+f34b40c
ip-172-30-165-160.ec2.internal	Ready	master	33m	v1.22.8+f34b40c
ip-172-30-165-93.ec2.internal	Ready	worker	30m	v1.22.8+f34b40c
ip-172-30-166-162.ec2.internal	Ready	master	36m	v1.22.8+f34b40c
ip-172-30-166-51.ec2.internal	Ready	worker	28m	v1.22.8+f34b40c

OpenShift is deployed as a private cluster into an existing VPC on AWS. A private OpenShift Container Platform cluster does not expose external endpoints and is accessible from only an internal network and is not visible to the internet. A single-node NetApp Cloud Volumes ONTAP is deployed using NetApp Cloud Manager, which provides a storage backend to Astra Trident.

For more information about installing OpenShift on AWS, see OpenShift documentation.

Next: NetApp Cloud Volumes ONTAP.

#### NetApp Cloud Volumes ONTAP

#### Previous: Red Hat OpenShift on AWS.

The NetApp Cloud Volumes ONTAP instance is deployed on AWS, and it serves as backend storage to Astra Trident. Before adding a Cloud Volumes ONTAP working environment, a Connector must be deployed. The Cloud Manager prompts you if you try to create your first Cloud Volumes ONTAP working environment without a Connector in place. To deploy a Connector in AWS, see Create a Connector.

To deploy Cloud Volumes ONTAP on AWS, see Quick Start for AWS.

After Cloud Volumes ONTAP is deployed, you can install Astra Trident and configure the storage backend and snapshot class on the OpenShift Container Platform cluster.

Next: Astra Control Center installation on OpenShift Container Platform.

#### Astra Control Center installation on OpenShift Container Platform

Previous: NetApp Cloud Volumes ONTAP.

You can install Astra Control Center either on OpenShift cluster running on FlexPod or on AWS with a Cloud Volumes ONTAP storage backend. In this solution, Astra Control Center is deployed on the OpenShift bare-metal cluster.

Astra Control Center can be installed using the standard process described here or from the Red Hat OpenShift OperatorHub. Astra Control Operator is a Red Hat certified operator. In this solution, Astra Control Center is installed using the Red Hat OperatorHub.

#### **Environment requirements**

- Astra Control Center supports multiple Kubernetes distributions; for Red Hat OpenShift, the supported versions include Red Hat OpenShift Container Platform 4.8 or 4.9.
- Astra Control Center requires the following resources in addition to the environment's and the end-user's application resource requirements:

Components	Requirement
Storage backend capacity	At least 500GB available
Worker nodes	At least 3 worker nodes, with 4 CPU cores and 12GB RAM each
Fully qualified domain name (FQDN) address	An FQDN address for Astra Control Center
Astra Trident	Astra Trident 21.04 or newer installed and configured
Ingress controller or load balancer	Configure the ingress controller to expose Astra Control Center with a URL or load balancer to provide IP address which will resolve to the FQDN

• You must have an existing private image registry to which you can push the Astra Control Center build images. You need to provide the URL of the image registry where you upload the images.



Some images are pulled while executing certain workflows, and containers are created and destroyed when necessary.

- Astra Control Center requires that a storage class be created and set as the default storage class. Astra Control Center supports the following ONTAP drivers provided by Astra Trident:
  - ontap-nas
  - ontap-nas-flexgroup
  - ontap-san
  - ontap-san-economy



We assume that the deployed OpenShift clusters have Astra Trident installed and configured with an ONTAP backend, and a default storage class is also defined.

• For application cloning in OpenShift environments, Astra Control Center needs to allow OpenShift to mount volumes and change the ownership of files. To modify the ONTAP export policy to allow these operations, run the following commands:

```
export-policy rule modify -vserver <storage virtual machine name>
-policyname <policy name> -ruleindex 1 -superuser sys
export-policy rule modify -vserver <storage virtual machine name>
-policyname <policy name> -ruleindex 1 -anon 65534
```



To add a second OpenShift operational environment as a managed compute resource, make sure that the Astra Trident Volume snapshot feature is enabled. To enable and test volume snapshots with Astra Trident, see the official Astra Trident instructions.

• A VolumeSnapClass should be configured on all Kubernetes clusters from where the applications is managed. This could also include the K8s cluster on which Astra Control Center is installed. Astra Control Center can manage applications on the K8s cluster on which it is running.

#### Application management requirements

- Licensing. To manage applications using Astra Control Center, you need an Astra Control Center license.
- **Namespaces.** A namespace is the largest entity that can be managed as an application by Astra Control Center. You can choose to filter out components based on the application labels and custom labels in an existing namespace and manage a subset of resources as an application.
- **StorageClass.** If you install an application with a StorageClass explicitly set and you need to clone the application, the target cluster for the clone operation must have the originally specified StorageClass. Cloning an application with an explicitly set StorageClass to a cluster that does not have the same StorageClass fails.
- Kubernetes resources. Applications that use Kubernetes resources not captured by Astra Control might not have full application data management capabilities. Astra Control can capture the following Kubernetes resources:

Kubernetes resources		
ClusterRole	ClusterRoleBinding	ConfigMap
CustomResourceDefinition	CustomResource	CronJob
DaemonSet	HorizontalPodAutoscaler	Ingress
DeploymentConfig	MutatingWebhook	PersistentVolumeClaim
Pod	PodDisruptionBudget	PodTemplate
NetworkPolicy	ReplicaSet	Role
RoleBinding	Route	Secret
ValidatingWebhook		

#### Install Astra Control Center using OpenShift OperatorHub

The following procedure installs Astra Control Center using Red Hat OperatorHub. In this solution, Astra Control Center is installed on a bare-metal OpenShift cluster running on FlexPod.

- 1. Download the Astra Control Center bundle (astra-control-center-[version].tar.gz) from the NetApp Support site.
- 2. Download the .zip file for the Astra Control Center certificates and keys from the NetApp Support site.
- 3. Verify the signature of the bundle.

```
openssl dgst -sha256 -verify astra-control-center[version].pub
-signature <astra-control-center[version].sig astra-control-
center[version].tar.gz
```

4. Extract the Astra images.

tar -vxzf astra-control-center-[version].tar.gz

5. Change to the Astra directory.

```
cd astra-control-center-[version]
```

6. Add the images to your local registry.

```
For Docker:
docker login [your_registry_path]OR
For Podman:
podman login [your_registry_path]
```

7. Use the appropriate script to load the images, tag the images, and push them to your local registry.

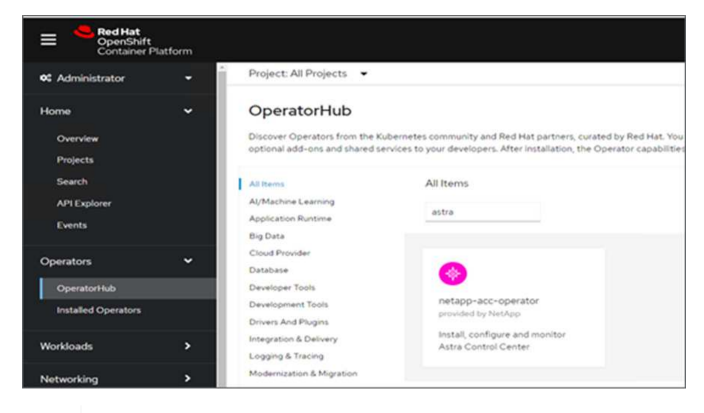
For Docker:

```
export REGISTRY=[Docker_registry_path]
for astraImageFile in $(ls images/*.tar) ; do
    # Load to local cache. And store the name of the loaded image trimming
the 'Loaded images: '
    astraImage=$(docker load --input ${astraImageFile} | sed 's/Loaded
image: //')
    astraImage=$(echo ${astraImage} | sed 's!localhost/!!')
    # Tag with local image repo.
    docker tag ${astraImage} ${REGISTRY}/${astraImage}
    # Push to the local repo.
    docker push ${REGISTRY}/${astraImage}
done
```

For Podman:

```
export REGISTRY=[Registry_path]
for astraImageFile in $(ls images/*.tar) ; do
    # Load to local cache. And store the name of the loaded image trimming
the 'Loaded images: '
    astraImage=$(podman load --input ${astraImageFile} | sed 's/Loaded
image(s): //')
    astraImage=$(echo ${astraImage} | sed 's!localhost/!!')
    # Tag with local image repo.
    podman tag ${astraImage} ${REGISTRY}/${astraImage}
    # Push to the local repo.
    podman push ${REGISTRY}/${astraImage}
done
```

8. Log into the bare-metal OpenShift cluster web console. From the side menu, select Operators > OperatorHub. Enter astra to list the netapp-acc-operator.





netapp-acc-operator is a certified Red Hat OpenShift Operator and is listed under the OperatorHub catalogue.

9. Select netapp-acc-operator and click Install.

22.4.3 provide	d by NetApp
Latest version	Astra Control is an application-aware data management solution that manages, protects and moves data-
22.4.3	rich Kubernetes workloads in both public clouds and on-premises.
Capability level	Astra Control enables data protection, disaster recovery, and migration for your Kubernetes workloads,
Basic Install	leveraging NetApp's industry-leading data management technology for snapshots, backups, replication an
Seamless Upgrades	cloning.
O Full Lifecycle Deep Insights Auto Pilot	How to deploy Astra Control Refer to Installation Procedure to deploy Astra Control Center using the Operator.
Source	Documentation
Certified	Refer to Astra Control Center Documentation to complete the setup and start managing applications.
Provider NetApp	NOTE: The version listed under <i>Latest version</i> on this page might not reflect the actual version of NetApp Astra Control Center you are installing. The version in the file name of the Astra Control Center bundle the you download from the NetApp Support Site is the version of Astra Control Center that will be installed.

10. Select the appropriate options and click Install.

OperatorHub > Operator Installation	
Install Operator	
Install your Operator by subscribing to one of the update channels to keep the Operator up to date. The strategy determines either manual	or automatic updates.
Update channel * 🗇	netapp-acc-operator
O alpha	provided by NetApp
stable	Provided APIs
Installation mode *	Astra Control Center
All namespaces on the cluster (default)     Operator will be available in all Namespaces.	AstraControlCenter is the Schema for the astracontrolcenters API.
A specific namespace on the cluster	
This mode is not supported by this Operator	
Installed Namespace *	
(B) netapp-acc-operator (Operator recommended)	
Namespace creation     Namespace netapp-acc-operator does not exist and will be created	
Update approval * 💿	
Automatic	
Manual	
Manual approval applies to all operators in a namespace installing an operator with manual approval causes all operators installed in namespace netapp-acc-operator to function as manual approval strategy. To allow automatic approval, all operators installed in the namespace must use automatic approval strategy.	
Install Cancel	

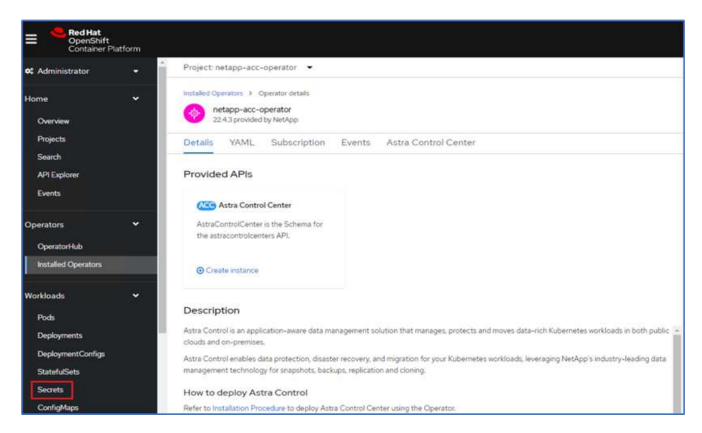
11. Approve the installation and wait for the operator to be installed.

netapp-acc-operator	
22.4.3 provided by NetApp	
Manual approval required	
Review the manual install plan for operators acc-operato	r.v22.4.3. Once approved, the
ollowing resources will be created in order to satisfy the r	
components specified in the plan. Click the resource nam	e to view the resource in detail.
Approve Deny	
/iew installed Operators in Namespace netapp-acc-oper	ator

12. At this stage, the operator is installed successfully and ready for use. Click View Operator to start the installation of Astra Control Center.

	netapp-acc		
	22.4.3 provid	led by NetApp	
actalla	dopora	tor ready for use	
istalle	ed opera	tor - ready for use	
View C	perator	View installed Operators in Namespace netapp-acc-operator	

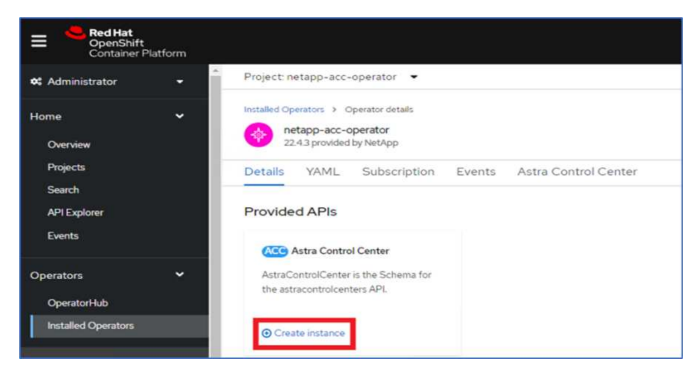
13. Before installing Astra Control Center, create the pull secret to download Astra images from the Docker registry that you pushed earlier.



14. To pull the Astra Control Center images from your Docker private repo, create a secret in the netappacc-operator namespace. This secret name is provided in the Astra Control Center YAML manifest in a later step.

	ge pull secret	
lmage pull secrets k	t you authenticate against a private image registry.	
Secret name *		
astra-registry-cre	1	
Unique name of the	new secret.	
Authentication typ	e	
Image registry cre	dentials	
Registry server ad For example quay.io		
Username *		
Password *		
Email		
abhinav3@netapp	com	

15. From the side menu, select Operators > Installed Operators and click Create Instance under the provided APIs section.



16. Complete the Create AstraControlCenter form. Provide the name, Astra address, and Astra version.

🌣 Administrator	-	Project: netapp-acc-operator 🛛 🕶
Home	>	netapp-acc-operator  > Create AstraControlCenter
Operators	*	Create AstraControlCenter Create by completing the form. Default values may be provided by the Operator authors.
OperatorHub Installed Operators		Configure via: 🔹 Form view 🔿 YAML view
Workloads	•	O Note: Some fields may not be represented in this form view. Please select "YAML view" for full control.
Networking	>	Name *
Storage	•	acc Labels
Builds	>	app=frontend
Observe	•	Auto Support * AutoSupport indicates willingness to participate in NetApp's proactive support application, NetApp Active IQ. An internet connection is required (port 442) and all
Compute	>	support data is anonymized. The default election is true and indicates no support data will be sent to NetApp. An empty or blank election is the same as a default election. Air gapped installations should enter false.
User Management	>	Astra Address * acc.ocp.flexpod.netapp.com
Administration	>	AstraAddress defines how Astra will be found in the data center. This IP address and/or DNS A record must be created prior to provisioning Astra Control Center. Example - "astra.example.com" The A record and its IP address must be allocated prior to provisioning Astra Control Center
		Astra Version *
		22.04.0
0		Version of AstraControlCenter to deploy. You are provided a Helm repository with a corresponding version. Example - 1.5.2, 1.4.2-patch



Under Astra Address, provide the FQDN address for Astra Control Center. This address is used to access the Astra Control Center Web console. The FQDN should also resolve to a reachable IP network and should be configured in the DNS.

17. Enter an account name, email address, administrator last name, and retain the default volume reclaim policy. If you are using a load balancer, set the Ingress Type to AccTraefik. Otherwise, select Generic for

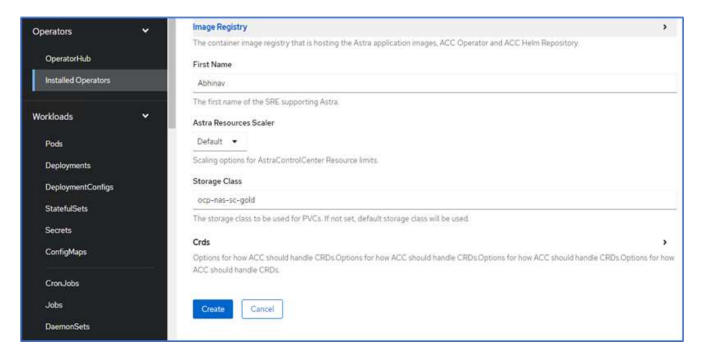
Ingress.Controller. Under Image Registry, enter the container image registry path and secret.

📽 Administrator 🗸 👻	Project: netapp-acc-operator 🛛 🔫
	Account Name *
Home >	оср
Operators V	Astra Control Center account name
Operators	Email *
OperatorHub	abhinav3@netapp.com
Installed Operators	EmailAddress will be notified by Astra as events warrant.
	Last Name
Workloads >	Singh
	The last name of the SRE supporting Astra.
Networking >	Volume Reclaim Policy
Storage >	Retain
	Reclaim policy to be set for persistent volumes
Builds >	Ingress Type
	AccTraefik 👻
Observe >	IngressType The type of ingress to that ACC should be configured for
Compute >	Astra Kube Config Secret
User Management	AstraKubeConfigSecret if present and secret exists operator will attempt to add KubeConfig to Managed Clusters.
Administration >	Image Registry
Administration >	The container image registry that is hosting the Astra application images, ACC Operator and ACC Helm Repository.
	Name
	The name of the image registry. For example "example registry/astra". Do not prefix with protocol.
	Secret
	astra-registry-cred
	The name of the Kubernetes secret that will authenticate with the image registry.



In this solution, the Metallb load balancer is used. Therefore, the ingress type is AccTraefik. This exposes the Astra Control Center traefik gateway as a Kubernetes service of type LoadBalancer.

18. Enter the admin first name, configure the resource scaling, and provide the storage class. Click Create.



The status of the Astra Control Center instance should change from Deploying to Ready.

E Red Hat OpenShift Container Platform					<b>Ⅲ</b> ▲6	0 0 abhinav3•
<b>44</b> Administrator	Project: netapp-acc-operator •					
Home ¥ Overview Projects	Installed Operators > Operator details Petapp-acc-operator 22.43 provided by NarApp Details VAML Subscription	Events Astra Control Center				Actions •
Search API Explorer Events	AstraControlCenters	Ø				Cinate AstraControlCenter
Operators 👻	Name 1	Kind I	Status 1	Labels	Last updated	
Operatori-lub Installed Operators	<b>(11)</b> ===	AstraControlCenter	Conditions: Ready, PostInstallComplete, Deployed	apprace	ð 8 minutes ago	1
Workloads  Pods Deployments DeploymentConfigs Statmh/Stets Secrets ConfigMaps						

19. Verify that all system components have been installed successfully and that all pods are running.

```
root@abhinav-ansible# oc get pods -n netapp-acc-operator
NAME
                                                     READY
                                                             STATUS
RESTARTS
           AGE
acc-helm-repo-77745b49b5-7zg2v
                                                     1/1
                                                             Running
                                                                        0
10m
acc-operator-controller-manager-5c656c44c6-tqnmn
                                                     2/2
                                                             Running
                                                                        0
13m
activity-589c6d59f4-x2sfs
                                                     1/1
                                                             Running
                                                                        0
```

6m4s			
api-token-authentication-4q5lj 5m26s	1/1	Running	0
api-token-authentication-pzptd	1/1	Running	0
5m27s	1 / 1	Dunning	0
api-token-authentication-tbtg6 5m27s	1/1	Running	0
asup-669df8d49-qps54	1/1	Running	0
5m26s authentication-5867c5f56f-dnpp2	1/1	Running	0
3m54s	1/1	Running	U
bucketservice-85495bc475-5zcc5	1/1	Running	0
5m55s			
cert-manager-67f486bbc6-txhh6	1/1	Running	0
9m5s			
cert-manager-cainjector-75959db744-415p5	1/1	Running	0
9m6s cert-manager-webhook-765556b869-g6wdf	1/1	Running	0
9m6s	1/1	Ramining	0
cloud-extension-5d595f85f-txrfl	1/1	Running	0
5m27s		-	
cloud-insights-service-674649567b-5s4wd	1/1	Running	0
5m49s			
composite-compute-6b58d48c69-46vhc	1/1	Running	0
6m11s			
composite-volume-6d447fd959-chnrt 5m27s	1/1	Running	0
credentials-66668f8ddd-8qc5b	1/1	Running	0
7m20s	1/1	Ruiniring	0
entitlement-fd6fc5c58-wxnmh	1/1	Running	0
6m20s		2	
features-756bbb7c7c-rgcrm	1/1	Running	0
5m26s			
fluent-bit-ds-278pg	1/1	Running	0
3m35s			0
fluent-bit-ds-5pqc6 3m35s	1/1	Running	0
fluent-bit-ds-817cq	1/1	Running	0
3m35s	1/1	Ramining	0
fluent-bit-ds-9qbft	1/1	Running	0
3m35s		_	
fluent-bit-ds-nj475	1/1	Running	0
3m35s			
fluent-bit-ds-x9pd8	1/1	Running	0
3m35s	1 / 1	Dunndan	0
graphql-server-698d6f4bf-kftwc	1/1	Running	0

3m20s			
identity-5d4f4c87c9-wjz6c	1/1	Running	0
6m27s influxdb2-0	1/1	Running	0
9m33s	1/1	Ruinitig	0
krakend-657d44bf54-8cb56	1/1	Running	0
3m21s	1/1	Rainiring	0
license-594bbdc-rghdg	1/1	Running	0
6m28s	·	2	
login-ui-6c65fbbbd4-jg8wz	1/1	Running	0
3m17s			
loki-0	1/1	Running	0
9m30s			
metrics-facade-75575f69d7-hnlk6	1/1	Running	0
6m10s			
monitoring-operator-65dff79cfb-z78vk	2/2	Running	0
3m47s			
nats-0	1/1	Running	0
1 O m			
nats-1	1/1	Running	0
9m43s			
nats-2	1/1	Running	0
9m23s			
nautilus-7bb469f857-4hlc6	1/1	Running	0
6m3s			0
nautilus-7bb469f857-vz94m	1/1	Running	0
4m42s	1 / 1	D	0
openapi-8586db4bcd-gwwvf 5m41s	1/1	Running	0
packages-6bdb949cfb-nrq81	1/1	Dupping	0
6m35s	1/1	Running	0
polaris-consul-consul-server-0	1/1	Running	0
9m22s	1/1	Running	0
polaris-consul-consul-server-1	1/1	Running	0
9m22s	_, _		0
polaris-consul-consul-server-2	1/1	Running	0
9m22s		2	
polaris-mongodb-0	2/2	Running	0
9m22s		-	
polaris-mongodb-1	2/2	Running	0
8m58s			
polaris-mongodb-2	2/2	Running	0
8m34s			
polaris-ui-5df7687dbd-trcnf	1/1	Running	0
3m18s			
polaris-vault-0	1/1	Running	0

9m18s		'	<u>_</u>
polaris-vault-1 9m18s	1/1	Running	0
polaris-vault-2	1/1	Running	0
9m18s		2	
public-metrics-7b96476f64-j88bw	1/1	Running	0
5m48s			
storage-backend-metrics-5fd6d7cd9c-vcb4j 5m59s	1/1	Running	0
storage-provider-bb85ff965-m7qrq 5m25s	1/1	Running	0
telegraf-ds-4zqgz	1/1	Running	0
3m36s		_	
telegraf-ds-cp9x4	1/1	Running	0
3m36s	1 / 1		0
telegraf-ds-h4n59 3m36s	1/1	Running	0
telegraf-ds-jnp2q	1/1	Running	0
3m36s		2	
telegraf-ds-pdz5j	1/1	Running	0
3m36s			
telegraf-ds-znqtp 3m36s	1/1	Running	0
telegraf-rs-rt64j	1/1	Running	0
3m36s	±/ ±	Rainiting	Ū
telemetry-service-7dd9c74bfc-sfkzt	1/1	Running	0
6m19s			
tenancy-d878b7fb6-wf8x9	1/1	Running	0
6m37s traefik-6548496576-5v2g6	1/1	Running	0
98s	1/1	Ruming	0
traefik-6548496576-g82pq	1/1	Running	0
3m8s			
traefik-6548496576-psn49	1/1	Running	0
38s	1/1	Dunning	0
traefik-6548496576-qrkfd 2m53s	1/1	Running	0
traefik-6548496576-srs6r	1/1	Running	0
98s			
trident-svc-679856c67-78kbt	1/1	Running	0
5m27s	1 / 1	D .	0
vault-controller-747d664964-xmn6c 7m37s	1/1	Running	0

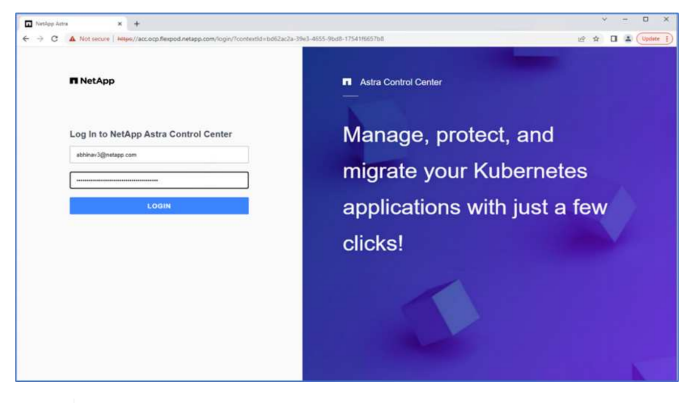


Each pod should have a status of Running. It might take several minutes before the system pods are deployed.

20. When all pods are running, run the following command to retrieve the one-time password. In the YAML version of the output, check the status.deploymentState field for the deployed value, and then copy the status.uuid value. The password is ACC- followed by the UUID value. (ACC-[UUID]).

root@abhinav-ansible# oc get acc -o yaml -n netapp-acc-operator

- 21. In a browser, navigate to the URL by using the FQDN that you had provided.
- 22. Log in using the default user name, which is the email address provided during the installation and the onetime password ACC-[UUID].





If you enter an incorrect password three times, then the administrator account is locked for 15 minutes.

23. Change the password and proceed.

■ NetApp	
	Astra Control Center
Welcome to NetApp Astra Control Center	Manage, protect, and
Update your password to proceed	migrate your Kubernetes
New Password	and lighting with instantion
Confirm Password	applications with just a few
Passwords must contain: • At least 8 characters • No more than 64 characters • At least one uppercase letter • At least one lowercase letter	clicks!
At least one number     At least one special character	
UPDATE PASSWORD	

For more information about the Astra Control Center installation, see the Astra Control Center Installation overview page.

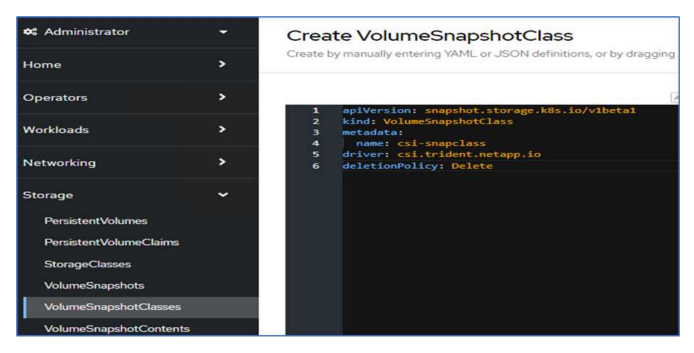
#### Set up Astra Control Center

After you install Astra Control Center, log into the UI, upload the license, add clusters, manage storage, and add buckets.

1. On the home page under Account, go to the License tab and select Add License to upload the Astra license.

😃 оср	<b>(9</b> ?
MANAGE YOUR APPLICATIONS	& Account
Applications	Users Credentials Notifications License Packages Connections
🛱 Clusters	ASTRA CONTROL CENTER LICENSE OVERVIEW
MANACE YOUR STOBAGE	You have no active Astra Control Center license To get started with Astra Control Center, use your account ID below to begin the license process. When you receive your license, select Add license to manually upload the file. More information (2). Astra Control Center account ID: 98338fa8-353b-4091-9b09-57694b3f815b
& Account	Have an evaluation license? Select Add license to manually upload your evaluation license file. More information
E Activity 뜻 Support	Add license
	Astra Data Store licenses
	+ Manually add license

2. Before adding the OpenShift cluster, create an Astra Trident Volume snapshot class from the OpenShift web console. The Volume snapshot class is configured with the csi.trident.netapp.io driver.



3. To add the Kubernetes cluster, go to Clusters on the home page and click Add Kubernetes Cluster. Then upload the kubeconfig file for the cluster and provide a credential name. Click Next.

Add Kubernetes cluster		STEP 1/3: CREDENTIALS
REDENTIALS		
Provide Astra Control access to your Kubernete		
Follow instructions C on how to create a dedi	cated admin-role kubeconfi	g.
Upload file Paste from clipboard		
Kubeconfig YAML file kubeconfig-noingress	× ±	Credential name onprem-ocp-bm

4. The existing storage classes are discovered automatically. Select the default storage class, click Next, and then click Add cluster.

Add clu	ster	STEP 2/3: STOR	AGE		×
ORAGE					
		ified as eligible for use with Astra Control. You ca e storage classes are validated for use with Astra		ose to set a new default at this	: time.
Set default	Storage class	Storage provisioner	Reclaim policy	Binding mode	Eligible
	ocp-nas-sc-gold	csi.trident.netapp.io	Delete	Immediate	ø

5. The cluster is added in few minutes. To add additional OpenShift Container Platform clusters, repeat steps 1–4.



To add an additional OpenShift operational environment as a managed compute resource, make sure that the Astra Trident VolumeSnapshotClass objects are defined.

6. To manage the storage, go to Backends, click the three dots under Actions against the backend that you would like to manage. Click Manage.

+ Add				· · · 50	urch	\star Managed 🔾	Discovered 🚯
						1-3 of 3 ent	ries < 🔿
Name 4	State	Capacity	Throughput	Туре	Cluster	Cloud	Actio
190-cluster	Discovered	Not available yet	Not available yet	ONTAP 9.11.1	Not applicable	Not applicable	(1
	() Simond	Not available yet			Alex an effective		Manage
nealthylife	O Discovered	rvot available yet	Not available yet	ONTAP 9.11.1	Not applicable	Not applicable	Remove

7. Provide the ONTAP credentials and click Next. Review the information and click Managed. The backends should look like the following example.

+ Add				👻 Search		★ Managed Q D	liscovered
						1-3 of 3 entries	<>
Name 4	State	Capacity	Throughput	Type	Cluster	Cloud	Action
c190-cluster	<ul> <li>Available</li> </ul>	0.4/10.64 TiB: 3.8%	Not available yet	ONTAP 9.11.1	Not applicable	Not applicable	(1)
healthylife	<ul> <li>Available</li> </ul>	5.16/106.42 Ti8: 4.8%	Not available yet	ONTAP 9,11.1	Not applicable	Not applicable	1
singlecvoaws	Available	0.07/0.62 TiB: 11.9%	Not available yet	ONTAP 9.11.1	Not applicable	Not applicable	(1)

8. To add a bucket to Astra Control, select Buckets and click Add.

😅 astra				
Dashboard MANAGE YOUR APPLICATIONS	Buckets			
MANAGE YOUR STORAGE Backends Buckets	Name 4	Description	State	Туре
MANAGE YOUR ACCOUNT				

9. Select the bucket type and provide the bucket name, S3 server name, or IP address and S3 credential. Click Update.

TORAGE BUCKET				EDITING STORAGE
Edit the access details of your existing object store bucket.				BUCKETS
Type Generic \$3	1.~	Existing bucket name acc-aws-bucket		Edit your existing object store bucket. If the selected bucket is not currently defined as the default bucket for the cloud, you can replay the currently defined default bucket
Description (optional)		51 server name or IP address \$3.us-east-1.amazonaws.com		Read more in <u>Storage buckets</u> 🖾 .
Make this bucket the default bucket for this cloud			1.36	
Add Use existing				
Add Use existing Access ID		Secret key	50	
		Secret key	<i>\$</i> 0	



In this solution, AWS S3 and ONTAP S3 buckets are both used. You can also use StorageGRID.

The Bucket state should be Healthy.

Buckets					
+ Add				😇 Seatch	
				1-2 of 2 entries	6.5
Name 4	Description	State	Туре		Actions
acc-aws-bucket		Healthy	Generic S3		
astra-bucket 🛆 Default	On Prem S3 Bucket	Healthy	NetApp ONTAP 53		

As a part of Kubernetes cluster registration with Astra Control Center for application-aware data management, Astra Control automatically creates role bindings and a NetApp monitoring namespace to collect metrics and logs from the application pods and worker nodes. Make one of the supported ONTAP-based storage classes the default.

After you add a cluster to Astra Control management, you can install apps on the cluster (outside of Astra Control) and then go to the Apps page in Astra Control to manage the apps and their resources. For more information about managing apps with Astra, see the App management requirements.

Next: Solution validation overview.

# **Solution validation**

### **Overview**

Previous: Astra Control Center installation on OpenShift Container Platform.

In this section, we revisit the solution with some use cases:

- Restoring a stateful application from a remote backup to another OpenShift cluster running in the cloud.
- Restoring a stateful application to the same namespace in the OpenShift cluster.
- Application mobility by cloning from one FlexPod system (OpenShift Container Platform Bare Metal) to another FlexPod system (OpenShift Container Platform on VMware).

Notably, only a few use cases are validated in this solution. This validation does not in any way represent the entire functionality of Astra Control Center.

Next: Application recovery with remote backups.

### Application recovery with remote backups

Previous: Solution validation overview.

With Astra, you can take a full application-consistent backup that can be used to restore your application with its data to a different Kubernetes cluster running in an on-premises

data center or in a public cloud.

To validate a successful application recovery, simulate an on-premises failure of an application running on the FlexPod system and restore the application to a K8s cluster running in the cloud by using a remote backup.

The sample application is a pricelist application that uses MySQL for the database. To automate the deployment, we used the Argo CD tool. Argo CD is a declarative, GitOps, continuous delivery tool for Kubernetes.

1. Log into the on-premises OpenShift cluster and create a new project with the name argord.

Name * ⑦		
argocd		
Display name		
hybrid cloud demo		1
Description		
		11
	10	-(b) - (c)
	Cancel	Create
	2	
<ul> <li>Active</li> </ul>	No requester	
Active		346.1 MiE
	No requester	

2. In the OperatorHub, search for argocd and select Argo CD operator.

•# Administrator	-	Project: argood 💌		
Home	>	OperatorHub		
Operators	•		ernetes community and Red Hat partners, curate ities will appear in the Developer Catalog providi	ed by Red Hat. You can purchase commercial soft ng a self-service experience.
OperatorHub		i		
Installed Operators		All Items Al/Machine Learning	All Items argocd	
Workloads	•	Application Runtime Big Data		
Networking	>	Cloud Provider Database	Community	Community
Storage	>	Developer Tools Development Tools	Argo CD provided by Argo CD Community	Argo CD Operator (Helm) provided by Disposable Zone
Builds	>	Drivers And Plugins Integration & Delivery	Argo CD is a declarative, GitOps continuous delivery tool for	Declarative Continuous Delivery following Gitops.
Pipelines	*	Logging & Tracing Modernization & Migration	Kubernetes.	renoming encoper.
Monitoring		Monitoring		

3. Install the operator in the argood namespace.

Install Operator		
nstall your Operator by subscribing to one of the update channels to keep the Operator up to date. The s	trategy determines either manual or automatic updates.	
Jpdate channel * ① • alpha	Provided APIs	
nstallation mode * All namespaces on the cluster (default) Operator will be available in all Namespaces. A specific namespace on the cluster Operator will be available in a single Namespace only.	Application An Application is a group of Kubernetes resources as defined by a manifest.	ApplicationSet An ApplicationSet is a group or set of Application resources.
Installed Namespace *  Second	<ul> <li>AppProject</li> <li>An AppProject is a logical grouping of Argo CD Applications.</li> </ul>	Argo CDExport ArgoCDExport is the Schema for the argocdexports API
Install	Argo CD ArgoCD is the Schema for the argocds API	

4. Go to the operator and click Create ArgoCD.

Installed Operators > Operator details Argo CD									
Details	YAML	y Argo CD Community Subscription	/ Events	All instances	Application	ApplicationSet	AppProject	Argo CDExport	Argo CD
ArgoC	Ds								Create Argo
					No operands	found			
			C	perands are declarat	tive components use application	ed to define the behavio	r of the		

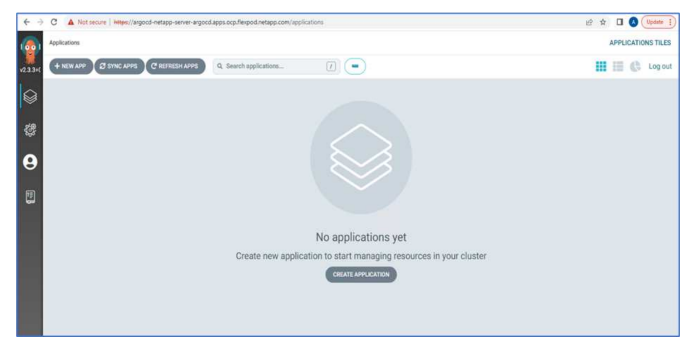
5. To deploy the Argo CD instance in the argocd project, provide a name and click Create.

Project: argood •	
Argo CD > Create ArgoCD	
Create ArgoCD	
Create by completing the form. Default values may be provided by the Operator authors.	
Configure via: · Form view · YAML view	
Note: Some fields may not be represented in this form view. Please select "YAML view" for full control.	Argo CD provided by Argo CD Community ArgoCD is the Schema for the argocds API
Name *	regoco a un ocnena ni un agoco ren
argocd-netapp	
Labels	
app*frontend	

6. To log in to Argo CD, the default user is admin and the password is in a secret file with the name argocdnetapp-cluster.

Project: argood 🗢			
Secreta > Secret details			
🚯 argocd-netapp-cluster		Add Secret to workload	Actions -
Managed by Com argood-netapp			
Details YAML			
Secret details			
Name	Туре		
argocd-netapp-cluster	Opaque		
Namespace			
NS argood			
Labols Edit 🖍			
app.kubernetes.is/managed-by=argood-netapp app.kubernetes.io/name=argood-netapp-cluster app.kubernetes.io/part-ot=argood			
Annotations			
Q annotations 🖋			
Created at			
2 minutes ago			
Owner			
argood-netapp			
Data			@ Reveal value
admin.password			Copie

7. From the side menu, select Routes > Location and click the URL for the argocd routes. Enter the user name and password.



8. Add the on-premises OpenShift cluster to Argo CD through the CLI.

```
####Login to Argo CD####
abhinav3@abhinav-ansible$ argocd-linux-amd64 login argocd-netapp-server-
argocd.apps.ocp.flexpod.netapp.com --insecure
Username: admin
Password:
'admin:login' logged in successfully
Context'argocd-netapp-server-argocd.apps.ocp.flexpod.netapp.com' updated
####List the On-Premises OpenShift cluster####
abhinav3@abhinav-ansible$ argocd-linux-amd64 cluster add
ERRO[0000] Choose a context name from:
CURRENT NAME
CLUSTER
                     SERVER
*
         default/api-ocp-flexpod-netapp-com:6443/abhinav3
api-ocp-flexpod-netapp-com:6443
https://api.ocp.flexpod.netapp.com:6443
         default/api-ocp1-flexpod-netapp-com:6443/abhinav3
api-ocp1-flexpod-netapp-com:6443
https://api.ocpl.flexpod.netapp.com:6443
####Add On-Premises OpenShift cluster###
abhinav3@abhinav-ansible$ argocd-linux-amd64 cluster add default/api-
ocp1-flexpod-netapp-com:6443/abhinav3
WARNING: This will create a service account `argocd-manager` on the
cluster referenced by context `default/api-ocp1-flexpod-netapp-
com:6443/abhinav3` with full cluster level admin privileges. Do you want
to continue [y/N]? y
INFO[0002] ServiceAccount "argocd-manager" already exists in namespace
"kube-system"
INFO[0002] ClusterRole "argocd-manager-role" updated
INFO[0002] ClusterRoleBinding "argocd-manager-role-binding" updated
Cluster 'https://api.ocp1.flexpod.netapp.com:6443' added
```

9. In the ArgoCD UI, click NEW APP and enter the details about the app name and code repository.

CREATE			
GENERAL		EDIT	AS Y/
Application Name			
pricelist			
Project			
default			
SYNC POLICY			
Manual			
ENIO APRIALIA			
SYNC OPTIONS	AUTO-CREATE NAMESPACE		
PRUNE LAST	APPLY OUT OF SYNC ONLY		
RESPECT IGNORE DIFFERENCES			
PRUNE PROPAGATION POLICY: foreground			
RETRY			
SOURCE			
Repository URL			
https://github.com/netapp-abhinav/demo/		GIT 🖛	
Revision			
main		Branches 🕶	
Path			
pricelists/			

10. Enter the OpenShift cluster where the app will be deployed along with the namespace.

DESTINATION	
Chinter LIRL https://api.ocp1.flexpod.netapp.com:6443	
https://api.ocp1.flexpod.netapp.com:6443	URL 🕶
Namespace pricelist	
pricelist	

11. To deploy the app on the on-premises OpenShift cluster, click SYNC.

(00)	Applications				
v2.3.3+C	+ NEW APP		C REFRESH APPS	Q. Search applications	-
	T FILTERS				
	FAVORITES ONLY		pricelist	*	
- <b>E</b>	SYNC STATUS	-	Project: Labels:	default	
9	Unknown	0	Status: Repository:	Missing OutOfSync https://github.com/netapp-abhinav/demo	
	Synced	0	Target Revisi Path:	main pricelists/	
	OutOfSync	1	Destination: Namespace:	default/api-ocp1-flexpod-netapp-com:6443/abhinav3 pricelist	
	HEALTH STATUS	-	SYNC	C'REFRESH O DELETE	
	🗌 💿 Unknown	0			
	Progressing	0			
	Suspended	0			

12. In the OpenShift Container Platform console, go to Project Pricelist, and, under Storage, verify the name and size of the PVC.

E Red Hat OpenShift Container Plat	tform						 <b>\$</b> 5	0	0	abhinav3 🕶
🛱 Administrator	•	Project: pricelist 🔹								
Home	•	PersistentVolume	Claims					Create Pe	rsistentVo	lumeClaim
Operators	•	<b>Y</b> Fiter • Name •	Search by name	7						
Workloads	•	Name 1	Status I	PersistentVolumes	Capacity 1	Used 1	Stor	ageClass	1	
Networking	<b>`</b>	Pricelist-db-pvc	Bound	Pvc-64ef5ta3-ltd7- 489d-906d- 3d368128a6e9	1GB	320 KB	3	ocp-nas-	-sc-gold	I
Storage	× 1									
PersistentVolumes										
PersistentVolumeClaims										

13. Log into System Manager and verify the PVC.

DASHBOARD							_	
STORAGE ^	+ Add	: More					trident_pvc_64e	151a3 X
Overview		Name 🗘	Storage VM	Status	Capacity		IOPS	Latency (ms)
Volumes								
LUNS	~	trident_pvc_64ef51a3_1fd7_ 489d_906d_3d368128a6e9	Infra_SVM	Online	5.21 MB used	0.955 Giß available	0	0
Consistency Groups								

14. After the Pods are running, select Networking > Routes from the side menu, and click the URL under Location.

			Create Route
oy name[2]	1		
Status	Location	Service I	
Accepted	http://pricelist-route- pricelist.apps.ocpl.flexpod.netapp.com @	(S) pricelist	I
	Status	Status Location I Accepted http://pricelist-route-	Status         Location I         Service I           O Accepted         http://pricelist-route-         Spricelist

15. The Pricelist app homepage is displayed.

← → C ▲ Not secur	e   pricelist-route-pricelist.apps.ocp1.flexpod.netapp.com		
	PHP Pricelist		
	Type a name	I Read Records	Export CSV     F Create Record
	Lorem lpsum dolor sit amet, consectetur adipiscing elit. Fusce eu elit viverra, co imperdiet, imperdiet erat quis, cursus nulta. Mauris nisi tortor, ultrices vel condim scelerisque elit. Vivamus cursus lacus nec auctor laoreet. Nam nisi lpsum, condi bibendum ultrices sem.	sentum tempor, facilisis sed nibh. Vestibulum ornare elit dia	im. Nulta facilisi. Mauris sed
	Fusce sodales, enim a consequat dictum, risus massa convaliis lacus, ac dictum purus magna vel felis. Etiam dolor diam, hendrerit nec neque vel, mollis maximu risus. Pelientesque fermentum fermentum egestas. Aenean aliquet in turpis at til sit amet elit. Aenean ac vehicula massa. Vestibulum rhoncus lacus diam, quis rh vestibulum turpis velit, non pulvinar dolor lacinia a. In in sodales nulla. Suspendi	is ipsum. Cras convailis mauris ultamcorper nisi sagittis orri ncidunt. Nunc vehicula, elit et gravida tempor bis magna s ioncus nibh sagittis et. Morbi non nibh condimentum, ultrici	tare. Suspendisse sit amet suscipit suscipit mauris, sed blandit felis arcu ies nisi vitae, feuglat odio. Fusce

16. Create a few records on the web page.

Rea	ad Reco	ord			
Type a	name	٩			O Delete Selected O Export CSV + Crea
D	Name	Description	Price	Category	Action
0	Sneaker	Shoe	\$150.00	Fashion	C Edit X Delete
0	Monitor	Ultra HD	\$250.00	Electronics	C Edit X Delete

17. The app is discovered in Astra Control Center. To manage the app, go to Applications > Discovered, select the Pricelist app, and click Manage Applications under Actions.

Actions *	+ 0	lefine		All clusters •	- pricelist	🛞 ★ Managed 📿 Discovered	Ø Ignored
				1			-
Manage applic	ation/s					C 1-1 of	t entries < 🔿
Ignore applicat	ion/s						
Na	me	State	Cluster		Group	Discovered 4	Actio

18. Click the Pricelist app and select Data Protection. At this point, there should be no snapshots or backups. Click Create Snapshot to create an on-demand snapshot.

				C A	ctions 🗸
	-A- APPLICAT			S APPLICATION PROTECTION STATUS	
images quay.io/redhatwork registry.access.redh	shopi/pricelistilatest at.com//hicl/mysql-56-(hel7)latest	Protection schedule Disabled	Group Im pricelist	Christer onprem-orp-vimuare	
Overview	Data protection Storage	Resources Execution hooks Activ	ity		
Actions *	<ul> <li>Configure protection policy</li> </ul>			🐨 Sealch 🖸 Snapshot	s 🔒 Backups
				0-0 at 0 a	ettries C X
Name	State	On-Schedule / On-Demand		Created *	Actions
		After you have created	ave any snapshots s snapshot, it will be list	ed here	



NetApp Astra Control Center supports both on-demand and scheduled snapshots and backups.

19. After the snapshot is created and the State is healthy, create a remote backup using that snapshot. This backup is stored in the S3 bucket.

© pricelist			c	Actions 🗸
씨- APPLICATION STAT	us		S APPLICATION PROTECTION STATUS	(1)
Images quaylo/redhatworkshops/pricelist:latest registry.access.redhat.com/rhst/mysql-56-rhel7:latest	Protection schedule Disabled	Group Pricelist	Cluster	
Overview Data protection Storage Resource	es Execution hooks	Activity		
Actions   Configure protection policy			😇 Search	Snapshots 🔒 Backups
				1-1 of 1 entries 🔇 🗦
Name	State	On-Schedule / On-Demand	Created †	Actions
pricelist-snapshot-20220614123756	<ul> <li>Healthy</li> </ul>	On-Demand	2022/06/14 12:36 UTC	j.
				Backup Restore application Delete snapshot

20. Select the AWS S3 bucket and initiate the backup operation.

Back up namespace application	STEP 1/2: DETAILS		×
BACKUP DETAILS Souppher (contenue) pricellist-snapshot-20220614123756	Name pricelist-backup-20220614123837	Appli Astra your a	VERVIEW cation backups Control can take a backup of spplication configuration and tent storage. Persistent atorage
Bucket Bucket acc-aws-bucket - AWS S3 bucket for ACC Available	Dufadt	object get str @ N p	amespace application special st
		е ф. с	lamespace vricelist Juster inprem-ocp-vrmware
	Cancel Next		

21. The backup operation should create a folder with multiple objects in the AWS S3 bucket.

43	30ccb-f13e-	4eef-8	8f52-7	55f5	6aa3a3f/				0	Copy S	3 UI
Obje	Properties										
Object	ects (5) its are the fundamental entiti issions. Learn more [2]	ies stored in A	Amazon 53. You	can use Ar	nazon 53 inventory 🕐 to get a list of all objects in your bucket. Fo	r others to a	ccess your objec	ts, you'll ne	ed to explicitly grant	them	
C	1.77	0	Copy URL	₩ 0	ownload Open 🖾 Delete Actions	•	Create folde	r la	1 Upload	1 >	(
C	C Copy S3 URI		Copy URL	₩ 0	ownload Open [2] Delete Actions	▼	Create folde Size	r (6		1 >	(
Q	Find objects by prefix						Size		<	1 >	(
0 0	Find objects by prefix		Туре		Last modified		Size	v	< Storage class	1 >	
0 0	Find objects by prefix Name Config		Type -		Last modified June 14, 2022, 05:39:19 (UTC-07:00)		Size	♥ 55.0 B	Storage class Standard	n >	4
C Q	Find objects by prefix Name Config Co		Type - Folder		Last modified June 14, 2022, 05:39:19 (UTC-07:00)		Size	♥ 55.0 B	Storage class Standard	1 >	

22. When the remote backup is complete, simulate a disaster on the on-premises by stopping the storage virtual machine (SVM) that hosts the backing volume for the PV.

■ ONTAP Sy	ystem Manager		Search actions,	objects, and pages Q	
DASHBOARD	Storage VMs				
STORAGE ^	+ Add			Infra	×
Overview	Name	State	Subtype	Configured Protocols	IPspace
Volumes LUNs	Infra_SVM	stopped	default		Default
Consistency Groups					

23. Refresh the webpage to confirm the outage. The webpage is unavailable.



As expected, the website is down, so let's quickly recover the app from the remote backup by using Astra to the OpenShift cluster running in AWS.

24. In Astra Control Center, click the Pricelist app and select Data Protection > Backups. Select the backup, and click Restore Application under Action.

g) pricelist				C	Actions 🗸
-√- APPLICATION S ⓒ Healthy	TATUS		5	ROTECTION STATUS	(1)
noges waylo/redhatworkshops/pricelist:latest gjistry.access.redhat.com/rhscl/mysql-56-rhel?ilatest	Protection schedule Disabled	Group pricelist	Chuster O onprem-or	op-vmware	
Overview Data protection Storage Reso	urces Execution hooks	Activity			
Actions * 🦁 Configure protection policy			👻 Search	1-1	of 1 entries
Name	State On-Sc	chedule / On-Demand	Bucket	Created †	Action
pricelist-backup-20220614123837	Healthy O Or	n-Demand	acc-aws-bucket	2022/06/14 12:38 UTC	G
					Restore application

25. Select ocp-aws as the destination cluster and give a name to the namespace. Click the on-demand backup, Next, and then Restore.

RESTORE DETAILS  Destination Numerspace pricelist-aws  RESTORE SOURCE  Application backup State On-Schedule/On-Demand Created † Namespace application pricelist-backup-20220614123837					
Application backup State On-Schedule/On-Demand Created 1   • pricelist-backup-20220614123837 · Healthy On-Demand 2022/06/14 12:38 UTC	Destination cluster Ocp-aws				APPLICATIONS Astra Control can restore your application configuration and persistent storage. Select a source snapshot or backup for the restored
Application backup     State     On-Schedule/On-Demand     Created †     pricelist       • pricelist-backup-20220614123837     · Healthy     · On-Demand     2022/06/14 12:38 UTC     · Namespace pricelist       · pricelist-backup-20220614123837     · Healthy     · On-Demand     2022/06/14 12:38 UTC     · Namespace pricelist			😇 Filter	🖸 Snapshots 🚨 Backups	
pricelist-backup-20220614123837	Application backup	State	On-Schedule/On-Demand	Created +	
	pricelist-backup-20220614123837	Healthy	On-Demand	2022/06/14 12:38 UTC	pricelist

26. A new app with the name pricelist-app is provisoned on the OpenShift cluster running in AWS.

Actions * +	Define		All clusters •	🕆 pricelist I 🕷	* Managed	Q Discovered 🕢	Ø Ignored
						C 1-2 of 2 entri	es < 🗦
Name	State	Protection	Cluster	Group	Discov	vered 4	Actio
pricelist-aws	U Provisioning	A Unprotected	S ocp-aws	pricelist-	aws 2022/0	06/14 12:42 UTC	(1
pricelist	Healthy	Partially protected	G onprem-ocp-v	mware in pricelist	2022/0	06/14 12:31 UTC	(1)

27. Verify the same in the OpenShift web console.

Projects					Creat	e Project
Name 🔹 pricelist						
Name pricelist X Clear all filters						
Name 1 Display name I	Status I	Requester [	Memory I	CPU 1	Created 1	
Pricelist-aws No display name	O Active	No requester	2		O Just now	1

28. After all the pods under the pricelist-aws project are running, go to Routes and click the URL to launch the web page.

Rea	ad Reco	ord				
Type a	name	٩			Delete Selected     Delete Selected     Delete Selected	reate Ro
a	Name	Description	Price	Category	Action	
0	Sneaker	Shoe	\$150.00	Fashion	C Edit X Delete	
0	Monitor	Ultra HD	\$250.00	Electronics	C Edit X Delete	

This process validates that the pricelist application has been successfully restored and that data integrity has been maintained on the OpenShift cluster running seamlessly on AWS with the help of Astra Control Center.

#### Data protection with Snapshot copies and application mobility for DevTest

This use case consists of two parts, as described the following sections.

#### Part 1

With Astra Control Center, you can take application-aware snapshots for local data protection. If you accidentally delete or corrupt your data, you can revert your applications and associated data to a known good state using a previously recorded snapshot.

In this scenario, a development and testing (DevTest) team deploys a sample stateful application (blog site) that is a Ghost blog application, adds some content, and upgrades the app to the latest version available. The Ghost application uses SQLite for the database. Before upgrading the application, a snapshot (on-demand) is taken using Astra Control Center for data protection. The detailed steps are as follows:

1. Deploy the sample blogging app and sync it from ArgoCD.

+C + NEW APP	NC APPS	C REFRESH APPS	Q myblog
T FILTERS			
FAVORITES ONLY		nyblog	*
SYNC STATUS		Project: Labels:	default
	o	Status: Repository:	Healthy Synced https://github.com/netapp-abhinav/demo
Synced	2	Target Revisi	main
OutOfSync	0	Path: Destination: Namespace:	ghost/ default/api-ocp-flexpod-netapp-com:6443/abhinav3 blog
HEALTH STATUS	-	SYNC	CREFRESH O DELETE
LABELS			

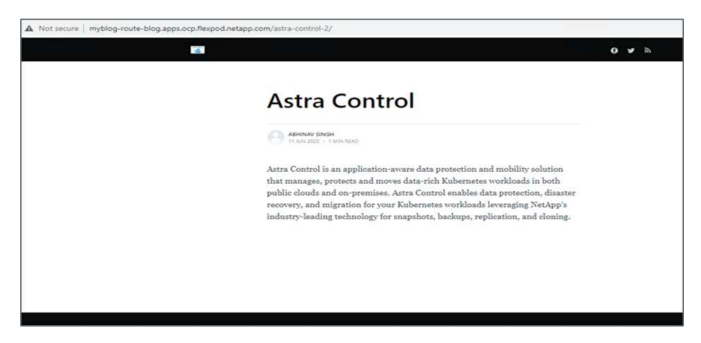
2. Log into the first OpenShift cluster, go to Project, and enter Blog in the search bar.

E Red Hat OpenShift Container Platform							ш	<b>\$</b> 9	۰
• Administrator	Projects								
Home 🗸	Name • blog	0							
Overview Projects	Name blog K O	ear all filters							
Search	Name 1	Display name	Status I	Requester 1	Memory I	CPU 1		Cre	ated 1
API Explorer Events	C tiog	No display name	O Active	No requester	103.4 MB	*		0.	Just now
Operators Y OperatorHub Installed Operators									
Workloads >									

3. From the side menu, select Networking > Routes and click the URL.

o: Administrator	•	Project: blog 💌			
Home	~	Routes			
Overview		▼ Filter • Name • Search	by name []		
Projects Search		Name 1	Status	Location 1	Service 1
API Explorer Events		( myblog-route	Accepted	http://myblog-route- blog.apps.ocpflexpod.netapp.com/ cf	() svc-for-myblog
Operators	•				
Workloads	>				
Networking	~				
Services					
Routes					

4. The blog home page is displayed. Add some content to the blog site and publish it.



5. Go to Astra Control Center. First manage the app from the Discovered tab and then take a Snapshot copy.

🗳 astra							() ? I
Dashboard	Application     Applic	ns					
Applications	Actions •	+ Define		🖗 All clusters 🔹 🗍 👻 blog	*	* Managed Q Discovered	• O lgnored
Clusters						C sto	ftenties: C >
HANAGE YOUR EXCRAGE	Name	State	Protection	Cluster	Group	Discovered +	Actions
🖨 Buckets	C hlog	🛞 Healthy	A Unprofested	C ongreen oup-bin	R birg	2022/06/11 08:04 UTC	3 Snapshot
MANAGE YOUR ACCOUNT							Backup
& Account							Clone Restore
Q3 Support							Unmanage



You can also protect your apps by creating snapshots, backups, or both at a defined schedule. For more information, see Protect apps with snapshots and backups.

6. After the On-Demand snapshot is created successfully, upgrade the app to the latest version. The current image version is ghost: 3.6-alpine and the target version is ghost:latest. To upgrade the app, make changes directly to the Git repository and sync them to Argo CD.



7. You can see that the direct upgrade to the latest version is not supported due to the blog site being down and the entire application being corrupted.

Project blog 👻	
Pods > Pod details	
myblog-5f899f7b76-zv7rq     o CrashLoopBackOff	
Cashcoppacture	
Details Metrics YAML Environment Logs Events Terminal	
Log stream ended. Current log 👻	
34 lines	
[2022-06-11 12:54:05] +[36mINFO+[39m Creating database backup	
[2022-06-11 12:54:05] *[36mINFO*[39m Database backup written to: /var/lib/ghost/content/data/astra.ghost.2022-06-11	1-12-54-05.json
[2022-06-11 12:54:05] +[36mINFO+[39m Running migrations.	
[2022-06-11 12:54:06] +[36mINFO+[39m Rolling back: Unable to run migrations.	
[2022-06-11 12:54:06] +[36mINFO+[39m Rollback was successful.	
[2022-06-11 12:54:06] +[31mERROR+[39m Unable to run migrations	
+[31m +[31mUnable to run migrations+[39m	
+[STWCWHOTE TO LINU WITH JAW	
+[37m"You must be on the latest v3.x to update across major versions - https://ghost.org/docs/update/"+[39m	
+[33m"Run 'ghost update v3' to get the latest v3.x version, then run 'ghost update' to get to the latest."+[39m	
*[1m*[37mError ID:+[39m+[22m	
+[90m93b99ce0-e985-11ec-9301-7d29b2c73999+[39m	
+[90m	
+[90mInternalServerError: Unable to run migrations	
at /var/lib/ghost/versions/5.2.2/node_modules/knex-migrator/lib/index.js:1032:19	
at up (/var/lib/ghost/versions/5.2.2/core/server/data/migrations/utils/migrations.js:118:19)	
at Object.up (/var/lib/ghost/versions/5.2.2/core/server/data/migrations/utils/migrations.js:54:19)	
at /var/lib/ghost/versions/5.2.2/node_modules/knex-migrator/lib/index.js:982:33	
at /var/lib/ghost/versions/5.2.2/node_modules/knex/lib/execution/transaction.js:221:22+{39m	
+{39m	
[2022-06-11 12:54:06] +[35mWARN+[39m Ghost is shutting down	
[2022-06-11 12:54:06] +[35mMARN+[39m Ghost has shut down	
[2022-06-11 12:54:06] +[35mHARN+[39m Ghost has shut down [2022-06-11 12:54:06] +[35mHARN+[39m Your site is now offline [2022-06-11 12:54:06] +[35mHARN+[39m Ghost was running for a few seconds	

8. To confirm the unavailability of the blog site, refresh the URL.

Application is not available	
The application is currently not serving requests at this endpoint. It may not have been started or is still starting.	
Possible reasons you are seeing this page:	
The host doesn't exist. Make sure the hostname was typed correctly and that a route matching this hostname exists.	
The host exists, but doesn't have a matching path. Check if the URL path was typed correctly and that the route was created using the desired path.	
Route and path matches, but all pods are down. Make sure that the resources exposed by this route (pods, services, deployment configs, etc) have at least one pod running.	

9. Restore the app from the snapshot.

() blog			c	Actions	~
-Application status C Healthy			S APPLICATION PROTECTION STATUS		
Insigns ghost:3.6-alpine ghost:fatest	Protection schedule Disabled	Group blog	Cluster Coupoint-ocp-bin		
Overview Data protection Storage Resources	Execution hooks A	etivity			
Actions • Configure protection policy			🐨 Search	Snapshots 🔒	Backups
				1-1 of 1 entries	5 2
Plane	State	On-Schedule / On-Demand	Created +		Actions
blog-snapshot-20220611125244	<ul> <li>Healthy</li> </ul>	On-Demand	2022/06/11 12:52 UTC		(1)
				Backup	
				Bestore appli Delete snaps	and the second se

10. The app is restored on the same OpenShift cluster.

"D R	estore namespace application	EP 2/2: SUMMAR	¥	×
	REVIEW I	RESTORE INFOR	MATION	
	All existing resources associated with this namespace application will be del 2022/06/11 12:52 UTC. Persistent volumes will be deleted and recreated. Existence for the second s	ternal resources	with dependencies on this namespace application might be impacted.	
	We recommend taking a snapshot or a backup of your namespace application	ion before proce	eding.	
Ó	SNAPSHOT blog-snapshot-20220611125244	6	RESTORE	
0	ORIGINAL GROUP	6	DESTINATION GROUP	Î.
\$	ORIGINAL CLUSTER anprem-ocp-lum	\$	DESTINATION CLUSTER onprem-ocp-bm	t.
8	RESOURCE LABELS Cluster Roles kubernetes.ia/bootstrapping: rbac-defaults →1 Cluster Role Bindings		RESOURCE LABELS Cluster Roles kubernetes.io/bootstrapping: rbac-defaults +1 Cluster Role Bindings	
	u sure you want to restore the namespace application "blog"? estore below to confirm.			
Coofin	m to restore re			
	← ва	ick Resto	ne 🗸	

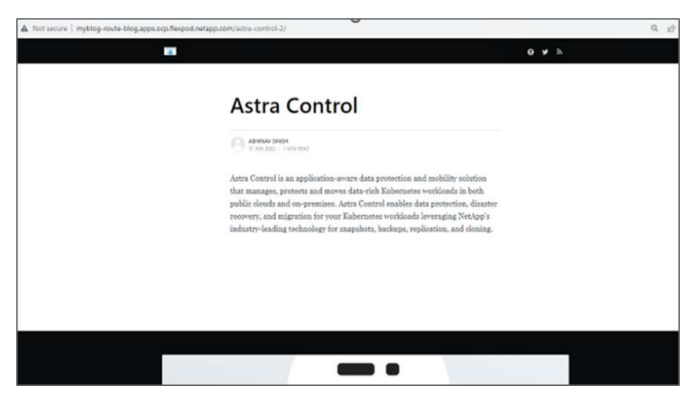
11. The app restore process starts immediately.

© Applicati	ons					
Actions •	+ Define			8	★ Managed Q Discovered () Q	Ignored
					C 1-1 of 1 entries	3
Name	State	Protection	Cluster	Group	Discovered +	Action
blog	U Restoring	<li>Partially protected</li>	S onprem-ocp-bm	blog	2022/06/11 12:34 UTC	

12. In few minutes, the app is restored successfully from the available snapshot.

Actions *	+ Define			8	★ Managed Q Discovered 🚯	Ø Ignored
					C 1-1 of 1 entries	$\langle \cdot \rangle$
Name	State	Protection	Cluster	Group	Discovered +	Action
blog	Healthy	() Partially protected	S onprem-ocp-bm	biog	2022/06/11 12:34 UTC	(1)

13. To see whether the webpage is available, refresh the URL.



With the help of Astra Control Center, a DevTest team can successfully recover a blog site app and its associated data using the snapshot.

### Part 2

With Astra Control Center, you can move an entire application along with its data from one Kubernetes cluster to another, no matter where the clusters are located (on-premises or in the cloud).

- 1. The DevTest team initially upgrades the app to the supported version (ghost-4.6-alpine) before upgrading to the final version (ghost-latest) to make it production ready. They then post an upgrade the app that is cloned to the production OpenShift cluster running on a different FlexPod system.
- 2. At this point, the app is upgraded to the latest version and ready to be cloned to the production cluster.

Project: bl	og 👻					
Pods > Po P myl	olog-55ffd9f658-tkbfq @ Running					
Details	Metrics YAML Environment Logs Events Termina					
180 181 182 183 184 185 186 187 188 189 190 191 192	<pre>- containerPort: 2368   protocol: TCP imagePullPolicy: Always volumeMounts: - name: content   mountPath: /var/lib/ghost/content - name: kube-api-access-t2sdz readOnly: true mountPath: /var/run/secrets/kubernetes.io/serviceaccount terminationMessagePolicy: File image: 'ghost:latest' serviceAccount: default</pre>					
193 194	volumes: - name: content					
195	persistentVolumeClaim:					
196	claimName: blog-content					

3. To verify the new theme, refresh the blog site.

A Not secure.   myblog-route-blog.apps.ocp.flexpod.netapp.c	om/astra-control-2/		QE	2 \$
PAstra		🗘 🖌 Subscribe		
	Astra Control Abbinav Singh Ant U. 2022 Astra Control is an application-aware data protection and mobility solution that			
	Astra Control is an application-aware data protection and mounty solution that manages, protects and moves data-rich Kubernetes workloads in both public clouds and on-premises. Astra Control enables data protection, disaster recovery, and migration for your Kubernetes workloads leveraging NetApp's industry- leading technology for snapshots, backups, replication, and cloning.			
	Sign up for more like this.			

4. From Astra Control Center, clone the app to the other production OpenShift cluster running on VMware vSphere.

œ c	lone namespace application	STEP 2/2: SUMMAI	ti A.	×
		REVIEW CLONE INFORM	MATION	
0	NAMESPACE APPLICATION	>> @	blog-prod	
Ø	original group	6	DESTINATION GROUP     blog-prod	
٩	ORIGINAL CLUSTER onprem-ocp-bm	\$	DESTINATION CLUSTER	
		- Back Clo	ne 🗸	
		STORE STORE		

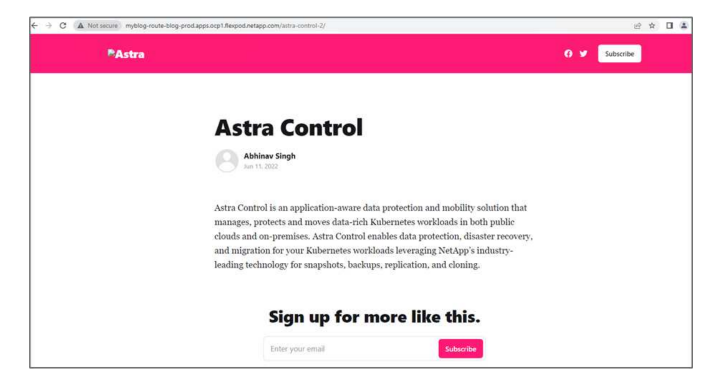
A new application clone is now provisioned in the production OpenShift cluster.

© Application	s					
Actions •	+ Define			8	★ Managed Q Discovered ③	⊘ Ignored
					C 1-2 of 2 entries	
Name	State	Protection	Cluster	Group	Discovered 4	Actions
blog-prod	<b>O</b> Provisioning	A Unprotected	S onprem-ocp-vmware	blog-prod	2022/06/11 13:17 UTC	(1)
blog	Healthy	Partially protected	S onprem-ocp-bm	blog	2022/06/11 12:34 UTC	(1)

5. Log into the production OpenShift cluster and search for the project blog.

C 🔺 Not se	cure   https://co	onsole-openshift-console.apps	ocp1.flexpod.netapp.com/%	5a/cluster/projects					自女	
Red Hat OpenShift Container	Natiorm							۴	0 0	abhinav3 <del>-</del>
Administrator	•	Projects							ì	Create Project
Home	~	Name • blog		7						
Overview		autor format he	le constitut							
Projects		Name blog X CM	ear all filters							
Search		Name 1	Display name	Status [	Requester 1	Memory I	CPU I	(	Created	
API Explorer		E blog-pred	No display name	O Active	No requester	34	11 11	(	Just nov	
Events										

6. From the side menu, select Networking > Routes and click the URL under Location. The same homepage with the content is displayed.



This concludes the Astra Control Center solution validation. You can now clone an entire application and its data from one Kubernetes cluster to another no matter where the Kubernetes cluster is located.

Next: Conclusion.

# Conclusion

Previous: Application recovery with remote backups.

In this solution, we implemented a protection plan for containerized applications running on FlexPod and AWS using the NetApp Astra portfolio. NetApp Astra Control Center and Astra Trident, along with Cloud Volumes ONTAP, Red Hat OpenShift, and the FlexPod infrastructure, formed the core components of this solution.

We demonstrated the protection of applications by capturing snapshots, and we executed full-copy backups to restore apps across different K8s clusters running in the cloud and on-premises environments.

We also demonstrated the cloning of applications across K8s clusters, thereby enabling customers to migrate their apps to their choice of K8s clusters at their desired locations.

FlexPod has constantly evolved so that its customers can modernize their applications and business delivery processes. With this solution, FlexPod customers can confidently build their BCDR plan for their cloud-native apps with the public cloud as a location for a transient or full-time DR plan while keeping the cost of the solution low.

Astra Control enables you to move an entire application along with its data from one Kubernetes cluster to another, no matter where the clusters are located. It can also help you accelerate deployment, operations, and protection for your cloud-native applications.

## Troubleshooting

For troubleshooting guidance, see the online documentation.

## Where to find additional information

To learn more about the information that is described in this document, review the following documents and/or websites:

FlexPod Home Page

https://www.flexpod.com

· Cisco validated Design and deployment guides for FlexPod

https://www.cisco.com/c/en/us/solutions/design-zone/data-center-design-guides/flexpod-design-guides.html

• FlexPod deployment with Infrastructure as code for VMware using Ansible

https://www.cisco.com/c/en/us/td/docs/unified\_computing/ucs/UCS\_CVDs/flexpod\_m6\_esxi7u2.html#Ansib leAutomationWorkflowandSolutionDeployment

• FlexPod deployment with Infrastructure as code for Red Hat OpenShift Bare Metal using Ansible

https://www.cisco.com/c/en/us/td/docs/unified\_computing/ucs/UCS\_CVDs/flexpod\_iac\_redhat\_openshift.ht ml

Cisco UCS Hardware and Software Interoperability Tool

http://www.cisco.com/web/techdoc/ucs/interoperability/matrix/matrix.html

Cisco Intersight Data Sheet

https://intersight.com/help/saas/home

NetApp Astra documentation

https://docs.netapp.com/us-en/astra-control-center/index.html

NetApp Astra Control Center

https://docs.netapp.com/us-en/astra-control-center/index.html

NetApp Astra Trident

https://docs.netapp.com/us-en/trident/index.html

NetApp Cloud Manager

https://docs.netapp.com/us-en/occm/concept\_overview.html

NetApp Cloud Volumes ONTAP

https://docs.netapp.com/us-en/occm/task\_getting\_started\_aws.html

• Red Hat OpenShift

https://www.openshift.com/

NetApp Interoperability Matrix Tool

http://support.netapp.com/matrix/

## Version history

Version	Date	Document version history
Version 1.0	July 2022	Release for ACC 22.04.0.

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