

Enterprise Computing Solutions - Education Services

TRAINING OFFERING

Du kan nå os her

·

Email: training.ecs.dk@arrow.com Phone: +45 7025 4500

■ NetApp Using Astra Trident with Kubernetes

CODE:	LENGTH:	PRICE:	
NEP UATWK	16 Hours (2 dage)	kr 13,900.00	

Description

In this course, you learn how to install, configure, and use NetApp® Astra Trident[™] to manage Kubernetes with NetApp ONTAP® storage. You deploy Astra Trident by using the Trident operator and use the tridentctl and kubectl methods of managing configurations. You configure NFS-backed and iSCSI-backed storage by using Astra Trident and manage Snapshot[™] copies, expand volumes, and import non-Astra Trident volumes to become managed volumes. You deploy Astra Trident in a multiple container storage interface (CSI) environment. Written for Kubernetes v1.23.0 and Astra Trident 22.01, this course includes an appendix on how to monitor Astra Trident.

Objectives

- · Review how containers use persistent storage
- Describe the storage concepts that are available in Kubernetes
- Explain how Astra Trident makes managing persistent storage easier
- Install Astra Trident in a Kubernetes cluster
- · Configure back ends, storage classes, and persistent volumes to use Astra Trident-managed storage
- Use Astra Trident to manage common use scenarios
- Monitor Astra Trident by using Prometheus and Grafana

Audience

- Systems Administrator
- Systems Architect
- Systems Operator
- Integration Engineer

Prerequisites

Kubernetes Administration knowledge/experience is required in addition to the 3 day course below. OT-CLU-A - Cluster Administration

Programme

Module 1: Kubernetes storage overviev	V	
Persistent storage in Kubernetes		Module 3: Astra Trident configuration
Container storage	Module 2: Astra Trident Installation	າ Configure back ends
Kubernetes storage concepts	Astra Trident details	Manage storage classes
Dynamic provisioning with Astra Trident	Astra Trident installation	Persistent volumes using Astra Trident

Module 4: Managing Storage with Astra Trident

Manage Snapshot copies with Astra Trident	
Expand volumes by using Astra Trident	Appendix 1: Kubernetes-related certifications
Import volumes by using Astra Trident	Cloud Native Computing Foundation exams
Manage multiple-zone storage by using Astra Triden	t NetApp Kubernetes-related exams

Appendix 3: Astra Trident monitoring Available options for monitoring Astra Trident Monitor Astra Trident with Prometheus

Session Dates

Date	Location	Time Zone	Language	Туре	Guaranteed	PRICE
19 Aug 2024	Virtual Classroom (CET / UTC +1)	CEDT	English	Classroom		kr 13,900.00
07 Oct 2024	Virtual Classroom (CET / UTC +1)	CEDT	English	Classroom		kr 13,900.00
09 Dec 2024	Virtual Classroom (CET / UTC +1)	CET	English	Classroom		kr 13,900.00

Yderligere Information

Denne træning er også tilgængelig som træning på stedet. Kontakt os for at finde ud af mere.