

Pure Certified Cloud Block Store™ Specialist Prep

NOTE: SUCCESSFUL COMPLETION OF THIS COURSE DOES NOT GUARANTEE THAT YOU WILL PASS THE EXAM.



INTENDED AUDIENCE

CUSTOMERS, PARTNERS, EMPLOYEES OR ANYONE WHO WANTS TO USE CLOUD BLOCK STORE



COURSE TYPE

ON-DEMAND, VILT, ILT



DURATION

ILT – 2 DAYS (3 HOURS/DAY)
VILT – 2 DAYS (3 HOURS/DAY)



LABS

NONE



RECOMMENDED NEXT STEPS

STUDY FOR AND TAKE THE PURE CERTIFIED CLOUD BLOCK STORE SPECIALIST EXAM

Uncomplicate your organization's data by bringing the enterprise grade data services of Purity available on FlashArray to the public cloud. As a Pure Certified Cloud Block Store Specialist, you'll be able to deploy, manage, and support applications in the public cloud with Pure Storage Cloud Block Store.

As a Pure Certified Cloud Block Store Specialist, you'll run enterprise applications and TestDev in the cloud of your choice with Pure Storage Cloud Block Store. Deliver high-performance, high-resilience, and cost-effective cloud storage to your enterprise. Your data will use less cloud storage infrastructure due to Pure's industry-leading data compression, thin provisioning, and deduplication.

COURSE BENEFITS

The Pure Certified Cloud Block Store Specialist Prep helps you develop your knowledge and operational skills on the architecture, deployment, management, and solutions for your Pure Cloud Block Storage solution. You'll see demonstrations and complete hands-on labs so you know how to configure and manage a system.

COURSE OUTLINE

In this course you will learn:

Introduction

- Pure Cloud Block Store Overview
- Session Takeaway

Architecture & Best Practice

- Architecture and Components
- Network Considerations
- Cost Optimization
- Encryption
- Security Control

Deployment

- Requirement (Checklist)
- GUI Deployment
- CLI/Terraform Deployment

Management

- Authentication
- Provisioning
- Initiator Initialization
- Copy Management (Local & Remote)
- Cloud Offloading (CloudSnap)
- Suspend & Resume (Only Amazon Web Services/AWS)

Solutions & Integrations

- SQL Resiliency Hybrid Cloud
- Disaster Recovery
- Ransomware
- High Availability between Microsoft Azure Regions & Clouds
- Auto Scaling in AWS

