

UPDATED! Pure Certified Portworx® Enterprise Professional Prep

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



INTENDED AUDIENCE

PORTWORX ENTERPRISE ADMINS



COURSE TYPE

ON-DEMAND, VILT, ILT



DURATION

ON-DEMAND - 2.5 HOURS VILT, ILT - 3 DAYS



LABS

VIRTUAL



RECOMMENDED NEXT STEPS

STUDY FOR AND TAKE THE PURE CERTIFIED PORTWORX ENTERPRISE PROFESSIONAL EXAM



The Pure Certified Portworx Enterprise Professional Prep gives you everything you need to manage a Portworx by Pure Storage Enterprise implementation through its entire lifecycle. Portworx Enterprise is the Kubernetes storage platform trusted in production by leading enterprises, providing end-to-end storage and data management for container-based containers, databases, and software as a service, as well as disaster recovery initiatives. This course helps prepare you to be the enterprise administrator when you successfully complete the Pure Certified Portworx Enterprise Professional exam.

COURSE BENEFITS

Become a true Portworx Enterprise Administrator that designs Portworx solutions, administers clusters, secures and troubleshoots Portworx, and provides business continuity. As a Portworx DevOps administrator, you will be the expert in your enterprise, able to perform all tasks from concept through implementation. This course includes hands-on labs guided by the instructor.

COURSE OUTLINE

During this training you will learn:

Deploy and Install

- Portworx Basic Architecture
- Pre-requirements for Portworx Deployment to a Cluster
- Configuration for Deploying Portworx
- Requirements to Configure Storage
- Options of StorageCluster Specification
- Components of Portworx Enterprise
- Status of Pods, Clusters, and PVCs after Installation

Operations and Administration

- Scaleup/down Portworx Clusters
- Manage Storage in Kubernetes
- Cluster Configuration
- CLI to Manage/Diagnose Portworx
- Telemetry Configuration (STC and Pure1)
- Portworx Components (Autopilot and STORK)
- Upgrade Portworx on Kubernetes

Security

- PX-Security using Kubernetes
- Volume Access Controls and Security Audits
- Encrypted Volumes in Kubernetes
- Certificate Management (S3, objectstore)

Observability and Troubleshooting

- · Portworx Metrics for Monitoring
- Portworx Alerts (Alertmanager)
- Typical Cluster Operations Errors

- Troubleshooting
- Portworx Log and Diagnostic Information
- Debugging and Diagnosing Portworx on Kubernetes

Business Continuity

- Types of Snapshots and Volume Backup
- · Application Backup
- Types of Disaster Recovery (DR) and Configuration Options
- Volumes or Applications Migration

NOTE:

The PEAK team is actively updating the Portworx free on-demand training. The first phase, Portworx Fundamentals, is available, and covers:

- · Portworx architecture
- Installation and deployment
- Basic management and administration

This self-paced training covers about 50% of the exam content and serves as a foundation for understanding Portworx concepts.

The next phase, Portworx Advanced Topics, will introduce more in-depth, self-paced content covering security, troubleshooting, and disaster recovery (DR). The timeline for this course will be finalized in the coming weeks.

purestorage.com

800.379.PURE











