

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
 vILT, ILT

DURATION
 ON-DEMAND - 4.1 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 data platform trusted in production by leading enterprises, providing end-to-end storage and data management for containerized applications, 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 who designs Portworx solutions, administers clusters, secures and troubleshoots Portworx, and provides business continuity. As a Portworx administrator, you will be the expert in your enterprise, able to perform all tasks from concept through to implementation. This course includes hands-on labs guided by the instructor.

COURSE OUTLINE

During this training you will learn:

Introduction & Architecture

- Prerequisites
- Installation
- Validation

Basic Operations

- Provisioning stateful applications
- Command line tools
- High availability and failover

Backup, Restore and Application Mobility

- Snapshots
- Backup
- Migrations

Disaster Recovery

- Async-DR
- Metro-DR

Cluster Operations and Configuration

- Advanced configuration
- Scaling
- Upgrades

Autopilot

- Automating capacity management

Observability and Monitoring

- Visualization
- Alerting

Security
Troubleshooting
PUREPEAK
 Performance Education and Knowledge

purestorage.com
[800.379.PURE](tel:800.379.PURE)
