

# TOP New Portworx-Enterprise-Professional Real Exam - Pure Storage Pure Certified Portworx Enterprise Professional (PEP) Exam - Valid Exam Portworx-Enterprise-Professional Simulator Online



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## Pure Storage Portworx-Enterprise-Professional Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>Observability and Troubleshooting: This section assesses the expertise of Support Engineers and System Administrators in monitoring storage deployments and troubleshooting issues. Candidates learn to use observability tools and techniques to maintain system health and resolve performance problems effectively.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>Security: This section focuses on Security Engineers and Compliance Officers responsible for enforcing security measures in container storage environments. Topics include managing encryption, access control, and compliance policies to protect stored data.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>Deploy and Install: This domain targets DevOps Engineers and Infrastructure Specialists and focuses on deploying and installing Portworx storage solutions. It includes configuring and setting up storage clusters to support containerized applications reliably and securely.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>Business Continuity: This domain measures the skills of Disaster Recovery Planners and IT Continuity Managers in implementing backup, recovery, and failover strategies. It ensures candidates understand how to sustain business operations and data availability using Portworx features.</li></ul>
Topic 5	<ul style="list-style-type: none"><li>Operations and Administration: This section of the exam measures the skills of Storage Administrators and Kubernetes Operators and covers managing cluster operations and administering container storage environments using Portworx. Candidates demonstrate the ability to efficiently manage and operate storage clusters in production environments.</li></ul>

## Exam Portworx-Enterprise-Professional Simulator Online - Portworx-Enterprise-Professional Test Collection Pdf

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### Pure Storage Pure Certified Portworx Enterprise Professional (PEP) Exam Sample Questions (Q48-Q53):

#### NEW QUESTION # 48

What is a benefit of using Autopilot in Portworx environments?

- A. Provides enhanced security features for data protection.
- **B. It automates the expansion of storage volumes based on predefined rules.**
- C. It facilitates the migration of containers across clusters.

**Answer: B**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Autopilot is a key feature in Portworx designed to automate operational tasks such as capacity management and volume resizing. One of its primary benefits is automating the expansion of storage volumes based on predefined rules and thresholds. This means that when a volume approaches its storage limit, Autopilot can automatically trigger volume expansion without manual intervention, ensuring applications have uninterrupted access to storage resources. This automation reduces operational overhead, eliminates manual errors, and helps maintain application performance and availability. While Autopilot doesn't directly handle container migration or security enhancements, its dynamic volume management capabilities play a critical role in operational efficiency and business continuity. The Portworx documentation highlights Autopilot as a tool for intelligent, policy-driven storage management that adapts to workload demands in real time [【Pure Storage Portworx Autopilot Guide source】](#).

#### NEW QUESTION # 49

An infrastructure admin wants to restrict installing Portworx in two nodes.

What label does the node need to have?

- A. px/service=stop
- B. px/storage-node=false
- **C. px/enabled=false**

**Answer: C**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Restricting Portworx installation on certain Kubernetes nodes is achieved by labeling those nodes with px/enabled=false. This label signals the Portworx Operator or installer to exclude these nodes from Portworx deployment. This allows admins to reserve nodes for other workloads or prevent Portworx from running on unsupported hardware. The label px/service=stop or px/storage-node=false are not recognized controls in the Portworx installation process. Portworx deployment guides consistently document the use of px/enabled=false for node exclusion, providing a simple, declarative way to control cluster topology and resource assignment during Portworx installations and upgrades [【Pure Storage Portworx Deployment Guide source】](#).

#### NEW QUESTION # 50

What label can be used to migrate Network Policies with Asynchronous DR?

- **A. skipNetworkPolicyCheck: true**
- B. skipNetworkPolicyCheck: false
- C. By default Network policies are migrated

## Answer: A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

When using Portworx Asynchronous Disaster Recovery (DR) to migrate workloads and storage across clusters, network policies can sometimes interfere with seamless failover. The label `skipNetworkPolicyCheck: true` can be used to instruct the DR mechanism to bypass strict network policy checks during migration. This allows applications and volumes to migrate even if network policies differ or are incompatible between source and destination clusters. Without this label, migration might be blocked or fail due to network restrictions. By default, network policies are not always migrated, and strict checks are performed unless explicitly skipped. Portworx DR documentation details this option as a means to increase migration flexibility, reduce operational friction, and enable faster recovery during disaster scenarios while administrators work on aligning network configurations [【Pure Storage Portworx DR Guide source】](#).

## NEW QUESTION # 51

An infrastructure admin wants to restrict installing Portworx on two nodes.

What label does the node need to have?

- A. `px/service=stop`
- B. `px/storage-node=false`
- C. `px/enabled=false`

## Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Portworx uses node labeling as a mechanism to control on which Kubernetes nodes Portworx is installed and allowed to operate. To restrict Portworx installation on specific nodes, those nodes should be labeled with `px/enabled=false`. This label tells the Portworx Operator or installation scripts to exclude these nodes from Portworx deployment, preventing Portworx daemons from running there. This feature is useful for reserving nodes for non-storage workloads or avoiding unsupported hardware. Labels like `px/service=stop` or `px/storage-node=false` are not recognized by Portworx as controls for installation exclusion. The official Portworx deployment and node labeling documentation specify `px/enabled=false` as the standard method for controlling node participation in the storage cluster, offering administrators fine-grained control over cluster topology and resource allocation [【Pure Storage Portworx Deployment Guide source】](#).

## NEW QUESTION # 52

What is the primary function of the Portworx OCI monitor pod in a Kubernetes environment?

- A. To facilitate the installation of Portworx
- B. **To monitor the health of Kubernetes nodes**
- C. To manage Kubernetes network policies

## Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

The Portworx OCI monitor pod primarily monitors the health of Kubernetes nodes within the cluster. It collects telemetry data and status updates about node health, resource availability, and connectivity to ensure the Kubernetes environment hosting Portworx pods remains stable and reliable. This monitoring is vital to detect node failures, performance degradation, or resource bottlenecks early, enabling prompt remedial action. The OCI monitor acts as a specialized component interacting with the Kubernetes control plane and Portworx services to provide real-time node health insights. This role is distinct from installation facilitation or network policy management, focusing instead on operational observability. Official Portworx operator and observability documentation describe the OCI monitor's function as critical for node health monitoring and overall cluster reliability within Kubernetes environments running Portworx storage [【Pure Storage Portworx Observability Docs source】](#).

## NEW QUESTION # 53

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