

# Free PDF Quiz Pure Storage - Portworx-Enterprise-Professional - Marvelous Pure Certified Portworx Enterprise Professional (PEP) Exam Real Exam Questions



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

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>• <b>Deploy and Install:</b> 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 2	<ul style="list-style-type: none"> <li>• <b>Security:</b> 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>• <b>Business Continuity:</b> 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 4	<ul style="list-style-type: none"> <li>• <b>Observability and Troubleshooting:</b> 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 5	<ul style="list-style-type: none"> <li>• <b>Operations and Administration:</b> 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>

## Portworx-Enterprise-Professional Exam Engine & Portworx-Enterprise-Professional Valid Exam Registration

Based on our years of experience, taking the Pure Storage Portworx-Enterprise-Professional exam without proper preparation is such a suicidal move. The Pure Certified Portworx Enterprise Professional (PEP) Exam is not easy to achieve because you first need to pass the Pure Certified Portworx Enterprise Professional (PEP) Exam Portworx-Enterprise-Professional exam. The only way to be successful with your Pure Certified Portworx Enterprise Professional (PEP) Exam exam is by preparing it well with Pure Storage Portworx-Enterprise-Professional Dumps. This Pure Certified Portworx Enterprise Professional (PEP) Exam Portworx-Enterprise-Professional exam is not even easy to go through. Most people failed it due to a lack of preparation.

### Pure Storage Pure Certified Portworx Enterprise Professional (PEP) Exam Sample Questions (Q13-Q18):

#### NEW QUESTION # 13

When updating the Portworx StorageCluster object to mount the SSL certificate secret, which path should be specified for the AWS\_CA\_BUNDLE environment variable?

- A. /etc/pwx/objectstore-cert/px-s3-certs
- B. /etc/pwx/objectstore-cert/objectstore.pem
- C. /opt/certs/objectstore.pem

**Answer: C**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

When configuring Portworx to communicate securely with an AWS S3-compatible Object Store using custom SSL certificates, the AWS\_CA\_BUNDLE environment variable must point to the mounted certificate file location. The correct path for this in the StorageCluster spec is /opt/certs/objectstore.pem. This file contains the Certificate Authority (CA) bundle trusted by Portworx to validate TLS connections to the object store. Ensuring this path is correctly specified and the certificate secret properly mounted is critical to prevent TLS handshake failures and enable secure communication. Portworx documentation and configuration samples specify /opt/certs/objectstore.pem as the standard path for the CA bundle within Portworx containers when integrating with custom or private certificate authorities **【Pure Storage Portworx Security Guide source】** .

#### NEW QUESTION # 14

What is a benefit of using Autopilot in Portworx environments?

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

**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 # 15

What configuration steps should a Portworx Administrator perform to ensure that Portworx can use the S3 Object Store using a custom/3rd party (not signed by public CA) certificate?

- A. Create a secret containing the certificate and run `pxctl certificate import` command.
- B. No additional configuration is necessary.
- C. Create a Kubernetes secret containing the certificate and reference it in the storagecluster via env variable.

**Answer: C**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

When integrating Portworx with an S3 Object Store secured by a custom or third-party certificate that is not signed by a public Certificate Authority (CA), administrators must manually provide the relevant CA certificate to Portworx. This involves creating a Kubernetes secret that contains the custom CA certificate and referencing this secret in the StorageCluster manifest through environment variables. This allows Portworx components to trust the certificate during TLS handshake with the S3 endpoint, avoiding connection failures due to untrusted certificates. Without this step, Portworx cannot securely communicate with the object store. The Portworx security and installation documentation highlights this practice as essential for secure Object Store integration in private or regulated environments where internal or custom PKIs are used **【Pure Storage Portworx Security Guide source】** .

### NEW QUESTION # 16

Which command can be used to migrate volumes after cluster pairing is finished?

- A. `stroctl cloudmigrate start`
- B. `kubectl cloudmigrate`
- C. `pxctl cloudmigrate start`

**Answer: C**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Once two Portworx clusters are paired, for example in disaster recovery setups, data migration between them can be initiated. The command `pxctl cloudmigrate start` triggers this migration process. It synchronizes volumes, ensuring that data is copied securely and consistently from the source cluster to the destination. This migration is transparent to applications and supports incremental syncs, which helps reduce downtime. The CLI command also provides operational feedback and logs for administrators to monitor progress. Portworx's documentation on disaster recovery workflows emphasizes this command as essential for starting volume migration post-cluster pairing, streamlining data protection and business continuity strategies across multiple sites or cloud regions **【Pure Storage Portworx Disaster Recovery Guide source】** .

### NEW QUESTION # 17

If a Portworx node is down and the Kubernetes cluster is healthy, which command should be used to check Portworx alerts on a healthy node?

- A. `pxctl alerts show`
- B. `kubectl describe node`
- C. `journalctl -Ifu portworx*`

**Answer: A**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

To check Portworx-specific alerts on a healthy node, administrators use the command `pxctl alerts show`. This command displays current alerts raised by Portworx, including warnings and critical notifications about storage, nodes, and cluster health. Even if one node is down, alerts from the healthy nodes can provide insights into cluster-wide issues or the status of the affected node. While `journalctl` displays system and service logs and `kubectl describe node` shows Kubernetes node info, neither provides aggregated Portworx alert data. The Portworx observability documentation recommends using `pxctl alerts show` for focused monitoring and alert management, enabling administrators to respond effectively to operational events within the Portworx cluster **【Pure Storage Portworx Monitoring Guide source】** .

