

# Portworx-Enterprise-Professional Valid Exam Answers & Valid Dumps Portworx-Enterprise-Professional Ebook

## Pure Certified Portworx Enterprise Professional Practice Exam

**\*\*Question 1.\*\*** Which Portworx component provides the key-value store used for cluster metadata?

- A) PX-API
- B) PX-KVDB
- C) PX-Store
- D) STORK

Answer: B

Explanation: PX-KVDB is the distributed key-value database that stores cluster state, configuration, and metadata for Portworx.

**\*\*Question 2.\*\*** When installing Portworx with the Kubernetes Operator, which custom resource defines the desired cluster configuration?

- A) StorageClass
- B) PersistentVolumeClaim
- C) StorageCluster
- D) PX-Cluster

Answer: C

Explanation: The StorageCluster custom resource describes the Portworx deployment, including KVDB type, network ports, and enabled features.

P.S. Free 2026 Pure Storage Portworx-Enterprise-Professional dumps are available on Google Drive shared by Itcerttest:  
[https://drive.google.com/open?id=1iEVY4u-xZdyFFivLWUCpGl\\_zZ33yCovg](https://drive.google.com/open?id=1iEVY4u-xZdyFFivLWUCpGl_zZ33yCovg)

As for the points you may elapse or being frequently tested in the real exam, we give referent information, then involved them into our Portworx-Enterprise-Professional actual exam. Our experts expertise about Portworx-Enterprise-Professional training materials is unquestionable considering their long-time research and compile. I believe that no one can know the Portworx-Enterprise-Professional Exam Questions better than them. And they always keep a close eye on the changes of the content and displays of the Portworx-Enterprise-Professional study guide.

For the quick and complete Portworx-Enterprise-Professional exam preparation the Itcerttest Portworx-Enterprise-Professional practice test questions are the ideal selection. With the Pure Storage Portworx-Enterprise-Professional PDF Questions and practice test software, you will get everything that you need to learn, prepare and pass the difficult Pure Storage Portworx-Enterprise-Professional Exam with good scores.

>> Portworx-Enterprise-Professional Valid Exam Answers <<

## **Instantly Crack Pure Storage Portworx-Enterprise-Professional Exam with This Foolproof Method**

Our Portworx-Enterprise-Professional free dumps demo will provide you some basic information for the accuracy of our exam materials. All questions and answers in our Portworx-Enterprise-Professional real dumps are tested by our certified trainers with rich experience and one or two days is enough for you practicing Valid Portworx-Enterprise-Professional Exam Pdf. Our Portworx-

Enterprise-Professional dumps torrent contains everything you want to solve the challenge of real exam.

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

### NEW QUESTION # 48

What does an administrator need to do if a drive fails and the pool contains metadata?

- A. Reformat the disk and reuse it.
- B. Delete the pool.
- C. Decommission the node.

**Answer: C**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

If a drive fails and the associated storage pool contains critical metadata, the safest and recommended action is to decommission the entire node. Metadata loss can compromise the integrity of volume allocations and cluster state. Decommissioning the node allows Portworx to safely remove the node from the cluster, replicate data, and redistribute workloads, preventing data loss or corruption. Deleting the pool or reformatting the disk without proper precautions risks losing metadata and causing cluster inconsistencies. Portworx's operational guidelines emphasize that nodes with failed drives holding metadata require careful decommissioning procedures to maintain cluster health and data durability, ensuring data is rebalanced and availability is preserved **【Pure Storage Portworx Operations Guide source】** .

### NEW QUESTION # 49

A Kubernetes administrator would like to transfer data from an existing Persistent Volume Claim (PVC) from another storage provider to a new Persistent Volume Claim (PVC) being provided by Portworx.

After creating the new PVC on Portworx, what must the administrator do to import the data?

- A. Create a DataExport Cluster Resource that specifies the source and destination PVC.
- B. Create a busybox pod that connects to both the source and destination PVCs and run a cp command.
- C. Run the `pxctl import <SOURCE_PVC> <DESTINATION_PVC>` command.

**Answer: B**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

To migrate data from an existing PVC backed by another storage provider to a new Portworx PVC, the administrator typically creates a temporary pod (often using a lightweight container like busybox) that mounts both the source and destination PVCs. Within this pod, standard Linux file commands such as `cp` or `rsync` are used to transfer data between volumes. This approach leverages Kubernetes volume mounting capabilities and avoids downtime by enabling data migration without removing the source volume immediately. Portworx does not provide a direct `pxctl import` command, nor does it use a DataExport Cluster Resource for PVC data migration. This manual method is widely documented and recommended for stateful data migration tasks involving Kubernetes PVCs across different storage backends **【Pure Storage Portworx Data Migration Guide source】** .

### NEW QUESTION # 50

What Portworx swap requirement exists on a Portworx-enabled Linux host?

- A. Swap should be enabled.
- B. Swap should be disabled.
- C. Portworx does not have a requirement for swap to be enabled or disabled.

**Answer: B**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Portworx requires swap to be disabled on Linux hosts where it runs. Disabling swap is necessary because swap usage can cause unpredictable latency and performance degradation for storage operations. Portworx relies on consistent and predictable I/O performance for managing block devices and volumes, which is incompatible with the potential delays caused by swapping memory

pages to disk. Additionally, many Kubernetes environments recommend disabling swap to meet Kubernetes scheduler requirements, aligning with Portworx's needs. Portworx installation and system requirements documentation explicitly state that swap should be disabled on nodes running Portworx to ensure cluster stability, optimal performance, and predictable behavior of storage operations 【Pure Storage Portworx System Requirements source】 .

#### NEW QUESTION # 51

What command should the administrator run if Portworx logs report "Node is not in quorum"?

- A. The administrator should run `pxctl service status`.
- **B. The administrator should check output of `pxctl status` on each storage node.**
- C. The administrator should do nothing.

**Answer: B**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

If Portworx logs indicate that a node is not in quorum, the administrator's first step is to verify the status of each storage node in the cluster using the command `pxctl status`. This command provides detailed information about node connectivity, quorum status, and cluster health. The quorum is critical for distributed consensus and cluster consistency. Checking each node's status helps identify network partitions, node failures, or communication issues causing quorum loss. Simply running `pxctl service status` provides service-level info but not the comprehensive node quorum details needed. The Portworx troubleshooting documentation stresses using `pxctl status` as the primary diagnostic tool when encountering quorum-related alerts to ensure cluster stability and resolve issues promptly 【Pure Storage Portworx Troubleshooting Guide source】 .

#### NEW QUESTION # 52

How should a Portworx administrator enable the Alertmanager?

- A. Deploy Alertmanager by following the official Alertmanager documentation and integrate it with Portworx by enabling monitoring webhook in the StorageCluster object.
- B. Create a config map with the Alertmanager configuration and enable Alertmanager via the `pxctl CLI`.
- **C. Create a secret with the Alertmanager configuration and enable Alertmanager in the StorageCluster object.**

**Answer: C**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Enabling Alertmanager in Portworx involves creating a Kubernetes Secret containing the Alertmanager configuration (such as alert routing rules and notification channels) and referencing this secret in the Portworx StorageCluster manifest. This integration allows Portworx's monitoring stack to forward alerts to Alertmanager for centralized alert processing and notifications. Unlike ConfigMaps, which are generally used for non-sensitive data, Secrets protect sensitive alert configuration. Enabling Alertmanager via `pxctl CLI` is not supported as Portworx relies on Kubernetes declarative configuration for monitoring components. Additionally, deploying Alertmanager independently and integrating through webhooks requires manual setup but is not the recommended or integrated approach. Portworx official observability documentation details the secret-based configuration as the standard and secure method to enable and manage Alertmanager within Portworx clusters for robust alert handling 【Pure Storage Portworx Monitoring Guide source】 .

#### NEW QUESTION # 53

.....

With a higher status, your circle of friends will expand. You will become friends with better people. With higher salary, you can improve your quality of life by our Portworx-Enterprise-Professional learning guide. The future is really beautiful, but now, taking a crucial step is even more important! Buy Portworx-Enterprise-Professional Exam Prep and stick with it. You can get what you want! You must believe that no matter what you do, as long as you work hard, there is no unsuccessful. Portworx-Enterprise-Professional study materials are here waiting for you!

**Valid Dumps Portworx-Enterprise-Professional Ebook:** [https://www.itcerttest.com/Portworx-Enterprise-Professional\\_braindumps.html](https://www.itcerttest.com/Portworx-Enterprise-Professional_braindumps.html)



[https://drive.google.com/open?id=1iEvy4u-xZdyFFivLWUCpGl\\_zZ33yCovg](https://drive.google.com/open?id=1iEvy4u-xZdyFFivLWUCpGl_zZ33yCovg)