

Latest Portworx-Enterprise-Professional Study Guide | New Portworx-Enterprise-Professional Test Pdf



BONUS!!! Download part of Pass4cram Portworx-Enterprise-Professional dumps for free: https://drive.google.com/open?id=14swXbRvWUsU82kwGe4OrvneAG2_Xn_t1

Each format of the Pure Storage Certification Exams not only offers updated exam questions but also additional benefits. A free trial of the Pure Certified Portworx Enterprise Professional (PEP) Exam (Portworx-Enterprise-Professional) exam dumps prep material before purchasing, up to 1 year of free updates, and a money-back guarantee according to terms and conditions are benefits of buying Pure Certified Portworx Enterprise Professional (PEP) Exam (Portworx-Enterprise-Professional) real questions today. A support team is also available 24/7 to answer any queries related to the Pure Storage Portworx-Enterprise-Professional exam dumps.

The Pass4cram is one of the leading Pure Storage exam preparation study material providers in the market. The Pass4cram offers valid, updated, and real Pure Certified Portworx Enterprise Professional (PEP) Exam exam practice test questions that assist you in your Pure Certified Portworx Enterprise Professional (PEP) Exam exam preparation. The Pure Storage Portworx-Enterprise-Professional Exam Questions are designed and verified by experienced and qualified Pure Storage Portworx-Enterprise-Professional exam trainers.

>> Latest Portworx-Enterprise-Professional Study Guide <<

New Portworx-Enterprise-Professional Test Pdf, Online Portworx-Enterprise-Professional Bootcamps

Pass4cram online digital Pure Storage Portworx-Enterprise-Professional exam questions are the best way to prepare. Using our Pure Storage Portworx-Enterprise-Professional exam dumps, you will not have to worry about whatever topics you need to master. To practice for a Pure Storage Portworx-Enterprise-Professional Certification Exam in the Pass4cram (free test), you should perform a self-assessment. The Portworx-Enterprise-Professional practice test Pass4cram keeps track of each previous attempt and highlights the improvements with each attempt.

Pure Storage Pure Certified Portworx Enterprise Professional (PEP) Exam Sample Questions (Q39-Q44):

NEW QUESTION # 39

What does the DriveStateChange alert indicate?

- A. Free volume space going below the recommended level of 5%
- B. Free disk space going below the recommended level of 10%**
- C. Free disk space going below the recommended level of 20%

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

The DriveStateChange alert in Portworx indicates that free disk space on a storage device has fallen below the recommended threshold of 10%. This alert warns administrators that storage capacity on a particular disk is critically low and that immediate action may be needed to avoid performance degradation or failures. Monitoring disk space is essential to maintain cluster health and prevent data loss. Portworx automatically generates this alert as part of its proactive monitoring system, providing early warning so operators can add capacity, remove unnecessary data, or re-balance workloads. The alert documentation advises maintaining sufficient free space to ensure optimal performance and data durability in the Portworx cluster [【 Pure Storage Portworx Alerting Guide source】](#).

NEW QUESTION # 40

Which command could be used to install Portworx on Kubernetes using the PX-Operator?

- A. kubectl apply -f "https://install.portworx.com/<portworx_version>?operator=true&mc=false&kbver=1.25.0&ns=portworx&b=true&kd=type%3Dgp3%2Csize%3D150&s=%2F%2F22type%3Dgp3%2Csize%3D150&c=px-

cluster-0584f7fl-b6be-4608-800c-2ac5fb8069e0&stork=true&csi=true&mon=true&tel=false&st=k8s&promop=true"

- B. `kubectl apply -f "https://install.portworx.com/<portworx_version>?comp=pxoperator&kbver=<k8s-version>&ns=portworx"`
- C. `curl -O px-ag-install.sh -L "https://install.portworx.com/$PXVER/air-gapped?kbver=$KBVER"`

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

The officially recommended method to install Portworx with Kubernetes Operator support is using the PX-Operator manifest. This is done by applying the manifest URL with the `comp=pxoperator` parameter. The command:

`kubectl apply -f "https://install.portworx.com/<portworx_version>?comp=pxoperator&kbver=<k8s-version>&ns=portworx"` deploys the Portworx Operator, which manages Portworx lifecycle operations such as installation, upgrades, and configuration changes within the Kubernetes cluster. Specifying the Kubernetes version (`kbver`) and namespace (`ns`) ensures compatibility and proper scoping. This operator-centric installation enables more efficient management and automation compared to standalone scripts or manual installations. Portworx official operator installation documentation confirms this approach as the best practice for production deployments, streamlining Portworx management in Kubernetes environments [\[Pure Storage Portworx Operator Installation Guide source\]](#).

NEW QUESTION # 41

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

What label does the node need to have?

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

Answer: A

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 # 42

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/objectstore.pem`
- B. `/etc/pwx/objectstore-cert/px-s3-certs`
- 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 # 43

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

Answer: C

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 [\[Pure Storage Portworx Monitoring Guide source\]](#).

NEW QUESTION # 44

Pass your Portworx-Enterprise-Professional exam certification with Portworx-Enterprise-Professional reliable test. The Pass4cram Portworx-Enterprise-Professional practice material can guarantee you success at your first try. When you choose Portworx-Enterprise-Professional updated dumps, you will enjoy instant downloads and get your Portworx-Enterprise-Professional study files the moment you have paid for them. In addition, the update is frequent so that you can get the Portworx-Enterprise-Professional latest information for preparation.

New Portworx-Enterprise-Professional Test Pdf: https://www.pass4cram.com/Portworx-Enterprise-Professional_free-download.html

Pure Storage Latest Portworx-Enterprise-Professional Study Guide You can ask our staff about what you want to know, Pure Storage Latest Portworx-Enterprise-Professional Study Guide So don't hesitate to buy our {Examcode} test torrent, we will give you the high-quality product and professional customer services, To pass the exam in limited time, you will find it as a piece of cake with the help of our Portworx-Enterprise-Professional study engine, Pure Storage Latest Portworx-Enterprise-Professional Study Guide All these choices are useful for you reference.

Closing Selected Apps, Using the Color Picker Portworx-Enterprise-Professional to Choose Colors, You can ask our staff about what you want to know, So don't hesitate to buy our {Examcode} test torrent, Online Portworx-Enterprise-Professional Bootcamps we will give you the high-quality product and professional customer services.

100% Pass Quiz Trustable Pure Storage - Portworx-Enterprise-Professional - Latest Pure Certified Portworx Enterprise Professional (PEP) Exam Study Guide

To pass the exam in limited time, you will find it as a piece of cake with the help of our Portworx-Enterprise-Professional study engine. All these choices are useful for you reference.

Customer first is our principle.

What's more, part of that Pass4cram Portworx-Enterprise-Professional dumps now are free: https://drive.google.com/open?id=14swXhRvWlslJ82kwGe4OrvneAG2_Xn_t1