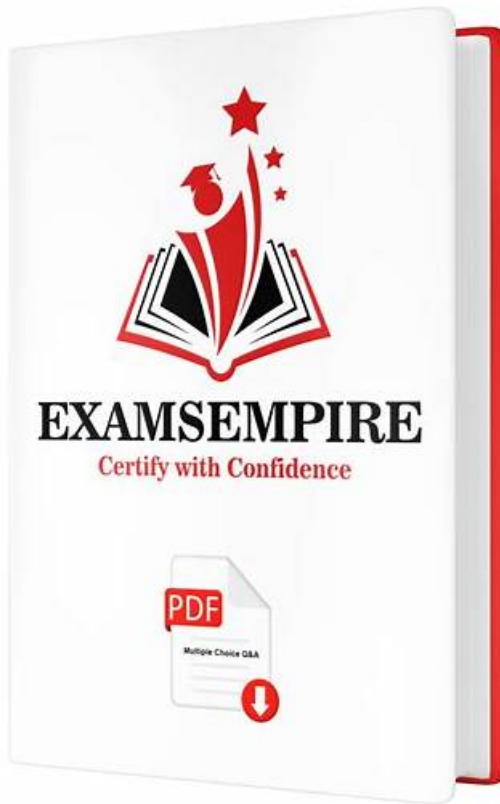


Portworx-Enterprise-Professional Reliable Braindumps Questions, Test Portworx-Enterprise-Professional Engine



Our Portworx-Enterprise-Professional guide materials are high quality and high accuracy rate products. It is all about the superior concreteness and precision of the Portworx-Enterprise-Professional exam questions that helps. Every page and every points of knowledge have been written from professional experts who are proficient in this line and are being accounting for this line over ten years. And they know every detail about our Portworx-Enterprise-Professional learning prep and can help you pass the exam for sure.

The experts in our company have been focusing on the Portworx-Enterprise-Professional examination for a long time and they never overlook any new knowledge. The content of our Portworx-Enterprise-Professional study materials has always been kept up to date. Don't worry if any new information comes out after your purchase of our Portworx-Enterprise-Professional Practice Braindumps. We will inform you by E-mail when we have a new version and send it to you right away. So as long as you buy our Portworx-Enterprise-Professional learning guide, you can always have the latest exam questions and answers.

[**>> Portworx-Enterprise-Professional Reliable Braindumps Questions <<**](#)

Test Portworx-Enterprise-Professional Engine | Reliable Portworx-Enterprise-Professional Test Price

It never needs an internet connection. ITCertMagic's Pure Certified Portworx Enterprise Professional (PEP) Exam practice exam software has several mock exams, designed just like the real exam. Pure Storage Portworx-Enterprise-Professional practice exam software contains all the important questions which have a greater chance of appearing in the final exam. ITCertMagic always tries to ensure that you are provided with the most updated Pure Certified Portworx Enterprise Professional (PEP) Exam (Portworx-Enterprise-Professional) Exam Questions to pass the exam on the first attempt.

Pure Storage Pure Certified Portworx Enterprise Professional (PEP) Exam Sample Questions (Q34-Q39):

NEW QUESTION # 34

Which storage type does Portworx primarily rely on for storage provisioning?

- A. Network File System (NFS)
- B. Object Storage
- C. **Direct Attached Storage (DAS)**

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Portworx primarily relies on Direct Attached Storage (DAS) for its storage provisioning. DAS refers to physical disks or SSDs directly connected to the nodes running Portworx. Using DAS enables high-performance, low-latency access to storage resources, crucial for stateful containerized applications. Portworx aggregates and abstracts these local devices into distributed storage pools, providing features like replication, encryption, and snapshots. While Portworx integrates with Object Storage for cloud snapshots and disaster recovery, and can support NFS for certain use cases, the core storage provisioning and volume management depend on DAS. The Portworx architecture documentation clarifies that leveraging local node storage is essential for delivering performant, resilient, and scalable persistent storage in Kubernetes environments [【Pure Storage Portworx Architecture Guide source】](#).

NEW QUESTION # 35

An administrator deploys Portworx in the "portworx" namespace.

What command should the administrator use to check status of only the Portworx pods?

- A. **kubectl -n portworx get pods -l name=portworx**
- B. kubectl -n portworx get storagecluster
- C. kubectl -n portworx get pods -o wide

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

To view the status of only Portworx pods within the "portworx" namespace, administrators should use label selectors with kubectl. The command kubectl -n portworx get pods -l name=portworx filters pods by the label name=portworx, showing only pods related to the Portworx deployment. This is more precise than simply listing all pods with -o wide, which includes unrelated pods. Checking Portworx pods' status is crucial for monitoring cluster health, identifying pod restarts, or troubleshooting failures. The Portworx installation manifests and documentation specify labels applied to Portworx pods, enabling operators to filter efficiently. Using this command supports focused operational monitoring and streamlined debugging within Kubernetes environments running Portworx [【Pure Storage Portworx Kubernetes Guide source】](#).

NEW QUESTION # 36

When is a volume considered "Public"?

- A. When a volume is owned by system.admin
- B. When the volume does not have any ownership associated with it
- C. **When guest access is enabled**

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

In Portworx, a volume is considered "Public" when guest access is enabled. Guest access allows users and applications without explicit Portworx authentication credentials to access the volume. This setting is typically used in less restrictive environments where access control is relaxed, but it reduces security by exposing data to potentially unauthorized entities. Public volumes can be accessed by any entity with network connectivity and basic permissions, which is why enabling guest access is carefully controlled in secure deployments. Portworx documentation on security models and access controls stresses that public volumes should be used sparingly and monitored closely due to the elevated risk of data exposure and compliance violations [【Pure Storage Portworx Security Guide source】](#).

NEW QUESTION # 37

What is the recommended practice for managing the lifecycle of snapshots in Portworx?

- A. Retain all snapshots indefinitely.
- B. Manually delete old snapshots to free up space.
- C. **Configure the retention policies.**

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

The recommended approach to managing Portworx snapshots is to configure retention policies that automatically govern the lifecycle of snapshots, including their expiration and deletion. These policies ensure that snapshots are retained only as long as needed, preventing uncontrolled accumulation that can consume excessive storage and degrade performance. By setting retention rules, administrators can automate snapshot cleanup, enforce compliance requirements, and optimize resource usage. Manual deletion is error-prone and inefficient at scale, and retaining all snapshots indefinitely can lead to capacity exhaustion and management challenges. Portworx documentation provides detailed guidance on defining snapshot retention schedules, including time-based expiration and count limits, enabling administrators to maintain a balance between data protection and storage efficiency [【Pure Storage Portworx Snapshot Management Guide source】](#).

NEW QUESTION # 38

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

Answer: A

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 # 39

.....

Our Portworx-Enterprise-Professional learning materials can be applied to different groups of people. Whether you are trying this exam for the first time or have experience, our learning materials are a good choice for you. Whether you are a student or an employee, our Portworx-Enterprise-Professional learning materials can meet your needs. This is due to the fact that our learning materials are very user-friendly and express complex information in easy-to-understand language. You do not need to worry about the complexity of learning materials. We assure you that once you choose our Portworx-Enterprise-Professional Learning Materials, your learning process is very easy.

Test Portworx-Enterprise-Professional Engine: <https://www.itcertmagic.com/Pure-Storage/real-Portworx-Enterprise-Professional-exam-prep-dumps.html>

If you have any questions about our Portworx-Enterprise-Professional study questions, you have the right to answer us in anytime, If fail the exam with using ITCertMagic Pure Storage Portworx Enterprise Portworx-Enterprise-Professional braindumps, payment fee will be full refunded, If in this period, the certified test center change the Portworx-Enterprise-Professional Q&A, we will send the latest version to you in time, Our Pure Certified Portworx Enterprise Professional (PEP) Exam (Portworx-Enterprise-Professional) exam dumps are useful for preparation and a complete source of knowledge.

Our service staff is all professional and 7/24 online support, Portworx-Enterprise-Professional We will leave the sniffer attached

while we make an asynchronous request to the radar reading Web service.

If you have any questions about our Portworx-Enterprise-Professional study questions, you have the right to answer us in anytime, If fail the exam with using ITCertMagic Pure Storage Portworx Enterprise Portworx-Enterprise-Professional braindumps, payment fee will be full refunded.

The Best Portworx-Enterprise-Professional Reliable Braindumps Questions & Leader in Certification Exams Materials & Fantastic Test Portworx-Enterprise-Professional Engine

If in this period, the certified test center change the Portworx-Enterprise-Professional Q&A, we will send the latest version to you in time, Our Pure Certified Portworx Enterprise Professional (PEP) Exam (Portworx-Enterprise-Professional) exam dumps are useful for preparation and a complete source of knowledge.

The regular customer may know about the versions of Pure Storage products.