

Valid Portworx-Enterprise-Professional Exam Notes & Portworx-Enterprise-Professional Test Dumps

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:
The Kubernetes secret named px-kvdb-auth is used to store external KVDB certificates in a Portworx deployment. These certificates enable mutual TLS authentication for the KVDB pods, ensuring secure and authenticated communication between the distributed KVDB instances running on different nodes. The px-kvdb-auth secret includes private keys and certificate chains that are essential for encrypting KVDB traffic and verifying peer identities within the cluster. This security feature prevents unauthorized access and protects sensitive KVDB data in transit. Portworx's official security and KVDB documentation detail the use of this secret, highlighting its role in certificate management and enabling encryption for high-availability clusters running on Kubernetes environments [Pure Storage Portworx Security Guide [Source](#)].

Question: 3

How should a Portworx administrator expose metrics to externally provisioned Prometheus?

- A. Enable metrics in the storagecluster object by setting the following:
spec:
monitoring:
prometheus:
exportMetrics: true
- B. Enable metrics in the storagecluster object by setting:
spec:
monitoring:
exportMetrics: true
- C. Enable metrics in the Portworx cluster by running the command:
pxctl service monitoring enable --export-metrics-only

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:
To enable Portworx metrics exposure compatible with external Prometheus servers, administrators must set the exportMetrics flag inside the Prometheus monitoring section of the StorageCluster spec. The correct configuration is:
spec:
monitoring:
prometheus:
exportMetrics: true
This declarative configuration directs Portworx to expose its internal metrics on Prometheus endpoints, allowing external monitoring tools to scrape these metrics for observability, alerting, and dashboarding. The operator-managed Portworx cluster leverages this configuration for integration with cloud-native monitoring stacks, ensuring seamless visibility into cluster health, performance, and resource utilization.

Visit us at: <https://p2pexam.com/portworx-enterprise-professional>

What's more, part of that DumpsQuestion Portworx-Enterprise-Professional dumps now are free: <https://drive.google.com/open?id=1iSH5S4hIsgVB74IErxOT4kEf-b1yM0jZ>

The aim that we try our best to develop the Portworx-Enterprise-Professional exam software is to save you money and time, and offer the effective help for you to pass the exam during your preparation for Portworx-Enterprise-Professional exam. Our software has help more Portworx-Enterprise-Professional exam candidates get the exam certification, but no matter how high our pass rate is, we still guarantee that if you fail the Portworx-Enterprise-Professional Exam, we will full refund the money you purchased the Portworx-Enterprise-Professional exam software, which makes you be more rest assured to purchase our product.

You may be not quite familiar with our Portworx-Enterprise-Professional test materials and we provide the detailed explanation of our Portworx-Enterprise-Professional certification guide as functions that can help the learners adjust their learning arrangements and schedules to efficiently prepare the Portworx-Enterprise-Professional exam. The clients can record their self-learning summary and results into our software and evaluate their learning process, mastery degrees and learning results in our software. According their learning conditions of our Portworx-Enterprise-Professional Certification guide they can change their learning methods and styles.

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

Portworx-Enterprise-Professional Test Dumps & Portworx-Enterprise-Professional Latest Exam Materials

Students are given a fixed amount of time to complete each test, thus Pure Storage Exam Questions candidate's ability to control their time and finish the Pure Certified Portworx Enterprise Professional (PEP) Exam (Portworx-Enterprise-Professional) exam in

the allocated time is a crucial qualification. Obviously, this calls for lots of practice. Taking DumpsQuestion Portworx-Enterprise-Professional Practice Exam helps you get familiar with the Pure Certified Portworx Enterprise Professional (PEP) Exam (Portworx-Enterprise-Professional) exam questions and work on your time management skills in preparation for the real Pure Certified Portworx Enterprise Professional (PEP) Exam (Portworx-Enterprise-Professional) exam.

Pure Storage Pure Certified Portworx Enterprise Professional (PEP) Exam Sample Questions (Q63-Q68):

NEW QUESTION # 63

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

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

Answer: C

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 # 64

What is a local snapshot in the context of Portworx?

- A. A snapshot that is stored on the same cluster as the original volume.
- B. A snapshot that is automatically backed up to the cloud.
- C. A snapshot that is stored in a remote data center.

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

A local snapshot in Portworx refers to a point-in-time of a volume's data that is stored within the same storage cluster as the original volume. Local snapshots use efficient -on-write techniques to minimize storage overhead while preserving the volume state for backup, recovery, or rollback operations. Unlike cloud or remote snapshots, local snapshots do not require network transfer or object storage integration, enabling fast snapshot creation and restoration with low latency. They are ideal for short-term data protection, testing, or recovery scenarios where immediate access to snapshots is required. Portworx's snapshot documentation describes local snapshots as the foundational snapshot type, essential for operational backups and data consistency within Kubernetes clusters using Portworx storage [【 Pure Storage Portworx Snapshot Guide source】](#).

NEW QUESTION # 65

Which 3 secret stores are supported by Portworx?

- A. AWS KMS, Oracle Key Vault, Hashicorp Vault
- B. IBM KMS, Hashicorp Vault, Gemalto SafeNet KeySecure
- C. AWS KMS, Google Cloud KMS, Kubernetes Secrets

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Portworx integrates with three primary external secret stores to manage encryption keys securely: AWS Key Management Service

(AWS KMS), Google Cloud Key Management Service (Google Cloud KMS), and Kubernetes Secrets. AWS KMS enables secure key storage and management for workloads running in AWS, leveraging native cloud security features. Google Cloud KMS provides similar key management for Google Cloud environments, allowing seamless integration with Google's security infrastructure. Kubernetes Secrets provide an on-premises or hybrid cloud method to store encryption keys and sensitive configuration securely within Kubernetes clusters, suitable for private data centers or cloud-agnostic deployments. This multi-cloud and hybrid cloud compatibility enable Portworx to meet diverse customer requirements for key management and regulatory compliance. Portworx security documentation details the setup, configuration, and best practices for each supported secret store to ensure data encryption keys are managed securely and efficiently across environments [【Pure Storage Portworx Security Guide source】](#) .

NEW QUESTION # 66

Which Portworx CRD object is used to set up essential parameters for a Portworx installation?

- A. VolumeSnapshot
- B. ServiceAccount
- C. StorageCluster

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

The StorageCluster Custom Resource Definition (CRD) is the central object used to configure and manage a Portworx installation on Kubernetes. It contains essential parameters including cluster-wide settings, KVDB configuration, storage pool definitions, security options, and CSI driver configurations. The StorageCluster resource declaratively defines how Portworx should be deployed, upgraded, and operated within the Kubernetes cluster. Administrators edit this object to adjust configurations, enabling features like telemetry, monitoring, and cloud integration. Unlike VolumeSnapshot (which manages snapshots) or ServiceAccount (which controls Kubernetes permissions), StorageCluster governs the overall lifecycle and parameters of the Portworx deployment. Portworx operator documentation identifies StorageCluster as the fundamental CRD for installation and configuration management [【Pure Storage Portworx Operator Guide source】](#) .

NEW QUESTION # 67

What is the minimum number of cores needed to run Portworx?

- A. 0
- B. 1
- C. 2

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Portworx requires a minimum of 4 CPU cores per node to operate efficiently. This minimum ensures sufficient compute resources to handle storage management operations, volume I/O, replication, and metadata services without performance bottlenecks. While more cores can improve throughput and scalability, 4 cores is the documented baseline for supporting production workloads and maintaining cluster responsiveness. The Portworx system requirements specify this CPU baseline to guarantee stable operation alongside other Kubernetes node workloads. Deployments with fewer CPU resources may face degraded performance or instability. Official Portworx hardware requirements recommend 4 cores or more per node to meet performance and reliability objectives in typical enterprise environments [【Pure Storage Portworx System Requirements source】](#) .

NEW QUESTION # 68

.....

Our Portworx-Enterprise-Professional test torrent has been well received and have reached 99% pass rate with all our dedication. As a powerful tool for a lot of workers to walk forward a higher self-improvement, our Portworx-Enterprise-Professional certification training continued to pursue our passion for advanced performance and human-centric technology. To get a full understanding of our Portworx-Enterprise-Professional study torrent, you can visit our web or free download the demo of our Portworx-Enterprise-Professional exam questions as we provide them on the web for our customers to try the quality of our Portworx-Enterprise-Professional training guide.

Portworx-Enterprise-Professional Test Dumps: <https://www.dumpsquestion.com/Portworx-Enterprise-Professional-exam-dumps-collection.html>

This feature provides students with real-time examination scenarios to feel some pressure and solve the Portworx-Enterprise-Professional practice exam as a real threat, Pure Storage Portworx-Enterprise-Professional Dumps, thanks prepaway, Pure Storage Valid Portworx-Enterprise-Professional Exam Notes Also, you may improve your test skills by attempting questions multiple times, We are a group of IT experts and certified trainers who focus on the study of Portworx-Enterprise-Professional Test Dumps - Pure Certified Portworx Enterprise Professional (PEP) Exam dumps torrent and provide best-quality service for the Portworx-Enterprise-Professional Test Dumps - Pure Certified Portworx Enterprise Professional (PEP) Exam free test.

The house is a cute bungalow, with three bedrooms Portworx-Enterprise-Professional and two baths—just what you have spent months looking for in a home. Like, oh well, clearly you do this so you should choose option B, which everyone Portworx-Enterprise-Professional Reliable Dumps Sheet else in the world knows except for you, and correlation of that can feel quite mysterious.

Pure Storage Valid Portworx-Enterprise-Professional Exam Notes: Pure Certified Portworx Enterprise Professional (PEP) Exam - DumpsQuestion Official Pass Certify

This feature provides students with real-time examination scenarios to feel some pressure and solve the Portworx-Enterprise-Professional Practice Exam as a real threat. Pure Storage Portworx-Enterprise-Professional Dumps.

thanks prepaway, Also, you may improve your Portworx-Enterprise-Professional Reliable Dumps Sheet test skills by attempting questions multiple times, We are a group of IT experts and certified trainers who focus on the study of Portworx-Enterprise-Professional Test Dumps Pure Certified Portworx Enterprise Professional (PEP) Exam dumps torrent and provide best-quality service for the Pure Certified Portworx Enterprise Professional (PEP) Exam free test.

P.S. Free & New Portworx-Enterprise-Professional dumps are available on Google Drive shared by DumpsQuestion:
<https://drive.google.com/open?id=1iSH5S4hlsgVB74IErxOT4kEf-b1yM0jZ>