

Portworx-Enterprise-Professional Quiz | Download Portworx-Enterprise-Professional Pdf



What's more, part of that TestsDumps Portworx-Enterprise-Professional dumps now are free: https://drive.google.com/open?id=1rVm5_F0WfZibKKjtL5O1FqdpjHnxtcZh

As long as you buy our Portworx-Enterprise-Professional practice materials and take it seriously consideration, we can promise that you will pass your Portworx-Enterprise-Professional exam and get your certification in a short time. We can claim that if you study with our Portworx-Enterprise-Professional Guide quiz for 20 to 30 hours, you will be confident to pass the exam for sure. So choose our exam braindumps to help you review, you will benefit a lot from our Portworx-Enterprise-Professional study guide.

Now we live in a highly competitive world. If you want to find a decent job and earn a high salary you must own excellent competences and rich knowledge. Under this circumstance, owning a Portworx-Enterprise-Professional guide torrent is very important because it means you master good competences in certain areas and can handle the job well. The Portworx-Enterprise-Professional exam prep we provide can help you realize your dream to pass exam and then own a Portworx-Enterprise-Professional exam torrent. TestsDumps provide high pass rate materials that are compiled by experts with profound experiences according to the latest development in the theory and the practice so they are of great value. Please firstly try out our Portworx-Enterprise-Professional Exam Materials demo before you decide to buy our product. It is worthy for you to buy our Portworx-Enterprise-Professional exam preparation not only because it can help you pass the exam successfully but also because it saves your time and energy.

>> Portworx-Enterprise-Professional Quiz <<

Download Portworx-Enterprise-Professional Pdf - Latest Portworx-Enterprise-Professional Test Vce

But there are question is that how you can pass the Portworx-Enterprise-Professional exam and get a certificate. The best answer is to download and learn our Portworx-Enterprise-Professional quiz torrent. Our products will help you get what you want in a short time. You just need little time to download and install it after you purchase, then you just need spend about 20~30 hours to learn it. We are glad that you are going to spare your precious time to have a look to our Portworx-Enterprise-Professional Exam Guide.

Pure Storage Pure Certified Portworx Enterprise Professional (PEP) Exam Sample Questions (Q52-Q57):

NEW QUESTION # 52

A Portworx administrator wants to control which nodes will host a KVDB installation.

What steps must an administrator take to ensure that KVDB installs on NODE01, NODE03, and NODE05?

- A. Label NODE01, NODE03, and NODE05 with 'px1/metadata-node=true' prior to installation.
- B. It is not possible to configure the location of the KVDB prior to installation.
- C. Change the following in the 'StorageCluster' spec prior to installation:
spec:
kvdb:
selector:
matchNodeName:
- NODE01
- NODE03
- NODE05

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Portworx provides a mechanism to control KVDB pod placement through the kvdb.selector.matchNodeName field in the StorageCluster Custom Resource Definition (CRD). This allows administrators to explicitly specify node names where KVDB pods will be deployed. By setting this selector to include NODE01, NODE03, and NODE05, KVDB pods will run exclusively on these nodes, ensuring better control of quorum, fault tolerance, and performance. Node labeling alone is insufficient unless the labels are properly referenced in the spec, making direct node name matching the most straightforward and reliable method. This configuration must be done prior to cluster installation to ensure proper pod placement. Official Portworx documentation on cluster deployment and KVDB configuration confirms this method as the recommended best practice for managing KVDB nodes, critical for maintaining database availability and consistency within the Portworx cluster **【Pure Storage Portworx Install Guide source】**.

NEW QUESTION # 53

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 # 54

What are the main resource types for Portworx alerts?

- A. Cluster, Volumes, Namespace, Object Store
- B. Nodes, Disks, Pods, Namespace, Volume
- C. Disk, Cluster, Nodes, Pools

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Portworx alerts are generated for several resource types within the storage cluster environment, primarily including Nodes, Disks, Pods, Namespaces, and Volumes. These alerts provide real-time notifications of events such as node failures, disk health degradation, volume status changes, pod crashes, or namespace-level issues affecting storage consumption or performance. Monitoring these resource types helps administrators proactively manage cluster health, maintain high availability, and troubleshoot faults before they impact applications. The Portworx alerting framework aggregates data from these resources and integrates with

external monitoring systems for centralized alert management. Official Portworx observability and alerting documentation list these resource categories as the core focus of Portworx alerting mechanisms, critical for operational awareness and automation 【Pure Storage Portworx Observability Guide source】 .

NEW QUESTION # 55

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 # 56

What is the primary function of the Portworx OCI monitor pod in a Kubernetes environment?

- A. To monitor the health of Kubernetes nodes
- B. To facilitate the installation of Portworx
- C. To manage Kubernetes network policies

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

The Portworx OCI monitor pod primarily monitors the health of Kubernetes nodes within the cluster. It collects telemetry data and status updates about node health, resource availability, and connectivity to ensure the Kubernetes environment hosting Portworx pods remains stable and reliable. This monitoring is vital to detect node failures, performance degradation, or resource bottlenecks early, enabling prompt remedial action. The OCI monitor acts as a specialized component interacting with the Kubernetes control plane and Portworx services to provide real-time node health insights. This role is distinct from installation facilitation or network policy management, focusing instead on operational observability. Official Portworx operator and observability documentation describe the OCI monitor's function as critical for node health monitoring and overall cluster reliability within Kubernetes environments running Portworx storage 【Pure Storage Portworx Observability Docs source】 .

NEW QUESTION # 57

.....

Consistent practice with it relieves exam stress and boosts self-confidence. The web-based Portworx-Enterprise-Professional practice exam does not require additional software installation. All operating systems also support this Pure Certified Portworx Enterprise Professional (PEP) Exam (Portworx-Enterprise-Professional) practice test. We update our Pure Certified Portworx Enterprise Professional (PEP) Exam (Portworx-Enterprise-Professional) pdf format regularly so keep calm because you will always get updated Pure Certified Portworx Enterprise Professional (PEP) Exam (Portworx-Enterprise-Professional) questions.

Download Portworx-Enterprise-Professional Pdf: https://www.testsdumps.com/Portworx-Enterprise-Professional_real-exam-dumps.html

If you choose our Portworx-Enterprise-Professional study torrent, you can make the most of your free time, without using up all your time preparing for your exam, However, how to pass Pure Storage certification Portworx-Enterprise-Professional exam

DOWNLOAD the newest TestsDumps Portworx-Enterprise-Professional PDF dumps from Cloud Storage for free:
https://drive.google.com/open?id=1rVm5_F0WfZibKKjtL5O1FqdpiHnxtcZh