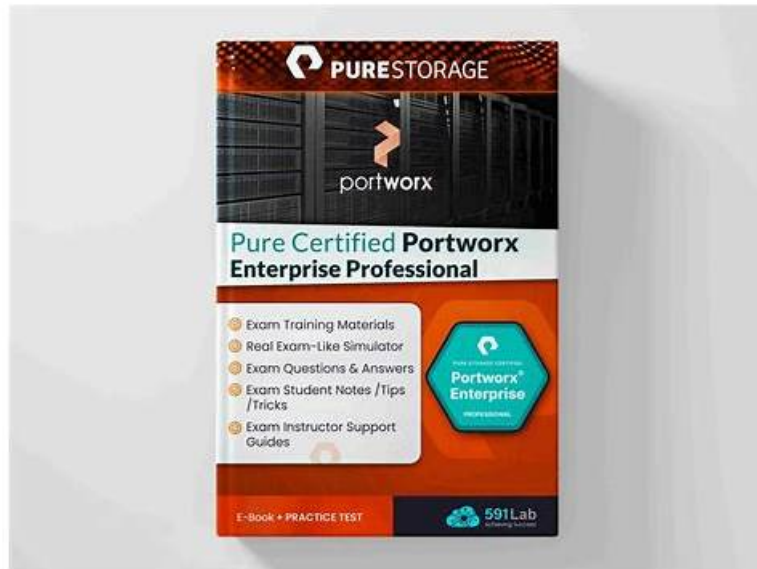


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Actually, one of the most obvious advantages of our Portworx-Enterprise-Professional simulating questions is their profession, which is realized by the help from our experts. We invited a large group of professional experts who dedicated in this area for more than ten years. To improve the accuracy of the Portworx-Enterprise-Professional Guide preparations, they keep up with the trend closely. Every page of our Portworx-Enterprise-Professional practice engine is carefully arranged by them with high efficiency and high quality.

Pure Storage Portworx-Enterprise-Professional Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Deploy and Install: This domain targets DevOps Engineers and Infrastructure Specialists and focuses on deploying and installing Portworx storage solutions. It includes configuring and setting up storage clusters to support containerized applications reliably and securely.
Topic 2	<ul style="list-style-type: none">• Observability and Troubleshooting: This section assesses the expertise of Support Engineers and System Administrators in monitoring storage deployments and troubleshooting issues. Candidates learn to use observability tools and techniques to maintain system health and resolve performance problems effectively.
Topic 3	<ul style="list-style-type: none">• Operations and Administration: This section of the exam measures the skills of Storage Administrators and Kubernetes Operators and covers managing cluster operations and administering container storage environments using Portworx. Candidates demonstrate the ability to efficiently manage and operate storage clusters in production environments.
Topic 4	<ul style="list-style-type: none">• Security: This section focuses on Security Engineers and Compliance Officers responsible for enforcing security measures in container storage environments. Topics include managing encryption, access control, and compliance policies to protect stored data.
Topic 5	<ul style="list-style-type: none">• Business Continuity: This domain measures the skills of Disaster Recovery Planners and IT Continuity Managers in implementing backup, recovery, and failover strategies. It ensures candidates understand how to sustain business operations and data availability using Portworx features.

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Pure Storage Pure Certified Portworx Enterprise Professional (PEP) Exam Sample Questions (Q14-Q19):

NEW QUESTION # 14

What is the correct procedure to collect a support bundle for Autopilot in a Portworx cluster?

- A. Restart the Autopilot pod, and then run `kubectl get logs`.
- B. Delete the Autopilot pod, and then run `pxctl service diags`.
- C. Create a directory, send a support signal to the Autopilot process, and the support bundle files.

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

To collect a comprehensive support bundle for Portworx Autopilot, the proper procedure is to create a dedicated directory, send a support signal to the running Autopilot process to trigger diagnostics collection, and then the generated support bundle files from that directory. This approach ensures all relevant Autopilot logs, configuration files, and runtime metrics are gathered in a structured way, enabling effective troubleshooting and root cause analysis. Simply restarting or deleting pods is insufficient, as it does not guarantee a full diagnostics capture. The Portworx troubleshooting and support documentation outlines this method as the standard for collecting detailed Autopilot support information, facilitating accelerated support response and issue resolution in production clusters **【Pure Storage Portworx Support Guide source】**.

NEW QUESTION # 15

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 `'pxl/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 # 16

When upgrading Portworx on Kubernetes using the Operator, what step must the administrator take if using the px-versions configmap?

- A. Create a new namespace for the configmap.
- B. Delete the existing configmap.
- C. Update the version manifest.

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

During Portworx upgrades via the Kubernetes Operator, if the deployment uses a px-versions ConfigMap to manage available Portworx versions, the administrator must update the version manifest within this ConfigMap to include the new version. This update informs the Operator of the target version for upgrades and ensures that the correct container images are pulled and deployed. Simply creating a new namespace or deleting the ConfigMap is insufficient and can cause upgrade failures or inconsistent version deployments. The Portworx Operator upgrade documentation emphasizes updating the px-versions ConfigMap manifest as a necessary step in orchestrated upgrades, enabling controlled, predictable version management within Kubernetes clusters 【Pure Storage Portworx Upgrade Guide source】 .

NEW QUESTION # 17

When is a volume considered "Public"?

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

Answer: B

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 # 18

What solution should a Portworx administrator use to store snapshots of a critical application volume in an Object Store?

- A. Local Snapshot
- B. Cloud Snapshot
- C. Backups

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Cloud Snapshots are designed to store snapshots of critical application volumes directly into an external Object Store such as Amazon S3 or other S3-compatible storage. This solution provides offsite durability, disaster recovery capability, and long-term retention beyond the cluster's local storage capacity. Cloud Snapshots allow administrators to create consistent, incremental snapshots that are efficiently uploaded to cloud storage, enabling protection against data loss scenarios such as cluster failure or site

