

Latest Portworx-Enterprise-Professional Braindumps Free - Portworx-Enterprise-Professional Latest Exam Dumps



P.S. Free & New Portworx-Enterprise-Professional dumps are available on Google Drive shared by BraindumpStudy: <https://drive.google.com/open?id=1Uw2VIro9LZN6cKZgNr6SnovsTaCjIWmY>

At the moment you come into contact with Portworx-Enterprise-Professional learning guide you can enjoy our excellent service. You can ask our staff about what you want to know, then you can choose to buy. If you use the Portworx-Enterprise-Professional study materials, and have problems you cannot solve, feel free to contact us at any time. Our staff is online 24 hours to help you on our Portworx-Enterprise-Professional simulating exam. When you use Portworx-Enterprise-Professional learning guide, we hope that you can feel humanistic care while acquiring knowledge. Every staff at Portworx-Enterprise-Professional simulating exam stands with you.

Passing the Portworx-Enterprise-Professional certification can prove that you boost both the practical abilities and the knowledge and if you buy our Portworx-Enterprise-Professional latest question you will pass the exam smoothly. Our Portworx-Enterprise-Professional exam torrent is compiled elaborately and we provide free download and tryout before your purchase. We provide free update and the old client can enjoy the discount. We protect the client's privacy and the purchase procedure on our website is safe and our Portworx-Enterprise-Professional Guide questions boost no virus. We provide 24 hours online customer service and if you couldn't pass the exam we will refund you in full immediately.

>> Latest Portworx-Enterprise-Professional Braindumps Free <<

Portworx-Enterprise-Professional Latest Exam Dumps | Portworx-Enterprise-Professional Braindump Free

This helps you save your money and time as the actual Pure Certified Portworx Enterprise Professional (PEP) Exam Portworx-Enterprise-Professional certification exam costs a high fee. Pure Storage also offers 365 days free updates if the Portworx-Enterprise-Professional certification exam content changes after the purchase of the Pure Storage Portworx-Enterprise-Professional Exam Dumps. We guarantee our valued customers that you will qualify for your Pure Storage Portworx-Enterprise-Professional exam, hence this saves you time and money.

Pure Storage Pure Certified Portworx Enterprise Professional (PEP) Exam Sample Questions (Q28-Q33):

NEW QUESTION # 28

What is a built-in role in Portworx's RBAC model?

- A. storage.admin
- B. system.admin
- C. storage.manager

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Portworx implements Role-Based Access Control (RBAC) to secure management operations within the cluster. One of the key built-in roles is system.admin, which has full administrative privileges across Portworx resources. This role allows users to manage storage nodes, volumes, snapshots, backups, and cluster-wide settings. The system.admin role is typically assigned to trusted cluster operators or administrators responsible for cluster maintenance and configuration. Other roles like storage.manager or storage.admin are not standard built-in roles in Portworx RBAC but may be custom roles defined in some environments. The official Portworx security and RBAC documentation details system.admin as the comprehensive administrative role with full cluster management capabilities, critical for secure operations and delegation of responsibilities **【Pure Storage Portworx Security Guide source】** .

NEW QUESTION # 29

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

Answer: C

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 # 30

An administrator wants to check the size, availability, and usage of all pools in the cluster.
Which command should the administrator use?

- A. `kubectl get storagecluster`
- B. `pxctl cluster provision-status`
- C. `pxctl service pool show`

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

To view detailed information about storage pools in a Portworx cluster—including size, availability, usage, and health—administrators should use the command `pxctl service pool show`. This CLI command provides a comprehensive overview of all storage pools configured on cluster nodes, including pool IDs, device names, pool sizes, free space, and status. It helps administrators monitor resource utilization, detect degraded pools, and plan capacity expansions. While `kubectl get storagecluster` shows the overall cluster CRD status and `pxctl cluster provision-status` shows provisioning status, neither provides detailed pool-level insights. Portworx's operational documentation recommends `pxctl service pool show` as the definitive command for monitoring pool resources and ensuring storage health across the cluster **【Pure Storage Portworx CLI Guide source】**.

NEW QUESTION # 31

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

Answer: C

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 # 32

What is the primary command used to back up a volume in Portworx?

- A. `pxctl volume save`
- B. `pxctl backup volume`
- C. `pxctl volume snapshot create`

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

The primary command to back up a volume in Portworx is `pxctl volume snapshot create`. This command creates a point-in-time snapshot of the specified volume,

