

Free PDF Pure Storage - Unparalleled Test Portworx-Enterprise-Professional Dumps Free



What's more, part of that Actual4Cert Portworx-Enterprise-Professional dumps now are free: <https://drive.google.com/open?id=1edsFhn-V3KGqnyHgi8gLdZKRITHilwWz>

The exam questions and answers of general Pure Storage certification exams are produced by the Pure Storage specialist professional experience. Actual4Cert just have these Pure Storage experts to provide you with practice questions and answers of the exam to help you pass the exam successfully. Our Actual4Cert's practice questions and answers have 100% accuracy. Purchasing products of Actual4Cert you can easily obtain Pure Storage certification and so that you will have a very great improvement in Portworx-Enterprise-Professional area.

Pure Storage Portworx-Enterprise-Professional Exam Syllabus Topics:

Topic	Details
Topic 1	<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.
Topic 2	<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 3	<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 4	<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 5	<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.

Test Portworx-Enterprise-Professional Dumps Free | High-quality Pure Certified Portworx Enterprise Professional (PEP) Exam 100% Free Training For Exam

As the industry has been developing more rapidly, our Portworx-Enterprise-Professional exam dumps have to be updated at irregular intervals in case of keeping pace with changes. To give you a better using environment, our experts have specialized in the technology with the system upgraded to offer you the latest Portworx-Enterprise-Professional Exam practices. What's more, we won't charge you in one-year cooperation; if you are pleased with it, we may have further cooperation. We will inform you of the latest preferential activities about our Portworx-Enterprise-Professional test braindumps to express our gratitude towards your trust.

Pure Storage Pure Certified Portworx Enterprise Professional (PEP) Exam Sample Questions (Q38-Q43):

NEW QUESTION # 38

What is the minimum kernel needed for Portworx?

- A. Portworx works with any kernel
- B. Kernel version 3.10 or greater
- C. Kernel version 4.15 or greater

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Portworx requires a minimum Linux kernel version of 3.10 or greater to operate properly. This requirement stems from Portworx's dependencies on certain kernel features and modules that became standard from kernel version 3.10 onwards. The kernel version affects support for device-mapper, overlay filesystems, network stack enhancements, and other low-level capabilities essential for Portworx's block storage functionality and performance. Although newer kernels (like 4.15+) offer additional features and improvements, Portworx maintains compatibility back to 3.10 to support a wide range of enterprise Linux distributions such as RHEL, CentOS, and Ubuntu LTS releases. The official Portworx system requirements document explicitly states kernel 3.10 as the minimum supported version to ensure stability and compatibility in production environments [【Pure Storage Portworx System Requirements source】](#).

NEW QUESTION # 39

Which 3 secret stores are supported by Portworx?

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

Answer: A

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 # 40

What command can an administrator run to view Portworx alerts?

- A. pxctl cd list alerts
- B. **pxctl alerts show**
- C. Use Grafana to view alerts

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

To view current alerts raised by Portworx within the cluster, the primary command is pxctl alerts show. This CLI command lists all active alerts with details such as severity, affected resources, and timestamps. It helps administrators quickly identify issues impacting cluster health, storage pools, volumes, or nodes. While Grafana is a powerful visualization tool often used alongside Prometheus for monitoring, it requires additional setup and does not directly replace the immediate, real-time alert query functionality of pxctl. The pxctl cd list alerts is not a valid command. Portworx documentation emphasizes pxctl alerts show as the go-to tool for alert inspection during operational checks and troubleshooting, offering a concise and focused alert view integrated with Portworx's internal alerting system [\[Pure Storage Portworx Alerting Guide source\]](#).

NEW QUESTION # 41

What is the primary purpose of Stork in a Kubernetes cluster?

- A. To deploy applications automatically.
- B. **To manage storage operations and migrations.**
- C. To monitor network traffic.

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Stork (Storage Orchestrator for Kubernetes) is a Portworx component designed to enhance Kubernetes storage management. Its primary purpose is to orchestrate storage-aware operations, including volume scheduling, migration, backup, and disaster recovery. Stork integrates deeply with Kubernetes to provide application-aware scheduling decisions that respect storage constraints such as volume locality and affinity. It also facilitates migration of stateful workloads by coordinating volume replication and failover. Stork simplifies complex storage workflows in Kubernetes environments, enabling seamless backup and restore of applications and improving overall resilience. Portworx's official documentation highlights Stork as a key enabler for business continuity by managing storage operations and migrations, making it essential for Kubernetes environments running critical stateful workloads with Portworx storage [\[Pure Storage Portworx Stork Guide source\]](#).

NEW QUESTION # 42

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

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

Answer: A

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 outages. This contrasts with Local Snapshots, which remain on the cluster's local storage, and Backups, which may refer to full data copies. The Portworx documentation explains Cloud Snapshots as the recommended approach for storing critical volume snapshots securely and durably offsite, supporting business continuity strategies [\[Pure Storage Portworx Cloud Snapshot Guide source\]](#).

NEW QUESTION # 43

With pass rate reaching 98.75%, Portworx-Enterprise-Professional exam torrent has received great popularity among candidates, and they think highly of the exam dumps. In addition, Portworx-Enterprise-Professional exam braindumps are high-quality and accuracy, because we have professionals to verify the answers to ensure the accuracy. Portworx-Enterprise-Professional exam dumps have most of knowledge points for the exam, and you can master the major points through practicing. In addition, we have online and offline chat service for Portworx-Enterprise-Professional Exam Dumps, and they possess the professional knowledge for the exam. If you have any questions about Portworx-Enterprise-Professional exam materials, you can have a conversation with us.

Portworx-Enterprise-Professional Training For Exam: <https://www.actual4cert.com/Portworx-Enterprise-Professional-real-questions.html>

P.S. Free & New Portworx-Enterprise-Professional dumps are available on Google Drive shared by Actual4Cert: <https://drive.google.com/open?id=1edsFhn-V3KGqnyHgi8gLDzKRITHlwWz>