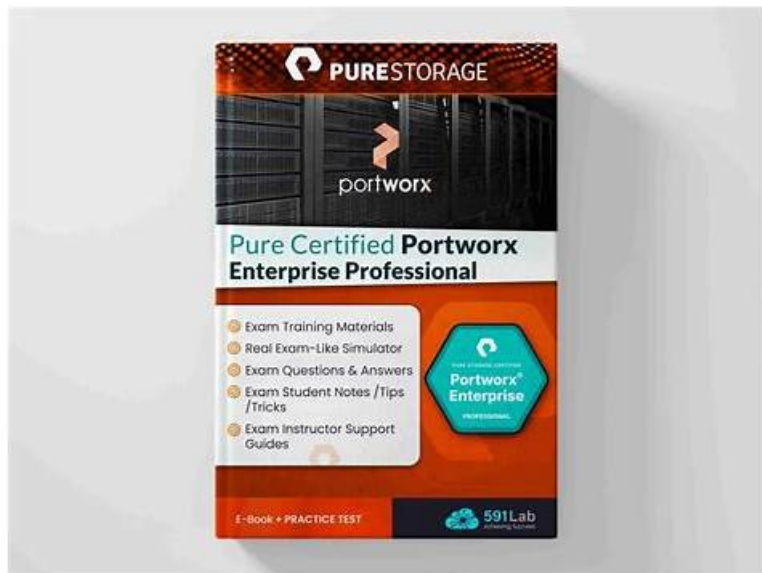


100% Pass 2026 Professional Portworx-Enterprise-Professional: Pure Certified Portworx Enterprise Professional (PEP) Exam Exam Outline



P.S. Free 2026 Pure Storage Portworx-Enterprise-Professional dumps are available on Google Drive shared by Dumpkiller:
https://drive.google.com/open?id=1XzChoqRYZsPDOpmlgg9I_3ibiJcKahYt

For customers who are bearing pressure of work or suffering from career crisis, Pure Certified Portworx Enterprise Professional (PEP) Exam learn tool of inferior quality will be detrimental to their life, render stagnancy or even cause loss of salary. So choosing appropriate Portworx-Enterprise-Professional test guide is important for you to pass the exam. One thing we are sure, that is our Portworx-Enterprise-Professional Certification material is reliable. With our high-accuracy Portworx-Enterprise-Professional test guide, our candidates can grasp the key points, and become sophisticated with the exam content. You only need to spend 20-30 hours practicing with our Pure Certified Portworx Enterprise Professional (PEP) Exam learn tool, passing the exam would be a piece of cake.

Pure Storage Portworx-Enterprise-Professional Exam Syllabus Topics:

Topic	Details
Topic 1	<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 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">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 4	<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 5	<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.
---------	--

>> Portworx-Enterprise-Professional Exam Outline <<

Valid Pure Storage Portworx-Enterprise-Professional Exam Objectives | Portworx-Enterprise-Professional Exam

Our clients come from all around the world and our company sends the products to them quickly. The clients only need to choose the version of the product, fill in the correct mails and pay for our Pure Certified Portworx Enterprise Professional (PEP) Exam guide dump. Then they will receive our mails in 5-10 minutes. Once the clients click on the links they can use our Portworx-Enterprise-Professional Study Materials immediately. If the clients can't receive the mails they can contact our online customer service and they will help them solve the problem. Finally the clients will receive the mails successfully. The purchase procedures are simple and the delivery of our Portworx-Enterprise-Professional study tool is fast.

Pure Storage Pure Certified Portworx Enterprise Professional (PEP) Exam Sample Questions (Q31-Q36):

NEW QUESTION # 31

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

- A. pxctl cluster provision-status
- B. kubectl get storagecluster
- **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 # 32

What feature does a Portworx StorageClass provide to Kubernetes storage?

- **A. Automated storage provisioning**
- B. Automated backups
- C. Automated monitoring

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

In Kubernetes, StorageClasses define how persistent volumes are dynamically provisioned. A Portworx StorageClass enables automated provisioning of Portworx volumes in response to Persistent Volume Claim (PVC) requests. This eliminates the need for administrators to manually create volumes, improving agility and scalability. The StorageClass encapsulates volume parameters such as replication factor, encryption, and IO profiles, ensuring consistent storage policies across deployments. While Portworx offers monitoring and backup capabilities, these are outside the scope of the StorageClass resource itself. Kubernetes and Portworx documentation detail the StorageClass as a critical abstraction for enabling self-service storage provisioning, allowing applications to

request storage with specific attributes dynamically and Portworx to satisfy these requests seamlessly [【Pure Storage Portworx Kubernetes Guide source】](#).

NEW QUESTION # 33

What command should an administrator run to verify a Portworx upgrade on Kubernetes?

- A. kubectl get nodes -o wide
- B. kubectl get storagenodes
- **C. pxctl get storagenodes**

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

To verify a Portworx upgrade on Kubernetes, administrators use the pxctl get storagenodes command. This Portworx CLI command lists all storage nodes with detailed information including version, status, and health. By inspecting the version column, administrators can confirm whether all nodes have been successfully upgraded to the desired Portworx release. This command specifically queries Portworx daemons for accurate cluster version details, unlike kubectl get nodes which shows Kubernetes node info but not Portworx versioning. Portworx upgrade best practices stress using pxctl commands for detailed verification after an upgrade to ensure consistent cluster software versions and successful upgrade completion [【Pure Storage Portworx Upgrade Guide source】](#).

NEW QUESTION # 34

What are three recommended technologies used for monitoring a Portworx cluster in a Kubernetes environment?

- A. Prometheus, Elk Stack, and FluentD
- B. Nagios, Grafana, and Kubewatch
- **C. Prometheus, Alertmanager, and Grafana**

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Portworx recommends using Prometheus, Alertmanager, and Grafana as the core technologies for monitoring Portworx clusters within Kubernetes. Prometheus scrapes metrics exposed by Portworx components and stores time-series data for analysis. Alertmanager handles alert rules and notification delivery, enabling administrators to respond to critical events promptly. Grafana provides a powerful visualization platform to build dashboards from Prometheus data, helping teams visualize cluster health, performance metrics, and capacity trends. This combination is widely adopted due to its native Kubernetes integration, scalability, and extensibility. Portworx documentation includes detailed guidance on configuring these tools to monitor metrics such as volume latency, node health, pool usage, and snapshot status, forming a comprehensive monitoring and alerting solution for production environments [【Pure Storage Portworx Monitoring Guide source】](#).

NEW QUESTION # 35

What is the primary function of the telemetry pod added to each node when telemetry is enabled in Portworx?

- A. To monitor the health of the node.
- B. To manage network configurations.
- **C. To upload Portworx diagnostics to Pure1.**

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

When telemetry is enabled, Portworx deploys a telemetry pod on each node whose primary function is to collect diagnostic and performance data and securely upload it to Pure1, Pure Storage's cloud-based management and analytics platform. This pod gathers metrics such as resource utilization, error rates, and configuration changes, enabling proactive monitoring and predictive analytics. The data helps Pure1 provide customers with actionable insights, alerting, and automated support features, improving cluster reliability and reducing operational overhead. The telemetry pod does not directly monitor node health (which is the role of other

components) nor manage network settings; its focus is on data collection and communication with Pure1. Official Portworx telemetry documentation highlights this pod as critical for enabling cloud-based health monitoring and customer support enhancements [【 Pure Storage Portworx Telemetry Guide source】](#) .

NEW QUESTION # 36

• • • •

Choosing our Pure Storage Portworx-Enterprise-Professional study material, you will find that it will be very easy for you to overcome your shortcomings and become a persistent person. If you decide to buy our Pure Certified Portworx Enterprise Professional (PEP) Exam Portworx-Enterprise-Professional study questions, you can get the chance that you will pass your Portworx-Enterprise-Professional exam and get the certification successfully in a short time.

Valid Portworx-Enterprise-Professional Exam Objectives: <https://www.dumpkiller.com/Portworx-Enterprise-Professional-braindumps.html>

P.S. Free & New Portworx-Enterprise-Professional dumps are available on Google Drive shared by Dumpkiller:
https://drive.google.com/open?id=1XzChqRYZsPDOpnlgg9I_3ibiJcKahYt

