

# New Portworx-Enterprise-Professional Exam Prep Exam 100% Pass | Portworx-Enterprise-Professional: Pure Certified Portworx Enterprise Professional (PEP) Exam



BTW, DOWNLOAD part of BraindumpQuiz Portworx-Enterprise-Professional dumps from Cloud Storage:  
[https://drive.google.com/open?id=1Gicxj1SVvrFLJce\\_IAYu9n4\\_8X4qWXVL](https://drive.google.com/open?id=1Gicxj1SVvrFLJce_IAYu9n4_8X4qWXVL)

The desktop practice test format comes with all features of the web-based practice exam. BraindumpQuiz has made all of the different formats so the exam applicants won't face any additional issues and prepare themselves with the real questions and crack Pure Storage Portworx-Enterprise-Professional Certification test for the betterment of their futures. One can set the time and questions numbers of practice exams (desktop and web-based) according to their needs. BraindumpQuiz is giving multiple mock exams to the customers so they can practice and make themselves perfect.

BraindumpQuiz also provides easy to use Portworx-Enterprise-Professional practice test brain dump preparation software for Portworx-Enterprise-Professional. Moreover, after the date of purchase of the Portworx-Enterprise-Professional testing engine, you will receive free updates for 90 days. The Portworx-Enterprise-Professional dumps practice test software is easy to install and has a simple interface. The practice test software for Portworx-Enterprise-Professional Exam provides a real feel of an exam and allows you to test your skills for the exam. The Portworx-Enterprise-Professional software comes with multiple features including the self-assessment feature. You will get free updates for 90 days after the purchase date that will allow you to get latest and well-curated questions for the Portworx-Enterprise-Professional exam.

>> **New Portworx-Enterprise-Professional Exam Prep** <<

## Pure Storage Portworx-Enterprise-Professional Exam Consultant | New Portworx-Enterprise-Professional Braindumps

The emerging Pure Storage field creates a space for Pure Certified Portworx Enterprise Professional (PEP) Exam (Portworx-Enterprise-Professional) certification exam holders to accelerate their careers. Many unfortunate candidates don't get the Pure Storage Portworx-Enterprise-Professional certification because they prepare for its Pure Certified Portworx Enterprise Professional (PEP) Exam (Portworx-Enterprise-Professional) exam questions from a Pure Storage Portworx-Enterprise-Professional exam that dumps outdated material. It results in a waste of time and money. You can develop your skills and join the list of experts by earning this Pure Certified Portworx Enterprise Professional (PEP) Exam (Portworx-Enterprise-Professional) certification exam.

### Pure Storage Portworx-Enterprise-Professional Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>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.</li> </ul>

Topic 2	<ul style="list-style-type: none"> <li>• <b>Operations and Administration:</b> 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.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>• <b>Security:</b> 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.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>• <b>Observability and Troubleshooting:</b> 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.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>• <b>Deploy and Install:</b> 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.</li> </ul>

## Pure Storage Pure Certified Portworx Enterprise Professional (PEP) Exam Sample Questions (Q72-Q77):

### NEW QUESTION # 72

What are the main resource types for Portworx alerts?

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

**Answer: C**

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 # 73

An administrator wants to check the size, availability, and usage of all pools in the cluster.

Which command should the administrator use?

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

**Answer: A**

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 # 74

A Portworx administrator wants to create a storage class that can be used to create volumes with the following characteristics:

\* Encrypted volume

\* Two replicas

Which definition should the administrator use?

- A. kind: StorageClass  
apiVersion: storage.k8s.io/v1  
metadata:  
name: px-encrypted  
provisioner: kubernetes.io/portworx-volume  
parameters:  
sharedv4: "true"  
repl: "2"
- B. kind: StorageClass  
apiVersion: storage.k8s.io/v1  
metadata:  
name: px-encrypted  
provisioner: kubernetes.io/portworx-volume  
parameters:  
secure: "true"  
repl: "2"
- C. kind: StorageClass  
apiVersion: storage.k8s.io/v1  
metadata:  
name: px-encrypted  
provisioner: kubernetes.io/portworx-volume  
parameters:  
encrypted: "true"  
repl: "2"

**Answer: C**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

To create a StorageClass in Kubernetes for Portworx volumes that are encrypted and replicated twice, the correct parameters are `encrypted: "true"` to enable encryption and `repl: "2"` to specify two replicas. Option A accurately sets these parameters, ensuring volumes provisioned with this StorageClass will be encrypted at rest and maintain two replicas for data redundancy. Option B uses `sharedv4: "true"`, which relates to NFS-like sharing, not encryption. Option C uses `secure: "true"`, which is not the recognized parameter for enabling encryption in Portworx StorageClass definitions. The official Portworx StorageClass parameter documentation confirms `encrypted` as the correct flag for encryption and `repl` to specify replication factor, enabling administrators to enforce data security and availability policies declaratively through Kubernetes manifests **【Pure Storage Portworx StorageClass Guide source】** .

#### NEW QUESTION # 75

What command should the administrator run if Portworx logs report "Node is not in quorum"?

- A. The administrator should do nothing.
- B. The administrator should check output of `pxctl status` on each storage node.
- C. The administrator should run `pxctl service status`.

**Answer: B**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

If Portworx logs indicate that a node is not in quorum, the administrator's first step is to verify the status of each storage node in the

cluster using the command `pxctl status`. This command provides detailed information about node connectivity, quorum status, and cluster health. The quorum is critical for distributed consensus and cluster consistency. Checking each node's status helps identify network partitions, node failures, or communication issues causing quorum loss. Simply running `pxctl service status` provides service-level info but not the comprehensive node quorum details needed. The Portworx troubleshooting documentation stresses using `pxctl status` as the primary diagnostic tool when encountering quorum-related alerts to ensure cluster stability and resolve issues promptly **【Pure Storage Portworx Troubleshooting Guide source】** .

#### NEW QUESTION # 76

How should a Portworx administrator expose metrics to externally provisioned Prometheus?

- A. Enable metrics in the storagecluster object by setting:  
spec:  
monitoring:  
exportMetrics: true
- B. Enable metrics in the storagecluster object by setting the following:  
spec:  
monitoring:  
prometheus:  
exportMetrics: true
- C. Enable metrics in the Portworx cluster by running the command:  
`pxctl service monitoring enable --export-metrics-only`

**Answer: B**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

To enable Portworx metrics exposure compatible with external Prometheus servers, administrators must set the `exportMetrics` flag inside the Prometheus monitoring section of the StorageCluster spec. The correct configuration is:

```
spec:  
  monitoring:  
    prometheus:  
      exportMetrics: true
```

This declarative configuration directs Portworx to expose its internal metrics on Prometheus endpoints, allowing external monitoring tools to scrape these metrics for observability, alerting, and dashboarding. The operator-managed Portworx cluster leverages this configuration for integration with cloud-native monitoring stacks, ensuring seamless visibility into cluster health, performance, and resource utilization. Using CLI commands alone is insufficient for operator-managed clusters since they don't persist settings or integrate with Kubernetes manifests. The official Portworx observability guide and operator documentation endorse this method as the recommended approach for metrics exposure and integration with Prometheus-compatible systems **【Pure Storage Portworx Monitoring Guide source】** .

#### NEW QUESTION # 77

.....

Do you often feel that the product you have brought is not suitable for you? I would like to tell you that you will never meet the problem when you decide to use our Portworx-Enterprise-Professional learning guide. Our Portworx-Enterprise-Professional study materials have a high quality that you can't expect. If you do experience by the guidance of our Portworx-Enterprise-Professional Study Materials, you will spend less time than you did before, you will obviously feel your progress, and you will find our Portworx-Enterprise-Professional test quiz are so useful to help you make progress.

**Portworx-Enterprise-Professional Exam Consultant:** <https://www.braindumpsquiz.com/Portworx-Enterprise-Professional-exam-material.html>

- Portworx-Enterprise-Professional New Test Materials  Valid Portworx-Enterprise-Professional Exam Pdf  Reliable Portworx-Enterprise-Professional Test Labs  Immediately open  [www.dumpsmaterials.com](http://www.dumpsmaterials.com)  and search for  Portworx-Enterprise-Professional  to obtain a free download  Portworx-Enterprise-Professional Related Certifications
- Valid New Portworx-Enterprise-Professional Exam Prep - Easy and Guaranteed Portworx-Enterprise-Professional Exam Success  Download  [www.pdfvce.com](http://www.pdfvce.com)  [www.pdfvce.com](http://www.pdfvce.com)  website  Latest Portworx-Enterprise-Professional Test Guide
- 2026 100% Free Portworx-Enterprise-Professional –Trustable 100% Free New Exam Prep | Pure Certified Portworx

