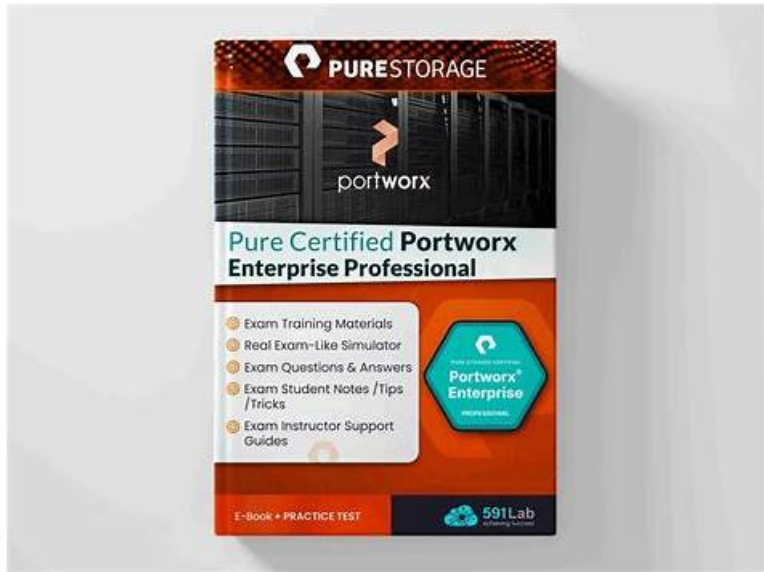


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Pure Storage Portworx-Enterprise-Professional Exam Syllabus Topics:

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"> 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"> 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"> 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"> 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.

Pure Storage Pure Certified Portworx Enterprise Professional (PEP) Exam Sample Questions (Q11-Q16):

NEW QUESTION # 11

What is the primary benefit of using Dynamic Provisioning and Storage Classes in Portworx?

- A. They require manual creation of Portworx volumes before they can be used.
- B. They enable the automatic provisioning of Portworx volumes without manual intervention.**
- C. They limit the customization of volume parameters to default settings only.

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Dynamic Provisioning in Kubernetes with Portworx StorageClasses enables automatic, on-demand creation of storage volumes as requested by applications through Persistent Volume Claims (PVCs). This eliminates the need for administrators to manually create and manage volumes, significantly improving operational efficiency and accelerating application deployment. StorageClasses encapsulate parameters such as replication, encryption, and IO profiles, ensuring consistent volume configuration. Dynamic Provisioning also supports scaling and workload agility by provisioning storage transparently based on application needs. This feature is central to cloud-native storage management and is well documented in both Kubernetes and Portworx installation guides. It contrasts with manual volume creation, which is labor-intensive and error-prone, thus dynamic provisioning enhances automation and simplifies storage lifecycle management [\[Pure Storage Portworx Kubernetes Guide source\]](#).

NEW QUESTION # 12

What step is necessary to start using encrypted PVCs in Portworx?

- A. Configure IO profiles.
- B. Select secret provider.**
- C. StorageClass needs the following parameter: secure: enabled.

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Using encrypted Persistent Volume Claims (PVCs) with Portworx requires that an administrator first configure a secret provider responsible for managing the encryption keys. The secret provider could be an external Key Management System (KMS) such as

AWS KMS, Google Cloud KMS, Hashicorp Vault, or Kubernetes Secrets. This step is critical because encryption keys are essential to securely encrypt and decrypt data on volumes. Although enabling encryption in the StorageClass via parameters like secure: enabled is necessary to activate encryption on volumes, it is insufficient without a properly configured secret provider to manage the keys. The secret provider ensures keys are securely stored, rotated, and accessed, fulfilling compliance and security requirements. Portworx documentation stresses this as a foundational step to enable encrypted PVCs, highlighting that without a configured secret provider, encrypted volumes cannot be provisioned or used effectively [【Pure Storage Portworx Encryption Docs source】](#) .

NEW QUESTION # 13

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

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

Answer: A

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 # 14

What is the primary function of the Portworx OCI monitor pod in a Kubernetes environment?

- A. To facilitate the installation of Portworx
- B. To monitor the health of Kubernetes nodes
- C. To manage Kubernetes network policies

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

The Portworx OCI monitor pod primarily monitors the health of Kubernetes nodes within the cluster. It collects telemetry data and status updates about node health, resource availability, and connectivity to ensure the Kubernetes environment hosting Portworx pods remains stable and reliable. This monitoring is vital to detect node failures, performance degradation, or resource bottlenecks early, enabling prompt remedial action. The OCI monitor acts as a specialized component interacting with the Kubernetes control plane and Portworx services to provide real-time node health insights. This role is distinct from installation facilitation or network policy management, focusing instead on operational observability. Official Portworx operator and observability documentation describe the OCI monitor's function as critical for node health monitoring and overall cluster reliability within Kubernetes environments running Portworx storage [【Pure Storage Portworx Observability Docs source】](#) .

NEW QUESTION # 15

How should a Portworx administrator enable the Alertmanager?

- A. Deploy Alertmanager by following the official Alertmanager documentation and integrate it with Portworx by enabling monitoring webhook in the StorageCluster object.
- B. Create a config map with the Alertmanager configuration and enable Alertmanager via the pxctl CLI.
- C. Create a secret with the Alertmanager configuration and enable Alertmanager in the StorageCluster object.

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Enabling Alertmanager in Portworx involves creating a Kubernetes Secret containing the Alertmanager configuration (such as alert routing rules and notification channels) and referencing this secret in the Portworx StorageCluster manifest. This integration allows Portworx's monitoring stack to forward alerts to Alertmanager for centralized alert processing and notifications. Unlike ConfigMaps, which are generally used for non-sensitive data, Secrets protect sensitive alert configuration. Enabling Alertmanager via pxctl CLI is not supported as Portworx relies on Kubernetes declarative configuration for monitoring components. Additionally, deploying Alertmanager independently and integrating through webhooks requires manual setup but is not the recommended or integrated approach. Portworx official observability documentation details the secret-based configuration as the standard and secure method to enable and manage Alertmanager within Portworx clusters for robust alert handling [【 Pure Storage Portworx Monitoring Guide source】](#).

NEW QUESTION # 16

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