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Pure Storage Portworx-Enterprise-Professional Exam Syllabus Topics:

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

Pure Storage Pure Certified Portworx Enterprise Professional (PEP) Exam Sample Questions (Q42-Q47):

NEW QUESTION # 42

A cluster administrator wants to define an Autopilot rule for Portworx.

What are the 4 main parts of an Autopilot rule?

- A. Enforcement, Match Expressions, Topology Key and Weight
- B. Replica, I/O profile, Secure, Placement Strategy
- C. Selector, Namespace Selector, Conditions and Actions**

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

An Autopilot rule in Portworx consists of four main parts: Selector, Namespace Selector, Conditions, and Actions. The Selector defines the set of volumes or pods the rule applies to, often using labels. Namespace Selector further narrows the scope to specific Kubernetes namespaces, allowing targeted policy application. Conditions specify triggers or thresholds such as capacity utilization, I/O metrics, or time-based schedules. When conditions are met, the Actions section defines automated responses such as volume expansion, migration, or alerting. This modular rule design enables flexible, policy-driven automation for storage management, helping maintain cluster health and performance without manual intervention. The Portworx Autopilot documentation provides detailed schema and examples, emphasizing these components as foundational for dynamic, autonomous cluster operation [\[Pure Storage Portworx Autopilot Guide source \]](#).

NEW QUESTION # 43

How should a Portworx administrator enable the Alertmanager?

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

Answer: A

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 # 44

What command can be used to list all Autopilot rule objects in all namespaces in a Portworx cluster?

- A. kubectl get autopilotruleobjects --all-namespaces
- B. kubectl describe autopilotrules
- C. pxctl list autopilotrules

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

The command pxctl list autopilotrules is used to list all Autopilot rule objects across namespaces within a Portworx cluster. Autopilot rules define automated policies for storage operations like scaling and volume migration. This CLI command queries the Portworx control plane to retrieve and display all configured Autopilot rules, regardless of the Kubernetes namespace they reside in. Using kubectl commands alone is insufficient because Autopilot rules are managed internally by Portworx and may not correspond directly to Kubernetes resources. Official Portworx CLI documentation confirms pxctl list autopilotrules as the primary command for comprehensive Autopilot rule enumeration, enabling administrators to audit and manage storage automation policies efficiently [【 Pure Storage Portworx Autopilot Guide source】](#) .

NEW QUESTION # 45

An administrator needs to create a backup of a Portworx volume in an AWS S3 bucket and has already configured the secrets so Portworx can connect to the AWS S3 bucket.

What command is needed to create the backup?

- A. pxctl cloudsnap backup <volumename> -cred-id <credentials-name>
- B. pxctl credentials create -provider s3 -s3-access-key <AccessKey> -s3-secret-key <secretKey> -s3-region us-east-1 -s3-endpoint s3.amazonaws.com -bucket <bucket-name> <credentials-name>
- C. pxctl volume snapshot create -name <snapshot-name> <volume-name>

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

After configuring credentials for AWS S3 object storage, the administrator uses the command pxctl cloudsnap backup <volumename> -cred-id <credentials-name> to create a cloud snapshot backup of a Portworx volume. This command instructs Portworx to take a point-in-time snapshot of the specified volume and upload it securely to the configured S3 bucket using the referenced credentials. The command leverages Portworx's cloud snapshot feature for disaster recovery and long-term retention. Option B relates to creating credentials and is not the backup command. Option C creates a local snapshot but does not back it up to the cloud. The Portworx CLI documentation highlights pxctl cloudsnap backup as the core method to perform backups to cloud object storage, enabling data protection strategies aligned with cloud-native architectures [【 Pure Storage Portworx Cloud Snapshot Guide source】](#) .

NEW QUESTION # 46

Which CRD object can be used to restore an existing ApplicationBackup?

- A. Migration
- B. VolumeSnapshot
- C. ApplicationRestore

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

The ApplicationRestore Custom Resource Definition (CRD) object in Portworx is specifically designed to restore an application from an existing ApplicationBackup. This object orchestrates the process of recovering a consistent snapshot of an application, including all its associated volumes, in Kubernetes environments. Using ApplicationRestore, administrators can define the source backup, restore location, and any necessary transformations during restoration. This facilitates disaster recovery, migration, or rollback scenarios for complex stateful applications. The Portworx backup and restore documentation clearly defines ApplicationRestore as the controller responsible for application-level recovery operations, ensuring data integrity and consistency throughout the restore workflow [【 Pure Storage Portworx Backup and Restore Guide source 】](#).

NEW QUESTION # 47

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