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The Pure Storage Portworx-Enterprise-Professional certification is on trending nowadays, and many Pure Storage aspirants are trying to get it. Success in the Portworx-Enterprise-Professional test helps you land well-paying jobs. Additionally, the Portworx-Enterprise-Professional certification exam is also beneficial to get promotions in your current company. But the main problem that every applicant faces while preparing for the Portworx-Enterprise-Professional Certification test is not finding updated Pure Certified Portworx Enterprise Professional (PEP) Exam (Portworx-Enterprise-Professional) practice questions.

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"> • 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 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"> • 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.

Pure Storage Pure Certified Portworx Enterprise Professional (PEP) Exam Sample Questions (Q15-Q20):

NEW QUESTION # 15

What label can be used to migrate Network Policies with Asynchronous DR?

- A. `skipNetworkPolicyCheck: true`
- B. By default Network policies are migrated
- C. `skipNetworkPolicyCheck: false`

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

When using Portworx Asynchronous Disaster Recovery (DR) to migrate workloads and storage across clusters, network policies can sometimes interfere with seamless failover. The label `skipNetworkPolicyCheck: true` can be used to instruct the DR mechanism to bypass strict network policy checks during migration. This allows applications and volumes to migrate even if network policies differ or are incompatible between source and destination clusters. Without this label, migration might be blocked or fail due to network restrictions. By default, network policies are not always migrated, and strict checks are performed unless explicitly skipped. Portworx DR documentation details this option as a means to increase migration flexibility, reduce operational friction, and enable faster recovery during disaster scenarios while administrators work on aligning network configurations **【Pure Storage Portworx DR Guide source】**.

NEW QUESTION # 16

How do you label a Kubernetes node to provide rack information to Portworx?

- A. `kubecttl taint nodes px/rack=`
- B. `kubecttl annotate nodes px/rack=`
- C. `kubecttl label nodes px/rack=`

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Labeling Kubernetes nodes with rack information is achieved using the `kubecttl label nodes` command. The syntax would be something like `kubecttl label nodes <node-name> px/rack=<rack-identifier>`. This label allows Portworx to understand the physical or logical topology of nodes, enabling placement strategies that optimize data locality, fault tolerance, and availability based on rack awareness. Taints and annotations serve different purposes; taints affect pod scheduling by repelling pods, while annotations provide metadata without influencing scheduling. Portworx uses node labels extensively for topology-aware volume placement and disaster recovery planning. Official Portworx documentation recommends labeling nodes with topology identifiers like rack or zone to enable

advanced placement strategies and maintain application resiliency in distributed environments **【Pure Storage Portworx Placement Guide source】** .

NEW QUESTION # 17

What happens if the spec.csi.enabled flag is set to false in the Portworx StorageCluster spec?

- A. CSI will be installed, but it will not be used.
- B. The cluster will fail to deploy if CSI is disabled.
- C. CSI will not be installed for the storage cluster.

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

The spec.csi.enabled flag in the Portworx StorageCluster specification dictates whether the Container Storage Interface (CSI) driver is deployed within the Kubernetes environment. Setting this flag to false means that the CSI driver will not be installed or enabled, effectively disabling the CSI functionality. The CSI driver is responsible for dynamic volume provisioning, attachment, and lifecycle management in Kubernetes clusters. Disabling CSI might be necessary in environments relying on legacy volume plugins or specific operational requirements. When CSI is disabled, Portworx will not support dynamic provisioning or other CSI-dependent features, which could limit functionality for Kubernetes storage operations. Portworx operator documentation explicitly states that disabling CSI omits the CSI driver installation, advising users to carefully consider the impact before setting this flag to false, especially in production environments requiring CSI functionality **【Pure Storage Portworx Operator Docs source】** .

NEW QUESTION # 18

A Kubernetes administrator would like to transfer data from an existing Persistent Volume Claim (PVC) from another storage provider to a new Persistent Volume Claim (PVC) being provided by Portworx.

After creating the new PVC on Portworx, what must the administrator do to import the data?

- A. Create a DataExport Cluster Resource that specifies the source and destination PVC.
- B. Create a busybox pod that connects to both the source and destination PVCs and run a cp command.
- C. Run the pxctl import <SOURCE_PVC> <DESTINATION_PVC> command.

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

To migrate data from an existing PVC backed by another storage provider to a new Portworx PVC, the administrator typically creates a temporary pod (often using a lightweight container like busybox) that mounts both the source and destination PVCs. Within this pod, standard Linux file commands such as cp or rsync are used to transfer data between volumes. This approach leverages Kubernetes volume mounting capabilities and avoids downtime by enabling data migration without removing the source volume immediately. Portworx does not provide a direct pxctl import command, nor does it use a DataExport Cluster Resource for PVC data migration. This manual method is widely documented and recommended for stateful data migration tasks involving Kubernetes PVCs across different storage backends **【Pure Storage Portworx Data Migration Guide source】** .

NEW QUESTION # 19

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

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

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

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