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Ping Identity PAP-001 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• General Maintenance and File System: This section of the exam measures the skills of System Engineers and addresses maintenance tasks such as license management, backups, configuration imports or exports, auditing, and product upgrades. It also includes the purpose of log files and an overview of the PingAccess file system structure with important configuration files.
Topic 2	<ul style="list-style-type: none">• Integrations: This section of the exam measures skills of System Engineers and explains how PingAccess integrates with token providers, OAuth and OpenID Connect configurations, and site authenticators. It also includes the use of agents and securing web, API, and combined applications through appropriate integration settings.
Topic 3	<ul style="list-style-type: none">• Installation and Initial Configuration: This section of the exam measures skills of System Engineers and reviews installation prerequisites, methods of installing or removing PingAccess, and securing configuration database passwords. It explains the role of run.properties entries and outlines how to set up a basic on-premise PingAccess cluster.
Topic 4	<ul style="list-style-type: none">• Security: This section of the exam measures skills of Security Administrators and highlights how to manage certificates and certificate groups. It covers the association of certificates with virtual hosts or listeners and the use of administrator roles for authentication management.
Topic 5	<ul style="list-style-type: none">• Policies and Rules: This section of the exam measures the skills of Security Administrators and focuses on how PingAccess evaluates paths for applying policies and resources. It covers the role of different rule types, their configuration, and the implementation of rule sets and rule set groups for consistent policy enforcement.
Topic 6	<ul style="list-style-type: none">• Product Overview: This section of the exam measures skills of Security Administrators and focuses on understanding PingAccess features, functionality, and its primary use cases. It also covers how PingAccess integrates with other Ping products to support secure access management solutions.

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Ping Identity Certified Professional - PingAccess Sample Questions (Q22-Q27):

NEW QUESTION # 22

What is the purpose of thepa.operational.modeconfiguration setting?

- **A. To determine the role the server performs in a cluster**
- B. To determine whether a server is a development or production server
- C. To determine if a cluster node is enabled or disabled
- D. To determine if a server should participate in cluster replication

Answer: A

Explanation:

Thepa.operational.modeproperty inrun.propertiesdefines the role of the node in a PingAccess deployment (e.g.,STANDALONE,CLUSTERED_CONSOLE,CLUSTERED_CONSOLE_REPLICA,ENGINE).

Exact Extract:

"Thepa.operational.modeproperty determines the role of the server in the cluster, such as standalone, console, console replica, or engine."

* Option A is incorrect - replication is implicit in certain roles, not controlled directly.

* Option B is correct - the setting specifies whether the node is admin console, replica, or engine.

* Option C is incorrect - development vs production is not a function of this setting.

* Option D is incorrect - it does not enable/disable nodes.

Reference:PingAccess Administration Guide -run.properties

NEW QUESTION # 23

Developers report an issue with an application that is protected by PingAccess. Certain requests are not providing claims that are part of the access token.

What should the administrator add for the access token claims?

- A. An authentication requirement definition
- **B. An OAuth attribute rule**
- C. A web session attribute rule
- D. An identity mapping definition

Answer: B

Explanation:

In PingAccess, when an application relies on claims from an OAuth access token, you must configure PingAccess to evaluate those claims and potentially inject them into headers for the backend application.

* Exact Extract from PingAccess documentation:

"OAuth rules allow you to evaluate claims in OAuth access tokens. You can configure PingAccess to look at specific claims and enforce policies or pass them to target applications."

"To extract attributes from an access token, configure anOAuth Attribute Rule." This clearly matches optionD.

Analysis of each option:

* A. An authentication requirement definition

* Incorrect. Authentication requirements determine how users authenticate to applications (OIDC provider, etc.), but do not manage access token claims.

* B. A web session attribute rule

* Incorrect. Web session attribute rules map attributes from the authenticated user's web session (SSO session), not from OAuth access tokens.

* C. An identity mapping definition

* Incorrect. Identity mappings transform user attributes (from IdP to app), but they don't directly pull claims from OAuth tokens.

* D. An OAuth attribute rule

* Correct. This rule is specifically designed to extract and enforce policies on claims from OAuth access tokens.

Therefore, the correct answer is D. An OAuth attribute rule.

Reference: PingAccess Administration Guide - Rules # OAuth Attribute Rules.

NEW QUESTION # 24

An administrator must protect a configuration by changing the default key. Which script can be used to meet this goal?

- A. obfuscate.bat
- B. db-passwd-rotate.bat
- C. memoryoptions.bat
- D. run.bat

Answer: A

Explanation:

PingAccess uses obfuscated keys to secure sensitive configuration values (like passwords). The obfuscate.bat (Windows) or obfuscate.sh (Linux) script is used to generate a new key and protect sensitive data.

Exact Extract:

"Use obfuscate.[bat|sh] to generate a new obfuscation key for protecting configuration values."

- * Option A (db-passwd-rotate.bat) is not a valid PingAccess script.
- * Option B (memoryoptions.bat) configures JVM memory, not encryption.
- * Option C (run.bat) starts PingAccess.
- * Option D (obfuscate.bat) is correct - it is used to protect sensitive configuration.

Reference: PingAccess Administration Guide - Configuration Security and Obfuscation

NEW QUESTION # 25

An organization has a highly available PingAccess cluster with four runtime nodes. The administrator wants to provide the same availability to administrative users. What should the administrator do?

- A. Configure four active administrative nodes with engine cluster pointed to all administrative nodes for configuration
- B. Configure one active and three replica administrative nodes with engine cluster pointed to all administrative nodes
- C. Configure one active and one replica administrative node with engine cluster pointed to both administrative nodes
- D. Configure two active administrative nodes with engine cluster pointed to both administrative nodes for configuration

Answer: B

Explanation:

PingAccess supports one primary administrative console (active) and any number of replica administrative consoles. Engines must be configured to connect to the active console, with replicas available for failover.

Exact Extract:

"In a clustered environment, PingAccess supports one clustered console (active) and replica consoles. Engines can connect to any console node for high availability."

- * Option A is incomplete - only one replica limits redundancy.
- * Option B is incorrect - multiple active consoles are not supported.
- * Option C is incorrect - cannot run two active consoles.
- * Option D is correct - one active admin console with multiple replicas ensures HA.

Reference: PingAccess Administration Guide - Clustered Console and Replica Configuration

NEW QUESTION # 26

During a business review of an application, the administrator needs to change the Resource Authentication to anonymous. What are the two effects of making this change to the resource? (Choose 2 answers.)

- Answer: B,D**

Reference: PingAccess Administration Guide -Resource Authentication

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