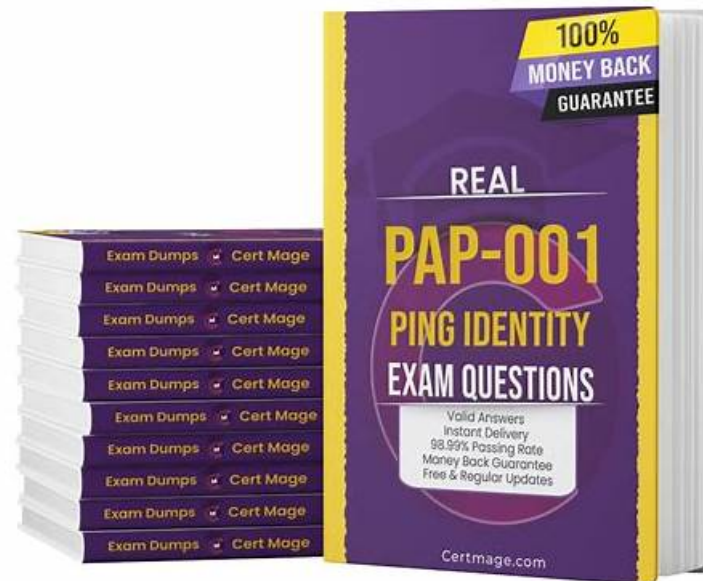


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Ping Identity PAP-001 Exam Syllabus Topics:

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">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 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.

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Ping Identity Certified Professional - PingAccess Sample Questions (Q15-Q20):

NEW QUESTION # 15

An application requires MFA for URLs that are considered high risk. Which action should the administrator take to meet this requirement?

- A. Create an Authentication Requirement named MFA_Required.
- **B. Apply an Authentication Requirements rule to the resource.**
- C. Apply an HTTP Request Parameter rule to the resource.
- D. Apply a Web Session Attribute rule to the resource.

Answer: B

Explanation:

PingAccess allows fine-grained authentication enforcement by applying Authentication Requirement rules at the resource level. These rules can invoke MFA flows based on request context or policy.

Exact Extract:

"Authentication requirement rules determine whether PingAccess challenges a user to authenticate again (for example, with MFA) before allowing access to a protected resource."

* Option A is incomplete. Creating a requirement does nothing unless it is applied.

* Option B is correct because applying the Authentication Requirement rule to the specific resource (URL) enforces MFA only for that resource.

* Option C is incorrect; Web Session Attribute rules are about evaluating existing session attributes, not triggering MFA.

* Option D is incorrect; HTTP Request Parameter rules are used to evaluate request data, not enforce MFA policies.

Reference: PingAccess Administration Guide - Authentication Requirements

NEW QUESTION # 16

An administrator needs to prevent PingAccess from automatically starting on a Windows Server. Which command would accomplish this task?

- A. remove-install.bat
- B. wrapper-service.bat
- **C. uninstall-service.bat**
- D. init.bat

Answer: C

Explanation:

PingAccess installs as a Windows service. To remove or prevent automatic startup, the uninstall-service.bat script is used.

Exact Extract:

"On Windows, use install-service.bat to install PingAccess as a service and uninstall-service.bat to remove the service."

* Option A (init.bat) initializes environment variables but does not manage services.

* Option B (uninstall-service.bat) is correct - it removes the Windows service, preventing auto-start.

* Option C (remove-install.bat) is not a valid PingAccess script.

* Option D (wrapper-service.bat) configures wrapper options, not service removal.

Reference: PingAccess Installation Guide - Windows Service Scripts

NEW QUESTION # 17

A department has a requirement to protect anything in its application that resides in a folder named "escalated," no matter where that folder is in the path. Which path prefix should be used in this situation?

- A. ***/escalated/**
- B. escalated/
- C. /*escalated/
- D. */escalated/+

Answer: A

Explanation:

PingAccess supports flexible path matching for resources using wildcards. If the requirement is to match any path that contains a folder named "escalated", the correct format is:

* ***/escalated/#** matches any location of the escalated directory within the path.

Exact Extract:

"The asterisk (*) wildcard matches zero or more characters. Use it in resource paths to match folders at any depth."

* Option A (escalated/) only matches when the resource starts with "escalated/" at the root, not at arbitrary depth.

* Option B (***/escalated/**) is correct - it matches the escalated folder no matter where it occurs.

* Option C (**/*escalated/+**) is incorrect - + is not a valid PingAccess wildcard operator.

* ***Option D (/escalated/)** matches only when the path starts with "escalated" at the first level, not arbitrary positions.

Reference: PingAccess Administration Guide - Resource Path Matching

NEW QUESTION # 18

An administrator is preparing to rebuild an unrecoverable primary console and must promote the replica admin node. Which two actions must the administrator take? (Choose 2 answers.)

- A. Restart the replica admin node.
- **B. Change `pa.operational.mode` to `CLUSTERED_CONSOLE` on the replica admin node.**
- C. Restart all nodes in the cluster.
- D. Change `pa.operational.mode` to `CLUSTERED_CONSOLE_REPLICA` on one of the engine nodes.
- **E. Modify `bootstrap.properties` and set `engine.admin.configuration.host` value to point at the replica admin node.**

Answer: B,E

Explanation:

From the "Promoting the replica administrative node" documentation:

* Exact Extract:

"Open the `<PA_HOME>/conf/run.properties` file in a text editor. Locate the `pa.operational.mode` line and change the value from `CLUSTERED_CONSOLE_REPLICA` to `CLUSTERED_CONSOLE`. These properties are case-sensitive. Do not restart the replica node during the promotion process." Ping Identity Documentation

* Also from the documentation under "Next steps" / "manual promotion" / "Using the admin API ..." "When promoting the replica, there is also mention of setting the new host-port in the primary admin configuration so that engine nodes and configuration references now point to the promoted replica. One of the API properties is `editRunPropertyFile` (to flip the mode), another is `editPrimaryHostPort`, which causes the primary-admin host setting to be updated." Ping Identity Documentation Using those facts:

Why C is correct:

* Option C says: Change `pa.operational.mode` to `CLUSTERED_CONSOLE` on the replica admin node.

This directly matches the documented manual promotion step: `switch pa.operational.mode from CLUSTERED_CONSOLE_REPLICA to CLUSTERED_CONSOLE`. Ping Identity Documentation+1

* This is essential for promoting the replica to primary console.

Why E is correct:

* Option E: Modify `bootstrap.properties` and set `engine.admin.configuration.host` value to point at the replica admin node. While the documentation doesn't always name the exact property `engine.admin`.

`configuration.host`, the "promote via admin API" includes updating the "primary host:port" in the configuration so that engine nodes' configuration queries (or whatever is used by engines) point to the new primary. This maps to ensuring that engine nodes know that the promoted replica is now the administrative node. This requiring modifying the bootstrap or configuration that engine nodes use to find the administrative host is essential. Ping Identity Documentation Why the other options are incorrect:

* A. Change `pa.operational.mode` to `CLUSTERED_CONSOLE_REPLICA` on one of the engine nodes. No. Engine nodes should have `pa.operational.mode = CLUSTERED_ENGINE`, not console modes.

CLUSTERED_CONSOLE_REPLICA is an admin/replica console mode, not applicable for engines.

docs.ping.directory+2Ping Identity Documentation+2

* B.Restart all nodes in the cluster.The documentation explicitly saysdo not restartthe replica node during the promotion process because restart can cause file corruption or failure to properly promote.

Only certain restarts are neededafterconfiguration updates. So restarting all nodes is not a correct required action.Ping Identity Documentation

* D.Restart the replica admin node.As above, for manual promotion, a restart of the replica admin node is notrequired (and is even discouraged during the promotion process). The change inrun.propertiesis detected without restarting.Ping Identity Documentation Reference:PingAccess Reference Guide -Promoting the replica administrative node / Manually promoting the replica administrative nodePing Identity Documentation+1

NEW QUESTION # 19

What is the purpose of the Mutual TLS Site Authenticator?

- A. Allows the backend server to authenticate to PingAccess
- **B. Allows PingAccess to authenticate to the backend server**
- C. Allows the user to authenticate to the backend server
- D. Allows PingAccess to authenticate to the token provider

Answer: B

Explanation:

Mutual TLS (mTLS) is used to establish two-way authentication where both the client and the server present certificates to prove their identity. In the case of PingAccess, a Mutual TLS Site Authenticator is configured when PingAccess acts as a reverse proxy making requests to a backend (target) server.

* Exact Extract from PingAccess documentation:

"Mutual TLS site authenticators provide client certificate authentication when PingAccess connects to a backend site. This allows PingAccess to present its certificate to the target server during the TLS handshake." This means the purpose is for PingAccess (client) to authenticate itself to the backend server (target resource) when establishing a secure connection.

Why other options are wrong:

* A. Allows the backend server to authenticate to PingAccess

* Incorrect. That's normal server-side TLS authentication (the server presents a cert to the client), not mutual TLS initiated by PingAccess.

* B. Allows the user to authenticate to the backend server

* Incorrect. End users do not directly use this setting; this is between PingAccess and the backend application server.

* C. Allows PingAccess to authenticate to the backend server

* Correct. This is exactly the definition of a Mutual TLS Site Authenticator in PingAccess.

* D. Allows PingAccess to authenticate to the token provider

* Incorrect. That would involve OIDC/OAuth token exchange and possibly TLS trust, but it's not the role of the Site Authenticator. Thus, the correct answer is C. Allows PingAccess to authenticate to the backend server.

Reference: PingAccess Administration Guide-Configuring Site Authenticators (Mutual TLS).

NEW QUESTION # 20

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