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## Ping Identity PAP-001 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>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.</li></ul>

Topic 4	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>General Configuration: This section of the exam measures skills of Security Administrators and introduces the different object types within PingAccess such as applications, virtual hosts, and web sessions. It explains managing application resource properties, creating web sessions, configuring identity mappings, and navigating the administrative console effectively.</li> </ul>

## Ping Identity Certified Professional - PingAccess Sample Questions (Q26-Q31):

### NEW QUESTION # 26

A modified application now requires additional attributes to be passed in the headers. What needs to be modified in order to pass the additional attributes?

- A. JWT Identity Mapping
- B. Header Identity Mapping**
- C. HTTP Request Header Rule
- D. Web Session Attribute Rule

#### Answer: B

Explanation:

To pass user attributes into HTTP headers for applications, PingAccess uses Identity Mappings. When attributes need to be passed specifically as headers, the administrator must update the Header Identity Mapping.

Exact Extract:

"Header identity mappings map attributes from a user's web session to HTTP headers that are then sent to the back-end application."

\* Option A (HTTP Request Header Rule) is incorrect - this adds or modifies static request headers, not user attributes.

\* Option B (Header Identity Mapping) is correct - this maps identity attributes into headers dynamically.

\* Option C (JWT Identity Mapping) is incorrect - that's used for passing attributes as claims in JWTs.

\* Option D (Web Session Attribute Rule) is incorrect - that is for access control evaluation, not propagation of attributes.

Reference: PingAccess Administration Guide - Identity Mapping (Header Identity Mapping)

### NEW QUESTION # 27

An organization wants to take advantage of a new product feature that requires upgrading the PingAccess cluster from 7.3 to the current version. The administrator downloads the required files and places the files on the PingAccess servers. What should the administrator do next?

- A. Upgrade the Admin Console.**
- B. Disable Key Rolling.
- C. Disable cluster communication.
- D. Upgrade the Replica Admin.

#### Answer: A

Explanation:

When upgrading a PingAccess cluster, the Admin Console node must always be upgraded first before any replica admin or engine nodes. This ensures that the configuration and schema changes introduced in the new version are properly applied and replicated.

Exact Extract (from PingAccess documentation):

"In a clustered environment, you must first upgrade the administrative console node before upgrading any replica administrative nodes or engine nodes." Why A is correct:

\* A. Upgrade the Admin Console- This is correct because the admin console node acts as the configuration master in a PingAccess cluster. Upgrading it first ensures the new version schema is available to replicas and engines.

Why the other options are incorrect:

\* B. Disable cluster communication- This is not required for standard upgrades. Cluster communication remains in place to

synchronize changes after the upgrade.

- \* C. Disable Key Rolling- Key rolling is unrelated to the upgrade process. It is a feature used for key rotation, not version upgrades.
- \* D. Upgrade the Replica Admin- This is incorrect because upgrading a replica admin before the primary administrative console is against the documented procedure and would cause replication issues.

Reference:

Upgrading PingAccess in a Clustered Environment(PingAccess Upgrade Guide) PingAccess Administration Guide - Upgrade Process

### NEW QUESTION # 28

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

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

**Answer: B**

Explanation:

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

Exact Extract:

"On Windows, useinstall-service.bat to install PingAccess as a service anduninstall-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 # 29

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

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

**Answer: A**

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 # 30

An administrator must protect an application on multiple domains or hosts. What should the administrator configure to complete this action?

- A. Rules
- B. Virtual Hosts
- C. Redirects
- D. Sites

**Answer: B**

### Explanation:

Applications in PingAccess can be associated with multiple Virtual Hosts. Each virtual host defines an FQDN and port combination through which the application is exposed, allowing protection across multiple domains or hostnames.

### Exact Extract:

"Virtual hosts specify the fully qualified domain names (FQDNs) and ports that PingAccess uses to expose applications."

- \* Option A (Sites)represent the target back-end servers, not the external FQDN.
- \* Option B (Virtual Hosts)is correct - use multiple virtual hosts for multiple domains.
- \* Option C (Redirects)are unrelated to multi-domain application protection.
- \* Option D (Rules)define access policies, not hostnames.

Reference:PingAccess Administration Guide - Virtual Hosts

## NEW QUESTION # 31

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