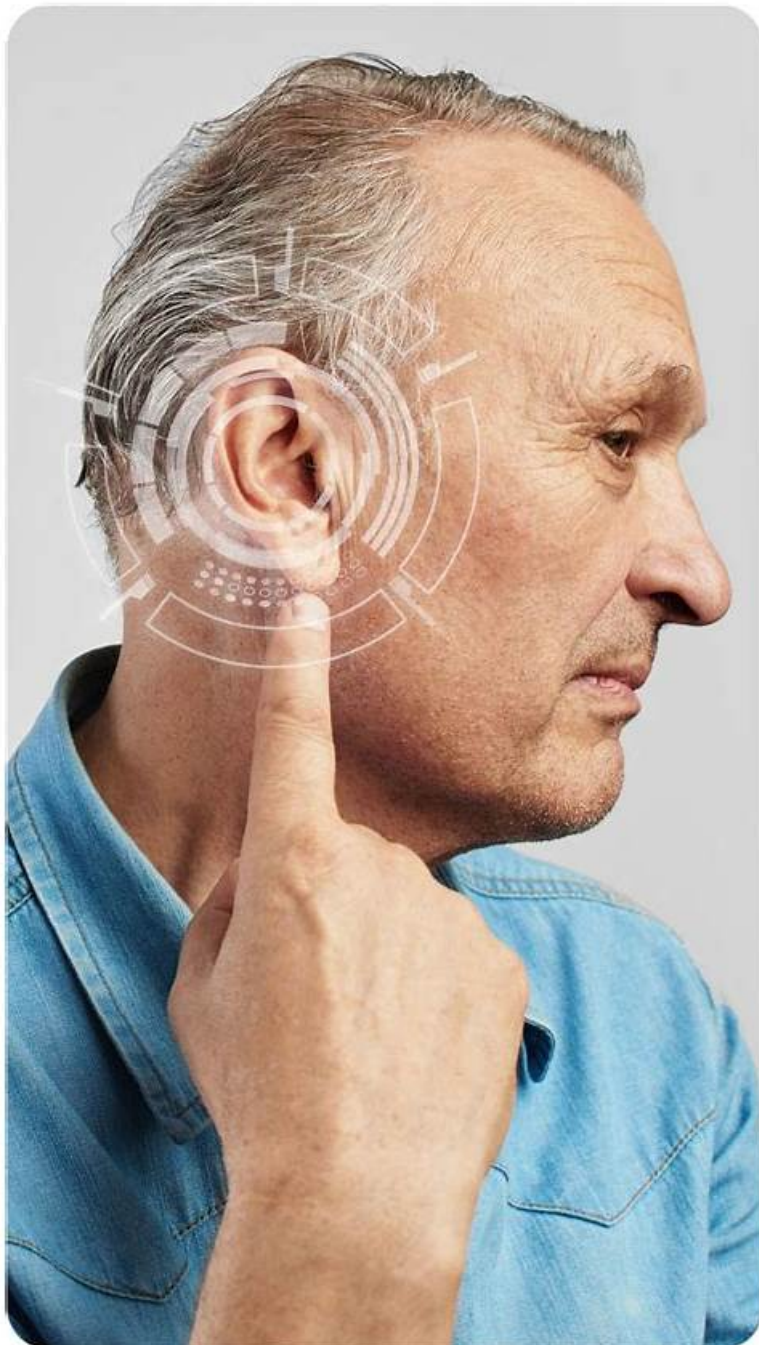


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## Ping Identity PAP-001 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 2	<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 3	<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>
Topic 4	<ul style="list-style-type: none"> <li>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.</li> </ul>

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## Reliable PAP-001 Test Labs - Latest PAP-001 Dumps Questions

Real4test Certified Professional - PingAccess (PAP-001) practice test software is another great way to reduce your stress level when preparing for the Ping Identity Exam Questions. With our software, you can practice your excellence and improve your competence on the Ping Identity PAP-001 Exam Dumps. Each Ping Identity PAP-001 practice exam, composed of numerous skills, can be measured by the same model used by real examiners.

### Ping Identity Certified Professional - PingAccess Sample Questions (Q25-Q30):

#### NEW QUESTION # 25

Refer to the following applications:

- \* hr.company.com
- \* finance.company.com
- \* customer.order.company.com

Which action should be taken to allow these applications to share the same web session?

- A. Set Cookie Domain option
- B. Set Audience option
- C. Use Rewrite Cookie Path rule
- D. Use Rewrite Cookie Domain rule

#### Answer: A

Explanation:

For multiple subdomains to share the same PingAccess session, theCookie Domainmust be configured so that the session cookie is valid across all listed applications.

Exact Extract:

"Set the Cookie Domain in the web session configuration to a parent domain (for example, .company.com) to enable applications in different subdomains to share the same session."

\* Option A (Set Audience option)applies to OAuth token validation, not cookie sharing.

\* Option B (Set Cookie Domain option)is correct - e.g., setting.company.comallows session cookies to be shared.

\* Option C (Rewrite Cookie Domain rule)modifies upstream cookies for back-end applications, not PingAccess session cookies.

\* Option D (Rewrite Cookie Path rule)is unrelated; it modifies paths for cookies, not domains.

### NEW QUESTION # 26

An administrator is integrating a new PingAccess Proxied Application. The target site uses a certificate issued by an internal Certificate Authority hosted by the customer. Prior to assigning the certificate group in the Site configuration, which action should the administrator take to configure PingAccess to trust the certificate?

- A. Import the certificate chain into Key Pairs and assign it to a new engine listener.
- B. Configure the PingAccess Site to use the Java Trust Store Certificate Group.
- C. Import the certificate chain into Key Pairs and add it to the Trusted Certificate Group.
- D. **Import the certificate chain and add it to the Trusted Certificate Group.**

#### Answer: D

Explanation:

PingAccess must trust the back-end site's certificate to establish TLS. For internally issued certificates, the administrator imports the certificate chain into a Trusted Certificate Group.

Exact Extract:

"When a target site uses an internal CA, import the certificate or chain into a Trusted Certificate Group and assign that group to the site."

- \* Option A is incorrect - the Java trust store does not contain the internal CA by default.
- \* Option B is incorrect - Key Pairs store private keys for SSL termination, not trusted CA certs.
- \* Option C is incorrect - engine listeners use key pairs for inbound SSL, not site trust.
- \* Option D is correct - the certificate must be imported into Trusted Certificate Groups.

Reference:PingAccess Administration Guide - Trusted Certificate Groups

### NEW QUESTION # 27

An internal audit reveals that an agent has been compromised. What action must be taken to re-secure the agent?

- A. Select a new Agent Trusted Certificate
- B. Change the `agent.engine.configuration.shared.secretvalue` in the `agent.propertiesfile`
- C. **Download and apply a new `agent.propertiesfile`**
- D. Reinstall the agent

#### Answer: C

Explanation:

When a PingAccess agent is compromised, the secure approach is to invalidate the existing credentials and issue a new configuration file from the PingAccess Admin Console. This provides a fresh `agent.propertiesfile` with new secrets, ensuring compromised keys cannot be reused.

Exact Extract:

"If an agent is compromised, revoke and regenerate the agent configuration by downloading a new `agent.propertiesfile` from the administrative console."

- \* Option A is incorrect - manually changing the secret in the file does not propagate it to PingAccess.
- \* Option B is incorrect - trusted certificates are not tied to agent authentication.
- \* Option C is unnecessary - reinstalling the agent does not reset credentials.
- \* Option D is correct - downloading a new `agent.propertiesfile` re-secures the agent.

Reference:PingAccess Administration Guide - Agent Management

### NEW QUESTION # 28

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

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

## Answer: D

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 # 29

What is the default port for the administrative console?

- A. 0
- B. 1
- C. 2
- D. 3

## Answer: D

Explanation:

When PingAccess is first installed, the Administrative Console (the web-based UI for managing configuration) is bound to a default port of 9000. This is documented in the installation and configuration guides:

\* Exact Extract from documentation:

"By default, the administrative console is available at <https://<host>:9000>." (PingAccess Installation Guide - Default Ports) This means that unless the administrator has explicitly changed the port in `run.properties` or during installation, the console will always be available on port 9000.

Option Analysis:

- \* A. 9000#Correct. Default administrative console port.
- \* B. 3000#Incorrect. This is not a PingAccess default port.
- \* C. 9090#Incorrect. Sometimes used by other Ping products for APIs, but not the PingAccess admin console.
- \* D. 3030#Incorrect. Not a default PingAccess port.

Reference: PingAccess Installation Guide - Default Administrative Console Port (9000).

## NEW QUESTION # 30

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Real4test Certified Professional - PingAccess (PAP-001) practice test material covers all the key topics and areas of knowledge necessary to master the Ping Identity Certification Exam. Experienced industry professionals design the PAP-001 exam questions and are regularly updated to reflect the latest changes in the Certified Professional - PingAccess (PAP-001) exam. In addition, Real4test offers three different formats of practice material which are discussed below.

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