

# Quiz 2026 Certification PAP-001 Test Answers & Unparalleled Testking Certified Professional - PingAccess Exam Questions



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## Ping Identity PAP-001 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>• <b>Integrations:</b> 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 2	<ul style="list-style-type: none"> <li>• <b>Policies and Rules:</b> 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 3	<ul style="list-style-type: none"> <li>• <b>Installation and Initial Configuration:</b> 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 4	<ul style="list-style-type: none"> <li>• <b>Product Overview:</b> 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 5	<ul style="list-style-type: none"> <li>• <b>Security:</b> 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 6	<ul style="list-style-type: none"> <li>• <b>General Configuration:</b> 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>

## Testking Ping Identity PAP-001 Exam Questions - PAP-001 Certification Sample Questions

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### Ping Identity Certified Professional - PingAccess Sample Questions (Q14-Q19):

#### NEW QUESTION # 14

An administrator configures PingAccess to use PingFederate as the token provider. Which benefit does this provide?

- A. The ability to use Single Sign-On support for the administrative console and OAuth for Admin API
- B. The ability to define new OAuth clients in PingFederate from within PingAccess
- **C. The automatic population of the Client ID field for selection in creating or editing a Web Session**
- D. The ability to manage token issuance criteria from within PingAccess

**Answer: C**

Explanation:

When PingAccess is integrated with PingFederate as aToken Provider, the OAuth clients already configured in PingFederate become available in PingAccess. This enables administrators to automatically select Client IDs when creating Web Sessions.

Exact Extract:

"When PingAccess uses PingFederate as its token provider, PingFederate OAuth clients appear automatically in PingAccess for selection during web session configuration."

\* Option A is incorrect - this refers to Admin Console authentication, which is separate.

\* Option B is incorrect - OAuth clients must be created in PingFederate, not from within PingAccess.

\* Option C is incorrect - token issuance policies are managed in PingFederate, not PingAccess.

\* Option D is correct - the Client ID dropdown is populated automatically from PingFederate.

Reference: PingAccess Administration Guide - Token Provider Configuration

#### 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. 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 # 16

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

**Answer: A,C**

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: `switchpa.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 the `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+2 Ping Identity Documentation+2

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

Only certain restarts are needed after configuration 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 not required (and is even discouraged during the promotion process). The change in `run.properties` is detected without restarting. Ping Identity Documentation Reference: PingAccess Reference Guide - Promoting the replica administrative node / Manually promoting the replica administrative node Ping Identity Documentation+1

### NEW QUESTION # 17

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. Configure the PingAccess Site to use the Java Trust Store Certificate Group.

- B. Import the certificate chain and add it to the Trusted Certificate Group.
- C. Import the certificate chain into Key Pairs and add it to the Trusted Certificate Group.
- D. Import the certificate chain into Key Pairs and assign it to a new engine listener.

**Answer: B**

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 # 18

Anycompany has several applications that need to load images and fonts from [www.anycompany.com](http://www.anycompany.com). Users are currently getting CORS errors. How should the Cross-Origin Request rule be set to allow secure access?

- A. Allowed Origins to [www.anycompany.com](http://www.anycompany.com) and enable the Allow Credentials option
- B. Allowed Origins value for each of the listed domains
- C. Allowed Origins to \* and enable the Allow Credentials option
- D. Allowed Origins to \*.anycompany.com and disable the Allow Credentials option

**Answer: A**

Explanation:

To prevent CORS errors, administrators must configure a Cross-Origin Request (CORS) Processing Rule.

The secure practice is to allow the specific trusted domain ([www.anycompany.com](http://www.anycompany.com)) and, when cookies or credentials are required, to enable Allow Credentials.

Exact Extract:

"For secure CORS, specify exact origins rather than wildcards. Enable 'Allow Credentials' when client-side resources must include cookies or authentication data."

- \* Option A is incomplete - multiple values are possible, but in this case only [www.anycompany.com](http://www.anycompany.com) is required.
- \* Option B is less secure - using a wildcard (\*.anycompany.com) broadens exposure unnecessarily.
- \* Option C is insecure - \* with credentials is disallowed by CORS specifications.
- \* Option D is correct - restricts access to the trusted domain and allows credentialed requests.

Reference: PingAccess Administration Guide - Cross-Origin Request Rule

### NEW QUESTION # 19

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