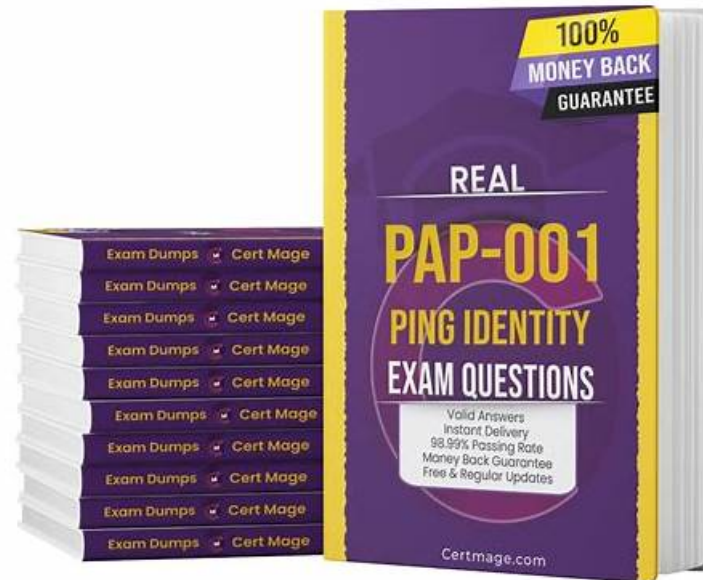


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## Ping Identity Certified Professional - PingAccess Sample Questions (Q19-Q24):

### NEW QUESTION # 19

An administrator is setting up a new PingAccess cluster with the following:

- \* Administrative node hostname: pa-admin.company.com
- \* Replica administrative node hostname: pa-admin2.company.com

Which two options in the certificate would be valid for the administrative node key pair? (Choose 2.)

- A. Subject = pa-admin2.company.com
- B. Subject = pa-admin.company.com
- C. Subject = \*.company.com
- D. Subject Alternative Names = pa-admin.company.com, pa-admin2.company.com
- E. Issuer = pa-admin.company.com

**Answer: C,D**

Explanation:

Exact Extract (from PingAccess documentation):

"The key pair that you create for the CONFIG QUERY listener must include both the administrative node and the replica administrative node. To make sure the replica administrative node is included, you can either use a wildcard certificate or define subject alternative names in the key pair that use the replica administrative node's DNS name." Why B and D are correct:

\* B. Subject = \*.company.com- A wildcard certificate for \*.company.com is valid for both pa-admin.

company.com and pa-admin2.company.com, satisfying the documented requirement that the key pair include both hostnames for the CONFIG QUERY listener.

\* D. Subject Alternative Names = pa-admin.company.com, pa-admin2.company.com- Explicitly placing both DNS names in the SAN extension also satisfies the requirement that the certificate cover both the administrative node and the replica administrative node.

Why the other options are incorrect:

\* A. Issuer = pa-admin.company.com- The Issuer field identifies the certificate authority (CA) that signed the certificate, not the service hostname. Setting the issuer to a host value is not how X.509 server certificates are validated and would not meet the hostname#matching requirement.

\* C. Subject = pa-admin.company.com- While this covers the administrative node, it does not include the replica administrative node. Without a wildcard or SAN entries, it fails the requirement that the key pair include both hostnames.

\* E. Subject = pa-admin2.company.com- Similarly, this would only cover the replica administrative node and not the primary administrative node, failing the requirement.

Reference:

Configuring replica administrative nodes (PingAccess User Interface Reference Guide) Configuring a PingAccess cluster (PingAccess documentation) Certificates (PingAccess User Interface Reference Guide)

### NEW QUESTION # 20

An administrator needs to configure a protected web application using the Authorization Code login flow.

Which two configuration parameters must be set? (Choose 2 answers.)

- A. Virtual Host
- B. OpenID Connect Issuer
- C. OAuth Token Introspection Endpoint
- D. OpenID Connect Login Type
- E. OAuth Client ID

**Answer: D,E**

Explanation:

When using the Authorization Code Flow for authentication, PingAccess must be configured with:

\* An OAuth Client ID that identifies the application to the IdP.

\* The OpenID Connect Login Type set to Authorization Code.

Exact Extract:

"When configuring an OIDC web session, specify the OAuth client ID and select the OpenID Connect login type (Authorization Code, Hybrid, or Implicit)."

\* Option A (OAuth Token Introspection Endpoint) is not required for Authorization Code flow - token introspection is used in other cases.

\* Option B (OAuth Client ID) is correct - required for OIDC authorization requests.

\* Option C (OpenID Connect Issuer) is discovered automatically via metadata when you configure the token provider.

- \* Option D (Virtual Host) is required for application exposure but not specific to OIDC flow.
- \* Option E (OpenID Connect Login Type) is correct - must be set to "Authorization Code." Reference: PingAccess Administration Guide - Configuring OIDC Web Sessions

### NEW QUESTION # 21

What is the purpose of the Mutual TLS Site Authenticator?

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

**Answer: D**

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 # 22

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

**Answer: C**

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 # 23

An administrator is integrating a new PingAccess Proxied Application for which the target site uses a certificate issued by a publicly trusted Certificate Authority.

How should the administrator configure PingAccess to trust the target site?

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

**Answer: A**

Explanation:

Publicly trusted Certificate Authorities are already included in the Java Trust Store Certificate Group, which PingAccess can use directly. This avoids importing the certificate manually.

Exact Extract:

"If the target site uses a certificate from a well-known public CA, configure the site to use the Java Trust Store Certificate Group."

\* Option A is incorrect - Key Pairs store private keys for SSL termination, not public CA trust anchors.

\* Option B is correct - Java Trust Store already contains trusted public CAs.

\* Option C is incorrect - again, Key Pairs are not used for trust validation.

\* Option D is unnecessary for public CAs - only internal/self-signed certs must be imported.

Reference: PingAccess Administration Guide - Trusted Certificate Groups

### NEW QUESTION # 24

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