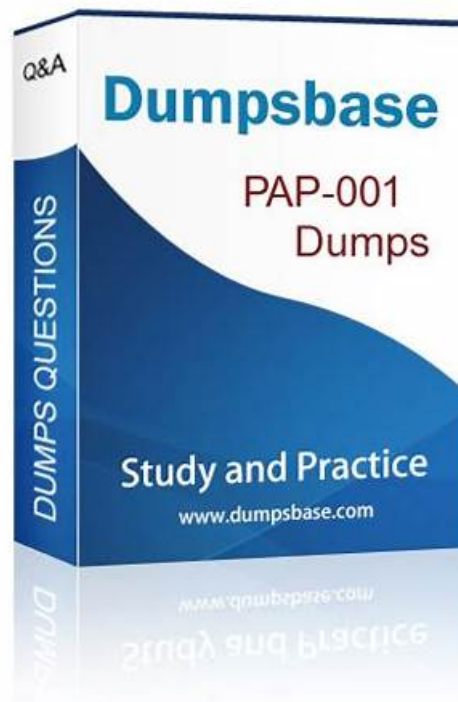


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## Ping Identity Certified Professional - PingAccess Sample Questions (Q10-Q15):

### NEW QUESTION # 10

An administrator needs to configure an application that uses a backend web server that has its own authentication mechanism. Which type of object must be configured for PingAccess to provide access to the target server?

- A. Access Control Rule
- **B. Site Authenticator**
- C. Token Provider
- D. Web Session

**Answer: B**

Explanation:

When a backend application requires its own authentication (e.g., Basic Auth or mutual TLS), PingAccess uses a Site Authenticator to inject the necessary credentials.

Exact Extract:

"Site Authenticators provide the credentials PingAccess uses when authenticating to target applications that require their own authentication mechanisms."

\* Option A (Token Provider) is incorrect - this is used for OIDC/OAuth tokens, not site-level authentication.

\* Option B (Web Session) manages end-user sessions, not backend site authentication.

\* Option C (Site Authenticator) is correct - it handles authentication between PingAccess and the backend.

\* Option D (Access Control Rule) enforces authorization, not backend authentication.

Reference: PingAccess Administration Guide - Site Authenticators

### NEW QUESTION # 11

Which of the following is a processing rule?

- A. Web Session Attribute
- B. HTTP Request Parameter
- **C. Cross-Origin Request**
- D. HTTP Request Header

**Answer: C**

Explanation:

PingAccess rules are categorized into Access Control Rules and Processing Rules.

\* Processing Rules modify or add to HTTP requests and responses.

\* Cross-Origin Request (CORS) is specifically listed as a Processing Rule, because it modifies response headers to support cross-origin requests.

Exact Extract:

"Processing rules apply to HTTP traffic, such as Cross-Origin Resource Sharing (CORS), header injection, or response modification."

\* Option A (Web Session Attribute) is an access control rule.

\* Option B (Cross-Origin Request) is correct - this is a processing rule.

\* Option C (HTTP Request Parameter) is an access control rule.

\* Option D (HTTP Request Header) is an access control rule.

Reference: PingAccess Administration Guide - Rules Overview

### NEW QUESTION # 12

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 # 13

An administrator is integrating a new PingAccess Proxied Application. The application will use an SSL certificate issued by a publicly trusted Certificate Authority. PingAccess is terminating SSL and is responsible for loading the SSL certificate for that application. What initial action must the administrator take in PingAccess in this situation?

- A. Import the PKCS#12 file with the full certificate chain into the Certificates.
- B. Import the SSL public key with the full certificate chain into the Key Pairs.
- C. Import the PKCS#12 file with the full certificate chain into the Key Pairs.
- D. Import the SSL public key with the full certificate chain into the Certificates.

**Answer: C**

Explanation:

For PingAccess to terminate SSL for a proxied application, it requires access to the private key and certificate chain. These are stored as Key Pairs.

Exact Extract:

"For SSL termination, you must import the server certificate and its private key as a PKCS#12 file into Key Pairs."

\* Option A is incorrect - a public key alone cannot terminate SSL.

\* Option B is incorrect - PKCS#12 files must go into Key Pairs, not Certificates.

\* Option C is incorrect - public keys alone are insufficient; PingAccess must have the private key.

\* Option D is correct - the PKCS#12 file with full chain and private key is imported into Key Pairs.

Reference: PingAccess Administration Guide - Managing Certificates and Key Pairs

### NEW QUESTION # 14

The performance testing team finds that an API hosted in a remote datacenter is experiencing higher response times compared to similar APIs hosted onsite. Which option in PingAccess can be used to improve performance in this scenario?

- A. Enable Cache Token on the OAuth Resource Server
- B. Reduce the Key Roll Interval on the web session
- C. Reduce the number of attributes in the ID Token
- D. Move the API to a separate Virtual Host

**Answer: A**

Explanation:

When APIs are remote, latency is introduced by frequent token validation requests. Enabling Cache Token on the OAuth Resource Server reduces repeated validation calls and improves performance.

Exact Extract:

"The OAuth Resource Server configuration includes a Cache Token option that improves performance by reducing round trips for token validation."

\* Option A is incorrect - key rolling affects cryptographic keys, not API latency.

\* Option B is incorrect - virtual hosts control external FQDNs, not performance.

\* Option C is incorrect - token attribute size does not significantly affect remote latency.

\* Option D is correct - caching tokens reduces validation overhead.

Reference: PingAccess Administration Guide - OAuth Resource Server Settings

### NEW QUESTION # 15

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