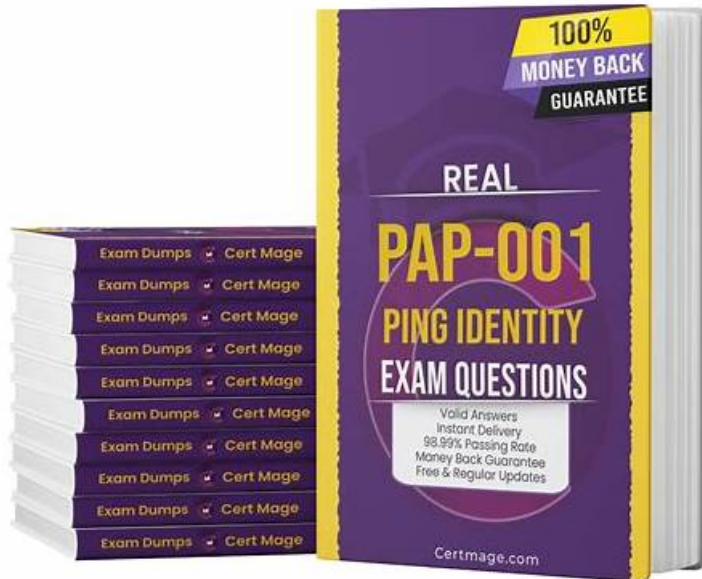


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Ping Identity Certified Professional - PingAccess Sample Questions (Q31-Q36):

NEW QUESTION # 31

Which two protocols does PingAccess use for authentication and authorization? (Choose 2 answers.)

- A. OAuth2
- B. OIDC
- C. SAML
- D. WS-Fed
- E. WS-Trust

Answer: A,B

Explanation:

PingAccess is designed to work with modern identity protocols. It does not support legacy WS-* protocols directly.

Exact Extract:

"PingAccess integrates with OAuth 2.0 and OpenID Connect (OIDC) to provide authentication and authorization for web and API resources."

* Option A (SAML) is incorrect - PingAccess does not natively consume SAML assertions; SAML can be used indirectly via PingFederate.

* Option B (WS-Fed) is not supported.

* Option C (WS-Trust) is not supported.

* Option D (OAuth2) is correct - used for authorization and token validation.

* Option E (OIDC) is correct - used for user authentication and sessions.

Reference: PingAccess Administration Guide - Supported Protocols

NEW QUESTION # 32

What is the purpose of the `admin.auth` configuration setting?

- A. To override the SSO configuration for the administrative user interface.
- B. To enable automatic authentication to the PingAccess administrative console.
- C. To define the method to use for authenticating to the administrative API.
- D. To configure SSO for the administrative user interface.

Answer: A

Explanation:

The `admin.auth` setting in the `run.properties` file is used to specify a fallback authentication method for the administrative console.

Exact Extract from official documentation:

"To define a fallback administrator authentication method if the OIDC token provider is unreachable, enable the `admin.auth=native` property in the `run.properties` file. This overrides any configured administrative authentication to basic authentication." This makes it clear that the purpose of `admin.auth` is to override any configured SSO for the admin UI and enforce native (basic) authentication instead.

* Option A is incorrect because the `admin.auth` setting does not configure SSO. SSO for the admin UI is configured separately.

* Option B is incorrect because this setting does not apply to the administrative API; it specifically applies to the admin UI console.

* Option C is correct because it directly reflects the documented behavior: `admin.auth` overrides SSO configuration for the administrative UI and enables native authentication.

* Option D is incorrect because the setting does not enable automatic authentication. It still requires credentials, but falls back to basic auth.

Reference: PingAccess User Interface Reference Guide - Configuring Admin UI SSO Authentication

NEW QUESTION # 33

For a Web Application, the `id_token` must be transmitted through a back channel with the OIDC standards-based approach. Which action should the administrator perform in the Web Session to meet this requirement?

- A. Set the request preservation to None
- B. Set the login type to code
- C. Set the request preservation to POST
- D. Set the login type to POST

Answer: B

Explanation:

To transmit the `id_token` via a back channel according to OIDC best practices, the application must use the Authorization Code

Flow(login type =code). This ensures tokens are retrieved securely via the back channel instead of being exposed in the browser.

Exact Extract:

"For back-channel transmission of ID tokens, configure the OIDC login type as Authorization Code."

* Option A is correct - setting login type to code ensures back-channel delivery.

* Option B is incorrect - request preservation concerns request method persistence, not OIDC flow.

* Option C is incorrect - POST is not a valid login type; only Code, Implicit, or Hybrid.

* Option D is incorrect - request preservation has no bearing on token delivery.

Reference:PingAccess Administration Guide -Configuring OIDC Web Sessions

NEW QUESTION # 34

What is the purpose of the `admin.authconfiguration` setting?

- A. To override the SSO configuration for the administrative user interface.
- B. To enable automatic authentication to the PingAccess administrative console.
- C. To define the method to use for authenticating to the administrative API.
- D. To configure SSO for the administrative user interface.

Answer: A

Explanation:

The `admin.authsetting` in the `run.properties` file is used to specify a fallback authentication method for the administrative console.

Exact Extract from official documentation:

"To define a fallback administrator authentication method if the OIDC token provider is unreachable, enable the `admin.auth=native` property in the `run.properties` file. This overrides any configured administrative authentication to basic authentication." This makes it clear that the purpose of `admin.auth` is to override any configured SSO for the admin UI and enforce native (basic) authentication instead.

* Option A is incorrect because the `admin.authsetting` does not configure SSO. SSO for the admin UI is configured separately.

* Option B is incorrect because this setting does not apply to the administrative API; it specifically applies to the admin UI console.

* Option C is correct because it directly reflects the documented behavior: `admin.auth` overrides SSO configuration for the administrative UI and enables native authentication.

* Option D is incorrect because the setting does not enable automatic authentication. It still requires credentials, but falls back to basic auth.

Reference:PingAccess User Interface Reference Guide -Configuring Admin UI SSO Authentication

NEW QUESTION # 35

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

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

Answer: A

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 # 36

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