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

### NEW QUESTION # 31

A PingAccess API deployment requires multiple Access Token Managers to maintain compliance with customer requirements. Which feature must be set on the Token Provider configuration?

- A. Use Token Introspection Endpoint
- B. Subject Attribute Name
- C. Send Audience
- D. Client Secret

Answer: C

Explanation:

When using multiple Access Token Managers, the Send Audience option ensures that tokens are scoped properly and validated against the intended resource/application.

Exact Extract:

"Enable Send Audience in the token provider configuration to support environments with multiple Access Token Managers and enforce correct audience restrictions."

- \* Option A (Subject Attribute Name) is unrelated - it maps user identity but not token manager selection.
- \* Option B (Send Audience) is correct - required when multiple ATMs are in use.
- \* Option C (Use Token Introspection Endpoint) is optional and depends on deployment, not mandatory for multiple ATMs.
- \* Option D (Client Secret) is part of OAuth client credentials, not specific to multiple ATMs.

Reference: PingAccess Administration Guide - Access Token Management

### NEW QUESTION # 32

Which element in the log4j2.xml file must be modified to change the log level in PingAccess?

- A. **Logger**
- B. Appenders
- C. AsyncLogger
- D. RollingFile

**Answer: A**

Explanation:

In Log4j2, the Logger element controls the log level (INFO, DEBUG, ERROR, etc.) for specific packages or classes.

Exact Extract:

"To modify logging levels, edit the <Logger> element in log4j2.xml and change the level attribute."

- \* Option A (AsyncLogger) is a performance optimization, not for changing levels.
- \* Option B (RollingFile) defines file rotation, not log levels.
- \* Option C (Logger) is correct - this is where log levels are defined.
- \* Option D (Appenders) define output destinations, not severity levels.

Reference: PingAccess Administration Guide - Log Configuration

### NEW QUESTION # 33

An administrator must protect a configuration by changing the default key. Which script can be used to meet this goal?

- A. memoryoptions.bat
- B. db-passwd-rotate.bat
- C. run.bat
- D. **obfuscate.bat**

**Answer: D**

Explanation:

PingAccess uses obfuscated keys to secure sensitive configuration values (like passwords). The obfuscate.bat (Windows) or obfuscate.sh (Linux) script is used to generate a new key and protect sensitive data.

Exact Extract:

"Use obfuscate.[bat|sh] to generate a new obfuscation key for protecting configuration values."

- \* Option A (db-passwd-rotate.bat) is not a valid PingAccess script.
- \* Option B (memoryoptions.bat) configures JVM memory, not encryption.
- \* Option C (run.bat) starts PingAccess.
- \* Option D (obfuscate.bat) is correct - it is used to protect sensitive configuration.

Reference: PingAccess Administration Guide - Configuration Security and Obfuscation

### NEW QUESTION # 34

A modified application now requires additional attributes to be passed in the headers. What needs to be modified in order to pass the additional attributes?

- A. **HTTP Request Header Rule**

- B. Web Session Attribute Rule
- C. JWT Identity Mapping
- **D. Header Identity Mapping**

**Answer: D**

Explanation:

To pass user attributes into HTTP headers for applications, PingAccess uses Identity Mappings. When attributes need to be passed specifically as headers, the administrator must update the Header Identity Mapping.

Exact Extract:

"Header identity mappings map attributes from a user's web session to HTTP headers that are then sent to the back-end application."

\* Option A (HTTP Request Header Rule) is incorrect - this adds or modifies static request headers, not user attributes.

\* Option B (Header Identity Mapping) is correct - this maps identity attributes into headers dynamically.

\* Option C (JWT Identity Mapping) is incorrect - that's used for passing attributes as claims in JWTs.

\* Option D (Web Session Attribute Rule) is incorrect - that is for access control evaluation, not propagation of attributes.

Reference: PingAccess Administration Guide - Identity Mapping (Header Identity Mapping)

### NEW QUESTION # 35

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. Token Provider
- C. Web Session
- **D. Site Authenticator**

**Answer: D**

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 # 36

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