

Ping Identity PAP-001 Lead2pass | Test PAP-001 Questions Fee



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Ping Identity PAP-001 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Integrations: 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.
Topic 2	<ul style="list-style-type: none">Product Overview: 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.
Topic 3	<ul style="list-style-type: none">Security: 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.
Topic 4	<ul style="list-style-type: none">General Configuration: 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.
Topic 5	<ul style="list-style-type: none">General Maintenance and File System: This section of the exam measures the skills of System Engineers and addresses maintenance tasks such as license management, backups, configuration imports or exports, auditing, and product upgrades. It also includes the purpose of log files and an overview of the PingAccess file system structure with important configuration files.
Topic 6	<ul style="list-style-type: none">Policies and Rules: 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.

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Ping Identity Certified Professional - PingAccess Sample Questions (Q37-Q42):

NEW QUESTION # 37

Which of the following is a processing rule?

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

Answer: D

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 # 38

An administrator needs to prevent PingAccess from automatically starting on a Windows Server. Which command would accomplish this task?

- A. init.bat
- B. wrapper-service.bat
- C. uninstall-service.bat
- D. remove-install.bat

Answer: C

Explanation:

PingAccess installs as a Windows service. To remove or prevent automatic startup, the uninstall-service.bat script is used.

Exact Extract:

"On Windows, use install-service.bat to install PingAccess as a service and uninstall-service.bat to remove the service."

* Option A (init.bat) initializes environment variables but does not manage services.

* Option B (uninstall-service.bat) is correct - it removes the Windows service, preventing auto-start.

* Option C (remove-install.bat) is not a valid PingAccess script.

* Option D (wrapper-service.bat) configures wrapper options, not service removal.

Reference: PingAccess Installation Guide - Windows Service Scripts

NEW QUESTION # 39

What information must be provided when setting the PingFederate Standard Token Provider for the Runtime engines?

- A. Issuer
- B. Host
- C. Client ID
- D. Port

Answer: B

Explanation:

When configuring PingAccess to use PingFederate as the Standard Token Provider for runtime engines, PingAccess must know how to contact PingFederate. The configuration requires the Host (PingFederate base URL).

Exact Extract:

"When configuring the Standard Token Provider, specify the PingFederate host to which PingAccess engines will connect for token validation."

- * Option A (Issuer) is part of OIDC metadata but not required explicitly in this configuration.
- * Option B (Client ID) is needed for OAuth clients but not when defining the token provider connection itself.
- * Option C (Host) is correct - this is required to connect to PingFederate.
- * Option D (Port) may be included within the host definition (host:port) but is not the required field.

Reference: PingAccess Administration Guide - Configuring PingFederate as a Token Provider

NEW QUESTION # 40

Where in the administrative console should an administrator make user attributes available as HTTP request headers?

- A. Site Authenticators
- B. HTTP Requests
- C. Web Sessions
- D. Identity Mappings

Answer: D

Explanation:

PingAccess uses Identity Mappings to take identity attributes provided by the authentication source (e.g., PingFederate, OpenID Connect) and map them into HTTP request headers for back-end applications.

Exact Extract:

"An identity mapping allows you to map identity attributes from the user's session to HTTP headers, cookies, or query parameters that are then forwarded to the target application."

- * Option A (Site Authenticators) is incorrect because Site Authenticators configure how PingAccess communicates with applications requiring authentication, not how attributes are inserted into headers.
- * Option B (Identity Mappings) is correct - this is the feature designed specifically to expose user attributes to applications via HTTP headers.
- * Option C (Web Sessions) manages how sessions are stored and validated, but not the mapping of attributes into requests.
- * Option D (HTTP Requests) refers to request/response processing rules, but attributes are not mapped here.

Reference: PingAccess Administration Guide - Identity Mapping

NEW QUESTION # 41

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

Answer: C

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 # 42

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