

100% Pass Quiz Ping Identity - Authoritative PAP-001 - New Certified Professional - PingAccess Exam Notes



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Ping Identity PAP-001 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 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">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 4	<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.

Topic 5	<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 6	<ul style="list-style-type: none"> • Installation and Initial Configuration: This section of the exam measures skills of System Engineers and reviews installation prerequisites, methods of installing or removing PingAccess, and securing configuration database passwords. It explains the role of run.properties entries and outlines how to set up a basic on-premise PingAccess cluster.

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Ping Identity Certified Professional - PingAccess Sample Questions (Q64-Q69):

NEW QUESTION # 64

An administrator needs to configure a signed JWT identity mapping for an application that expects to be able to validate the signature. Which endpoint does the application need to access to validate the signature?

- A. /pa-admin-api/v3/authTokenManagement
- **B. /pa/authtoken/JWKS**
- C. /pa-admin-api/v3/identityMappinga/descriptorsa/jwtidentitymapping
- D. /pa/aicd/cb

Answer: B

Explanation:

Applications consuming signed JWTs need the JSON Web Key Set (JWKS) endpoint to retrieve the public keys used for validating JWT signatures. PingAccess exposes this at /pa/authtoken/JWKS.

Exact Extract:

"When using JWT identity mapping, applications can obtain the signing keys from the /pa/authtoken/JWKS endpoint to validate the JWT signature."

* Option A is correct - /pa/authtoken/JWKS provides the key set for signature validation.

* Option B is incorrect - that's an administrative API for configuring identity mappings, not a runtime validation endpoint.

* Option C is incorrect - /pa/aicd/cb is the OIDC callback endpoint.

* Option D is incorrect - /pa-admin-api/v3/authTokenManagement is for admin token management, not JWT validation.

Reference: PingAccess Administration Guide - JWT Identity Mapping

NEW QUESTION # 65

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

Answer: D,E

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 # 66

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

Answer: C,D

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 # 67

An administrator is integrating a new PingAccess Proxied Application. The application will temporarily need a self-signed certificate during the POC/demo phase. PingAccess is terminating SSL and is responsible for loading the SSL certificate for the application. What initial action must the administrator take in PingAccess in this situation?

- A. Go to the Key Pairs section and import the PKCS#12 file provided by the customer's internal Certificate Authority
- B. Go to the Certificates section and create a new certificate
- C. Go to the Key Pairs section and import the PKCS#12 file provided by the publicly trusted Certificate Authority
- **D. Go to the Key Pairs section and create a new certificate**

Answer: D

Explanation:

For SSL termination, PingAccess requires a Key Pair (certificate + private key). During a POC/demo, when a self-signed certificate is used, the administrator can create it directly in the Key Pairs section of the console.

Exact Extract:

"Use the Key Pairs section to create self-signed certificates for testing or proof-of-concept deployments. For production, import a PKCS#12 file containing a certificate chain and private key."

* Option A is incorrect - Certificates store trust anchors (CAs), not SSL termination certs.

* Option B is incorrect - an internal CA-signed cert requires PKCS#12 import, not self-signed creation.

* Option C is incorrect - a publicly trusted CA is not used for a demo phase.

* Option D is correct - creating a new certificate in Key Pairs generates a self-signed cert suitable for demos.

Reference: PingAccess Administration Guide - Key Pairs and Certificates

NEW QUESTION # 68

A business application must be accessible via two FQDNs. Which PingAccess functionality should an administrator use to meet this requirement?

- **A. Virtual Hosts**
- B. Sites
- C. Web Sessions
- D. Applications

Answer: A

Explanation:

Virtual Hosts in PingAccess define the external FQDNs (and ports) through which applications are accessed.

An application can be bound to multiple virtual hosts to allow access via multiple FQDNs.

Exact Extract:

"A virtual host specifies the fully qualified domain name and port number through which an application is accessed."

* Option A (Virtual Hosts) is correct - multiple FQDNs can be supported by assigning multiple virtual hosts.

* Option B (Applications) define resource protection but do not manage FQDN binding.

* Option C (Sites) define back-end targets, not the public-facing FQDN.

* Option D (Web Sessions) handle authentication state, unrelated to hostnames.

Reference: PingAccess Administration Guide - Virtual Hosts

NEW QUESTION # 69

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