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Ping Identity PAP-001 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 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"> 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"> 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 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.

Ping Identity Certified Professional - PingAccess Sample Questions (Q39-Q44):

NEW QUESTION # 39

An administrator is setting up PingAccess to terminate SSL for a proxied application. What action must the administrator take to configure an existing certificate for that application?

- A. Assign the Key Pair to the Virtual Host
- B. Assign the Key Pair to the Agent Listener
- C. Enable Require HTTPS in the Application configuration
- D. Set the secure flag to Yes in the Site configuration

Answer: A

Explanation:

PingAccess terminates SSL at the Virtual Host level. To configure an existing certificate, the administrator must assign the appropriate Key Pair (which contains the certificate and private key) to the Virtual Host.

Exact Extract:

"SSL termination occurs on the engine listener through virtual hosts. Assign the certificate's key pair to the virtual host to secure proxied applications."

* Option A is correct - assign the key pair to the Virtual Host for SSL termination.

* Option B is incorrect - Require HTTPS enforces secure access but does not configure SSL termination.

* Option C is incorrect - Agent Listener is for PingAccess Agents, not proxied apps.

* Option D is incorrect - secure flag affects cookie settings, not SSL certificates.

Reference: PingAccess Administration Guide - Virtual Hosts and Key Pairs

NEW QUESTION # 40

A department has a requirement to protect anything in its application that resides in a folder named "escalated," no matter where that folder is in the path. Which path prefix should be used in this situation?

- A. escalated/
- B. */escalated/+
- C. /*escalated/
- D. */escalated/

Answer: D

Explanation:

PingAccess supports flexible path matching for resources using wildcards. If the requirement is to match any path that contains a folder named "escalated", the correct format is:

* */escalated/# matches any location of the escalated directory within the path.

Exact Extract:

"The asterisk (*) wildcard matches zero or more characters. Use it in resource paths to match folders at any depth."

* Option A (escalated/) only matches when the resource starts with "escalated/" at the root, not at arbitrary depth.

* Option B (* /escalated/) is correct - it matches the escalated folder no matter where it occurs.

* Option C (* /escalated/+) is incorrect - + is not a valid PingAccess wildcard operator.

* *Option D (/escalated/) matches only when the path starts with "escalated" at the first level, not arbitrary positions.

Reference: PingAccess Administration Guide - Resource Path Matching

NEW QUESTION # 41

A business requires logs to be written to a centralized Oracle database. Which two actions must the PingAccess administrator take to enable this? (Choose 2 answers.)

- A. Import the database certificate into the Trusted Certificate Group.
- **B. Configure log4j2.xml and log4j2.db.properties.**
- **C. Copy the database driver JAR file to the PA_HOME/lib directory.**
- D. Enable the Audit flag in the Resource.
- E. Remove the logs located in PA_HOME/log.

Answer: B,C

Explanation:

PingAccess supports logging directly to a relational database using Log4j database appenders. To enable this:

* Configure log4j2.xml to use a JDBC Appender.

* Configure log4j2.db.properties with the database connection information.

* Provide the appropriate database driver in the PA_HOME/lib directory.

Exact Extract:

"To log to a database, configure log4j2.xml and log4j2.db.properties, and place the JDBC driver JAR file in PA_HOME/lib."

* Option A is correct - both files must be configured.

* Option B is incorrect - existing logs do not need removal.

* Option C is incorrect - enabling audit is unrelated to database logging.

* Option D is correct - the Oracle JDBC driver must be installed in PA_HOME/lib.

* Option E is incorrect unless TLS is used to connect to the DB, but it is not required for standard DB logging setup.

Reference: PingAccess Administration Guide - Log Configuration

NEW QUESTION # 42

A company uses an internally based legacy PKI solution that does not adhere to the Certification Path Validation section of RFC-5280. Which configuration option needs to be enabled when creating Trusted Certificate Groups in PingAccess?

- A. Use Java Trust Store
- **B. Validate disordered certificate chains**
- C. Skip Certificate Date Check
- D. Deny when unable to determine revocation status

Answer: B

Explanation:

Legacy PKIs often provide certificate chains that are out of order or non-compliant with RFC-5280 path validation. PingAccess provides an option in Trusted Certificate Groups called Validate disordered certificate chains to allow chaining even if the order is not RFC-5280 compliant.

Exact Extract:

"Enable Validate disordered certificate chains when the certificate chain is not in RFC-5280 compliant order but should still be accepted."

* Option A is incorrect; using the Java trust store is unrelated to PKI ordering.

* Option B is correct - this setting allows PingAccess to process disordered certificate chains.

* Option C is incorrect; date checks are unrelated to RFC-5280 path ordering.

* Option Dis incorrect; revocation status handling does not address legacy PKI ordering issues.
Reference: PingAccess Administration Guide - Trusted Certificate Groups

NEW QUESTION # 43

An administrator needs to reduce the number of archive backups that are maintained in the data/archive folder. Which file does the administrator need to modify to make this change?

- A. run.properties
- B. log4j2.xml
- C. jvm-memory.options
- D. log4j2.db.properties

Answer: A

Explanation:

PingAccess retains backup archives of its configuration in the data/archivedirectory. The number of retained backups is controlled in the run.properties file.

Exact Extract:

"The number of configuration backups retained in the data/archivedirectory is controlled by the archive.maxCount property in run.properties."

* Option A (log4j2.db.properties) is incorrect; this file controls database logging, not archive retention.

* Option B (jvm-memory.options) is incorrect; this file sets JVM heap and memory arguments.

* Option C (run.properties) is correct - it contains system-level settings including archive.maxCount.

* Option D (log4j2.xml) is incorrect; this file configures log appenders and levels, not archive backups.

Reference: PingAccess Administration Guide - Configuration Backup Management

NEW QUESTION # 44

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