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Ping Identity Certified Professional - PingAM Exam Sample Questions (Q95-Q100):

NEW QUESTION # 95

When removing a forgeops deployment created with the Cloud Developer Kit (CDK) with the following command:

```
$ /path/to/forgeops/bin/forgeops delete
```

What components are removed from the deployment?

- A. The Ping Identity Platform (CDK artifacts, PVCs, and the Access Management and Identity Management configurations) and ingress controller pods
- B. The Ping Identity Platform (CDK artifacts, PVCs, and the Access Management and Identity Management configurations), ingress controller, DS operator, certificate manager, and secret agent pods

- C. The Ping Identity Platform (CDK artifacts, PVCs, and the Access Management and Identity Management configurations), certificate manager, and secret agent pods
- **D. The Ping Identity Platform (CDK artifacts, PVCs, and the Access Management and Identity Management configurations) pods**

Answer: D

Explanation:

The forgeops command-line tool is used to manage the lifecycle of the Ping Identity Platform in Kubernetes environments.⁹ When using the Cloud Developer Kit (CDK) for version 8.0.2, the delete subcommand is used to tear down the environment.

According to the "ForgeOps CLI Reference" and "CDK Shutdown and Removal" documentation:

The forgeops delete command (without additional flags like --force or specific component names) is designed to remove the Ping Identity Platform pods. This includes the core applications like PingAM, PingIDM, and PingDS, as well as the specialized UI pods (login-ui, etc.). It also removes the standard CDK artifacts and configuration manifests associated with that specific namespace.

However, the command follows a "safe delete" philosophy regarding infrastructure-level components:

Ingress Controllers, Certificate Managers (cert-manager), and the DS Operator are considered part of the "Base" or "Infrastructure" layer. These are typically installed once per cluster or namespace and are shared across multiple deployments. The forgeops delete command does not remove these by default, as doing so could disrupt other services.

PVCs (Persistent Volume Claims) and Secrets are also preserved unless the --force or -f flag is explicitly added to the command.

Thus, the answer is D. The command focuses strictly on the platform pods and their immediate deployment artifacts. If a developer wishes to perform a "deep clean" that removes the ingress and operators, they would need to use more specific commands like forgeops delete base or kubectl commands.¹⁰ This distinction is vital for developers to avoid accidentally deleting shared cluster infrastructure when they only intended to restart the Ping platform.

NEW QUESTION # 96

Which of the following is considered a confidential OAuth2 client?

- A. Desktop clients
- B. JavaScript clients
- **C. Web applications**
- D. Web browsers

Answer: C

Explanation:

According to the PingAM 8.0.2 documentation on "OAuth 2.0 Client Authentication," clients are categorized into two types based on their ability to maintain the confidentiality of their credentials: Public and Confidential.

A Confidential Client is defined as an application that is capable of securely storing a client_secret or a private key.¹ These are typically applications where the code and configuration are not exposed to the end user. Web Applications (Option D) are the classic example of confidential clients because they run on a secure back-end server.² The server-side code can store and use a secret to authenticate with PingAM's token endpoint without the risk of the secret being leaked to the user-agent or a third party.

In contrast:

Web Browsers (Option C) and JavaScript clients (Option B) are considered Public Clients.³ Since the code runs within the user's browser, any secret embedded in the application would be visible to the user via "View Source" or developer tools.⁴ Desktop clients (Option A) and native mobile apps are also categorized as public clients in the OAuth2 specification (RFC 6749) because they are distributed to end-user devices.⁵ Even if the secret is obfuscated, it can be extracted through reverse engineering or decompilation.

For confidential clients, PingAM 8.0.2 supports various authentication methods at the token endpoint, including client_secret_basic, client_secret_post, and more secure options like Mutual TLS (mTLS) or Private Key JWT. By correctly identifying a client as confidential, administrators can enforce these stronger authentication requirements, ensuring that the client is indeed the entity it claims to be before granting access or refresh tokens.

NEW QUESTION # 97

What is the purpose of HTTP-only cookies?

- A. Cookies can only be transmitted over HTTP
- **B. Cookies can not be read by client-side scripts**
- C. Cookies can not be read by the server
- D. Cookies can only be transmitted over HTTPS

Answer: B

Explanation:

In the "Additional Cookie Security" section of the PingAM 8.0.2 documentation, HttpOnly is described as a critical security attribute for session cookies (like iPlanetDirectoryPro). Its primary purpose is to mitigate the risk of session hijacking via Cross-Site Scripting (XSS) attacks.

When a cookie is marked with the HttpOnly flag, the browser is instructed to restrict access to that cookie. Specifically, it prevents client-side scripts-such as those written in JavaScript-from accessing the cookie through the document.cookie API. If an attacker successfully injects a malicious script into a page, the script will be unable to "read" the session token, even though the cookie is still automatically sent by the browser with every valid HTTP request to the server.

Option B describes the Secure flag, which ensures cookies are only sent over encrypted (HTTPS) connections.

Option C is incorrect because the server must be able to read the cookie to validate the user's session.

Option D is a common misconception; the HttpOnly flag does not restrict the transport to "HTTP-only" (non-secure) protocols; rather, it restricts the access method within the browser environment.

By default, PingAM 8.0.2 enables the HttpOnly flag for all session cookies. This is considered a best practice in modern identity management because it ensures that even if a web application has a vulnerability that allows for script injection, the user's primary authentication token remains protected from being exfiltrated by the attacker's script.

NEW QUESTION # 98

Which of the following code examples inserts a may_act claim to the resulting token in a PingAM implementation?

- A. `var mayAct = /* is a JSON object with may act property data */ requestedToken.addMayAct(mayAct)`
- B. `var mayAct = /* is a JSON object with may act property data */ token.addMayAct(mayAct)`
- C. `var mayAct = /* is a JSON object with may act property data */ requestedToken.setMayAct(mayAct)`
- D. `var mayAct = /* is a JSON object with may act property data */ token.setMayAct(mayAct)`

Answer: A

Explanation:

In PingAM 8.0.2, the OAuth 2.0 Token Exchange (RFC 8693) implementation allows for complex identity delegation scenarios.

The may_act claim is a specific claim used to indicate that one entity is authorized to act on behalf of another. When customizing the behavior of token exchange via the OAuth2 Token Exchange Script, developers interact with specific scriptable objects provided by the PingAM engine.

According to the "Scripting API" for OAuth2 and the "Token Exchange" developer guide, the requestedToken object is the primary interface used to modify the structure of the token being issued during the exchange. To insert the may_act claim, the API provides the addMayAct() method.

The may_act claim is technically a JSON object that contains a sub (subject) claim of the entity that is allowed to act as the subject of the token. In the scripting environment:

The requestedToken variable represents the token currently being minted.

The .addMayAct() method is the defined function signature to append this delegation metadata.

Why other options are incorrect:

Options A and D: The object name token is not the standard binding used for the target token in the Token Exchange script context; requestedToken is the correct binding.

Option C: The method name setMayAct is incorrect. The PingAM API uses the add prefix for these types of claims (similar to addActor), reflecting the underlying structure where these claims are added to the claim set of the JWT.

Using the correct syntax requestedToken.addMayAct(mayAct) ensures that the resulting Access Token or ID Token contains the correctly formatted delegation information required by resource servers to validate that the "Actor" has the permission to represent the "Subject."

NEW QUESTION # 99

When the OATH Registration node's OATH Algorithm property is set to TOTP in an authentication tree, which node needs to have the same value set?

- A. OATH Token Verifier node
- B. OATH Device Storage node13
- C. Recovery Code Collector Decision node11
- D. MFA Registration Options node12

Answer: A

Explanation:

In PingAM 8.0.2, Multi-Factor Authentication (MFA) using the OATH standard supports two primary algorithms: TOTP (Time-based One-Time Password) and HOTP (HMAC-based One-Time Password).¹⁴ For an authentication journey to function correctly, the "Registration" phase (where the user's device and AM agree on a secret and algorithm) and the "Verification" phase (where AM checks the submitted code) must be perfectly synchronized.

According to the "Authentication Node Reference" for the OATH Token Verifier node and OATH Registration node:

Both nodes contain a configuration property named OATH Algorithm.¹⁵ This property determines how the six- or eight-digit code is generated and validated. If the OATH Registration node is configured to set up a user for TOTP, it will generate a QR code containing the TOTP parameters for the user's authenticator app.

When that user later attempts to log in, the OATH Token Verifier node (Option A) must also be set to TOTP.¹⁶ If the verifier is accidentally set to HOTP (which uses a counter rather than a time step), the validation will consistently fail because the server will be looking for a counter-based value while the app is providing a time-based value.

Other nodes like the Recovery Code Collector Decision node (Option B) or OATH Device Storage node (Option D) handle subsequent or separate tasks (like account recovery or writing the final profile to LDAP) and do not directly participate in the real-time OATH mathematical validation logic. Thus, the OATH Token Verifier is the mandatory counterpart that must match the registration's algorithm setting.

NEW QUESTION # 100

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

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