

PT-AM-CPE유효한 시험퍼펙트한덤프구매후1년까지업데이트버전은무료로제공

PT-AM-CPE Certified Professional - PingAM Exam

1. Which protocol is primarily used for Single Sign-On (SSO) in enterprise environments?

- A. FTP
- B. SAML
- C. SMTP
- D. SNMP

Answer: B. SAML

Explanation: Security Assertion Markup Language (SAML) is widely used for Single Sign-On (SSO) in enterprise environments, enabling secure exchange of authentication and authorization data between parties.

2. What does MFA stand for in authentication mechanisms?

- A. Multi-Factor Authentication
- B. Mandatory File Access
- C. Multi-Frame Allocation
- D. Managed Firewall Access

Answer: A. Multi-Factor Authentication

Explanation: MFA stands for Multi-Factor Authentication, which enhances security by requiring multiple forms of verification before granting access.

3. Which of the following is NOT a factor in Multi-Factor Authentication?

- A. Something you know
- B. Something you have
- C. Something you can see
- D. Something you are

Answer: C. Something you can see

Explanation: The traditional MFA factors are something you know (e.g., password), something you have (e.g., token), and something you are (e.g., biometrics). "Something you can see" is not a standard MFA factor.

4. OAuth 2.0 is primarily used for:

- A. User authentication
- B. Token-based authorization
- C. Encrypting data
- D. Establishing VPN connections

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Ping Identity PT-AM-CPE 시험을 한번에 합격할수 없을가봐 두려워 하고 계시나요? 이 글을 보고 계신 분이라면 링크를 클릭하여 저희 사이트를 방문해주세요. 저희 사이트에는Ping Identity PT-AM-CPE 시험의 가장 최신 기출문제와 예상문제를 포함하고 있는 Ping Identity PT-AM-CPE덤프자료를 제공해드립니다.덤프에 있는 문제와 답을 완벽하게 기억하시면 가장 빠른 시일내에 가장 적은 투자로 자격증 취득이 가능합니다.

Pass4Test의 Ping Identity 인증 PT-AM-CPE시험덤프공부자료 출시 당시 저희는 이런 크나큰 인지도를 갖추실수 있을지 생각도 못했었습니다. 저희를 믿어주시고 구매해주신 분께 너무나도 감사한 마음에 더욱 열심히 해나가자는 결심을 하였습니다. Ping Identity 인증 PT-AM-CPE덤프자료는Pass4Test의 전문가들이 최선을 다하여 갈고닦은 예술품과도 같습니다.100% 시험에서 패스하도록 저희는 항상 힘쓰고 있습니다.

>> PT-AM-CPE유효한 시험 <<

100% 유효한 PT-AM-CPE유효한 시험 시험대비자료

우리 Pass4Test에서는 여러분을 위하여 정확하고 우수한 서비스를 제공하였습니다. 여러분의 고민도 덜어드릴수 있습니다. 빨리 성공하고 빨리Ping Identity PT-AM-CPE인증시험을 패스하고 싶으시다면 우리 Pass4Test를 장바구니에 넣으시죠 . Pass4Test는 여러분의 아주 좋은 합습가이드가 될것입니다. Pass4Test로 여러분은 갖고 싶은 인증서를 빠른시일내에 얻게될것입니다.

최신 Ping Identity Certifications PT-AM-CPE 무료샘플문제 (Q78-Q83):

질문 # 78

What scope is required to be included in a client's request if you wish to utilize the OpenID Connect capabilities of PingAM's OAuth2 implementation?

- A. profile
- **B. openid**
- C. id
- D. openid+connect

정답: B

설명:

PingAM 8.0.2 implements OpenID Connect (OIDC) 1.0 as an identity layer on top of the OAuth 2.0 protocol. While OAuth 2.0 is designed for authorization (accessing resources), OIDC is designed for authentication (verifying who the user is). According to the "OpenID Connect 1.0" documentation in PingAM, the presence of a specific scope in the Authorization Request is what signals to the AM server that the request should be treated as an OIDC flow rather than a standard OAuth2 flow. This mandatory scope is openid.

When PingAM receives an /oauth2/authorize request containing the scope=openid parameter:

It triggers the OIDC processing logic.

It ensures that an ID Token (a signed JWT containing user identity information) is generated alongside (or instead of) the Access Token.

It allows the client to later access the UserInfo Endpoint to retrieve further claims about the authenticated user.

Other scopes like profile (Option A), email, or address are optional OIDC scopes used to request specific sets of user claims, but they do not "activate" OIDC on their own. openid+connect and id (Options B and D) are not recognized standard scopes in the OIDC specification. Therefore, openid is the fundamental requirement for any OIDC interaction in PingAM 8.0.2.

질문 # 79

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

정답: D

설명:

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.

질문 # 80

What is the purpose of the extended metadata in PingAM?

- A. It specifies the policy to invoke during SAML2 federation
- B. It specifies the certificates and keys for the SAML2 entity
- C. It is a standard way to communicate supported SAML2 features
- **D. It specifies additional information about a SAML2 entity specific to PingAM**

정답: D

설명:

In SAML 2.0 Federation, there is a standard XML schema (defined by OASIS) that all vendors use to describe an Identity Provider (IdP) or Service Provider (SP). This is known as "Standard Metadata." However, standard metadata does not include every configuration option required to run a sophisticated Access Management server.

PingAM 8.0.2 uses Extended Metadata to store implementation-specific settings that fall outside the OASIS SAML 2.0 specification. According to the "SAML 2.0 Guide," extended metadata is stored as a separate configuration file (or JSON entry in newer versions) and includes parameters such as:

Identity Store Mapping: Which attribute in the local datastore matches the SAML NameID.

Session Information: How AM should handle the session lifecycle after a successful SAML assertion.

Attribute Mapping: Detailed instructions on how to transform local LDAP attributes into SAML attributes (and vice versa).

Authentication Trees: Which specific tree should be triggered when a request arrives at the IdP.

Option D is the correct description. Option C is incorrect because extended metadata is not a standard way to communicate features; in fact, other SAML products (like ADFS or Okta) cannot read or process PingAM's extended metadata. Option A is incorrect because basic certificates/keys are usually part of the standard metadata (KeyDescriptor), and Option B is incorrect because SAML federation usually triggers authentication journeys or attribute mapping rather than a standard authorization "policy."

질문 # 81

Which organization sets, maintains, and governs the SAML2 standard?

- **A. OASIS**
- B. ISC2
- C. IETF
- D. WC3

정답: A

설명:

PingAM 8.0.2 is strictly compliant with various identity standards to ensure interoperability between different vendors and platforms. The Security Assertion Markup Language (SAML) V2.0 is the cornerstone of modern XML-based federation.⁷ According to the PingAM "SAML 2.0 Introduction" and "Supported Standards" documentation, the SAML 2.0 standard is developed and maintained by OASIS (the Organization for the Advancement of Structured Information Standards).⁸ Specifically, the OASIS Security Services Technical Committee (SSTC) is responsible for the specifications that define the SAML core (assertions and protocols), bindings (how SAML messages are mapped onto transport protocols like HTTP), and profiles (how SAML is used to solve specific use cases like Web Browser SSO).

Knowing the governing body is important for administrators when reviewing the "Technical Metadata" and "Schema" sections of PingAM, as AM's implementation follows the OASIS SAML 2.0 standards for XML signing, encryption, and assertion structure. Other organizations listed, such as the IETF (Internet Engineering Task Force), govern protocols like OAuth2 and OpenID Connect, while the W3C (World Wide Web Consortium) handles general web standards like XML and WebAuthn. However, for SAML2, OASIS remains the authoritative governing body.

질문 # 82

In a PingAM cluster, how is the debug level set?

- **A. On a per-instance basis in the admin console**
- B. It is not recommended to change the level at all
- C. On a per-site basis in the admin console
- D. On each server in the debug.properties file

정답: A

설명:

Debugging a PingAM 8.0.2 environment is essential for troubleshooting issues that occur at the engine level. In a multi-server deployment (a cluster), different servers may be experiencing different local issues (e.g., filesystem permissions or local JVM constraints). Therefore, debug settings are managed at the server-specific level rather than the global site level.

According to the "Debug Logging" and "Server Settings" documentation:

The debug level (e.g., error, warning, message, info) is configured on a per-instance basis. In the PingAM Administrative Console, an administrator navigates to Deployment > Servers > [Server Name] > Debugging. Here, they can set the "Debug Level" and "Debug Output" (file vs. console).

Setting the level per instance allows an administrator to increase verbosity on a single "problematic" node without flooding the logs and impacting the performance of the entire healthy cluster. While these settings eventually modify internal properties, the Admin Console is the primary and recommended interface for making these changes in version 8.0.2.

Why other options are incorrect:

Option A: While legacy versions of OpenAM used a local debug.properties file, modern PingAM stores these settings in the Configuration Store, though they are applied to specific server instances.

Option C: A "Site" is a logical grouping for load balancing. Setting a debug level on a site would force all servers in that site to change simultaneously, which is often undesirable for targeted troubleshooting.

Option D: Changing the debug level is a standard and recommended practice for troubleshooting, provided it is returned to a lower level (like error or warning) once the issue is resolved to save disk space and CPU.

질문 # 83

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퍼펙트한Ping Identity PT-AM-CPE시험대비덤프자료는 Pass4Test가 전문입니다. Ping Identity PT-AM-CPE덤프를 다운 받아 가장 쉬운 시험준비를 하여 한방에 패스가는것입니다. 다같이 Ping Identity PT-AM-CPE덤프로 시험패스에 주 문걸어 보아요. 마술처럼Ping Identity PT-AM-CPE시험합격이 실현될것입니다.

PT-AM-CPE최신 인증 시험정보 : <https://www.pass4test.net/PT-AM-CPE.html>

PT-AM-CPE 최신버전 덤프만 공부하면 시험패스에 자신이 생겨 불안한 상태에서 벗어날수 있습니다, Ping Identity 인증사에서 주체하는 PT-AM-CPE시험은 IT업계에 종사하는 분이시라면 모두 패스하여 자격증을 취득하고 싶으리라 믿습니다, 우리Pass4Test는 IT업계엘리트 한 강사들이 퍼펙트한Ping Identity PT-AM-CPE문제집을 만들어서 제공합니다, 구매후 PT-AM-CPE덤프를 바로 다운:결제하시면 시스템 자동으로 구매한 제품을 고객님의 메일주소에 발송 해드립니다.(만약 12시간 이내에 덤프를 받지 못하셨다면 연락주세요.주의사항:스팸메일함도 꼭 확인해보세요.) 최근들어 Ping Identity PT-AM-CPE시험이 큰 인기몰이를 하고 있는 가장 핫한 IT인증시험입니다, 가격도 착하고 시험 패스율 높은 PT-AM-CPE 덤프를 공부해보세요.

다음번에는 좀 즐거운 영화를 보도록 합시다, 이해 놀라잖아, PT-AM-CPE 최신버전 덤프만 공부하면 시험패스에 자신이 생겨 불안한 상태에서 벗어날수 있습니다, Ping Identity인증사에서 주체하는 PT-AM-CPE시험은 IT업계에 종 사하는 분이시라면 모두 패스하여 자격증을 취득하고 싶으리라 믿습니다.

최신버전 PT-AM-CPE유효한 시험 완벽한 시험대비 덤프공부

우리Pass4Test는 IT업계엘리트 한 강사들이 퍼펙트한Ping Identity PT-AM-CPE문제집을 만들어서 제공합니다, 구매 후 PT-AM-CPE덤프를 바로 다운:결제하시면 시스템 자동으로 구매한 제품을 고객님의 메일주소에 발송해드립니다. (만약 12시간 이내에 덤프를 받지 못하셨다면 연락주세요.주의사항:스팸메일함도 꼭 확인해보세요.) 최근들어 Ping Identity PT-AM-CPE시험이 큰 인기몰이를 하고 있는 가장 핫한 IT인증시험입니다.

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