

Identity-and-Access-Management-Architect Test Assessment, Certification Identity-and-Access-Management-Architect Torrent



Identity and Access Management Architect Certification Details	
Exam Code	Identity and Access Management Architect
Full Exam Name	Salesforce Certified Identity and Access Management Architect
No. of Questions	
Online Practice Exam	Salesforce Certified Identity and Access Management Architect Practice Test
Sample Questions	Salesforce Identity and Access Management Architect Sample Questions
Passing Score	67%
Time Limit	120 minutes
Exam Fees	<ul style="list-style-type: none">Registration fee: USD 400Retake fee: USD 200

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Salesforce Certified Identity and Access Management Architect Sample Questions (Q206-Q211):

NEW QUESTION # 206

Universal Containers (UC) plans to use a SAML-based third-party IdP serving both of the Salesforce Partner Community and the corporate portal. UC partners will log in 65* to the corporate portal to access protected resources, including links to Salesforce resources. What would be the recommended way to configure the IdP so that seamless access can be achieved in this scenario?

- A. Set up the corporate portal as a Connected App in Salesforce and use the Web server OAuth flow.
- **B. Configure IdP-initiated SSO that passes the SAML token upon Salesforce resource access request.**
- C. Set up the corporate portal as a Connected App in Salesforce and use the User Agent OAuth flow.
- D. Configure SP-initiated SSO that passes the SAML token upon Salesforce resource access request.

Answer: B

Explanation:

Explanation

The recommended way to configure the IdP for seamless access is to use IdP-initiated SSO that passes the SAML token upon Salesforce resource access request. This means that the user logs in to the corporate portal first, and then clicks a link to access a Salesforce resource. The IdP sends a SAML response to Salesforce with the user's identity and other attributes. Salesforce verifies the SAML response and logs in the user to the appropriate Salesforce org and community¹. This way, the user does not have to log in again to Salesforce or enter any credentials³. References: 1: SAML SSO with Salesforce as the Service Provider 2: Set Up Single Sign-On for Your Internal Users Unit | Salesforce - Trailhead 3: What is IdP-Initiated Single Sign-On? - OneLogin

NEW QUESTION # 207

A global company's Salesforce Identity Architect is reviewing its Salesforce production org login history and is seeing some intermittent Security Assertion Markup Language (SAML SSO) 'Replay Detected and Assertion Invalid' login errors.

Which two issues would cause these errors?

Choose 2 answers

- **A. The assertion sent to Salesforce contains an assertion ID previously used.**
- B. The certificate loaded into SSO configuration does not match the certificate used by the IdP.
- **C. The current time setting of the company's identity provider (IdP) and Salesforce platform is out of sync by more than eight minutes.**
- D. The subject element is missing from the assertion sent to Salesforce.

Answer: A,C

Explanation:

Explanation

A SAML SSO 'Replay Detected and Assertion Invalid' error occurs when Salesforce detects that the same assertion has been used more than once within the validity period. This can happen if the assertion ID is reused by the IdP or if the assertion is resent by the user. Another possible cause is that the time settings of the IdP and Salesforce are not synchronized, which can result in an assertion being valid for a shorter or longer period than expected. References: SAML Single Sign-On Settings, Troubleshoot SAML Single Sign-On

NEW QUESTION # 208

Universal Containers wants Salesforce inbound OAuth-enabled integration clients to use SAML-BASED single Sign-on for authentication. What OAuth flow would be recommended in this scenario?

- A. User-Agent OAuth flow
- **B. SAML assertion OAuth flow**
- C. User-Token OAuth flow
- D. Web server OAuth flow

Answer: B

Explanation:

The SAML assertion OAuth flow allows a connected app to use a SAML assertion to request an OAuth access token to call Salesforce APIs. This flow provides an alternative for orgs that are currently using SAML to access Salesforce and want to access the web services API in the same way³. This flow can be used for inbound OAuth-enabled integration clients that want to use SAML-based single sign-on for authentication.

References: OAuth 2.0 SAML Bearer Assertion Flow for Previously Authorized Apps, Access Data with API Integration, Error 'Invalid assertion' in OAuth 2.0 SAML Bearer Flow

NEW QUESTION # 209

Universal Containers (UC) has a classified information system that its call centre team uses only when they are working on a case with a record type of "classified". They are only allowed to access the system when they own an open "classified" case, and their access to the system is removed at all other times. They would like to implement SAML SSO with Salesforce as the IDP, and automatically allow or deny the staff's access to the classified information system based on whether they currently own an open "classified" case record when they try to access the system using SSO. What is the recommended solution for automatically allowing or denying access to the classified information system based on the open "classified" case record criteria?

- A. Use Salesforce reports to identify users that currently own open "classified" cases and should be granted access to the classified information system.
- B. Use custom SAML JIT provisioning to dynamically query the user's open "classified" cases when attempting to access the classified information system.
- C. Use Apex trigger on case to dynamically assign permission sets that grant access when a user is assigned with an open "classified" case, and remove it when the case is closed.
- **D. Use a custom connected App handler using Apex to dynamically allow access to the system based on whether the staff owns any open "classified" cases.**

Answer: D

Explanation:

Use a custom connected app handler using Apex to dynamically allow access to the system based on whether the staff owns any open "classified" cases is the recommended solution for this scenario. A custom connected app handler is an Apex class that implements the ConnectedAppPlugin interface and can customize the behavior of a connected app. The custom handler can support new protocols or respond to user attributes in a way that benefits a business process. In this case, the custom handler can query the user's open "classified" cases and grant or deny access to the classified information system accordingly. Use Apex trigger on case to dynamically assign permission sets that grant access when a user is assigned with an open "classified" case, and remove it when the case is closed is not a good solution, as permission sets are not related to SSO and cannot control access to external systems. Use custom SAML JIT provisioning to dynamically query the user's open "classified" cases when attempting to access the classified information system is not feasible, as JIT provisioning is used to create or update user records in Salesforce, not in external systems. Use Salesforce reports to identify users that currently own open "classified" cases and should be granted access to the classified information system is not an automated solution, as it requires manual intervention and does not leverage SSO.

References: Certification - Identity and Access Management Architect - Trailhead, Create a Custom Connected App Handler, Manage Access Through a Custom Connected App Handler

NEW QUESTION # 210

IT security at Universal Containers (UC) is concerned about recent phishing scams targeting its users and wants to add additional layers of login protection. What should an Architect recommend to address the issue?

- **A. Use the Salesforce Authenticator mobile app with two-step verification**
- B. Lock sessions to the IP address from which they originated.
- C. Increase Password complexity requirements in Salesforce.
- D. Implement Single Sign-on using a corporate Identity store.

Answer: A

Explanation:

The Salesforce Authenticator mobile app adds an extra layer of security for online accounts with two-factor authentication. It allows users to respond to push notifications or use location services to verify their logins and other account activity. This can help prevent phishing scams and unauthorized access.

References: Salesforce Authenticator, Salesforce Authenticator: Mobile App Security Features, Salesforce Authenticator

NEW QUESTION # 211

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