

Hottest Identity-and-Access-Management-Architect Certification & Identity-and-Access-Management-Architect Latest Exam Questions



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Salesforce Certified Identity and Access Management Architect exam covers a range of topics including Salesforce security models, authentication protocols, authorization and access controls, user provisioning, and identity federation. Candidates must demonstrate their ability to design and implement secure and scalable identity and access management solutions that align with industry best practices, as well as Salesforce’s own security standards.

Salesforce Identity-and-Access-Management-Architect (IAM) certification exam is designed to test an individual's knowledge and skills in building and implementing secure and scalable identity and access management solutions on the Salesforce platform. Salesforce Certified Identity and Access Management Architect certification is intended for experienced architects and technical professionals who are responsible for designing and implementing identity and access management solutions for their organizations. Identity-and-Access-Management-Architect Exam covers a wide range of topics, including authentication, authorization, identity management, single sign-on (SSO), multi-factor authentication (MFA), and more.

Salesforce Identity-and-Access-Management-Architect (IAM) certification is a well-recognized and highly sought-after certification in the field of Salesforce architecture. Salesforce Certified Identity and Access Management Architect certification focuses on the critical area of identity and access management, which is a crucial aspect of any enterprise-level Salesforce implementation. Salesforce Certified Identity and Access Management Architect certification validates the expertise and skills of individuals in designing and implementing secure and scalable identity and access management solutions for Salesforce.

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Salesforce Certified Identity and Access Management Architect Sample Questions (Q170-Q175):

NEW QUESTION # 170

Universal Containers (UC) wants to use Salesforce for sales orders and a legacy of system for order fulfillment. The legacy system must update the status of orders in 65* Salesforce in real time as they are fulfilled. UC decides to use OAuth for connecting the legacy system to Salesforce. What OAuth flow should be considered that doesn't require storing credentials, client secret or refresh tokens?

- A. JWT Bearer Token flow
- B. Web Server flow
- C. User Agent flow
- D. Username-Password flow

Answer: A

NEW QUESTION # 171

Containers (UC) has an existing Customer Community. UC wants to expand the self-registration capabilities such that customers receive a different community experience based on the data they provide during the registration process. What is the recommended approach an Architect Should recommend to UC?

- A. Create an After Insert Apex trigger on the user object to assign specific custom permissions.
- B. Create separate login flows corresponding to the different community user personas.
- C. Modify the existing Communities registration controller to assign different profiles.
- D. **Modify the Community pages to utilize specific fields on the User and Contact records.**

Answer: D

Explanation:

Explanation

The recommended approach for UC to expand the self-registration capabilities such that customers receive a different community experience based on the data they provide during the registration process is to modify the community pages to utilize specific fields on the user and contact records. This approach allows UC to customize the community pages based on the user's profile, preferences, interests, or other attributes that are stored in the user or contact fields. For example, UC can use conditional visibility rules or audience criteria to display different components or content based on the user's field values. This approach does not require any code or complex configuration, and it provides a flexible and personalized community experience for different customer segments. The other options are not recommended for this scenario. Creating an after-insert Apex trigger on the user object to assign specific custom permissions would require UC to write code and manage custom permissions, which could increase maintenance and testing efforts. Creating separate login flows corresponding to the different community user personas would require UC to create multiple login pages and logic, which could increase complexity and confusion. Modifying the existing communities' registration controller to assign different profiles would require UC to write code and manage multiple profiles, which could increase security and governance risks. References: [Customize Your Community Pages], [Set Component Visibility], [Create Custom Login Flows], [Customize Self-Registration]

NEW QUESTION # 172

An Identity architect works for a multinational, multi-brand organization. As they work with the organization to understand their Customer Identity and Access Management requirements, the identity architect learns that the brand experience is different for each of the customer's sub-brands and each of these branded experiences must be carried through the login experience depending on which sub-brand the user is logging into.

Which solution should the architect recommend to support scalability and reduce maintenance costs, if the organization has more than 150 sub-brands?

- A. Create a separate Salesforce org for each sub-brand so that each sub-brand has complete control over the user experience.
- B. **Assign each sub-brand a unique Experience ID and use the Experience ID to dynamically brand the login experience.**
- C. Use Audiences to customize the login experience for each sub-brand and pass an audience ID to the community during the OAuth and Security Assertion Markup Language (SAML) flows.
- D. Create a community subdomain for each sub-brand and customize the look and feel of the Login page for each community

subdomain to match the brand.

Answer: B

Explanation:

To support scalability and reduce maintenance costs for a multinational, multi-brand organization, the architect should recommend assigning each sub-brand a unique Experience ID and using the Experience ID to dynamically brand the login experience.

Experience ID is a parameter that can be used to identify different brands or experiences within a single Experience Cloud site (formerly known as Community). Dynamic branding is a feature that allows Experience Cloud sites to display different branding elements, such as logos, colors, or images, based on the Experience ID or other criteria. This solution can provide a consistent and personalized brand experience for each sub-brand without creating multiple subdomains or orgs. References:

Experience ID, Dynamic Branding for Experience Cloud Sites

NEW QUESTION # 173

A group of users try to access one of Universal Containers' Connected Apps and receive the following error message: "Failed: Not approved for access." What is the most likely cause of this issue?

- A. The Connected App settings "All users mayself-authorize" is enabled.
- B. The Users do not have the correct permission set assigned to them
- C. The Salesforce Administrators have revoked the OAuth authorization.
- D. The User of High Assurance sessions are required for the Connected App.

Answer: B

Explanation:

The underlying mechanisms that the UC Architect must ensure are part of the product are Just-in-Time (JIT) provisioning and deprovisioning. JIT provisioning is a process that creates or updates user accounts in Salesforce when users log in with SAML single sign-on (SSO). JIT deprovisioning is a process that disables or deletes user accounts in Salesforce when users are removed from the identity provider (IdP). Both of these processes enable automated provisioning and deprovisioning of users without requiring manual intervention or synchronization. The other options are not valid mechanisms for provisioning and deprovisioning. SOAP API is an application programming interface that allows developers to create, retrieve, update, or delete records in Salesforce. However, SOAP API does not support JIT provisioning or deprovisioning, and requires custom code to implement. Provisioning API is not a standard term for Salesforce, and there is no such API that supports both provisioning and deprovisioning.

References: Just-in-Time Provisioning for SAML, [Just-in-Time Deprovisioning], [SOAP API Developer Guide]

NEW QUESTION # 174

Universal Containers (UC) has a classified information system that its call center team uses only when they are working on a case with a record type "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 the access to the classified information system based on the open "classified" case record criteria?

- A. Use Custom SAML JIT Provisioning to dynamically query the user's open "Classified" cases when attempting to access the classified information system.
- B. Use Salesforce reports to identify users that currently own open "Classified" cases and should be granted access to the Classified information system.
- C. Use Apex trigger on case to dynamically assign permission Sets that Grant access when an user is assigned with an open "Classified" case, and remove it when the case is closed.
- D. Use a Common Connected App Handler using Apex to dynamically allow access to the system based on whether the staff owns any open "Classified" Cases.

Answer: D

NEW QUESTION # 175

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