

Effective Salesforce Identity-and-Access-Management-Architect Exam Preparation In a Short Time



Identity and Access Management Architect Practice Test

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Salesforce Certified Identity and Access Management Architect

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Salesforce Identity-and-Access-Management-Architect (IAM) certification exam is designed for professionals who want to demonstrate their expertise in designing and implementing secure identity and access management solutions using Salesforce. Salesforce Certified Identity and Access Management Architect certification is intended for individuals who are responsible for designing and implementing secure identity and access management solutions for Salesforce customers.

>> Identity-and-Access-Management-Architect Study Reference <<

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Earning the Salesforce Certified Identity and Access Management Architect certification is an excellent way for professionals to demonstrate their expertise in identity and access management within the Salesforce ecosystem. It enables them to showcase their skills and knowledge to potential employers, clients, and colleagues, and opens up new career opportunities in the field of Salesforce security.

Salesforce Certified Identity and Access Management Architect Sample Questions (Q14-Q19):

NEW QUESTION # 14

Universal Containers (UC) is planning to deploy a custom mobile app that will allow users to get e-signatures from its customers on their mobile devices. The mobile app connects to Salesforce to upload the e-signature as a file attachment and uses OAuth protocol for both authentication and authorization. What is the most recommended and secure OAuth scope setting that an Architect should recommend?

- A. Custom_permissions
- B. Web
- C. Api
- D. Id

Answer: A

NEW QUESTION # 15

Universal Containers (UC) has implemented a multi-org architecture in their company. Many users have licences across multiple orgs, and they are complaining about remembering which org and credentials are tied to which business process. Which two recommendations should the Architect make to address the Complaints? Choose 2 answers

- A. Implement IdP-Initiated Single Sign-on flows to allow deep linking.
- B. Implement Delegated Authentication from each org to the LDAP provider.
- C. Implement SP-Initiated Single Sign-on flows to allow deep linking.
- D. Activate My Domain to Brand each org to the specific business use case.

Answer: C,D

Explanation:

Activating My Domain allows each org to have a unique domain name that can be branded to the specific business use case². This can help users identify which org they are logging into and avoid confusion. Implementing SP-Initiated Single Sign-on flows enables users to start from a service provider (such as Salesforce) and be redirected to an identity provider (such as Active Directory) for authentication³. This can also allow deep linking, which means users can access specific resources within the service provider after logging in⁴. These two recommendations can address the complaints of the users who have licenses across multiple orgs.

NEW QUESTION # 16

Universal containers (UC) has decided to use identity connect as it's identity provider. UC uses active directory(AD) and has a team that is very familiar and comfortable with managing ad groups. UC would like to use AD groups to help configure salesforce users. Which three actions can AD groups control through identity connect? Choose 3 answers

- A. Granting report folder access
- B. Role Assignment
- C. Custom permission assignment
- D. Public Group Assignment
- E. Permission sets assignment

Answer: B,D,E

NEW QUESTION # 17

Universal Containers has multiple Salesforce instances where users receive emails from different instances.

Users should be logged into the correct Salesforce instance authenticated by their IdP when clicking on an email link to a Salesforce record.

What should be enabled in Salesforce as a prerequisite?

- A. External Identity
- B. Identity Provider
- C. Multi-Factor Authentication
- **D. My Domain**

Answer: D

Explanation:

My Domain is a feature that allows you to personalize your Salesforce org with a subdomain within the Salesforce domain. For example, instead of using a generic URL like <https://na30.salesforce.com>, you can use a custom URL like <https://somethingReallycool.my.salesforce.com>. My Domain should be enabled in Salesforce as a prerequisite for the following reasons:

* My Domain lets you work in multiple Salesforce orgs in the same browser. Without My Domain, you can only log in to one org at a time in the same browser.

* My Domain lets you set up single sign-on (SSO) with third-party identity providers (IdPs). SSO is an authentication method that allows users to access multiple applications with one login and one set of credentials. With My Domain and SSO, users can log in to Salesforce using their corporate credentials or social accounts.

* My Domain lets you customize your login page with your brand. You can add your logo, background image, right-frame content, and authentication service buttons to your login page.

References:

My Domain

[Customize Your Login Process with My Domain]

NEW QUESTION # 18

Universal Containers allows employees to use a mobile device to access Salesforce for daily operations using a hybrid mobile app. This app uses Mobile software development kits (SDK), leverages refresh token to regenerate access token when required and is distributed as a private app.

The chief security officer is rolling out an org wide compliance policy to enforce re-verification of devices if an employee has not logged in from that device in the last week.

Which connected app setting should be leveraged to comply with this policy change?

- A. Session Policy - Set timeout value of the connected app to 7 days.
- B. Permitted User - Ask admins to maintain a list of users who are permitted based on last login date.
- C. Scope - Deny refresh_token scope for this connected app.
- **D. Refresh Token Policy - Expire the refresh token if it has not been used for 7 days.**

Answer: D

Explanation:

Explanation

Refresh Token Policy - Expire the refresh token if it has not been used for 7 days is the connected app setting that should be leveraged to comply with the policy change. This setting ensures that users have to re-verify their devices if they have not logged in from that device in the last week. The other settings are either not relevant or not effective for this scenario. References: Connected App Basics, OAuth 2.0 Refresh Token Flow

NEW QUESTION # 19

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