



# IDENTITY-AND-ACCESS- MANAGEMENT-ARCHITECT<sup>Q&As</sup>

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### QUESTION 1

Universal containers (UC) has implemented a multi-org strategy and would like to centralize the management of their salesforce user profiles. What should the architect recommend to allow salesforce profiles to be managed from a central system of record?

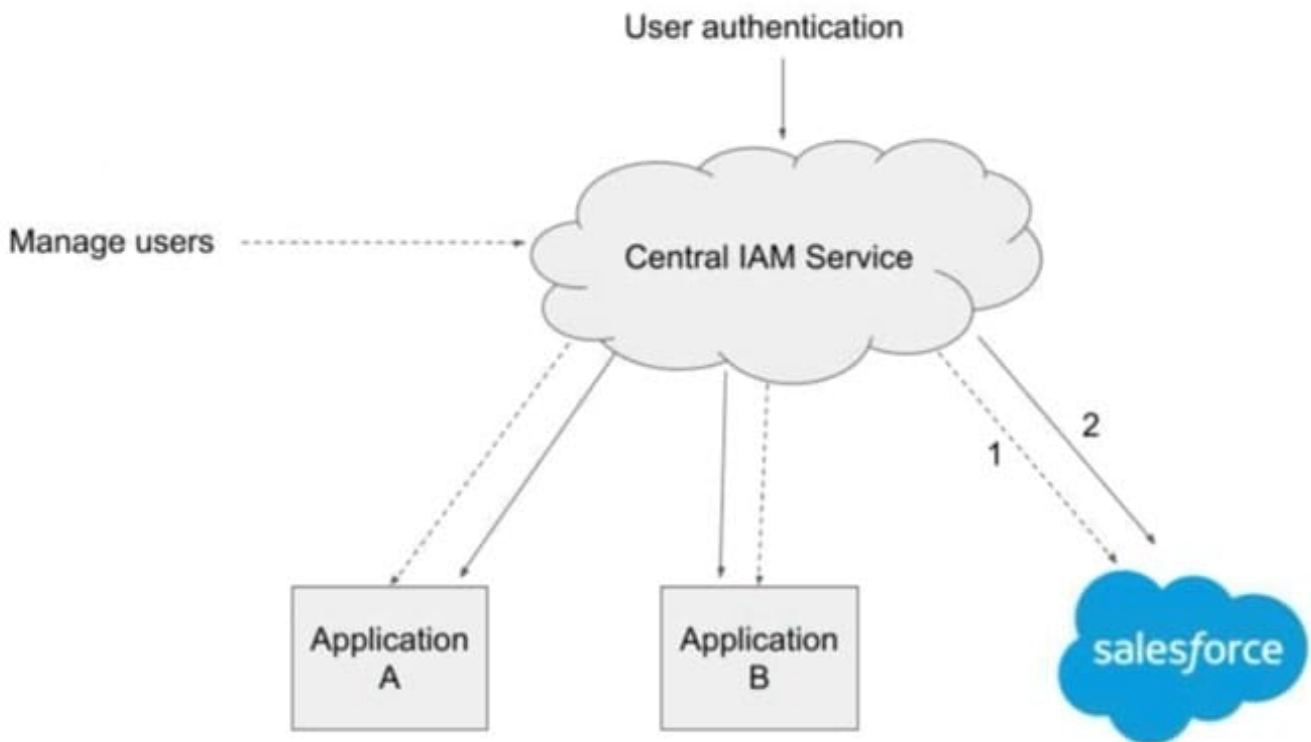
- A. Implement jit provisioning on the SAML IDP that will pass the profile id in each assertion.
- B. Create an apex scheduled job in one org that will synchronize the other orgs profile.
- C. Implement Delegated Authentication that will update the user profiles as necessary.
- D. Implement an Oauthjwt flow to pass the profile credentials between systems.

Correct Answer: A

### QUESTION 2

An organization has a central cloud-based Identity and Access Management (IAM) Service for authentication and user management, which must be utilized by all applications as follows:

- 1 - Change of a user status in the central IAM Service triggers provisioning or deprovisioning in the integrated cloud applications.
- 2 - Security Assertion Markup Language single sign-on (SSO) is used to facilitate access for users authenticated at identity provider (Central IAM Service).





Which approach should an IAM architect implement on Salesforce Sales Cloud to meet the requirements?

- A. A Configure Salesforce as a SAML Service Provider, and enable SCIM (System for Cross-Domain Identity Management) for provisioning and deprovisioning of users.
- B. Configure Salesforce as a SAML service provider, and enable Just-in Time (JIT) provisioning and deprovisioning of users.
- C. Configure central IAM Service as an authentication provider and extend registration handler to manage provisioning and deprovisioning of users.
- D. Deploy Identity Connect component and set up automated provisioning and deprovisioning of users, as well as SAML-based SSO.

Correct Answer: A

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### QUESTION 3

A large consumer company is planning to create a community and will require login through the customer's social identity. The following requirements must be met:

1.  
The customer should be able to login with any of their social identities, however Salesforce should only have one user per customer.
2.  
Once the customer has been identified with a social identity, they should not be required to authorize Salesforce.
3.  
The customer's personal details from the social sign-on need to be captured when the customer logs into Salesforce using their social identity.
3. If the customer modifies their personal details in the social site, the changes should be updated in Salesforce.

Which two options allow the Identity Architect to fulfill the requirements?

Choose 2 answers

- A. Use Login Flows to call an authentication registration handler to provision the user before logging the user into the community.
- B. Use authentication providers for social sign-on and use the custom registration handler to insert or update personal details.
- C. Redirect the user to a custom page that allows the user to select an existing social identity for login.
- D. Use the custom registration handler to link social identities to Salesforce identities.

Correct Answer: BD

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#### QUESTION 4

Universal containers (UC) wants to integrate a Web application with salesforce. The UC team has implemented the Oauth web-server Authentication flow for authentication process. Which two considerations should an architect point out to UC? Choose 2 answers

- A. The web application should be hosted on a secure server.
- B. The web server must be able to protect consumer privacy
- C. The flow involves passing the user credentials back and forth.
- D. The flow will not provide an Oauth refresh token back to the server.

Correct Answer: AB

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#### QUESTION 5

Universal Containers (UC) is building a customer community and will allow customers to authenticate using Facebook credentials. The First time the user authenticating using facebook, UC would like a customer account created automatically in their Accounting system. The accounting system has a web service accessible to Salesforce for the creation of accounts.

How can the Architect meet these requirements?

- A. Create a custom application on Heroku that manages the sign-on process from Facebook.
- B. Use JIT Provisioning to automatically create the account in the accounting system.
- C. Add an Apex callout in the registration handler of the authorization provider.
- D. Use OAuth JWT flow to pass the data from Salesforce to the Accounting System.

Correct Answer: C

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