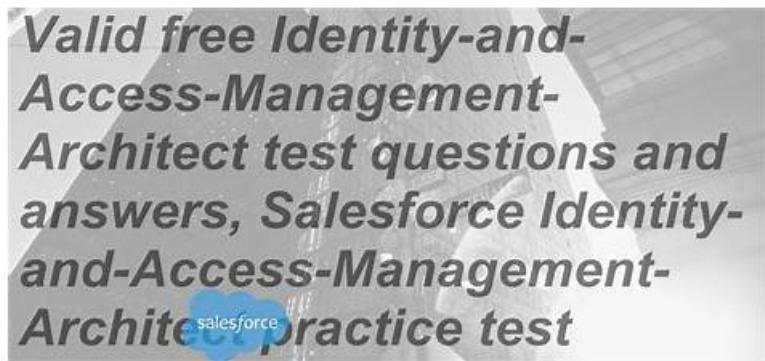


# Identity-and-Access-Management-Architect Valid Test Bootcamp - Accurate Identity-and-Access-Management-Architect Answers



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## Accurate Identity-and-Access-Management-Architect Answers | Identity-and-Access-Management-Architect Examcollection Vce

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Salesforce Identity-and-Access-Management-Architect certification exam covers a wide range of topics related to identity and access management. Some of the key areas that are tested include identity and access management architecture, identity governance, authentication and authorization, single sign-on (SSO), and federation. Identity-and-Access-Management-Architect exam also covers topics such as user provisioning, password management, and identity lifecycle management.

Salesforce Certified Identity and Access Management Architect certification exam is designed for professionals who want to showcase their expertise in the areas of identity and access management. Salesforce Certified Identity and Access Management Architect certification exam is widely recognized in the industry and is highly valued by employers. Identity-and-Access-Management-Architect Exam covers a wide range of topics related to identity and access management, including authentication and authorization protocols, identity federation, and access control.

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

### NEW QUESTION # 206

Containers (UC) has implemented SAML-based single Sign-on for their Salesforce application and is planning to provide access to Salesforce on mobile devices using the Salesforce1 mobile app. UC wants to ensure that Single Sign-on is used for accessing the Salesforce1 mobile App. Which two recommendations should the Architect make? Choose 2 Answers

- A. Configure the Embedded Web Browser to use My Domain URL.
- B. **Configure the Salesforce1 App to use the MY Domain URL.**
- C. Use the existing SAML SSO flow along with Web Server Flow.
- D. **Use the existing SAML-SSO flow along with User Agent Flow.**

**Answer: B,D**

### NEW QUESTION # 207

Universal Containers (UC) is using a custom application that will act as the Identity Provider and will generate SAML assertions used to log in to Salesforce. UC is considering including custom parameters in the SAML assertion. These attributes contain sensitive data and are needed to authenticate the users. The assertions are submitted to salesforce via a browser form post. The majority of the users will only be able to access Salesforce via UC's corporate network, but a subset of admins and executives would be allowed access from outside the corporate network on their mobile devices. Which two methods should an Architect consider to ensure that the sensitive data cannot be tampered with, nor accessible to anyone while in transit?

- A. **Use the Identity provider's certificate to digitally Sign and the Identity provider's certificate to encrypt the payload.**
- B. **Use a custom login flow to retrieve sensitive data using an Apex callout without including the attributes in the assertion.**
- C. Use Salesforce's Certificate to digitally sign the SAML Assertion and a Mobile Device Management client on the users' mobile devices.
- D. Use the Identity Provider's certificate to digitally sign and Salesforce's Certificate to encrypt the payload.

**Answer: A,B**

Explanation:

Explanation

Using the identity provider's certificate to digitally sign and encrypt the payload, and using a custom login flow to retrieve sensitive data using an Apex callout without including the attributes in the assertion are two methods that can ensure that the sensitive data cannot be tampered with, nor accessible to anyone while in transit. Option A is not a good choice because using Salesforce's certificate to encrypt the payload may not work, as Salesforce does not support encrypted SAML assertions. Option B is not a good choice because using Salesforce's certificate to digitally sign the SAML assertion may not be necessary, as Salesforce does not validate digital signatures on SAML assertions. Also, using a mobile device management client on the users' mobile devices may not be relevant, as it does not affect how the sensitive data is transmitted between the identity provider and Salesforce.

References: [Single Sign-On Implementation Guide], [Customizing User Authentication with Login Flows]

### NEW QUESTION # 208

Northern Trail Outfitters (NTO) uses the Customer 360 Platform implemented on Salesforce Experience Cloud. The development team in charge has learned of a contactless user feature, which can reduce the overhead of managing customers and partners by creating users without contact information.

What is the potential impact to the architecture if NTO decides to implement this feature?

- A. **If contactless user is upgraded to Community license, the contact record is automatically created and linked to the user record, but not associated with an Account.**
- B. Custom registration handler is needed to correctly assign External Identity or Community license for the newly registered contactless user.
- C. Contactless user feature is available only with the External Identity license, which can restrict the ExperienceCloud functionality available to the user.
- D. Passwordless authentication cannot be supported because the mobile phone receiving one-time password (OTP) needs to match the number on the contact record.

**Answer: A**

Explanation:

According to the Salesforce documentation<sup>3</sup>, contactless user feature allows creating users without contact information, such as email address or phone number. This reduces the overhead of managing customers and partners who don't need or want to provide their contact information. However, if a contactless user is upgraded to a Community license, a contact record is automatically created and linked to the user record, but not associated with an account. This can impact the architecture of NTO's Customer 360 Platform, as they may need to associate contacts with accounts for reporting or other purposes.

**NEW QUESTION # 209**

Universal containers (UC) has built a custom based Two-factor Authentication (2fa) system for their existing on-premise applications. They are now implementing salesforce and would like to enable a Two-factor login process for it, as well. What is the recommended solution an architect should consider?

- A. Replace the custom 2fa system with salesforce 2fa for on-premise application and salesforce.
- B. Use the custom 2fa system for on-premise applications and native 2fa for salesforce.
- C. Replace the custom 2fa system with an app exchange app that supports on-premise applications and salesforce.
- D. Use custom login flows to connect to the existing custom 2fa system for use in salesforce.

**Answer: D**

Explanation:

Explanation

Using custom login flows to connect to the existing custom 2fa system for use in salesforce is the recommended solution because it allows you to leverage your existing 2fa infrastructure and provide a consistent user experience across your applications. Custom login flows let you customize the authentication process by adding extra screens or logic before or after the standard login<sup>1</sup>. You can use Apex code to call your custom 2fa system and verify the user's identity<sup>2</sup>. This option also gives you more flexibility and control over the 2fa process than using native 2fa or an app exchange app<sup>3</sup>. References: 1: Customize User Authentication with Login Flows 2: Custom Login Flow Examples 3: Salesforce Multi-Factor Authentication

**NEW QUESTION # 210**

Universal Containers (UC) wants its closed Won opportunities to be synced to a Data Warehouse in near real time. UC has implemented Outbound Message to enable near real-time data sync. UC wants to ensure that communication between Salesforce and Target System is Secure. What Certificate is sent along with the Outbound Message?

- A. The Self-Signed Certificates from the Certificate & Key Management menu.
- B. The CA-Signed Certificate from the Certificate and Key Management menu.
- C. The default Client Certificate or a Certificate from Certificate and Key Management menu.
- D. The default Client Certificate from the Develop--> API Menu.

**Answer: B**

Explanation:

The CA-Signed Certificate from the Certificate and Key Management menu is the certificate that is sent along with the outbound message. An outbound message is a SOAP message that is sent from Salesforce to an external endpoint when a workflow rule or approval process is triggered. To ensure that the communication between Salesforce and the target system is secure, the outbound message can be signed with a certificate that is generated or uploaded in the Certificate and Key Management menu. The certificate must be CA-Signed, which means that it is issued by a trusted certificate authority (CA) that verifies the identity of the sender. The other options are not valid certificates for this purpose. The default client certificate from the Develop-> API Menu is a self-signed certificate that is used for testing purposes only and does not provide adequate security.

The default client certificate or a certificate from Certificate and Key Management menu is too vague and does not specify whether the certificate is CA-Signed or self-signed. The self-signed certificates from the Certificate & Key Management menu are certificates that are generated by Salesforce without any verification by a CA, and they are not recommended for production use.

References: [Outbound Messages], [Sign Outbound Messages with a Certificate], [CA-Signed Certificates], [Default Client Certificate], [Self-Signed Certificates]

**NEW QUESTION # 211**

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