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Salesforce Certified Identity and Access Management Architect Sample Questions (Q62-Q67):

NEW QUESTION # 62

Universal Containers (UC) is using Active Directory as its corporate identity provider and Salesforce as its CRM for customer care agents, who use SAML based sign sign-on to login to Salesforce. The default agent profile does not include the Manage User permission. UC wants to dynamically update the agent role and permission sets.

Which two mechanisms are used to provision agents with the appropriate permissions?

Choose 2 answers

- A. Use Login Flow in User Context to update role and permission sets.
- B. Use SAML Just-in-Time (JIT) handler class run as an admin user to update role and permission sets.
- C. Use Login Flow in System Context to update role and permission sets.
- D. Use SAML Just-in-Time (JIT) Handler class run as current user to update role and permission sets.

Answer: B,C

Explanation:

Explanation

To dynamically update the agent role and permission sets using Active Directory as the corporate identity provider and Salesforce as the CRM for customer care agents, who use SAML based sign-on to login to Salesforce, the identity architect should use two mechanisms:

Use Login Flow in System Context to update role and permission sets. A Login Flow is a custom post-authentication process that can be used to add additional screens or logic after a user logs in to Salesforce. A System Context is a mode that allows a Login Flow to run as an administrator user with full access to Salesforce data and metadata. By using a Login Flow in System Context, the identity architect can update the agent role and permission sets based on the information from Active Directory or other criteria.

Use SAML Just-in-Time (JIT) handler class run as an admin user to update role and permission sets. A SAML JIT handler class is a class that implements the Auth.SamlJitHandler interface and defines how to handle SAML assertions for Just-in-Time (JIT) provisioning. JIT provisioning is a feature that allows Salesforce to create or update user records on the fly when users log in through an external identity provider. By using a SAML JIT handler class run as an admin user, the identity architect can update the agent role and permission sets based on the information from the SAML assertion. References: Login Flows, SAML Just-in-Time Provisioning, Auth.SamlJitHandler Interface

NEW QUESTION # 63

Northern Trail Outfitters (NTO) has an existing custom business-to-consumer (B2C) website that does NOT support single sign-on standards, such as Security Assertion Markup Language (SAML) or OAuth. NTO wants to use Salesforce Identity to register and authenticate new customers on the website.

Which two Salesforce features should an identity architect use in order to provide username/password authentication for the website?

Choose 2 answers

- A. Delegated Authentication
- B. Connected Apps
- C. Embedded Login

- D. Identity Connect

Answer: A,C

Explanation:

Explanation

To register and authenticate new customers on the website using Salesforce Identity, the identity architect should use Delegated Authentication and Embedded Login. Delegated Authentication is a feature that allows Salesforce to delegate the authentication process to an external service, such as a custom website, instead of validating the username and password internally. Embedded Login is a feature that allows Salesforce to embed a login widget into any web page, such as a custom website, to enable users to log in with their Salesforce credentials. The other options are not relevant for this scenario. References: Delegated Authentication, Embedded Login

NEW QUESTION # 64

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

Answer: B,C

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 # 65

Universal Containers (UC) has a strict requirement to authenticate users to Salesforce using their mainframe credentials. The mainframe user store cannot be accessed from a SAML provider. UC would also like to have users in Salesforce created on the fly if they provide accurate mainframe credentials.

How can the Architect meet these requirements?

- A. Use a Salesforce Login Flow to call out to a web service and create the user on the fly.
- B. Use the SOAP API to create the user when created on the mainframe; implement Delegated Authentication.
- C. Implement Just-In-Time Provisioning on the mainframe to create the user on the fly.
- D. Implement OAuth User-Agent Flow on the mainframe; use a Registration Handler to create the user on the fly.

Answer: C

Explanation:

Explanation

The best way to meet the requirements of UC is to implement Just-In-Time Provisioning on the mainframe to create the user on the fly. According to the Salesforce documentation, "Just-in-time provisioning lets you create or update user accounts on the fly when users log in to Salesforce using single sign-on (SSO)." This way, UC can authenticate users to Salesforce using their mainframe credentials and also create or update their user accounts in Salesforce without using a SAML provider. Therefore, option C is the correct answer.

References: [Just-in-Time Provisioning]

NEW QUESTION # 66

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. Contactless user feature is available only with the External Identity license, which can restrict the Experience Cloud functionality available to the user.
- B. Passwordless authentication can not be supported because the mobile phone receiving one-time password (OTP) needs to match the number on the contact record.
- C. 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.
- D. Custom registration handler is needed to correctly assign External Identity or Community license for the newly registered contactless user.

Answer: A

Explanation:

Contactless users in Experience Cloud are tied to a narrower external identity model than full community users associated with contacts. That is the important architectural tradeoff. The feature can reduce overhead for certain external identity scenarios, but it also limits what license model and functionality are available. In practice, architects need to recognize that contactless users are associated with External Identity use cases rather than the richer Experience Cloud collaboration capabilities that depend on account-contact relationships. That is why the decision affects portal design, entitlement options, and downstream business processes. The right answer focuses on the license and capability limitation, not on speculative behavior about passwordless login or automatic contact creation during a later license change. This is why option C is the best answer in Salesforce terms.

NEW QUESTION # 67

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