



Salesforce

Exam Questions Identity-and-Access-Management-Architect

Salesforce Certified Identity and Access Management Architect (SU23)

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NEW QUESTION 1

In a typical SSL setup involving a trusted party and trusting party, what consideration should an Architect take into account when using digital certificates?

- A. Use of self-signed certificate leads to lower maintenance for trusted party because multiple self-signed certs need to be maintained.
- B. Use of self-signed certificate leads to higher maintenance for trusted party because they have to act as the trusted CA
- C. Use of self-signed certificate leads to lower maintenance for trusting party because there is no trusted CA cert to maintain.
- D. Use of self-signed certificate leads to higher maintenance for trusting party because the cert needs to be added to their truststore.

Answer: D

Explanation:

D is correct because using a self-signed certificate leads to higher maintenance for the trusting party, which is the client or browser that connects to the server. The trusting party needs to add the self-signed certificate to their truststore, which is a repository of trusted certificates, in order to establish a secure connection with the server. Otherwise, the trusting party will see a warning message or an error when accessing the server.

A is incorrect because using a self-signed certificate leads to higher maintenance for the trusted party, not lower. The trusted party needs to maintain multiple self-signed certificates from different servers in their truststore.

B is incorrect because using a self-signed certificate does not make the trusted party act as the trusted CA (Certificate Authority). The trusted CA is the entity that issues and validates certificates for servers. The trusted party only needs to trust the CA's root certificate, which is usually pre-installed in their truststore.

C is incorrect because using a self-signed certificate leads to higher maintenance for the trusting party, not lower. The trusting party still needs to maintain a trusted CA cert in their truststore, which is the self-signed certificate itself.

References: 1: SSL Certificate Installation Instructions & Tutorials - DigiCert 2: How To Install an SSL Certificate from a Commercial ... - DigitalOcean 3: Setup SSL CSR Creation and SSL Certificate Installatio
- DigiCert

NEW QUESTION 2

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

Answer: D

Explanation:

The most recommended and secure OAuth scope setting for UC's custom mobile app is custom_permissions. Custom_permissions are settings that can be used in Apex code or validation rules to check whether a user has access to a custom feature or functionality. Custom_permissions can also be used as OAuth scopes to limit the access of an external application, such as UC's mobile app, to certain custom features or functionalities in Salesforce. By configuring custom_permissions as OAuth scopes in the connected app settings, UC can restrict the mobile app access to only the e-signature feature and protect against unauthorized or excessive access.

The other options are not recommended or secure OAuth scope settings for UC's custom mobile app. Id is an OAuth scope that allows the mobile app to access basic information about the user and their org, such as name, email, profile picture, and instance URL. This scope does not provide any access to Salesforce data or features, such as uploading e-signatures. Web is an OAuth scope that allows the mobile app to access Salesforce data and features through a browser or web-view. This scope provides full access to Salesforce data and features, which could expose sensitive information or allow unwanted actions. Api is an OAuth scope that allows the mobile app to make REST or SOAP API calls to Salesforce using the access token. This scope also provides full access to Salesforce data and features, which could compromise security and compliance. References: [OAuth Scopes], [Connected Apps], [Custom Permissions]

NEW QUESTION 3

Universal containers want to build a custom mobile app connecting to salesforce using Oauth, and would like to restrict the types of resources mobile users can access. What Oauth feature of Salesforce should be used to achieve the goal?

- A. Access Tokens
- B. Mobile pins
- C. Refresh Tokens
- D. Scopes

Answer: D

Explanation:

The OAuth feature of Salesforce that should be used to restrict the types of resources mobile users can access is scopes. Scopes are parameters that specify the level of access that the mobile app requests from Salesforce when it obtains an OAuth token. Scopes can be used to limit the access to certain resources or actions, such as API calls, full access, web access, or refresh token. By configuring scopes in the connected app settings, Universal Containers can control what the mobile app can do with the OAuth token and protect against unauthorized or excessive access.

References: [OAuth Scopes], [Connected Apps], [OAuth Authorization Flows]

NEW QUESTION 4

Universal Containers (UC) is building an authenticated Customer Community for its customers. UC does not want customer credentials stored in Salesforce and is confident its customers would be willing to use their social media credentials to authenticate to the community. Which two actions should an Architect recommend UC to take?

- A. Use Delegated Authentication to call the Twitter login API to authenticate users.
- B. Configure an Authentication Provider for LinkedIn Social Media Accounts.
- C. Create a Custom Apex Registration Handler to handle new and existing users.
- D. Configure SSO Settings For Facebook to serve as a SAML Identity Provider.

Answer: BC

Explanation:

Configuring an Authentication Provider for LinkedIn Social Media Accounts allows UC to use LinkedIn as an external identity provider for its customer community. This means that customers can use their LinkedIn credentials to log in to the community without storing their credentials in Salesforce. Creating a Custom Apex Registration Handler allows UC to customize how new and existing users are handled when they log in with an external identity provider. This means that UC can control how user records are created, updated, or matched when customers use their social media credentials to authenticate to the community. These two actions can meet the requirement of UC to use social media credentials for its customer community.

NEW QUESTION 5

A Salesforce customer is implementing Sales Cloud and a custom pricing application for its call center agents. An Enterprise single sign-on solution is used to authenticate and sign-in users to all applications. The customer has the following requirements:

- * 1. The development team has decided to use a Canvas app to expose the pricing application to agents.
- * 2. Agents should be able to access the Canvas app without needing to log in to the pricing application.

Which two options should the identity architect consider to provide support for the Canvas app to initiate login for users?

Choose 2 answers

- A. Select "Enable as a Canvas Personal App" in the connected app settings.
- B. Enable OAuth settings in the connected app with required OAuth scopes for the pricing application.
- C. Configure the Canvas app as a connected app and set Admin-approved users as pre-authorized.
- D. Enable SAML in the connected app and Security Assertion Markup Language (SAML) Initiation Method as Service Provider Initiated.

Answer: CD

Explanation:

To allow agents to access the Canvas app without needing to log in to the pricing application, the identity architect should consider two options:

➤ Configure the Canvas app as a connected app and set Admin-approved users as pre-authorized. A connected app is a framework that enables an external application to integrate with Salesforce using APIs and standard protocols. A Canvas app is a type of connected app that allows an external application to be embedded within Salesforce. By setting Admin-approved users as pre-authorized, the identity architect can control which users can access the Canvas app by assigning profiles or permission sets to the connected app.

➤ Enable SAML in the connected app and Security Assertion Markup Language (SAML) Initiation Method as Service Provider Initiated. SAML is a protocol that allows users to authenticate and authorize with an external identity provider and access Salesforce resources. By enabling SAML in the connected app, the identity architect can use Salesforce as a service provider (SP) and the pricing application as an identity provider (IdP) for single sign-on (SSO). By setting SAML Initiation Method as Service Provider Initiated, the identity architect can initiate the SSO process from Salesforce and send a SAML request to the pricing application.

References: Connected Apps, Canvas Apps, SAML Single Sign-On Settings

NEW QUESTION 6

Northern Trail Outfitters (NTO) uses Salesforce for Sales Opportunity Management. Okta was recently brought in to Just-in-Time (JIT) provision and authenticate NTO users to applications. Salesforce users also use Okta to authorize a Forecasting web application to access Salesforce records on their behalf.

Which two roles are being performed by Salesforce? Choose 2 answers

- A. SAML Identity Provider
- B. OAuth Client
- C. OAuth Resource Server
- D. SAML Service Provider

Answer: BD

Explanation:

Salesforce acts as an OAuth client when it uses Okta to authorize a Forecasting web application to access

Salesforce records on behalf of the user. Salesforce acts as a SAML service provider when it accepts SAML assertions from Okta to authenticate NTO users.

References: OAuth 2.0 Web Server Authentication

Flow, SAML Single Sign-On Overview

NEW QUESTION 7

Universal containers wants to implement single Sign-on for a salesforce org using an external identity provider and corporate identity store. What type of Authentication flow is required to support deep linking?

- A. Web server OAuth SSO flow.
- B. Identity-provider-initiated SSO
- C. Service-provider-initiated SSO
- D. Start URL on identity provider

Answer: C

Explanation:

Service-provider-initiated SSO is required to support deep linking, which is the ability to direct users to a specific page within Salesforce from a different app. With service-provider-initiated SSO, the user requests a resource from Salesforce (the service provider), which then redirects the user to the identity provider for authentication. After the user is authenticated, the identity provider sends a SAML response back to Salesforce, which then grants access to the requested resource. Web server OAuth SSO flow is used for OAuth 2.1 authentication, not SAML. Identity-provider-initiated SSO is when the user logs in to the identity provider first and then selects a service provider to access. Start URL on identity provider is not a type of authentication flow, but a parameter that can be used to specify the landing page after SSO. References: Certification - Identity and Access Management Architect - Trailhead, Deep Linking, Single Sign On Deep Linking - Salesforce Developer Community

NEW QUESTION 8

Which two considerations should be made when implementing Delegated Authentication? Choose 2 answers

- A. The authentication web service can include custom attributes.
- B. It can be used to authenticate API clients and mobile apps.
- C. It requires trusted IP ranges at the User Profile level.

- D. Salesforce servers receive but do not validate a user's credentials.
- E. Just-in-time Provisioning can be configured for new users.

Answer: BE

Explanation:

Delegated authentication is a feature that allows Salesforce to delegate the authentication process to an external service of your choice¹. When implementing delegated authentication, you should consider the following aspects²:

- The authentication web service can include custom attributes, such as user roles or permissions, in the response to Salesforce. These attributes can be used to update user records or trigger workflows in Salesforce².
- Delegated authentication can be used to authenticate API clients and mobile apps that use the SOAP API or REST API login() methods. However, it does not support OAuth 2.0 flows or other authentication methods².
- Delegated authentication does not require trusted IP ranges at the User Profile level. However, you can use them to restrict access to Salesforce from specific IP addresses or ranges².
- Salesforce servers receive but do not validate a user's credentials. Instead, they pass the credentials to the external authentication service, which validates them and returns a response to Salesforce².
- Just-in-time provisioning can be configured for new users who log in with delegated authentication. This feature allows Salesforce to create or update user accounts based on the information provided by the external authentication service³.

References:

- Delegated Authentication
- Delegated Authentication Single Sign-On
- Just-in-Time Provisioning for Delegated Authentication

NEW QUESTION 9

Universal Containers (UC) wants to provide single sign-on (SSO) for a business-to-consumer (B2C) application using Salesforce Identity. Which Salesforce license should UC utilize to implement this use case?

- A. Identity Only
- B. Salesforce Platform
- C. External Identity
- D. Partner Community

Answer: C

Explanation:

External Identity is the license that enables SSO for B2C applications using Salesforce Identity. It also provides self-registration, social sign-on, and user profile management features. References: Certification - Identity and Access Management Architect - Trailhead

NEW QUESTION 10

Universal Containers is creating a web application that will be secured by Salesforce Identity using the OAuth 2.1 Web Server Flow (uses the OAuth 2.0 authorization code grant type).

Which three OAuth concepts apply to this flow? Choose 3 answers

- A. Verification URL
- B. Client Secret
- C. Access Token
- D. Scopes

Answer: BCD

Explanation:

The OAuth 2.0 Web Server Flow requires the client secret to authenticate the web application to Salesforce. The access token is used to access the Salesforce resources on behalf of the user. The scopes define the permissions and access levels for the web application. References: OAuth 2.0 Web Server Authentication Flow, Digging Deeper into OAuth 2.0 on Force.com

NEW QUESTION 10

Universal Containers (UC) uses an internal company portal for their employees to collaborate. UC decides to use Salesforce ideas and provide the ability for employees to post ideas from the company portal. They use SAML-BASED SSO to get into the company portal and would like to leverage it to access Salesforce. Most of the users don't exist in Salesforce and they would like the user records created in Salesforce communities the first time they try to access Salesforce. What recommendation should an architect make to meet this requirement?

- A. Use on-the-fly provisioning
- B. Use just-in-time provisioning
- C. Use Salesforce APIs to create users on the fly
- D. Use Identity Connect to sync users

Answer: B

Explanation:

Just-in-time provisioning is a feature that allows Salesforce to create user accounts automatically when users log in for the first time via an external identity provider. This way, UC can avoid creating user records manually or synchronizing them with another system. On-the-fly provisioning is not a valid term in Salesforce. Salesforce APIs can be used to create users programmatically, but they are not related to SSO. Identity Connect is a tool that can sync users between Salesforce and Active Directory, but it is not required for SSO.

References: Certification - Identity and Access Management Architect - Trailhead, [Just-in-Time Provisioning for SAML and OpenID Connect]

NEW QUESTION 11

Northern Trail Outfitters (NTO) has an off-boarding process where a terminated employee is first disabled in the Lightweight Directory Act Protocol (LDAP) directory, then requests are sent to the various application support teams to finish user deactivations. A terminated employee recently was able to login to NTO's Salesforce instance 24 hours after termination, even though the user was disabled in the corporate LDAP directory. What should an identity architect recommend to prevent this from happening in the future?

- A. Create a Just-in-Time provisioning registration handler to ensure users are deactivated in Salesforce as they are disabled in LDAP.
- B. Configure an authentication provider to delegate authentication to the LDAP directory.
- C. use a login flow to make a callout to the LDAP directory before authenticating the user to Salesforce.
- D. Setup an identity provider (IdP) to authenticate users using LDAP, set up single sign-on to Salesforce and disable Login Form authentication.

Answer: B

Explanation:

Login History allows administrators to view the login attempts of all users in the org, including the status, source IP, login type, and application. This can help identify and troubleshoot any login errors or issues. References: Login History

NEW QUESTION 16

Universal containers wants salesforce inbound OAuth-enabled integration clients to use SAML-BASED single Sign-on for authentication. What OAuth flow would be recommended in this scenario?

- A. User-Agent OAuth flow
- B. SAML assertion OAuth flow
- C. User-Token OAuth flow
- D. Web server OAuth flow

Answer: B

Explanation:

The SAML assertion OAuth flow allows a connected app to use a SAML assertion to request an OAuth access token to call Salesforce APIs. This flow provides an alternative for orgs that are currently using SAML to access Salesforce and want to access the web services API in the same way³. This flow can be used for inbound OAuth-enabled integration clients that want to use SAML-based single sign-on for authentication.

References: OAuth 2.0 SAML Bearer Assertion Flow for Previously Authorized Apps, Access Data with AP Integration, Error 'Invalid assertion' in OAuth 2.0 SAML Bearer Flow

NEW QUESTION 17

An identity architect has built a native mobile application and plans to integrate it with a Salesforce Identity solution. The following are the requirements for the solution:

- * 1. Users should not have to login every time they use the app.
- * 2. The app should be able to make calls to the Salesforce REST API.
- * 3. End users should NOT see the OAuth approval page.

How should the identity architect configure the Salesforce connected app to meet the requirements?

- A. Enable the API Scope and Offline Access Scope, upload a certificate so JWT Bearer Flow can be used and then set the connected app access settings to "Admin Pre-Approved".
- B. Enable the API Scope and Offline Access Scope on the connected app, and then set the connected app to access settings to 'Admin Pre-Approved'.
- C. Enable the Full Access Scope and then set the connected app access settings to "Admin Pre-Approved".
- D. Enable the API Scope and Offline Access Scope on the connected app, and then set the Connected App access settings to "User may self authorize".

Answer: A

Explanation:

JWT Bearer Flow is an OAuth 2.0 flow that allows a client app to obtain an access token without user interaction. It requires a certificate to sign the JWT and the API and Offline Access scopes to access the Salesforce REST API and refresh the token. The connected app must also be pre-approved by the admin to avoid the OAuth approval page. References: OAuth 2.0 JWT Bearer Flow for Server-to-Server Integration, Authorize an Org Using the JWT Flow

NEW QUESTION 18

A service provider (SP) supports both Security Assertion Markup Language (SAML) and OpenID Connect (OIDC). When integrating this SP with Salesforce, which use case is the determining factor when choosing OIDC or SAML?

- A. OIDC is more secure than SAML and therefore is the obvious choice.
- B. The SP needs to perform API calls back to Salesforce on behalf of the user after the user logs in to the service provider.
- C. If the user has a session on Salesforce, you do not want them to be prompted for a username and password when they login to the SP.
- D. They are equivalent protocols and there is no real reason to choose one over the other.

Answer: B

Explanation:

When integrating a SP that supports both SAML and OIDC with Salesforce, the use case that is the determining factor when choosing OIDC or SAML is whether the SP needs to perform API calls back to Salesforce on behalf of the user after the user logs in to the service provider. OIDC is a protocol that allows users to authorize an external application to access Salesforce resources on their behalf. OIDC provides an access token that can be used to call Salesforce APIs. SAML is a protocol that allows users to authenticate and authorize with an external identity provider and access Salesforce resources. SAML does not provide an access token, but only a session ID that can be used for web-based access. Therefore, if the SP needs to perform API calls back to Salesforce, OIDC is the preferred choice over SAML. References: OpenID Connect, SAML, Authorize Apps with OAuth

NEW QUESTION 23

An Architect has configured a SAML-based SSO integration between Salesforce and an external Identity provider and is ready to test it. When the Architect attempts to log in to Salesforce using SSO, the Architect receives a SAML error. Which two optimal actions should the Architect take to troubleshoot the issue?

- A. Ensure the Callback URL is correctly set in the Connected Apps settings.

- B. Use a browser that has an add-on/extension that can inspect SAML.
- C. Paste the SAML Assertion Validator in Salesforce.
- D. Use the browser's Development tools to view the Salesforce page's markup.

Answer: BC

Explanation:

these are the optimal actions to troubleshoot a SAML error. According to the Salesforce documentation¹, you can use the following methods to debug a SAML error:

- Use a browser that has an add-on/extension that can inspect SAML. This will allow you to see the SAML request and response messages and identify any issues with the SAML assertion or the SAML response².
 - Paste the SAML Assertion Validator in Salesforce. This is a tool that helps you validate the last SAML operation on your organization and shows you any errors or warnings with the SAML assertion or the SAML response¹.
- Option A is incorrect because the Callback URL is not related to SAML SSO. The Callback URL is used for OAuth SSO, which is a different protocol³. Option D is incorrect because using the browser's Development tools to view the Salesforce page's markup will not help you debug a SAML error. The page's markup does not contain any information about the SAML request or response⁴.

References: 1: SAML Login Errors - Salesforce 2: How to Troubleshoot a Single Sign-On Error | Salesforce Ben 3: Identity Providers and Service Providers - Salesforce 4: Single Sign-On - Salesforce

NEW QUESTION 28

Universal Containers (UC) is building a customer community and will allow customers to authenticate using Facebook credentials. The first time the user authenticates 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.

Answer: C

Explanation:

The best option for UC to meet the requirements is to add an Apex callout in the registration handler of the authorization provider. An authorization provider is a configuration in Salesforce that allows users to log in with an external authentication provider, such as Facebook. A registration handler is an Apex class that implements the `Auth.RegistrationHandler` interface and defines the logic for creating or updating a user account when a user logs in with an external authentication provider. An Apex callout is a method that invokes an external web service from Apex code. By adding an Apex callout in the registration handler, UC can create a customer account in their accounting system by calling the web service that is accessible to Salesforce. This option enables UC to automate the account creation process and integrate with their existing accounting system. The other options are not optimal for this scenario. Creating a custom application on Heroku that manages the sign-on process from Facebook would require UC to develop and maintain a separate application and infrastructure, which could increase complexity and cost. Using JIT provisioning to automatically create the account in the accounting system would require UC to configure Facebook as a SAML identity provider, which is not supported by Facebook. Using OAuth JWT flow to pass the data from Salesforce to the accounting system would require UC to obtain an OAuth token from the accounting system and use it to make API calls, which could introduce security and performance issues. References: [Authorization Providers], [Create a Registration Handler Class], [Auth.RegistrationHandler Interface], [Apex Callouts], [Facebook as SAML Identity Provider], [OAuth 2.0 JWT Bearer Flow for Server-to-Server Integration]

NEW QUESTION 31

Northern Trail Outfitters (NTO) wants its customers to use phone numbers to log in to their new digital portal, which was designed and built using Salesforce Experience Cloud. In order to access the portal, the user will need to do the following:

- * 1. Enter a phone number and/or email address
- * 2. Enter a verification code that is to be sent via email or text.

What is the recommended approach to fulfill this requirement?

- A. Create a Login Discovery page and provide a Login Discovery Handler Apex class.
- B. Create a custom login page with an Apex controller.
- C. The controller has logic to send and verify the identity.
- D. Create an authentication provider and implement a self-registration handler class.
- E. Create a custom login flow that uses an Apex controller to verify the phone numbers with the company's verification service.

Answer: A

Explanation:

To allow customers to use phone numbers to log in to their new digital portal, the identity architect should create a Login Discovery page and provide a Login Discovery Handler Apex class. A Login Discovery page is a custom page that allows users to enter their phone number or email address and receive a verification code via email or text. A Login Discovery Handler is a class that implements the `Auth.LoginDiscoveryHandler` interface and defines how to handle the user input and verification code. This approach can provide a passwordless login experience for the customers. References: Login Discovery, Create a Login Discovery Page

NEW QUESTION 36

Northern Trail Outfitters (NTO) wants to give customers the ability to submit and manage issues with their purchases. It is important for to give its customers the ability to login with their Facebook and Twitter credentials.

Which two actions should an identity architect recommend to meet these requirements? Choose 2 answers

- A. Create a custom external authentication provider for Facebook.
- B. Configure a predefined authentication provider for Facebook.
- C. Create a custom external authentication provider for Twitter.
- D. Configure a predefined authentication provider for Twitter.

Answer: BD

Explanation:

To give customers the ability to login with their Facebook and Twitter credentials, the identity architect should configure a predefined authentication provider for Facebook and a predefined authentication provider for Twitter. Authentication providers are configurations that enable users to authenticate with an external identity provider and access Salesforce resources. Salesforce provides predefined authentication providers for some common identity providers, such as Facebook and Twitter, which can be easily configured with minimal customization. Creating a custom external authentication provider is not necessary for this scenario. References: Authentication Providers, Social Sign-On with Authentication Providers

NEW QUESTION 39

An architect needs to advise the team that manages the identity provider how to differentiate salesforce from other service providers. What SAML SSO setting in salesforce provides this capability?

- A. Entity id
- B. Issuer
- C. Identity provider login URL
- D. SAML identity location

Answer: A

Explanation:

The Entity ID is the SAML SSO setting in Salesforce that provides the capability to differentiate Salesforce from other service providers. The Entity ID is a unique identifier for the service provider that is sent in the SAML request and response messages¹. The identity provider uses the Entity ID to determine which service provider is requesting or receiving authentication information². You can customize the Entity ID for your Salesforce org or Experience Cloud site in the SAML Single Sign-On Settings page³. References: 1: SAML SSO Flows 2: Federated Authentication Using SAML to Log in to Salesforce Org 3: Step 2: Create a SA Single Sign-On Setting in Salesforce

NEW QUESTION 43

Universal Containers (UC) uses Salesforce to allow customers to keep track of the order status. The customers can log in to Salesforce using external authentication providers, such as Facebook and Google. UC is also leveraging the App Launcher to let customers access an of platform application for generating shipping labels. The label generator application uses OAuth to provide users access. What license type should an Architect recommend for the customers?

- A. Customer Community license
- B. Identity license
- C. Customer Community Plus license
- D. External Identity license

Answer: D

Explanation:

D is correct because External Identity license is designed for customers who need to log in to Salesforce using external authentication providers, such as Facebook and Google. External Identity license also supports App Launcher, which allows customers to access other applications from Salesforce using OAuth or OpenID Connect .

A is incorrect because Customer Community license is designed for customers who need to access data and records in Salesforce, such as cases, accounts, and contacts. Customer Community license does not support App Launcher or external authentication providers.

B is incorrect because Identity license is designed for employees who need to access multiple applications from Salesforce using SSO and App Launcher. Identity license does not support external authentication providers or customer data access.

C is incorrect because Customer Community Plus license is designed for customers who need to access data and records in Salesforce, as well as collaborate with other customers and partners. Customer Community Plus license does not support App Launcher or external authentication providers.

References: : Salesforce Licensing Module - Trailhead : Free Salesforce

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NEW QUESTION 46

Sales users at Universal containers use salesforce for Opportunity management. Marketing uses a third-party application called Nest for Lead nurturing that is accessed using username/password. The VP of sales wants to open up access to nest for all sales uses to provide them access to lead history and would like SSO for better adoption. Salesforce is already setup for SSO and uses Delegated Authentication. Nest can accept username/Password or SAML-based Authentication. IT teams have received multiple password-related issues for nest and have decided to set up SSO access for Nest for Marketing users as well. The CIO does not want to invest in a new IDP solution and is considering using Salesforce for this purpose. Which are appropriate license type choices for sales and marketing users, giving salesforce is using Delegated Authentication? Choose 2 answers

- A. Salesforce license for sales users and Identity license for Marketing users
- B. Salesforce license for sales users and External Identity license for Marketing users
- C. Identity license for sales users and Identity connect license for Marketing users
- D. Salesforce license for sales users and platform license for Marketing users.

Answer: AD

Explanation:

The appropriate license type choices for sales and marketing users, given that Salesforce is using delegated authentication, are:

➤ Salesforce license for sales users. This license type allows internal users, such as employees, to access standard and custom Salesforce objects and features, such as opportunities and reports. This license type also supports delegated authentication, which is a feature that allows Salesforce to delegate the authentication process to an external service by making a SOAP callout to a web service that verifies the user's credentials. This license type is suitable for sales users who use Salesforce for opportunity management and need to log in with delegated authentication.

➤ Platform license for marketing users. This license type allows internal users to access custom Salesforce objects and features, such as custom apps and tabs. This license type also supports delegated authentication and single sign-on (SSO), which are features that allow users to log in with an external identity provider (IdP) or service provider (SP). This license type is suitable for marketing users who use a third-party application called Nest for lead nurturing and need to log in with SSO using Salesforce as the IdP or SP.

The other options are not appropriate license types for this scenario. Identity license for sales or marketing users would not allow them to access standard or custom Salesforce objects and features, as this license type only supports identity features, such as SSO and social sign-on. External Identity license for marketing users would not allow them to access custom Salesforce objects and features, as this license type is designed for external users, such as customers or partners,

who access a limited set of standard and custom objects in a community. Identity Connect license for marketing users is not a valid license type, as Identity Connect is a desktop application that integrates Salesforce with Microsoft Active Directory (AD) and enables SSO between the two systems. References: [Salesforce Licenses], [Delegated Authentication], [Platform Licenses], [Single Sign-On], [External Identity Licenses], [Identity Connect]

NEW QUESTION 48

An architect needs to set up a Facebook Authentication provider as login option for a salesforce customer Community. What portion of the authentication provider setup associates a Facebook user with a salesforce user?

- A. Consumer key and consumer secret
- B. Federation ID
- C. User info endpoint URL
- D. Apex registration handler

Answer: D

Explanation:

D is correct because Apex registration handler is the portion of the authentication provider setup that associates a Facebook user with a Salesforce user when customers use their Facebook credentials to log in to the customer community. Apex registration handler is an Apex class that handles the logic for creating or updating a user record based on the information received from Facebook. A is incorrect because consumer key and consumer secret are portions of the authentication provider setup that identify and authenticate UC's customer community with Facebook, not associate a Facebook user with a Salesforce user. B is incorrect because Federation ID is an attribute that can be used to identify a user in a SAML assertion when UC uses SAML-based SSO with Facebook, not when UC uses social sign-on with Facebook. C is incorrect because user info endpoint URL is a portion of the authentication provider setup that specifies the URL to obtain the user information from Facebook, not associate a Facebook user with a Salesforce user. Verified References: [Apex Registration Handler], [Consumer Key and Secret], [Federation ID], [User Info Endpoint URL]

NEW QUESTION 52

A university is planning to set up an identity solution for its alumni. A third-party identity provider will be used for single sign-on Salesforce will be the system of records. Users are getting error messages when logging in. Which Salesforce feature should be used to debug the issue?

- A. Apex Exception Email
- B. View Setup Audit Trail
- C. Debug Logs
- D. Login History

Answer: D

NEW QUESTION 56

Universal Container's (UC) is using Salesforce Experience Cloud site for its container wholesale business. The identity architect wants to an authentication provider for the new site.

Which two options should be utilized in creating an authentication provider? Choose 2 answers

- A. A custom registration handler can be set.
- B. A custom error URL can be set.
- C. The default login user can be set.
- D. The default authentication provider certificate can be set.

Answer: AB

Explanation:

An authentication provider is a configuration that allows users to log in to Salesforce using an external identity provider, such as Facebook, Google, or a custom one. When creating an authentication provider, two options that can be utilized are:

- A custom registration handler, which is a class that implements the Auth.RegistrationHandler interface and defines how to create or update users in Salesforce based on the information from the external identity provider.
- A custom error URL, which is a URL that users are redirected to when an error occurs during the authentication process. References: Authentication Providers, Create an Authentication Provider

NEW QUESTION 60

Which two security risks can be mitigated by enabling Two-Factor Authentication (2FA) in Salesforce? Choose 2 answers

- A. Users leaving laptops unattended and not logging out of Salesforce.
- B. Users accessing Salesforce from a public Wi-Fi access point.
- C. Users choosing passwords that are the same as their Facebook password.
- D. Users creating simple-to-guess password reset questions.

Answer: BC

Explanation:

Enabling Two-Factor Authentication (2FA) in Salesforce can mitigate the security risks of users accessing Salesforce from a public Wi-Fi access point or choosing passwords that are the same as their Facebook password. 2FA is an additional layer of protection beyond your password that requires users to verify their identity with another factor, such as a mobile app, a security key, or a verification code. This can prevent unauthorized access even if the user's password is compromised or guessed by a malicious actor. The other options are not directly related to 2FA, but rather to user behavior or password policies.

NEW QUESTION 65

An Identity and Access Management (IAM) architect is tasked with unifying multiple B2C Commerce sites and an Experience Cloud community with a single identity. The solution needs to support more than 1,000 logins per minute.

What should the IAM do to fulfill this requirement?

- A. Configure both the community and the commerce sites as OAuth2 RPs (relying party) with an external identity provider.
- B. Configure community as a Security Assertion Markup Language (SAML) identity provider and enable Just-in-Time Provisioning to B2C Commerce.
- C. Create a default account for capturing all ecommerce contacts registered on the community because person Account is not supported for this case.
- D. Confirm performance considerations with Salesforce Customer Support due to high peaks.

Answer: A

Explanation:

According to the Salesforce documentation², OAuth2 RPs (relying parties) are applications that use OAuth 2.0 for authentication and authorization with an external identity provider. This allows users to log in to multiple applications with a single identity provider account. The identity provider issues an access token to the relying party, which can be used to access protected resources on behalf of the user. This solution can support high volumes of logins per minute and unify multiple B2C Commerce sites and an Experience Cloud community with a single identity.

NEW QUESTION 66

Universal Containers uses an Employee portal for their employees to collaborate. Employees access the portal from their company's internal website via SSO. It is set up to work with Active Directory. What is the role of Active Directory in this scenario?

- A. Identity store
- B. Authentication store
- C. Identity provider
- D. Service provider

Answer: C

Explanation:

The role of Active Directory in this scenario is an identity provider. An identity provider is an application that authenticates users and provides information about them to service providers⁶. A service provider is an application that provides a service to users and relies on an identity provider for authentication⁶. In this scenario, the employee portal is a service provider that provides collaboration features to employees and relies on Active Directory for authentication. Active Directory is an identity provider that authenticates employees using their corporate credentials and sends information about them to the employee portal⁷.

References: Identity Provider Overview, Configure SSO to Salesforce Using Microsoft AD FS as the Identity Provider

NEW QUESTION 70

A manufacturer wants to provide registration for an Internet of Things (IoT) device with limited display input or capabilities. Which Salesforce OAuth authorization flow should be used?

- A. OAuth 2.0 JWT Bearer Flow
- B. OAuth 2.0 Device Flow
- C. OAuth 2.0 User-Agent Flow
- D. OAuth 2.0 Asset Token Flow

Answer: B

Explanation:

The OAuth 2.0 Device Flow is a type of authorization flow that allows users to register an IoT device with limited display input or capabilities, such as a smart TV, a printer, or a smart speaker¹. The device flow works as follows¹:

- The device displays or reads out a verification code and a verification URL to the user.
- The user visits the verification URL on another device, such as a smartphone or a laptop, and enters the verification code.
- The user logs in to Salesforce and approves the device.
- The device polls Salesforce for an access token using the verification code.
- Salesforce returns an access token to the device, which can then access Salesforce APIs.

References:

- OAuth 2.0 Device Flow

NEW QUESTION 71

A multinational industrial products manufacturer is planning to implement Salesforce CRM to manage their business. They have the following requirements:

- * 1. They plan to implement Partner communities to provide access to their partner network.
- * 2. They have operations in multiple countries and are planning to implement multiple Salesforce orgs.
- * 3. Some of their partners do business in multiple countries and will need information from multiple Salesforce communities.
- * 4. They would like to provide a single login for their partners.

How should an Identity Architect solution this requirement with limited custom development?

- A. Create a partner login for the country of their operation and use SAML federation to provide access to other orgs.
- B. Consolidate Partner related information in a single org and provide access through Salesforce community.
- C. Allow partners to choose the Salesforce org they need information from and use login flows to authenticate access.
- D. Register partners in one org and access information from other orgs using APIs.

Answer: A

Explanation:

SAML federation allows partners to log in to multiple Salesforce orgs with a single identity provider. The partner login can be created for the country of their operation and then federated to other orgs using SAML assertions. References: SAML Single Sign-On Overview, Federated Authentication Using SAML

NEW QUESTION 73

Universal Containers built a custom mobile app for their field reps to create orders in Salesforce. OAuth is used for authenticating mobile users. The app is built in such a way that when a user session expires after initial login, a new access token is obtained automatically without forcing the user to log in again. While that improved the field reps' productivity, UC realized that they need a "logout" feature.

What should the logout function perform in this scenario, where user sessions are refreshed automatically?

- A. Invoke the revocation URL and pass the refresh token.
- B. Clear out the client Id to stop auto session refresh.
- C. Invoke the revocation URL and pass the access token.
- D. Clear out all the tokens to stop auto session refresh.

Answer: A

Explanation:

The refresh token is used to obtain a new access token when the previous one expires. To revoke the user session, the logout function should invoke the revocation URL and pass the refresh token as a parameter. This will invalidate both the refresh token and the access token, and prevent the user from accessing Salesforce without logging in again².

References:

- [Certification Exam Guide](#)
- [Revoke OAuth Tokens](#)

NEW QUESTION 78

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 default client Certificate from the Develop--> API menu.
- C. The default client Certificate or the Certificate and Key Management menu.
- D. The CA-signed Certificate from the Certificate and Key Management Menu.

Answer: C

Explanation:

The default client certificate or the certificate from the Certificate and Key Management menu is sent along with the outbound message. When sending outbound messages, Salesforce will present the CA-signed or self-signed certificate configured under Setup | Security Controls | Certificate and Key Management | API Client Certificate¹. The default client certificate is a self-signed certificate that Salesforce generates for you when you enable outbound messages². You can also create your own self-signed or CA-signed certificates and upload them to the Certificate and Key Management menu³. The certificate from the Develop | API menu is not used for outbound messages, but for SOAP API clients that need to authenticate with Salesforce⁴. References: 1: Know more about all the SSL certificates that are supported by Salesforce 2: Setting Up Outbound Messaging 3: Create a Self-Signed Certificate 4: [Generate or Regenerate a Client Certificate]

NEW QUESTION 82

A technology enterprise is setting up an identity solution with an external vendors wellness application for its employees. The user attributes need to be returned to the wellness application in an ID token.

Which authentication mechanism should an identity architect recommend to meet the requirements?

- A. OpenID Connect
- B. User Agent Flow
- C. JWT Bearer Token Flow
- D. Web Server Flow

Answer: A

Explanation:

OpenID Connect is an authentication protocol that allows a service provider to obtain user attributes in an ID token from an IdP. The other flows are OAuth 2.0 flows that are used for authorization, not authentication. References: Configure an Authentication Provider Using OpenID Connect, Integrate Service Providers as Connected Apps with OpenID Connect

NEW QUESTION 87

The security team at Universal containers(UC) has identified exporting reports as a high-risk action and would like to require users to be logged into salesforce with their active directory (AD) credentials when doing so. For all other uses of Salesforce, Users should be allowed to use AD credentials or salesforce credentials. What solution should be recommended to prevent exporting reports except when logged in using AD credentials while maintaining the ability to view reports when logged in with salesforce credentials?

- A. Use SAML Federated Authentication and Custom SAML jit provisioning to dynamically add or remove a permission set that grants the Export Reports permission.
- B. Use SAML Federated Authentication, treat SAML sessions as high assurance, and raise the session level required for exporting reports.
- C. Use SAML Federated Authentication and block access to reports when accesses through a standard assurance session.
- D. Use SAML Federated Authentication with a login flow to dynamically add or remove a permission set that grants the export reports permission.

Answer: B

Explanation:

Using SAML Federated Authentication, treating SAML sessions as high assurance, and raising the session level required for exporting reports is the solution that should be recommended. This solution ensures that users can only export reports when they log in using AD credentials, which provide a high level of identity verification. Users who log in using Salesforce credentials, which provide a standard level of security, can still view reports but not export them. To implement this solution, you need to configure SAML Federated Authentication with AD as the identity provider⁴, set the session security level for SAML assertions to high assurance⁵, and require high-assurance session security for exporting reports¹. This solution also avoids the complexity and overhead of creating and managing custom permission sets or login flows.

NEW QUESTION 91

Universal Containers (UC) wants its users to access Salesforce and other SSO-enabled applications from a custom web page that UC magnets. UC wants its users to use the same set of credentials to access each of the applications. what SAML SSO flow should an Architect recommend for UC?

- A. SP-Initiated with Deep Linking
- B. SP-Initiated
- C. IdP-Initiated
- D. User-Agent

Answer: C

Explanation:

The SAML SSO flow that an architect should recommend for UC is IdP-initiated. IdP-initiated SSO is a process that allows users to start at the IdP site, such as UC's custom web page, and then be redirected to Salesforce or other SPs with a SAML assertion that contains information about the user's identity and attributes. This flow enables UC to provide a single point of entry for its users to access multiple applications with the same credentials, as they do not need to enter their username and password again for each application. This flow also simplifies the configuration and maintenance of SSO, as UC does not need to create or manage deep links or URLs for each application.

The other options are not valid SAML SSO flows for this scenario. SP-initiated with deep linking is a process that allows users to start at a specific resource on the SP site, such as a report or dashboard, and then be redirected to the IdP for authentication and back to the resource with a SAML assertion. This flow is not suitable for UC's scenario, as they want their users to start at their custom web page, not at a specific resource on Salesforce or other SPs. SP-initiated is a process that allows users to start at the SP site, such as Salesforce or other applications, and then be redirected to the IdP for authentication and back to the SP site with a SAML assertion. This flow is not suitable for UC's scenario, as they want their users to start at their custom web page, not at each application separately. User-agent is not a standard term for SAML SSO, but it could refer to user-agent flow, which is an OAuth authorization flow that allows users to obtain an access token from Salesforce by using a browser or web-view. This flow is not suitable for UC's scenario, as it does not use SAML or IdP for authentication.

References: [SAML Single Sign-On], [IdP-Initiated Login], [SP-Initiated Login], [Deep Linking], [OAuth User-Agent Flow]

NEW QUESTION 92

Universal containers (UC) is successfully using Delegated Authentication for their salesforce users. The service supporting Delegated Authentication is written in Java. UC has a new CIO that is requiring all company Web services be RESR-ful and written in. NET. Which two considerations should the UC Architect provide to the new CIO? Choose 2 answers

- A. Delegated Authentication will not work with a.net service.
- B. Delegated Authentication will continue to work with rest services.
- C. Delegated Authentication will continue to work with a.net service.
- D. Delegated Authentication will not work with rest services.

Answer: CD

Explanation:

Delegated Authentication will continue to work with a .NET service as long as it is wrapped in a web service that Salesforce can consume¹. Delegated Authentication will not work with REST services because it requires a SOAP-based web service²³. Therefore, option C and D are the correct answers.

References: Salesforce Documentation, DEV Community, Salesforce Developer Community

NEW QUESTION 96

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 most likely to cause of the issue?

- A. The use of high assurance sessions are required for the connected App.
- B. The users do not have the correct permission set assigned to them.
- C. The connected App setting "All users may self-authorize" is enabled.
- D. The salesforce administrators gave revoked the OAuth authorization.

Answer: B

Explanation:

The users do not have the correct permission set assigned to them is the most likely cause of the issue. A connected app is a framework that enables an external application to integrate with Salesforce using APIs and standard protocols, such as SAML, OAuth, and OpenID Connect¹. Connected apps use these protocols to authorize, authenticate, and provide single sign-on (SSO) for external apps¹. To access a connected app, users must have the appropriate permissions assigned to them, either through their profile or a permission set². If the users do not have the required permissions, they will receive an error message when they try to access the connected app. The use of high assurance sessions are required for the connected app is not a valid option, as high assurance sessions are related to multi-factor authentication (MFA), not connected apps³. The connected app setting "All users may self-authorize" is enabled is not a cause of the issue, but a possible solution. This setting allows users to access the connected app without pre-approval from an administrator⁴. The Salesforce administrators have revoked the OAuth authorization is not a likely cause of the issue, as OAuth authorization is granted by the users, not the administrators⁵. Revoking OAuth authorization would also affect all users, not just a group of them.

References: Learn About Connected Apps, Create a Connected App, [Multi-Factor Authentication (MFA) fo Salesforce], [Connected App Basics], OAuth Authorization Flows

NEW QUESTION 101

Which two statements are capable of Identity Connect? Choose 2 answers

- A. Synchronization of Salesforce Permission Set Licence Assignments.
- B. Supports both Identity-Provider-Initiated and Service-Provider-Initiated SSO.
- C. Support multiple orgs connecting to multiple Active Directory servers.
- D. Automated user synchronization and de-activation.

Answer: BD

Explanation:

The two statements that are capabilities of Identity Connect are:

- It supports both identity-provider-initiated and service-provider-initiated SSO. Identity Connect is a desktop application that integrates Salesforce with Microsoft

Active Directory (AD) and enables single sign-on (SSO) between the two systems. Identity Connect supports both identity-provider-initiated SSO, which is when the user starts at the AD site and then is redirected to Salesforce with a SAML assertion, and service-provider-initiated SSO, which is when the user starts at the Salesforce site and then is redirected to AD for authentication.

➤ It enables automated user synchronization and deactivation. Identity Connect allows administrators to synchronize user accounts and attributes between AD and Salesforce, either manually or on a scheduled basis. Identity Connect also allows administrators to deactivate user accounts in Salesforce when they are disabled or deleted in AD, which helps maintain security and compliance.

The other options are not capabilities of Identity Connect. Identity Connect does not support synchronization of Salesforce permission set license assignments, as these are not related to AD attributes. Identity Connect does not support multiple orgs connecting to multiple AD servers, as it can only connect one Salesforce org to one AD domain at a time. References: [Identity Connect], [Identity Connect Features], [Identity Connect User Synchronization], [Identity Connect Single Sign-On]

NEW QUESTION 104

Universal Containers (UC) is looking to purchase a third-party application as an Identity Provider. UC is looking to develop a business case for the purchase in general and has enlisted an Architect for advice. Which two capabilities of an Identity Provider should the Architect detail to help strengthen the business case? Choose 2 answers

- A. The Identity Provider can authenticate multiple applications.
- B. The Identity Provider can authenticate multiple social media accounts.
- C. The Identity provider can store credentials for multiple applications.
- D. The Identity Provider can centralize enterprise password policy.

Answer: AD

Explanation:

The two capabilities of an identity provider that the architect should detail to help strengthen the business case are that the identity provider can authenticate multiple applications and that the identity provider can centralize enterprise password policy. These capabilities can provide benefits such as reducing login friction, improving user experience, enhancing security, and simplifying administration. Option B is not a good choice because the identity provider can authenticate multiple social media accounts may not be relevant for UC's business case, as it does not specify how UC will use social media for its identity management. Option C is not a good choice because the identity provider can store credentials for multiple applications may not be desirable or secure for UC's business case, as it may imply that the identity provider is using password vaulting or federation rather than single sign-on (SSO) or identity federation. References: Identity Management Concepts, [Single Sign-On Implementation Guide]

NEW QUESTION 109

Universal Containers (UC) has built a custom token-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 as Architect should consider?

- A. Use the custom 2FA system for on-premise applications and native 2FA for Salesforce.
- B. Replace the custom 2FA system with an AppExchange App that supports on premise application and salesforce.
- C. Use Custom Login Flows to connect to the existing custom 2FA system for use in Salesforce.
- D. Replace the custom 2FA system with Salesforce 2FA for on-premise applications and Salesforce.

Answer: D

Explanation:

The recommended solution for UC to enable a two-factor login process for Salesforce and their existing on-premise applications is to replace the custom 2FA system with Salesforce 2FA for on-premise applications and Salesforce. Salesforce 2FA is a feature that requires users to verify their identity with a second factor, such as a verification code or a mobile app, after entering their username and password. Salesforce 2FA can be enabled for both Salesforce and on-premise applications by using one of the following methods:

- Use Salesforce Authenticator, a mobile app that generates verification codes or sends push notifications to users' devices.
- Use a third-party authenticator app, such as Google Authenticator or Microsoft Authenticator, that generates verification codes based on a shared secret key.
- Use a verification code sent by email or SMS to users' registered email address or phone number.
- Use a U2F security key, such as YubiKey, that plugs into users' devices and provides a physical token. By replacing the custom 2FA system with Salesforce 2FA, UC can benefit from the following advantages:
 - Improved security and compliance by using a standard and proven 2FA solution that protects against phishing, credential theft, and brute force attacks.
 - Reduced complexity and cost by eliminating the need to maintain a custom 2FA system and integrating it with Salesforce.
 - Enhanced user experience and convenience by providing multiple options for verifying identity and allowing users to remember trusted devices or browsers.

The other options are not recommended solutions for this scenario. Using the custom 2FA system for on-premise applications and native 2FA for Salesforce would create inconsistency and confusion for users who have to use different methods of verification for different applications. Replacing the custom 2FA system with an AppExchange app that supports on-premise applications and Salesforce would require UC to find an app that meets their specific needs and pay for its license and maintenance. Using custom login flows to connect to the existing custom 2FA system for use in Salesforce would require UC to write custom code and logic to invoke the custom 2FA system from Salesforce, which could introduce security and performance issues. References: [Two-Factor Authentication], [Salesforce Authenticator], [Third-Party Authenticator Apps], [Verification Code via Email or SMS], [U2F Security Keys], [Custom Login Flows]

NEW QUESTION 114

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.

Answer: AB

Explanation:

The web application should be hosted on a secure server and the web server must be able to protect consumer privacy are two considerations that an architect should point out to UC. To integrate an external web app with the Salesforce API, UC can use the OAuth 2.0 web server flow, which implements the OAuth 2.0 authorization code grant type⁴. With this flow, the server hosting the web app must be able to protect the connected app's identity, defined by the client ID and client secret⁴. The web application should be hosted on a secure server to ensure that the communication between the web app and Salesforce is encrypted and protected from unauthorized access or tampering⁶. The web server must be able to protect consumer privacy to comply with data protection laws and regulations, such as GDPR or CCPA . The web server should implement best practices for storing and handling user data, such as encryption, hashing, salting, and anonymization. The flow involves passing the user credentials back and forth is not a correct consideration, as the web server flow does not require the user credentials to be passed between the web app and Salesforce. Instead, it uses an authorization code that is exchanged for an access token and a refresh token⁴. The flow will not provide an OAuth refresh token back to the server is also not a correct consideration as the web server flow does provide a refresh token that can be used to obtain new access tokens without user interaction⁴. References: OAuth 2.0 Web Server Flow for Web App Integration, Secure Your Web Application, [General Data Protection Regulation (GDPR)], [California Consumer Privacy Act (CCPA)], [Data Protection Best Practices]

NEW QUESTION 115

A global fitness equipment manufacturer is planning to sell fitness tracking devices and has the following requirements:

- 1) Customer purchases the device.
 - 2) Customer registers the device using their mobile app.
 - 3) A case should automatically be created in Salesforce and associated with the customer's account in cases where the device registers issues with tracking.
- Which OAuth flow should be used to meet these requirements?

- A. OAuth 2.0 Asset Token Flow
- B. OAuth 2.0 Username-Password Flow
- C. OAuth 2.0 User-Agent Flow
- D. OAuth 2.0 SAML Bearer Assertion Flow

Answer: A

Explanation:

OAuth 2.0 Asset Token Flow is the flow that allows customers to register their devices with Salesforce and get an access token that can be used to create cases. The other flows are not suitable for this use case.

References: OAuth Authorization Flows Trailblazer Community Documentation

NEW QUESTION 118

Universal containers (UC) built a customer Community for customers to buy products, review orders, and manage their accounts. UC has provided three different options for customers to log in to the customer Community: salesforce, Google, and Facebook. Which two role combinations are represented by the systems in the scenario? Choose 2 answers

- A. Google is the service provider and Facebook is the identity provider
- B. Salesforce is the service provider and Google is the identity provider
- C. Facebook is the service provider and salesforce is the identity provider
- D. Salesforce is the service provider and Facebook is the identity provider

Answer: BD

Explanation:

The two role combinations that are represented by the systems in the scenario are Salesforce as the service provider and Google as the identity provider, and Salesforce as the service provider and Facebook as the identity provider. This means that Salesforce hosts the customer community app and relies on Google or Facebook to authenticate the users who log in with those options⁴. Therefore, option B and D are the correct answers.

References: Salesforce as Service Provider and Identity Provider for SSO

NEW QUESTION 122

After a recent audit, universal containers was advised to implement Two-factor Authentication for all of their critical systems, including salesforce. Which two actions should UC consider to meet this requirement? Choose 2 answers

- A. Require users to provide their RSA token along with their credentials.
- B. Require users to supply their email and phone number, which gets validated.
- C. Require users to enter a second password after the first Authentication
- D. Require users to use a biometric reader as well as their password

Answer: AD

Explanation:

A is correct because requiring users to provide their RSA token along with their credentials is a form of two-factor authentication. An RSA token is a hardware device that generates a one-time password (OTP) that changes every few seconds. The user needs to enter both their password and the OTP to log in to Salesforce.

D is correct because requiring users to use a biometric reader as well as their password is another form of two-factor authentication. A biometric reader is a device that scans a user's fingerprint, face, iris, or other physical characteristics to verify their identity. The user needs to provide both their password and their biometric data to log in to Salesforce.

B is incorrect because requiring users to supply their email and phone number, which gets validated, is not a form of two-factor authentication. This is a form of identity verification, which is used to confirm that the user owns the email and phone number they provided. However, this does not add an extra layer of protection beyond their password when they log in to Salesforce.

C is incorrect because requiring users to enter a second password after the first authentication is not a form of two-factor authentication. This is a form of single-factor authentication, which only relies on something the user knows (their passwords). This does not increase security against unauthorized account access.

References: 4: Multi-Factor Authentication - Salesforce 5: Salesforce Multi-Factor Authentication 6: Factor Authentication - Salesforce India 7: Customer 360 | Increase Productivity - Salesforce UK 8: Secu Salesforce Login Using Two-Factor Authentication and Salesforce ...

NEW QUESTION 124

Universal containers (UC) has a mobile application that calls the salesforce REST API. In order to prevent users from having to enter their credentials everytime they use the app, UC has enabled the use of refresh Tokens as part of the salesforce connected App and updated their mobile app to take advantage of the

refresh token. Even after enabling the refresh token, Users are still complaining that they have to enter their credentials once a day. What is the most likely cause of the issue?

- A. The OAuth authorizations are being revoked by a nightly batch job.
- B. The refresh token expiration policy is set incorrectly in salesforce
- C. The app is requesting too many access Tokens in a 24-hour period
- D. The users forget to check the box to remember their credentials.

Answer: B

Explanation:

The most likely cause of the issue is that the refresh token expiration policy is set incorrectly in Salesforce. A refresh token is a credential that allows a connected app to obtain a new access token when the previous one expires¹. The refresh token expiration policy determines how long a refresh token is valid for². If the policy is set to a short duration, such as 24 hours, the users have to enter their credentials once a day to get a new refresh token. To prevent this, the policy should be set to a longer duration, such as "Refresh token is valid until revoked" or "Refresh token expires after 90 days of inactivity"².

References: OAuth 2.0 Refresh Token Flow, Manage OAuth Access Policies for a Connected App

NEW QUESTION 127

Universal Containers wants to secure its Salesforce APIs by using an existing Security Assertion Markup Language (SAML) configuration supports the company's single sign-on process to Salesforce,
Which Salesforce OAuth authorization flow should be used?

- A. OAuth 2.0 SAML Bearer Assertion Flow
- B. A SAML Assertion Row
- C. OAuth 2.0 User-Agent Flow
- D. OAuth 2.0 JWT Bearer Flow

Answer: A

Explanation:

OAuth 2.0 SAML Bearer Assertion Flow allows a client application to use a SAML assertion to request an access token from Salesforce. This flow can leverage the existing SAML configuration for single sign-on and secure the Salesforce APIs. References: OAuth 2.0 SAML Bearer Assertion Flow

NEW QUESTION 132

Universal containers (UC) has multiple salesforce orgs and would like to use a single identity provider to access all of their orgs. How should UC'S architect enable this behavior?

- A. Ensure that users have the same email value in their user records in all of UC's salesforce orgs.
- B. Ensure the same username is allowed in multiple orgs by contacting salesforce support.
- C. Ensure that users have the same Federation ID value in their user records in all of UC's salesforce orgs.
- D. Ensure that users have the same alias value in their user records in all of UC's salesforce orgs.

Answer: C

Explanation:

The best option for UC's architect to enable the behavior of using a single identity provider to access all of their Salesforce orgs is to ensure that users have the same Federation ID value in their user records in all of UC's Salesforce orgs. The Federation ID is a field on the user object that stores a unique identifier for each user that is consistent across multiple systems. The Federation ID is used by Salesforce to match the user with the SAML assertion that is sent by the identity provider during the single sign-on (SSO) process. By ensuring that users have the same Federation ID value in all of their Salesforce orgs, UC can enable users to log in with the same identity provider and credentials across multiple orgs. The other options are not valid ways to enable this behavior. Ensuring that users have the same email value in their user records in all of UC's Salesforce orgs does not guarantee that they can log in with SSO, as email is not used as a unique identifier by Salesforce. Ensuring the same username is allowed in multiple orgs by contacting Salesforce support is not possible, as username must be unique across all Salesforce orgs. Ensuring that users have the same alias value in their user records in all of UC's Salesforce orgs does not affect the SSO process, as alias is not used as a unique identifier by Salesforce. References: [Federation ID], [SAML SSO with Salesforce as the Service Provider], [Username], [Alias]

NEW QUESTION 137

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

Answer: BD

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 139

Universal containers(UC) wants to integrate a third-party reward calculation system with salesforce to calculate rewards. Rewards will be calculated on a schedule basis and update back into salesforce. The integration between Salesforce and the reward calculation system needs to be secure. Which are the recommended best practices for using OAuth flows in this scenario? Choose 2 answers

- A. OAuth refresh token flow
- B. OAuth SAML bearer assertion flow
- C. OAuthjwt bearer token flow
- D. OAuth Username-password flow

Answer: AC

Explanation:

OAuth refresh token flow and OAuth JWT bearer token flow are the recommended best practices for using OAuth flows in this scenario. These flows are suitable for server-to-server integration scenarios where the client application needs to access Salesforce resources on behalf of a user. The OAuth refresh token flow allows the client application to obtain a long-lived refresh token that can be used to request new access tokens without requiring user interaction. The OAuth JWT bearer token flow allows the client application to use a JSON Web Token (JWT) to assert its identity and request an access token. Both flows provide a secure and efficient way to integrate with Salesforce and the reward calculation system. OAuth SAML bearer assertion flow is not a recommended best practice for using OAuth flows in this scenario because it requires the client application to obtain a SAML assertion from an identity provider, which adds an extra layer of complexity and dependency. OAuth username-password flow is not a recommended best practice for using OAuth flows in this scenario because it requires the client application to store the user's credentials, which poses a security risk and does not support two-factor authentication. References: : [Which OAuth Flow to Use] : [Digging Deeper into OAuth 2.0 on Force.com] : [OAuth 2.0 JWT Bearer Token Flow] : [OAuth 2.0 SAML Bearer Assertion Flow] : [OAuth 2.0 Username-Password Flow]

NEW QUESTION 140

Universal Containers would like its customers to register and log in to a portal built on Salesforce Experience Cloud. Customers should be able to use their Facebook or LinkedIn credentials for ease of use.

Which three steps should an identity architect take to implement social sign-on? Choose 3 answers

- A. Register both Facebook and LinkedIn as connected apps.
- B. Create authentication providers for both Facebook and LinkedIn.
- C. Check "Facebook" and "LinkedIn" under Login Page Setup.
- D. Enable "Federated Single Sign-On Using SAML".
- E. Update the default registration handlers to create and update users.

Answer: BCE

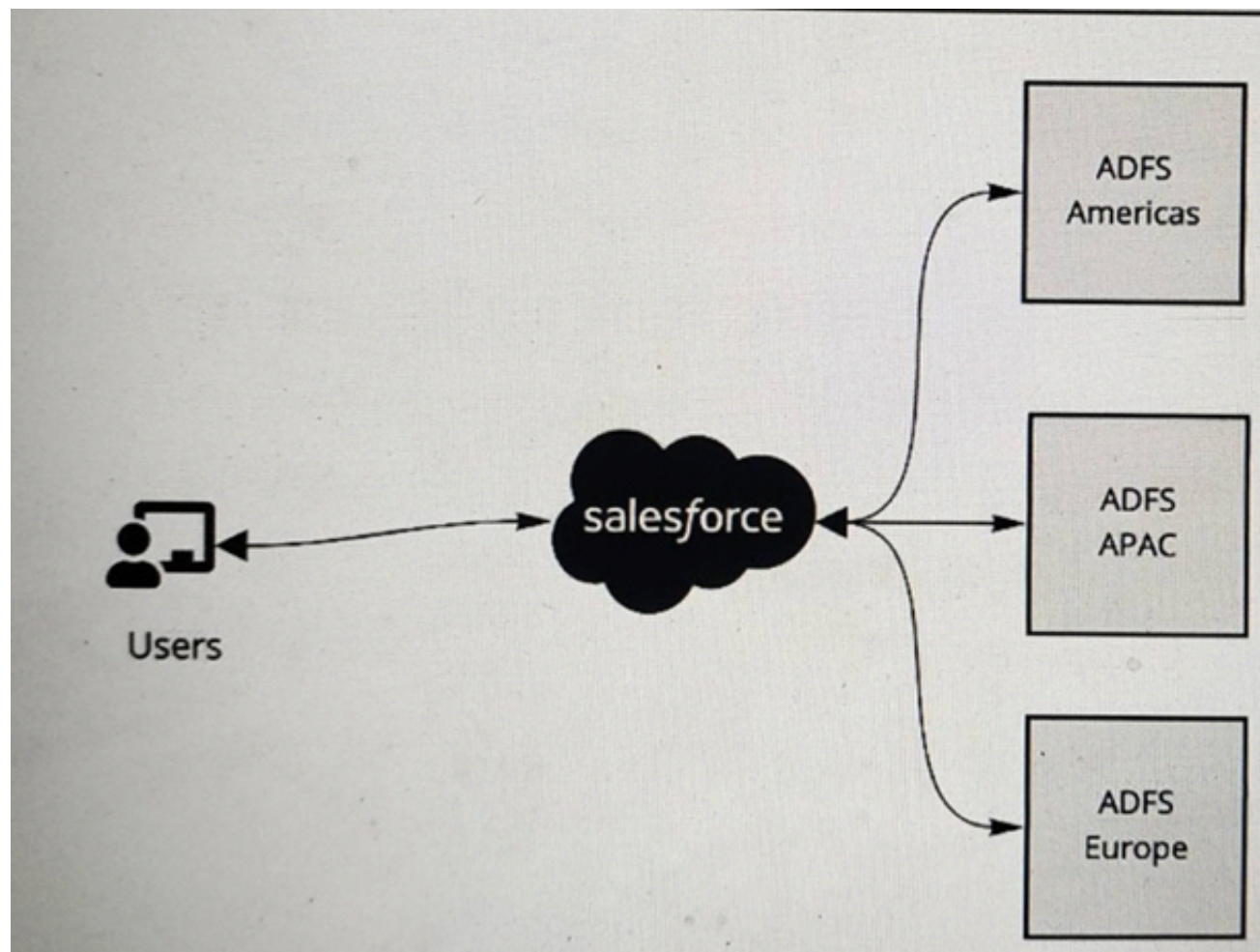
Explanation:

To implement social sign-on for customers to register and log in to a portal built on Salesforce Experience Cloud using their Facebook or LinkedIn credentials, the identity architect should take three steps:

- Create authentication providers for both Facebook and LinkedIn. Authentication providers are configurations that enable users to authenticate with an external identity provider and access Salesforce resources. Salesforce provides predefined authentication providers for some common identity providers, such as Facebook and LinkedIn, which can be easily configured with minimal customization.
- Check "Facebook" and "LinkedIn" under Login Page Setup. Login Page Setup is a setting that allows administrators to customize the login page for Experience Cloud sites. By checking "Facebook" and "LinkedIn", the identity architect can enable social sign-on buttons for these identity providers on the login page.
- Update the default registration handlers to create and update users. Registration handlers are classes that implement the Auth.RegistrationHandler interface and define how to create or update users in Salesforce based on the information from the external identity provider. The identity architect can update the default registration handlers to link the user's social identity with their Salesforce identity and prevent duplicate accounts. References: Authentication Providers, Social Sign-On with Authentication Providers, Login Page Setup, Create a Custom Registration Handler

NEW QUESTION 142

Refer to the exhibit.



A multinational company is looking to rollout Salesforce globally. The company has a Microsoft Active Directory Federation Services (ADFS) implementation for the Americas, Europe and APAC. The company plans to have a single org and they would like to have all of its users access Salesforce using the ADFS. The company would like to limit its investments and prefer not to procure additional applications to satisfy the requirements. What is recommended to ensure these requirements are met ?

- A. Use connected apps for each ADFS implementation and implement Salesforce site to authenticate users across the ADFS system applicable to their geo.
- B. Implement Identity Connect to provide single sign-on to Salesforce and federate across multiple ADFS systems.
- C. Add a central identity system that federates between the ADFS systems and integrate with Salesforce for single sign-on.
- D. Configure Each ADFS system under single sign-on settings and allow users to choose the system to authenticate during sign on to Salesforce

Answer: B

Explanation:

To have all of its user's access Salesforce using the ADFS, the multinational company should implement Identity Connect to provide single sign-on to Salesforce and federate across multiple ADFS systems. Identity Connect is a tool that synchronizes user data between Microsoft Active Directory and Salesforce. It allows single sign-on and federation between multiple Active Directory domains and a single Salesforce org. Identity Connect can also handle user provisioning and deprovisioning based on the changes made in Active Directory. The other options are not recommended for this scenario, as they either require additional applications, do not support federation, or do not provide a seamless user experience. References: Identity Connect Implementation Guide, Identity Connect Overview

NEW QUESTION 144

Universal Containers (UC) has a Desktop application to collect leads for marketing campaigns. UC wants to extend this application to integrate with Salesforce to create leads. Integration between the desktop application and salesforce should be seamless. What Authorization flow should the Architect recommend?

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

Answer: A

Explanation:

The JWT Bearer Token flow is an OAuth flow in which an external app (also called client or consumer app) sends a signed JSON string to Salesforce called JWT to obtain an access token. The access token can then be used by the external app to read and write data in Salesforce¹. This flow is suitable for UC's scenario because it allows seamless integration between the desktop application and Salesforce without requiring user interaction or login credentials². The other options are not valid authorization flows for this scenario. The Web Server Authentication Flow and the User Agent Flow both require user interaction and redirection to the Salesforce OAuth authorization endpoint, which is not seamless³. The Username and Password Flow requires the external app to store the user's login credentials, which is not secure or recommended³.

References: OAuth 2.0 JWT Bearer Flow for Server-to-Server Integration, OAuth Authorization Flows, Salesforce OAuth : JWT Bearer Flow

NEW QUESTION 149

Universal containers (UC) wants to implement Delegated Authentication for a certain subset of Salesforce users. Which three items should UC take into consideration while building the Web service to handle the Delegated Authentication request? Choose 3 answers

- A. The web service needs to include Source IP as a method parameter.
- B. UC should whitelist all salesforce ip ranges on their corporate firewall.
- C. The web service can be written using either the soap or rest protocol.
- D. Delegated Authentication is enabled for the system administrator profile.
- E. The return type of the Web service method should be a Boolean value

Answer: ABE

Explanation:

Delegated authentication is a feature that allows Salesforce to delegate the authentication process to an external web service. The web service needs to include the source IP address of the user as a method parameter, so that Salesforce can pass it along with the username and password. UC should whitelist all Salesforce IP ranges on their corporate firewall, so that the web service can accept requests from Salesforce. The return type of the web service method should be a Boolean value, indicating whether the authentication was successful or not. The web service can be written using either SOAP or REST protocol, but this is not a consideration for UC while building the web service. Delegated authentication is not enabled for the system administrator profile, but it can be enabled for other profiles or permission sets. References: Certification - Identity and Access Management Architect - Trailhead, [Delegated Authentication Single Sign-On], [Implementing Single Sign-On Across Multiple Organizations]

NEW QUESTION 153

Universal Containers (UC) has a mobile application for its employees that uses data from Salesforce as well as uses Salesforce for Authentication purposes. UC wants its mobile users to only enter their credentials the first time they run the app. The application has been live for a little over 6 months, and all of the users who were part of the initial launch are complaining that they have to re-authenticate. UC has also recently changed the URI Scheme associated with the mobile app. What should the Architect at UC first investigate? Universal Containers (UC) has a mobile application for its employees that uses data from Salesforce as well as uses Salesforce for Authentication purposes. UC wants its mobile users to only enter their credentials the first time they run the app. The application has been live for a little over 6 months, and all of the users who were part of the initial launch are complaining that they have to re-authenticate. UC has also recently changed the URI Scheme associated with the mobile app. What should the Architect at UC first investigate?

- A. Check the Refresh Token policy defined in the Salesforce Connected App.
- B. Validate that the users are checking the box to remember their passwords.
- C. Verify that the Callback URL is correctly pointing to the new URI Scheme.
- D. Confirm that the access Token's Time-To-Live policy has been set appropriately.

Answer: A

Explanation:

The first thing that the architect at UC should investigate is the refresh token policy defined in the Salesforce connected app. A refresh token is a credential that allows an application to obtain new access tokens without requiring the user to re-authenticate. The refresh token policy determines how long a refresh token is valid and under what conditions it can be revoked. If the refresh token policy is set to expire after a certain period of time or after a change in IP address or device ID, then the users may have to re-authenticate after using the app for a while or from a different location or device. Option B is not a good choice because validating that the users are checking the box to remember their passwords may not be relevant, as the app uses SSO with a third-party identity provider and does not rely on Salesforce credentials. Option C is not a good choice because verifying that the callback URL is correctly pointing to the new URI scheme may not be necessary, as the callback URL is used for redirecting the user back to the app after authentication, but it does not affect how long the user can stay authenticated. Option D is not a good choice because confirming that the access token's time-to-live policy has been set appropriately may not be effective, as the access token's time-to-live policy determines how long an access token is valid before it needs to be refreshed by a refresh token, but it does not affect how long a refresh token is valid or when it can be revoked. References: [Connected Apps Developer Guide], [Digging Deeper into OAuth 2.0 on Force.com]

NEW QUESTION 155

Universal containers (UC) would like to enable SAML-BASED SSO for a salesforce partner community. UC has an existing ldap identity store and a third-party portal. They would like to use the existing portal as the primary site these users' access, but also want to allow seamless access to the partner community. What SSO flow should an architect recommend?

- A. User-Agent
- B. IDP-initiated
- C. Sp-Initiated
- D. Web server

Answer: B

Explanation:

IDP-initiated SSO flow is when the user starts at the identity provider (IDP) site and then is redirected to the service provider (SP) site with a SAML assertion. This flow is suitable for UC's scenario because they want to use their existing portal as the primary site and also enable seamless access to the partner community. The IDP-initiated flow does not require the user to log in again at the SP site, which is Salesforce in this case. References: SAML SSO Flows, Single Sign-On, Salesforce Community Single Sign-on (SSO)

NEW QUESTION 157

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

Answer: B

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 160

A global fitness equipment manufacturer uses Salesforce to manage its sales cycle. The manufacturer has a custom order fulfillment app that needs to request order data from Salesforce. The order fulfillment app needs to integrate with the Salesforce API using OAuth 2.0 protocol.

What should an identity architect use to fulfill this requirement?

- A. Canvas App Integration
- B. OAuth Tokens
- C. Authentication Providers
- D. Connected App and OAuth scopes

Answer: D

Explanation:

To integrate the order fulfillment app with the Salesforce API using OAuth 2.0 protocol, the identity architect should use a Connected App and OAuth scopes. A Connected App is a framework that enables an external application to integrate with Salesforce using APIs and standard protocols, such as OAuth 2.0. OAuth scopes are permissions that define the specific data that an external application can access or modify in Salesforce. To use OAuth 2.0 protocol, the identity architect needs to configure a Connected App in Salesforce and assign the appropriate OAuth scopes to it, such as “api” or “full”. References: Connected Apps, OAuth Scopes

NEW QUESTION 162

Universal Containers (UC) has an e-commerce website where customers can buy products, make payments, and manage their accounts. UC decides to build a Customer Community on Salesforce and wants to allow the customers to access the community from their accounts without logging in again. UC decides to implement an SP-initiated SSO using a SAML-compliant IdP. In this scenario where Salesforce is the Service Provider, which two activities must be performed in Salesforce to make SP-initiated SSO work? Choose 2 answers

- A. Configure SAML SSO settings.
- B. Create a Connected App.
- C. Configure Delegated Authentication.
- D. Set up My Domain.

Answer: AD

Explanation:

To enable SP-initiated SSO with Salesforce as the Service Provider, two steps are required in Salesforce:

- Option A is correct because configuring SAML SSO settings involves specifying the identity provider details, such as the entity ID, login URL, logout URL, and certificate².
 - Option D is correct because setting up My Domain enables you to use a custom domain name for your Salesforce org and allows you to use SAML as an authentication method³.
 - Option B is incorrect because creating a connected app is not necessary for SP-initiated SSO using a SAML-compliant IdP. A connected app is used for OAuth-based authentication or OpenID Connect-based authentication⁴.
 - Option C is incorrect because configuring delegated authentication is not related to SP-initiated SSO using a SAML-compliant IdP. Delegated authentication is a feature that allows Salesforce to delegate user authentication to an external service, such as LDAP or Active Directory⁵.
- References: SAML-based single sign-on: Configuration and Limitations, Configure SAML single sign-on with an identity provider, My Domain, Create a Connected App, Configure Salesforce for Delegated Authentication

NEW QUESTION 167

Universal containers (UC) would like to enable self - registration for their salesforce partner community users. UC wants to capture some custom data elements from the partner user, and based on these data elements, wants to assign the appropriate profile and account values. Which two actions should the architect recommend to UC? Choose 2 answers

- A. Modify the communitiesselfregcontroller to assign the profile and account.
- B. Modify the selfregistration trigger to assign profile and account.
- C. Configure registration for communities to use a custom visualforce page.
- D. Configure registration for communities to use a custom apex controller.

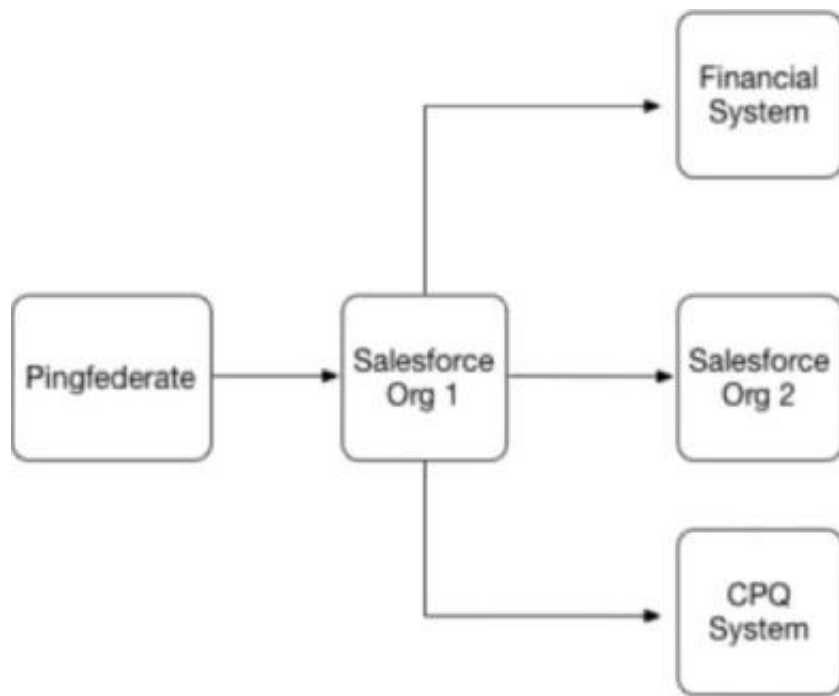
Answer: AC

Explanation:

To enable self-registration for their Salesforce partner community users, UC should modify the communities' self-registration controller to assign the profile and account based on the custom data elements from the partner user¹. UC should also configure registration for communities to use a custom Visualforce page to capture the custom data elements from the partner user². Therefore, option A and C are the correct answers.
References: Salesforce Partner Community, Partner Community Registration Guide

NEW QUESTION 168

Universal Containers (UC) has implemented SAML-based Single Sign-On to provide seamless access to its Salesforce Orgs, financial system, and CPQ system. Below is the SSO implementation landscape.



What role combination is represented by the systems in this scenario"

- A. Financial System and CPQ System are the only Service Providers.
- B. Salesforce Org1 and Salesforce Org2 are the only Service Providers.
- C. Salesforce Org1 and Salesforce Org2 are acting as Identity Providers.
- D. Salesforce Org1 and PingFederate are acting as Identity Providers.

Answer: B

Explanation:

In a SAML-based SSO scenario, the identity provider (IdP) is the system that performs authentication and passes the user's identity and authorization level to the service provider (SP), which trusts the IdP and authorizes the user to access the requested resource¹. In this case, PingFederate is the IdP that authenticates users for UC and sends SAML assertions to the SPs. The SPs are the systems that rely on PingFederate for authentication and provide access to their services based on the SAML assertions. The SPs in this scenario are Salesforce Org1, Salesforce Org2, Financial System, and CPQ System². Therefore, the correct answer is B.

References:

- SAML web-based authentication guide
- SAML-based single sign-on: Configuration and Limitations

NEW QUESTION 171

Universal Containers (UC) is considering a Customer 360 initiative to gain a single source of the truth for its customer data across disparate systems and services. UC wants to understand the primary benefits of Customer 360 Identity and how it contributes to a successful Customer 360 Truth project.

What are two key benefits of Customer 360 Identity as it relates to Customer 360? Choose 2 answers

- A. Customer 360 Identity automatically integrates with Customer 360 Data Manager and Customer 360 Audiences to seamlessly populate all user data.
- B. Customer 360 Identity enables an organization to build a single login for each of its customers, giving the organization an understanding of the user's login activity across all its digital properties and applications.
- C. Customer 360 Identity supports multiple brands so you can deliver centralized identity services and correlation of user activity, even if it spans multiple corporate brands and user experiences.
- D. Customer 360 Identity not only provides a unified sign up and sign in experience, but also tracks anonymous user activity prior to signing up so organizations can understand user activity before and after the users identify themselves.

Answer: BC

Explanation:

Customer 360 Identity is a cloud-based identity service that provides a single, trusted identity for customers across all your digital properties and applications². Customer 360 Identity has several benefits that relate to Customer 360, such as³:

- Customer 360 Identity enables an organization to build a single login for each of its customers, giving the organization an understanding of the user's login activity across all its digital properties and applications. This helps to create a unified customer profile and deliver personalized experiences based on user preferences and behaviors³.
- Customer 360 Identity supports multiple brands so you can deliver centralized identity services and correlation of user activity, even if it spans multiple corporate brands and user experiences. This helps to maintain brand consistency and loyalty while providing seamless access to your products and services³.

References:

- Customer 360 Identity
- Customer 360 Identity Benefits

NEW QUESTION 175

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

Answer: CD

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 176

Northern Trail Outfitters (NTO) wants to give customers the ability to submit and manage issues with their purchases. It is important for NTO to give its customers the ability to login with their Amazon credentials.

What should an identity architect recommend to meet these requirements?

- A. Configure a predefined authentication provider for Amazon.
- B. Create a custom external authentication provider for Amazon.
- C. Configure an OpenID Connect Authentication Provider for Amazon.
- D. Configure Amazon as a connected app.

Answer: C

Explanation:

Amazon supports OpenID Connect as an authentication protocol, which allows users to sign in with their Amazon credentials and access Salesforce resources. To enable this, an identity architect needs to configure an OpenID Connect Authentication Provider for Amazon and link it to a connected app. References: OpenID Connect Authentication Providers, Social Sign-On with OpenID Connect

NEW QUESTION 181

An identity architect is implementing a mobile-first Consumer Identity Access Management (CIAM) for external users. User authentication is the only requirement. The users email or mobile phone number should be supported as a username.

Which two licenses are needed to meet this requirement? Choose 2 answers

- A. External Identity Licenses
- B. Identity Connect Licenses
- C. Email Verification Credits
- D. SMS verification Credits

Answer: AD

Explanation:

External Identity Licenses are required to enable external users to access Salesforce resources via a CIAM solution. Email Verification Credits and SMS Verification Credits are required to enable email or mobile phone number verification for user authentication. Identity Connect Licenses are not required for this scenario, as Identity Connect is a tool for synchronizing user data between Salesforce and Active Directory.

References: External Identity Implementation Guide, Identity Connect Implementation Guide

NEW QUESTION 186

A client is planning to rollout multi-factor authentication (MFA) to its internal employees and wants to understand which authentication and verification methods meet the Salesforce criteria for secure authentication.

Which three functions meet the Salesforce criteria for secure mfa? Choose 3 answers

- A. username and password + SMS passcode
- B. Username and password + security key
- C. Third-party single sign-on with Mobile Authenticator app
- D. Certificate-based Authentication
- E. Lightning Login

Answer: BCE

Explanation:

Multi-factor authentication (MFA) is a security feature that requires users to verify their identity with two or more factors when they log in to Salesforce4. Salesforce supports several types of authentication and verification methods that meet the criteria for secure MFA, such as5:

➤ Username and password + security key: A security key is a physical device that plugs into a USB port or connects wirelessly to your computer or mobile device. It generates a unique code that you use to verify your identity when you log in to Salesforce5.

➤ Third-party single sign-on with Mobile Authenticator app: Single sign-on (SSO) is an authentication method that allows users to access multiple applications with one login and one set of credentials. A mobile authenticator app is an app that generates temporary codes or sends push notifications that you use to verify your identity when you log in to Salesforce via SSO5.

➤ Lightning Login: Lightning Login is an authentication method that allows users to log in to Salesforce without entering a password. Instead, users scan a QR code with their mobile device or click an email link that they receive when they try to log in. Then they use their fingerprint, face ID, or PIN to verify their identity on their mobile device5.

References:

- Multi-Factor Authentication
- Authentication and Verification Methods

NEW QUESTION 187

Universal Containers (UC) has a Customer Community that uses Facebook for of authentication. UC would like to ensure that changes in the Facebook profile are reflected on the appropriate Customer Community user. How can this requirement be met?

- A. Use SAML Just-In-Time Provisioning between Facebook and Salesforce.

- B. Use information in the Signed Request that is received from Facebook.
- C. Develop a scheduled job that calls out to Facebook on a nightly basis.
- D. Use the update User () method on the Registration Handler class.

Answer: D

Explanation:

The update User() method on the Registration Handler class is used to update the Salesforce user record with information from the Facebook profile, such as name, email, and photo¹. This method is invoked every time a user logs in to Salesforce using Facebook credentials². The other options are not suitable for this requirement because:

- SAML Just-In-Time Provisioning is used to create or update users in Salesforce based on SAML assertions from an identity provider³. Facebook does not support SAML as an identity provider.
- The Signed Request is a parameter that contains information about the user who is logging in to Salesforce via Facebook. It does not contain the user's profile information, such as name, email, or photo.
- A scheduled job that calls out to Facebook on a nightly basis would not reflect the changes in the Facebook profile in real time, as the requirement states. It would also require storing the user's Facebook access token and making API calls to Facebook, which could be inefficient and insecure. References: Set Up Social Sign-On, Configure a Facebook Authentication Provider, SAML Just-in-Time Provisioning, [Facebook as a SAML Identity Provider], [Facebook Login for Apps - Signed Request], [Facebook Login for Apps - Access Tokens], [Facebook Graph API - User]

NEW QUESTION 191

Universal Containers (UC) wants to build a custom mobile app for their field reps to create orders in salesforce. After the first time the users log in, they must be able to access salesforce upon opening the mobile app without being prompted to log in again. What OAuth flows should be considered to support this requirement?

- A. Web Server flow with a Refresh Token.
- B. Mobile Agent flow with a Bearer Token.
- C. User Agent flow with a Refresh Token.
- D. SAML Assertion flow with a Bearer Token.

Answer: AC

Explanation:

The OAuth 2.0 user-agent flow and the OAuth 2.0 web server flow are both suitable for building a custom mobile app that can access Salesforce data without prompting the user to log in again¹. Both of these flows use a refresh token that can be used to obtain a new access token when the previous one expires². The user-agent flow uses the Canvas JavaScript SDK to obtain an OAuth token by using the login function in the SDK². The web server flow redirects the user to the Salesforce OAuth authorization endpoint and then obtains an OAuth access token by making a POST request to the Salesforce OAuth token endpoint². The mobile agent flow and the SAML assertion flow are not valid OAuth flows for Salesforce³.

References: OAuth Authorization Flows, Mastering Salesforce Canvas Apps, Access Data with API Integration

NEW QUESTION 192

How should an identity architect automate provisioning and deprovisioning of users into Salesforce from an external system?

- A. Call SOAP API upsertQ on user object.
- B. Use Security Assertion Markup Language Just-in-Time (SAML JIT) on incoming SAML assertions.
- C. Run registration handler on incoming OAuth responses.
- D. Call OpenID Connect (OIDC)-userinfo endpoint with a valid access token.

Answer: C

Explanation:

To automate provisioning and deprovisioning of users into Salesforce from an external system, the identity architect should run a registration handler on incoming OAuth responses. A registration handler is a class that implements the Auth.RegistrationHandler interface and defines how to create or update users in Salesforce based on the information from an external identity provider. OAuth is a protocol that allows users to authorize an external application to access Salesforce resources on their behalf. By running a registration handler on incoming OAuth responses, the identity architect can automate user provisioning and deprovisioning based on the OAuth attributes. References: Registration Handler, Authorize Apps with OAuth

NEW QUESTION 193

Universal Containers (UC) has Active Directory (AD) as their enterprise identity store and would like to use it for Salesforce user authentication. UC expects to synchronize user data between Salesforce and AD and Assign the appropriate Profile and Permission Sets based on AD group membership. What would be the optimal way to implement SSO?

- A. Use Active Directory with Reverse Proxy as the Identity Provider.
- B. Use Microsoft Access control Service as the Authentication provider.
- C. Use Active Directory Federation Service (ADFS) as the Identity Provider.
- D. Use Salesforce Identity Connect as the Identity Provider.

Answer: D

Explanation:

The optimal way to implement SSO with Active Directory as the enterprise identity store is to use Salesforce Identity Connect as the identity provider. Salesforce Identity Connect is a software that integrates Microsoft Active Directory with Salesforce and enables single sign-on (SSO) using SAML. It also allows user data synchronization between Active Directory and Salesforce and profile and permission set assignment based on Active Directory group membership. Option A is not a good choice because using Active Directory with reverse proxy as the identity provider may not be supported by Salesforce or may require additional configuration and customization. Option B is not a good choice because using Microsoft Access Control Service as the authentication provider may not be available, as Microsoft has retired this service in 2018. Option C is not a good choice because using Active Directory Federation Service (ADFS) as the identity provider may not allow user data synchronization or profile and permission set assignment based on Active Directory group membership, unless it is combined with another tool such as Salesforce Identity Connect.

References: Salesforce Identity Connect Implementation Guide, Single Sign-On Implementation Guide

NEW QUESTION 195

A technology enterprise is planning to implement single sign-on login for users. When users log in to the Salesforce User object custom field, data should be populated for new and existing users.

Which two steps should an identity architect recommend? Choose 2 answers

- A. Implement Auth.SamlJitHandler Interface.
- B. Create and update methods.
- C. Implement RegistrationHandler Interface.
- D. Implement SessionManagement Class.

Answer: AB

Explanation:

To populate data for new and existing users in the Salesforce User object custom field when they log in using SSO, the identity architect should implement the Auth.SamlJitHandler interface and create and update methods. The Auth.SamlJitHandler interface is an interface that 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. The create and update methods are methods in the Auth.SamlJitHandler interface that define how to create or update users in Salesforce based on the information from the SAML assertion. References: Auth.SamlJitHandler Interface, Just-in-Time Provisioning for SAML and OpenID Connect

NEW QUESTION 198

Universal Containers is creating a mobile application that will be secured by Salesforce Identity using the OAuth 2.0 user-agent flow. Application users will authenticate using username and password. They should not be forced to approve API access in the mobile app or reauthenticate for 3 months.

Which two connected app options need to be configured to fulfill this use case?

Choose 2 answers

- A. Set Permitted Users to "Admin approved users are pre-authorized".
- B. Set Permitted Users to "All users may self-authorize".
- C. Set the Session Timeout value to 3 months.
- D. Set the Refresh Token Policy to expire refresh token after 3 months.

Answer: BD

Explanation:

To fulfill the use case of creating a mobile application that will be secured by Salesforce Identity using the OAuth 2.0 user-agent flow, where users will authenticate using username and password and not be forced to approve API access or reauthenticate for 3 months, the identity architect should configure two connected app options:

- Set Permitted Users to "All users may self-authorize". Permitted Users is a setting that controls how users can access a connected app. By setting it to "All users may self-authorize", the identity architect can allow users to access the connected app without requiring administrator approval or API access confirmation.
- Set the Refresh Token Policy to expire refresh token after 3 months. Refresh Token Policy is a setting that controls how long a refresh token can be used to obtain a new access token without requiring user authentication. By setting it to expire refresh token after 3 months, the identity architect can allow users to access the connected app for 3 months without reauthenticating, as long as they use the app at least once every 90 days. References: Connected Apps, OAuth 2.0 User-Agent Flow

NEW QUESTION 202

Universal Containers want users to be able to log in to the Salesforce mobile app with their Active Directory password. Employees are unable to use mobile VPN.

Which two options should an identity architect recommend to meet the requirement? Choose 2 answers

- A. Active Directory Password Sync Plugin
- B. Configure Cloud Provider Load Balancer
- C. Salesforce Trigger & Field on Contact Object
- D. Salesforce Identity Connect

Answer: AD

Explanation:

Active Directory Password Sync Plugin allows users to log in to Salesforce with their Active Directory password without using a VPN. Salesforce Identity Connect synchronizes users and groups between Active Directory and Salesforce and enables single sign-on. References: Active Directory Password Sync Plugin, Salesforce Identity Connect

NEW QUESTION 207

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