



Free Questions for Identity-and-Access-Management-Architect by braindumpscollection

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Question 1

Question Type: MultipleChoice

Northern Trail Outfitters manages functional group permissions in a custom security application supported by a relational database and a REST service layer. Group permissions are mapped as permission sets in Salesforce.

Which action should an identity architect use to ensure functional group permissions are reflected as permission set assignments?

Options:

- A- Use a Login Flow to query SAML attributes and set permission sets.
- B- Use a Login Flow with invocable Apex to callout to the security application and set permission sets.
- C- Use the Apex Just-in-Time (JIT) handler to query the Security Assertion markup Language (SAML) attributes and set permission sets.
- D- Use the Apex JIT handler to callout to the security application and set permission sets

Answer:

B

Question 2

Question Type: MultipleChoice

Universal Containers (UC) has an Experience Cloud site (Customer Community) where customers can authenticate and place orders, view the status of orders, etc. UC allows guest checkout.

How can a guest register using data previously collected during order placement?

Options:

- A-** Enable Security Assertion Markup Language Sign-On and use a login flow to collect only order details to retrieve customer data.
- B-** Enable Facebook as an authentication provider and use a registration handler to collect only order details to retrieve customer data.
- C-** Use a Connected App Handler Apex Plugin class to collect only order details to retrieve customer data.
- D-** Enable self-registration and customize a self-registration page to collect only order details to retrieve customer data.

Answer:

D

Question 3

Question Type: MultipleChoice

Northern Trail Outfitters (NTO) employees use a custom on-premise helpdesk application to request, approve, notify, and track access granted to various on-premises and cloud applications, including Salesforce. Salesforce is currently used to authenticate users.

How should NTO provision Salesforce users as soon as they are approved in the helpdesk application with the approved profiles and permission sets?

Options:

- A-** Build an integration that performs a remote call-in to the Salesforce SOAP or REST API.
- B-** Use a login flow to query the helpdesk to validate user status.
- C-** Have the helpdesk initiate an IdP-initiated Just-in-Time provisioning Security Assertion Markup Language flow.
- D-** Use Salesforce Connect to integrate with the helpdesk application.

Answer:

B

Question 4

Question Type: MultipleChoice

A global company is using the Salesforce Platform as an Identity Provider and needs to integrate a third-party application with its Experience Cloud customer portal.

Which two features should be utilized to provide users with login and identity services for the third-party application?

Choose 2 answers

Options:

- A-** Use the App Launcher with single sign-on (SSO).
- B-** External a Data source with Named Principal identity type.
- C-** Use a connected app.
- D-** Use Delegated Authentication.

Answer:

A, C

Question 5

Question Type: MultipleChoice

Northern Trail Outfitters manages application functional permissions centrally as Active Directory groups. The CRM_SuperUser and CRM_Reportmg_SuperUser groups should respectively give the user the SuperUser and Reportmg_SuperUser permission set in Salesforce. Salesforce is the service provider to a Security Assertion Markup Language (SAML) identity provider.

How should an identity architect ensure the Active Directory groups are reflected correctly when a user accesses Salesforce?

Options:

- A-** Use the Apex Just-in-Time handler to query standard SAML attributes and set permission sets.
- B-** Use the Apex Just-in-Time handler to query custom SAML attributes and set permission sets.
- C-** Use a login flow to query custom SAML attributes and set permission sets.
- D-** Use a login flow to query standard SAML attributes and set permission sets.

Answer:

B

Question 6

Question Type: MultipleChoice

A financial enterprise is planning to set up a user authentication mechanism to login to the Salesforce system. Due to regulatory requirements, the CIO of the company wants user administration, including passwords and authentication requests, to be managed by an external system that is only accessible via a SOAP webservice.

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

Options:

- A- OAuth Web-Server Flow
- B- Identity Connect
- C- Delegated Authentication
- D- Just-in-Time Provisioning

Answer:

C

Question 7

Question Type: MultipleChoice

A real estate company wants to provide its customers a digital space to design their interior decoration options. To simplify the registration to gain access to the community site (built in Experience Cloud), the CTO has requested that the IT/Development team provide the option for customers to use their existing social-media credentials to register and access.

The IT lead has approached the Salesforce Identity and Access Management (IAM) architect for technical direction on implementing the social sign-on (for Facebook, Twitter, and a new provider that supports standard OpenID Connect (OIDC)).

Which two recommendations should the Salesforce IAM architect make to the IT Lead?

Choose 2 answers

Options:

- A-** Use declarative registration handler process builder/flow to create, update users and contacts.
- B-** Authentication provider configuration is required each social sign-on providers; and enable Authentication providers in community.
- C-** For supporting OIDC it is necessary to enable Security Assertion Markup Language (SAML) with Just-in-Time provisioning (JIT) and OAuth 2.0.
- D-** Apex coding skills are needed for registration handler to create and update users.

Answer:

B, D

Question 8

Question Type: MultipleChoice

Universal Containers (UC) is using its production org as the identity provider for a new Experience Cloud site and the identity architect is deciding which login experience to use for the site.

Which two page types are valid login page types for the site?

Choose 2 answers

Options:

- A- Experience Builder Page
- B- lightning Experience Page
- C- Login Discovery Page
- D- Embedded Login Page

Answer:

C, D

Question 9

Question Type: MultipleChoice

Northern Trail Outfitters (NTO) utilizes a third-party cloud solution for an employee portal. NTO also owns Salesforce Service Cloud and would like employees to be able to login to Salesforce with their third-party portal credentials for a seamless experience. The third-party employee portal only supports OAuth.

What should an identity architect recommend to enable single sign-on (SSO) between the portal and Salesforce?

Options:

- A- Configure SSO to use the third party portal as an identity provider.
- B- Create a custom external authentication provider.
- C- Add the third-party portal as a connected app.
- D- Configure Salesforce for Delegated Authentication.

Answer:

A

Question 10

Question Type: MultipleChoice

Northern Trail Outfitters (NTO) is planning to implement a community for its customers using Salesforce Experience Cloud . Customers are not able to self-register. NTO would like to have customers set their own passwords when provided access to the community.

Which two recommendations should an identity architect make to fulfill this requirement?

Choose 2 answers

Options:

- A- Add customers as contacts and add them to Experience Cloud site.
- B- Enable Welcome emails while configuring the Experience Cloud site.
- C- Allow Password reset using the API to update Experience Cloud site membership.
- D- Use Login Flows to allow users to reset password in Experience Cloud site.

Answer:

C, D

Question 11

Question Type: MultipleChoice

Universal Containers (UC) is planning to add Wi-Fi enabled GPS tracking devices to its shipping containers so that the GPS coordinates data can be sent from the tracking device to its Salesforce production org via a custom API. The GPS devices have no direct user input or output capabilities.

Which OAuth flow should the identity architect recommend to meet the requirement?

Options:

- A- OAuth 2.0 Asset Token Flow for Securing Connected Devices
- B- OAuth 2.0 Username-Password Flow for Special Scenarios
- C- OAuth 2.0 Web Server Flow for Web App Integration
- D- OAuth 2.0 JWT Bearer Flow for Server-to-Server Integration

Answer:

A

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