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Salesforce Certified Identity and Access Management Architect certification is ideal for professionals who are looking to advance their careers in the Salesforce ecosystem. Salesforce Certified Identity and Access Management Architect certification is highly valued by employers and clients as it demonstrates an individual's expertise in designing and implementing secure and effective IAM solutions. Salesforce Certified Identity and Access Management Architect certification also validates an individual's ability to integrate Salesforce with other systems and technologies.

Salesforce Certified Identity and Access Management Architect Sample Questions (Q27-Q32):

NEW QUESTION # 27

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

Answer: B

NEW QUESTION # 28

Universal Containers (UC) has a classified information system that its call center team uses only when they are working on a case with a record type "Classified". They are only allowed to access the system when they own an open "Classified" case, and their access to the system is removed at all other times. They would like to implement SAML SSO with Salesforce as the IdP, and automatically allow or deny the staff's access to the classified information system based on whether they currently own an open "Classified" case record when they try to access the system using SSO. What is the recommended solution for automatically allowing or denying access to the classified information system based on the open "classified" case record criteria?

- A. Use Salesforce reports to identify users that currently own open "Classified" cases and should be granted access to the Classified information system.
- B. Use a Common Connected App Handler using Apex to dynamically allow access to the system based on whether the staff owns any open "Classified" Cases.
- **C. Use Custom SAML JIT Provisioning to dynamically query the user's open "Classified" cases when attempting to access the classified information system.**
- D. Use Apex trigger on case to dynamically assign permission Sets that Grant access when a user is assigned with an open "Classified" case, and remove it when the case is closed.

Answer: C

Explanation:

Custom SAML JIT Provisioning allows Salesforce to dynamically create or update user records in the classified information system based on the SAML assertion sent by Salesforce as the IdP. This way, the staff can access the system only when they have an open "Classified" case, and their access is revoked when they don't. Option A is incorrect because Salesforce reports are not a reliable way to grant or revoke access to the system, as they are not updated in real time and may not reflect the current status of the cases. Option B is incorrect because Apex triggers can only assign or remove permission sets within Salesforce, not in an external system. Option D is incorrect because a Common Connected App Handler using Apex is used to customize the behavior of a connected app, not to control access to an external system based on user attributes. References: Custom SAML JIT Provisioning, Create a Custom Connected App Handler

NEW QUESTION # 29

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 users 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, given Salesforce is using Delegated Authentication?

Choose 2 answers

- **A. Salesforce license for sales users and platform license for Marketing users.**
- **B. Salesforce license for sales users and 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 External Identity license for Marketing users

Answer: A,B

Explanation:

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 # 30

Universal containers (UC) has implemented SAML SSO to enable seamless access across multiple applications. UC has regional salesforce orgs and wants it's users to be able to access them from their main Salesforce org seamless. Which action should an architect recommend?

- A. Configure the main salesforce org as the Identity provider.
- B. Configure the regional salesforce orgs as Identity Providers.
- C. Configure the main salesforce org as an authentication provider.
- D. Configure the main Salesforce org as a service provider.

Answer: A

Explanation:

Explanation

The action that an architect should recommend to UC is to configure the main Salesforce org as the identity provider. An identity provider is an application that authenticates users and provides information about them to service providers. A service provider is an application that provides a service to users and relies on an identity provider for authentication. SAML (Security Assertion Markup Language) is an XML-based standard that allows identity providers and service providers to exchange authentication and authorization data. SSO (Single Sign-On) is a feature that allows users to access multiple applications with one login. In this scenario, the main Salesforce org is the identity provider that authenticates users using SAML and provides information about them to the regional Salesforce orgs. The regional Salesforce orgs are the service providers that provide services to users and rely on the main Salesforce org for authentication. This way, users can access the regional Salesforce orgs from the main Salesforce org seamlessly using SSO.

References: [Identity Provider Overview], [SAML Single Sign-On Overview], [Single Sign-On Overview], [Salesforce as an Identity Provider]

NEW QUESTION # 31

A third-party app provider would like to have users provisioned via a service endpoint before users access their app from Salesforce.

What should an identity architect recommend to configure the requirement with limited changes to the third- party app?

- A. Redirect users to the third-party app for registration.
- B. Create Canvas app in Salesforce for third-party app to provision users.
- C. Use Salesforce identity with Security Assertion Markup Language (SAML) for provisioning users.
- D. Use a connected app with user provisioning flow.

Answer: D

Explanation:

To have users provisioned via a service endpoint before users access their app from Salesforce, the identity architect should recommend using a connected app with user provisioning flow. A connected app is a framework that enables an external application to integrate with Salesforce using APIs and standard protocols.

A user provisioning flow is a custom post-authentication process that can be used to create or update users in the external application using a service endpoint when users access the connected app from Salesforce. This approach can provide automatic

user provisioning with limited changes to the third-party app. References:
Connected Apps, User Provisioning for Connected Apps

NEW QUESTION # 32

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