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To take the Salesforce Certified Identity and Access Management Architect certification exam, individuals must have a solid understanding of Salesforce's IAM architecture and its related technologies. They should also have experience in designing and implementing IAM solutions for organizations. With this certification, professionals can demonstrate their expertise and differentiate themselves in the job market.

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Salesforce Certified Identity and Access Management Architect Sample Questions (Q127-Q132):

NEW QUESTION # 127

What are three capabilities of Delegated Authentication? Choose 3 answers

- A. It can connect to SOAP services.
- B. It can be assigned by Profiles.
- C. It can connect to REST services.
- D. It can be assigned by Custom Permissions.
- E. It can be assigned by Permission Sets.

Answer: A,C,E

Explanation:

Explanation

The three capabilities of delegated authentication are:

It can connect to SOAP services. Delegated authentication 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 feature enables Salesforce to integrate with existing identity stores or authentication methods that support SOAP services.

It can be assigned by permission sets. Permission sets are collections of settings and permissions that give users access to various tools and functions in Salesforce. Permission sets can be used to assign delegated authentication to users by enabling the "Is Single Sign-on Enabled" permission. This permission allows users to log in with delegated authentication instead of their Salesforce username and password.

It can connect to REST services. REST services are web services that use HTTP methods to access or manipulate resources on a server. REST services can be used for delegated authentication by creating a custom login page that makes a REST callout to an external service that verifies the user's credentials.

This approach requires custom code and configuration, but it provides more flexibility and control over the authentication process. The other options are not capabilities of delegated authentication. Delegated authentication cannot be assigned by custom permissions or profiles. 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 cannot be used to enable delegated authentication for users. Profiles are collections of settings and permissions that determine what users can do in Salesforce. Profiles cannot be used to enable delegated authentication for users, as this feature is controlled by permission sets. References: [Delegated Authentication], [Permission Sets], [Enable 'Delegated Authentication'], [REST Services], [Custom Login Page for Delegated Authentication], [Custom Permissions], [Profiles]

NEW QUESTION # 128

Universal Containers (UC) is building a custom employee (hut) application on Amazon Web Services (AWS) and would like to store their users' credentials there. Users will also need access to Salesforce for internal operations. UC has tasked an identity architect with evaluating different solutions for authentication and authorization between AWS and Salesforce.

How should an identity architect configure AWS to authenticate and authorize Salesforce users?

- A. Configure the custom employee app as a connected app.
- B. Create a custom external authentication provider.

- C. Develop a customAuth server in AWS.
- **D. Configure AWS as an OpenID Connect Provider.**

Answer: D

Explanation:

To authenticate and authorize Salesforce users with AWS, the identity architect should configure AWS as an OpenID Connect Provider. OpenID Connect is a protocol that allows users to sign in with an external identity provider, such as AWS, and access Salesforce resources. To enable this, the identity architect needs to configure an OpenID Connect Authentication Provider in Salesforce and link it to a connected app. The other options are not relevant for this scenario. References: OpenID Connect Authentication Providers, Social Sign-On with OpenID Connect

NEW QUESTION # 129

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

Answer: A

NEW QUESTION # 130

IT security at Universal Containers (UC) is concerned about recent phishing scams targeting its users and wants to add additional layers of login protection. What should an Architect recommend to address the issue?

- **A. Use the Salesforce Authenticator mobile app with two-step verification**
- B. Lock sessions to the IP address from which they originated.
- C. Implement Single Sign-on using a corporate Identity store.
- D. Increase Password complexity requirements in Salesforce.

Answer: A

NEW QUESTION # 131

Universal Containers (UC) would like its community users to be able to register and log in with LinkedIn or Facebook Credentials. UC wants users to clearly see Facebook & LinkedIn Icons when they register and login.

What are the two recommended actions UC can take to achieve this Functionality? Choose 2 answers

- A. Create custom buttons for Facebook and LinkedIn using JavaScript/CSS on a custom Visualforce page.
- **B. Create custom Registration Handlers to link LinkedIn and Facebook accounts to user records.**
- C. Store the LinkedIn or Facebook user IDs in the Federation ID field on the Salesforce User record.
- **D. Enable Facebook and LinkedIn as Login options in the login section of the Community configuration.**

Answer: B,D

NEW QUESTION # 132

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