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Salesforce Identity-and-Access-Management-Architect certification is a valuable credential for professionals who want to advance their careers in the Salesforce ecosystem. Salesforce Certified Identity and Access Management Architect certification demonstrates that the candidate has the skills and knowledge to design and deploy secure and scalable identity and access management solutions for Salesforce customers. It also validates the candidate's expertise in implementing best practices for authentication, authorization, and data security. With this certification, professionals can showcase their skills to potential employers and open up new career opportunities in the Salesforce ecosystem.

Salesforce Identity-and-Access-Management-Architect Exam is a valuable certification for professionals who want to advance their careers in the Salesforce ecosystem. Salesforce Certified Identity and Access Management Architect certification is recognized by Salesforce and is an essential requirement for professionals seeking senior-level positions in identity and access management. Identity-and-Access-Management-Architect exam is designed to test the knowledge and skills of professionals in designing and implementing complex identity and access management solutions. By obtaining this certification, professionals can demonstrate their expertise and credibility in the field of identity and access management in Salesforce.

>> **New Exam Identity-and-Access-Management-Architect Materials** <<

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Salesforce Certified Identity and Access Management Architect Sample Questions (Q156-Q161):

NEW QUESTION # 156

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 higher maintenance for trusting party because the cert needs to be added to their truststore.
- D. Use of self-signed certificate leads to lower maintenance for trusting party because there is no trusted CA cert to maintain.

Answer: C

Explanation:

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 Installation - DigiCert

NEW QUESTION # 157

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. Connected App and OAuth scopes
- C. Authentication Providers
- D. OAuth Tokens

Answer: B

NEW QUESTION # 158

Northern Trail Outfitters (NTO) is planning to build a new customer service portal and wants to use passwordless login, allowing customers to login with a one-time passcode sent to them via email or SMS.

How should the quantity of required Identity Verification Credits be estimated?

- A. Identity Verification Credits are consumed with each verification sent and should be estimated based on the number of logins that will incur a verification challenge.
- B. Identity Verification Credits are consumed with each SMS (text message) sent and should be estimated based on the number of login verification challenges for SMS verification users.
- C. Each community comes with 10,000 Identity Verification Credits per month and only customers with more than 10,000 logins a month should estimate additional SMS verifications needed.
- D. Identity Verification Credits are a direct add-on license based on the number of existing member-based or login-based

Community licenses.

Answer: B

Explanation:

Explanation

Identity Verification Credits are units that are consumed when Salesforce sends verification messages to users via email or SMS. To use passwordless login, customers need to receive a one-time passcode via email or SMS that they can use to log in to the customer service portal. Therefore, Identity Verification Credits are consumed with each SMS (text message) sent and should be estimated based on the number of login verification challenges for SMS verification users. Email verification does not consume Identity Verification Credits. References: Identity Verification Credits, Passwordless Login

NEW QUESTION # 159

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 UC1

Choose 2 answers

- **A. Configure Registration for Communities to use a custom Apex Controller.**
- B. Modify the SelfRegistration trigger to assign Profile and Account.
- **C. Modify the CommunitiesSelfRegController to assign the Profile and Account.**
- D. Configure Registration for Communities to use a custom Visualforce Page.

Answer: A,C

Explanation:

To enable self-registration for partner community users, UC should modify the CommunitiesSelfRegController class to assign the Profile and Account values based on the custom data elements captured from the partner user. UC should also configure Registration for Communities to use a custom Apex controller that extends the CommunitiesSelfRegController class and overrides the default registration logic3.

References:

Customize Self-Registration

NEW QUESTION # 160

In an SP-Initiated SAML SSO setup where the user tries to access a resource on the Service Provider, What HTTP param should be used when submitting a SAML Request to the IdP to ensure the user is returned to the intended resource after authentication?

- A. DisplayState
- B. StartURL
- C. RedirectURL
- **D. RelayState**

Answer: D

Explanation:

The HTTP parameter that should be used when submitting a SAML request to the IdP to ensure the user is returned to the intended resource after authentication is RelayState. RelayState is an optional parameter that can be used to preserve some state information across the SSO process. For example, RelayState can be used to specify the URL of the resource that the user originally requested on the SP before being redirected to the IdP for authentication. After the IdP validates the user's identity and sends back a SAML response, it also sends back the RelayState parameter with the same value as it received from the SP. The SP then uses the RelayState value to redirect the user to the intended resource after validating the SAML response. The other options are not valid HTTP parameters for this purpose. RedirectURL, DisplayState, and StartURL are not standard SAML parameters and they are not supported by Salesforce as SP or IdP. References: [SAML SSO Flows], [RelayState Parameter]

NEW QUESTION # 161

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