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QUESTION 1

Universal containers (UC) is setting up Delegated Authentication to allow employees to log in using their corporate credentials. UC's security team is concerned about the risk of exposing the corporate login service on the Internet and has asked that a reliable trust mechanism be put in place between the login service and salesforce. What mechanism should an architect put in place to enable a trusted connection between the login services and salesforce?

- A. Include client ID and client secret in the login header callout.
- B. Set up a proxy server for the login service in the DMZ.
- C. Require the use of Salesforce security Tokens on password.
- D. Enforce mutual Authentication between systems using SSL.

Correct Answer: C

QUESTION 2

Universal containers(UC) has implemented SAML-BASED single Sign-on for their salesforce application and is planning to provide access to salesforce on mobile devices using the salesforce1 mobile app. UC wants to ensure that single Sign-on is used for accessing the salesforce1 mobile app. Which two recommendations should the architect make? Choose 2 answers

- A. Use the existing SAML SSO flow along with user agent flow.
- B. Configure the embedded Web browser to use my domain URL.
- C. Use the existing SAML SSO flow along with Web server flow
- D. Configure the salesforce1 app to use the my domain URL

Correct Answer: AD

QUESTION 3

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 customers 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

Correct Answer: A

QUESTION 4

Universal Containers (UC) has five Salesforce orgs (UC1, UC2, UC3, UC4, UC5). of Every user that is in UC2, UC3, UC4, and UC5 is also in UC1, however not all users 65* have access to every org. Universal Containers would like to simplify the authentication process such that all Salesforce users need to remember one set of credentials. UC would like to achieve this with the least impact to cost and maintenance. What approach should an Architect recommend to UC?

A. Purchase a third-party Identity Provider for all five Salesforce orgs to use and set up JIT user provisioning on all other orgs.

B. Purchase a third-party Identity Provider for all five Salesforce orgs to use, but don't set up JIT user provisioning for other orgs.

C. Configure UC1 as the Identity Provider to the other four Salesforce orgs and set up JIT user provisioning on all other orgs.

D. Configure UC1 as the Identity Provider to the other four Salesforce orgs, but don't set up JIT user provisioning for other orgs.

Correct Answer: B

QUESTION 5

The executive sponsor for an organization has asked if Salesforce supports the ability to embed a login widget into its service providers in order to create a more seamless user experience. What should be used and considered before recommending it as a solution on the Salesforce Platform?

A. OpenID Connect Web Server Flow. Determine if the service provider is secure enough to store the client secret on.

B. Embedded Login. Identify what level of UI customization will be required to make it match the service providers look and feel.

C. Salesforce REST apis. Ensure that Secure Sockets Layer (SSL) connection for the integration is used.

D. Embedded Login. Consider whether or not it relies on third party cookies which can cause browser compatibility issues.

Correct Answer: D

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