## Salesforce Certified Identity and Access Management Architect (SP24)

Salesforce Identity-and-Access-Management-Architect

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#### **QUESTION NO: 1**

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 lower maintenance for trusting party because there is no trusted CA cert to maintain.

**D**. Use of self-signed certificate leads to higher maintenance for trusting party because the cert needs to be added to their truststore.

#### ANSWER: C

#### **QUESTION NO: 2**

Which two things should be done to ensure end users can only use single sign-on (SSO) to login in to Salesforce?

Choose 2 answers

- A. Enable My Domain and select "Prevent login from https://login.salesforce.com".
- B. Request Salesforce Support to enable delegated authentication.
- C. Once SSO is enabled, users are only able to login using Salesforce credentials.
- D. Assign user "is Single Sign-on Enabled" permission via profile or permission set.

#### ANSWER: A D

#### **QUESTION NO: 3**

Universal Containers built a custom mobile app for their field reps to create orders in Salesforce. OAuth is used for authenticating mobile users. The app is built in such a way that when a user session expires after Initial login, a new access token is obtained automatically without forcing the user to log in again. While that improved the field reps' productivity, UC realized that they need a "logout" feature.

What should the logout function perform in this scenario, where user sessions are refreshed automatically?

- A. Invoke the revocation URL and pass the refresh token.
- **B.** Clear out the client ld to stop auto session refresh.
- C. Invoke the revocation URL and pass the access token.

D. Clear out all the tokens to stop auto session refresh.

#### ANSWER: A

#### **QUESTION NO: 4**

Universal containers (UC) has implemented SAML -based single Sign-on for their salesforce application. UC is using pingfederate as the Identity provider. To access salesforce, Users usually navigate to a bookmarked link to my domain URL. What type of single Sign-on is this?

- A. Sp-Initiated
- B. IDP-initiated with deep linking
- C. IDP-initiated
- D. Web server flow.

#### **ANSWER: A**

#### **QUESTION NO: 5**

Which two capabilities does My Domain enable in the context of a SAML SSO configuration? Choose 2 answers

- A. App Launcher
- B. Resource deep linking
- C. SSO from Salesforce Mobile App
- D. Login Forensics

#### ANSWER: B C

#### **QUESTION NO: 6**

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 eith Salesforce as the ldp, 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 the access to the classified information system based on the open "classified" case record criteria?

**A.** Use Salesforce reports to identify users that currently owns open "Classified" cases and should be granted access to the Classified information system.

**B.** Use Apex trigger on case to dynamically assign permission Sets that Grant access when an user is assigned with an open "Classified" case, and remove it when the case is closed.

**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 a Common Connected App Handler using Apex to dynamically allow access to the system based on whether the staff owns any open "Classified" Cases.

#### ANSWER: D

#### **QUESTION NO: 7**

Which two are valid choices for digital certificates when setting up two-way SSL between Salesforce and an external system. Choose 2 answers

- A. Use a trusted CA-signed certificate for salesforce and a trusted CA-signed cert for the external system
- B. Use a trusted CA-signed certificate for salesforce and a self-signed cert for the external system
- C. Use a self-signed certificate for salesforce and a self-signed cert for the external system
- D. Use a self-signed certificate for salesforce and a trusted CA-signed cert for the external system

#### ANSWER: C D

#### **QUESTION NO: 8**

Universal containers (UC) has a custom, internal-only, mobile billing application for users who are commonly out of the office. The app is configured as a connected App in salesforce. Due to the nature of this app, UC would like to take the appropriate measures to properly secure access to the app. Which two are recommendations to make the UC? Choose 2 answers

- A. Disallow the use of single Sign-on for any users of the mobile app.
- B. Require high assurance sessions in order to use the connected App
- C. Use Google Authenticator as an additional part of the logical processes.
- D. Set login IP ranges to the internal network for all of the app users profiles.

#### ANSWER: B C

#### **QUESTION NO: 9**

Universal Containers (UC) wants to build a few applications that leverage the Salesforce REST API. UC has asked its Architect to describe how the API calls will be authenticated to a specific user. Which two mechanisms can the Architect provide? Choose 2 Answers

- A. Authentication Token
- B. Session ID
- C. Refresh Token
- D. Access Token

#### ANSWER: C D

#### **QUESTION NO: 10**

Universal Containers (UC) plans to use a SAML-based third-party IdP serving both of the Salesforce Partner Community and the corporate portal. UC partners will log in 65\* to the corporate portal to access protected resources, including links to Salesforce resources. What would be the recommended way to configure the IdP so that seamless access can be achieved in this scenario?

- A. Set up the corporate portal as a Connected App in Salesforce and use the Web server OAuth flow.
- B. Configure SP-initiated SSO that passes the SAML token upon Salesforce resource access request.
- C. Set up the corporate portal as a Connected App in Salesforce and use the User Agent OAuth flow.
- D. Configure IdP-initiated SSO that passes the SAML token upon Salesforce resource access request.

#### ANSWER: D

#### **QUESTION NO: 11**

Northern Trail Outfitters (NTO) uses Salesforce Experience Cloud sites (previously known as Customer Community) to provide a digital portal where customers can login using their Google account.

NTO would like to automatically create a case record for first time users logging into Salesforce Experience Cloud.

What should an Identity architect do to fulfill the requirement?

- A. Configure an authentication provider for Social Login using Google and a custom registration handler.
- B. Implement a Just-in-Time handler class that has logic to create cases upon first login.
- **C.** Create an authentication provider for Social Login using Google and leverage standard registration handler.

**D.** Implement a login flow with a record create component for Case.

#### ANSWER: D

#### **QUESTION NO: 12**

Universal Containers (UC) has an existing Salesforce org configured for SP-Initiated SAML SSO with their Idp. A second Salesforce org is being introduced into the environment and the IT team would like to ensure they can use the same Idp for new org. What action should the IT team take while implementing the second org?

A. Use the same SAML Identity location as the first org.

- **B.** Use a different Entity ID than the first org.
- C. Use the same request bindings as the first org.
- D. Use the Salesforce Username as the SAML Identity Type.

#### **ANSWER: B**

#### **QUESTION NO: 13**

An identity architect is implementing a mobile-first Consumer Identity Access Management (CIAM) for external users. User authentication is the only requirement. The users email or mobile phone number should be supported as a username.

Which two licenses are needed to meet this requirement?

Choose 2 answers

- A. External Identity Licenses
- B. Identity Connect Licenses
- C. Email Verification Credits
- D. SMS verification Credits

#### ANSWER: A D

#### **QUESTION NO: 14**

Universal containers (UC) is successfully using Delegated Authentication for their salesforce users. The service supporting Delegated Authentication is written in Java. UC has a new CIO that is requiring all company Web services be RESR-ful and written in . NET. Which two considerations should the UC Architect provide to the new CIO? Choose 2 answers

- A. Delegated Authentication will not work with a.net service.
- B. Delegated Authentication will continue to work with rest services.
- C. Delegated Authentication will continue to work with a.net service.
- **D.** Delegated Authentication will not work with rest services.

#### ANSWER: C D

#### **QUESTION NO: 15**

Universal Containers (UC) has decided to replace the homegrown customer portal with Salesforce Experience Cloud. UC will continue to use its third-party single sign-on (SSO) solution that stores all of its customer and partner credentials.

The first time a customer logs in to the Experience Cloud site through SSO, a user record needs to be created automatically.

Which solution should an identity architect recommend in order to automatically provision users in Salesforce upon login?

**A.** Just-in-Time (JIT) provisioning Custom middleware and web services

B. Custom login flow and Apex handler

C. Third-party AppExchange solution

**ANSWER: A**