

# IDENTITY-AND-ACCESS- MANAGEMENT-ARCHITECT<sup>Q&As</sup>

Salesforce Certified Identity and Access Management Architect

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### QUESTION 1

The security team at Universal Containers (UC) has identified exporting reports as a high- risk action and would like to require users to be logged into Salesforce with their Active Directory (AD) credentials when doing so. For all other users of Salesforce, users should be allowed to use AD Credentials or Salesforce credentials. What solution should be recommended to prevent exporting reports except when logged in using AD credentials while maintaining the ability to view reports when logged in with Salesforce credentials?

- A. Use SAML Federated Authentication and block access to reports when accessed through a Standard Assurance session.
- B. Use SAML Federated Authentication and Custom SAML JIT Provisioning to dynamically and or remove a permission set that grants the Export Reports Permission.
- C. Use SAML federated Authentication, treat SAML Sessions as High Assurance, and raise the session level required for exporting reports.
- D. Use SAML federated Authentication with a Login Flow to dynamically add or remove a Permission Set that grants the Export Reports Permission.

Correct Answer: C

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### QUESTION 2

Under which scenario Web Server flow will be used?

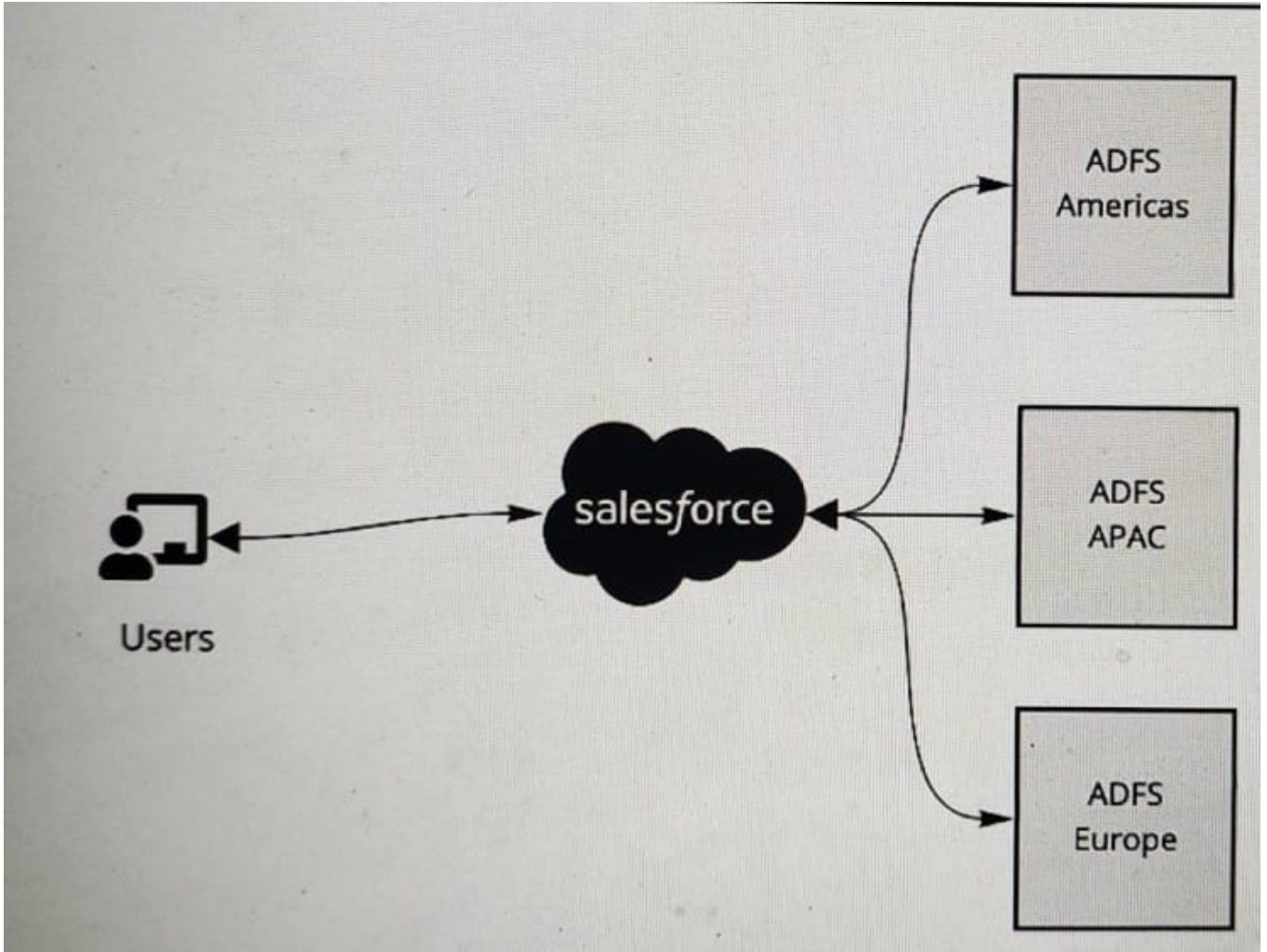
- A. Used for web applications when server-side code needs to interact with APIS.
- B. Used for server-side components when page needs to be rendered.
- C. Used for mobile applications and testing legacy Integrations.
- D. Used for verifying Access protected resources.

Correct Answer: A

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### QUESTION 3

A multinational company is looking to rollout Salesforce globally. The company has a Microsoft Active Directory Federation Services (ADFS) implementation for the Americas, Europe and APAC. The company plans to have a single org and they would like to have all of its users access Salesforce using the ADFS . The company would like to limit its investments and prefer not to procure additional applications to satisfy the requirements.



What is recommended to ensure these requirements are met ?

- A. Use connected apps for each ADFS implementation and implement Salesforce site to authenticate users across the ADFS system applicable to their geo.
- B. Implement Identity Connect to provide single sign-on to Salesforce and federated across multiple ADFS systems.
- C. Add a central identity system that federates between the ADFS systems and integrate with Salesforce for single sign-on.
- D. Configure Each ADFS system under single sign-on settings and allow users to choose the system to authenticate during sign on to Salesforce-

Correct Answer: B

#### QUESTION 4

Universal Containers (UC) has built a custom token-based Two-factor authentication (2FA) system for their existing on-premise applications. They are now implementing Salesforce and would like to enable a Two-factor login process for it,

as well. What is the recommended solution as Architect should consider?

- A. Use the custom 2FA system for on-premise applications and native 2FA for Salesforce.
- B. Replace the custom 2FA system with an AppExchange App that supports on premise application and salesforce.
- C. Use Custom Login Flows to connect to the existing custom 2FA system for use in Salesforce.
- D. Replace the custom 2FA system with Salesforce 2FA for on-premise applications and Salesforce.

Correct Answer: D

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#### QUESTION 5

Universal Containers (UC) is planning to deploy a custom mobile app that will allow users to get e-signatures from its customers on their mobile devices. The mobile app connects to Salesforce to upload the e-signature as a file attachment and uses OAuth protocol for both authentication and authorization. What is the most recommended and secure OAuth scope setting that an Architect should recommend?

- A. Id
- B. Web
- C. Api
- D. Custom\_permissions

Correct Answer: D

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