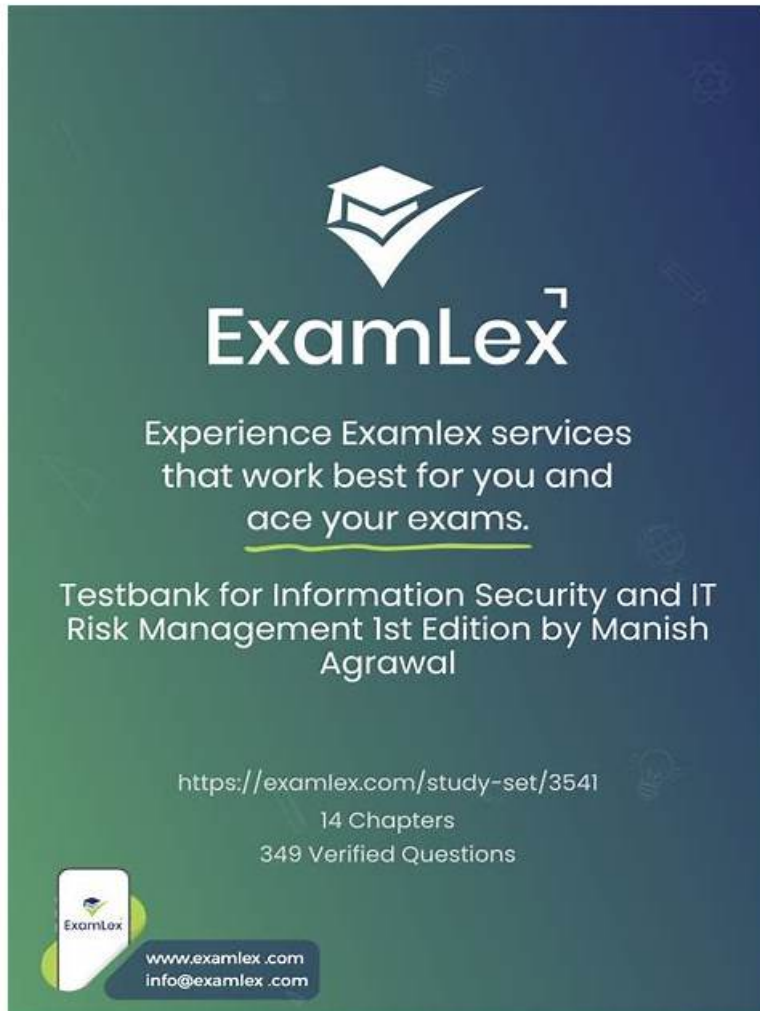


# Identity-and-Access-Management-Architect Test Pdf | Vce Identity-and-Access-Management-Architect Files



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The Salesforce Identity-and-Access-Management-Architect certification is on trending nowadays, and many Salesforce aspirants are trying to get it. Success in the Salesforce Certified Identity and Access Management Architect (Identity-and-Access-Management-Architect) test helps you land well-paying jobs. Additionally, the Salesforce Identity-and-Access-Management-Architect certification exam is also beneficial to get promotions in your current company. But the main problem that every applicant faces while preparing for the Identity-and-Access-Management-Architect Certification test is not finding updated Salesforce Identity-and-Access-Management-Architect practice questions.

Salesforce IAM certification exam is an industry-recognized certification that provides a competitive edge to professionals in the Salesforce ecosystem. Salesforce Certified Identity and Access Management Architect certification is highly sought after by organizations that have a critical need for strong security and access control of their Salesforce applications. Salesforce Certified Identity and Access Management Architect certification exam covers a wide range of topics including Salesforce Identity and Access Management Architecture, Identity and Access Management Planning, User Management, Identity and Access Management Implementation, and Identity and Access Management Operations. Salesforce Certified Identity and Access Management Architect certification is suitable for professionals who are responsible for designing, implementing, and managing Salesforce Identity and Access Management solutions, including Salesforce Administrators, Developers, Architects, and Consultants. Passing this certification exam demonstrates a high level of expertise and proficiency in Identity and Access Management, which is highly valued by organizations seeking to secure their Salesforce applications.

Salesforce Certified Identity and Access Management Architect certification exam is a challenging exam that requires candidates to

have a deep understanding of the concepts and principles of identity and access management. Candidates will need to demonstrate their knowledge of authentication and authorization protocols, identity federation, access control, and other related topics. Identity-and-Access-Management-Architect Exam consists of multiple-choice questions and is timed. Candidates will need to score at least 65% to pass the exam.

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## Vce Salesforce Identity-and-Access-Management-Architect Files | Identity-and-Access-Management-Architect Exam Sample Questions

Confronting a tie-up during your review of the exam? Feeling anxious and confused to choose the perfect Identity-and-Access-Management-Architect Latest Dumps to pass it smoothly? We understand your situation of susceptibility about the exam, and our Identity-and-Access-Management-Architect test guide can offer timely help on your issues right here right now. Without tawdry points of knowledge to remember, our experts systematize all knowledge for your reference. You can download our free demos and get to know synoptic outline before buying.

The Salesforce Identity-and-Access-Management-Architect exam covers a range of topics, including identity management, access management, authentication and authorization, governance, compliance, and integration with third-party systems. Candidates are expected to have a deep understanding of the Salesforce platform and its various components, including Salesforce Identity, Salesforce Shield, and Salesforce Connect. Identity-and-Access-Management-Architect exam also evaluates candidates' ability to design IAM solutions that meet the unique needs of different Salesforce customer environments, such as multi-org configurations, hybrid environments, and custom applications. Overall, the Salesforce Identity-and-Access-Management-Architect Certification is a valuable credential for professionals who specialize in Salesforce IAM and want to demonstrate their expertise to potential employers and customers.

### Salesforce Certified Identity and Access Management Architect Sample Questions (Q18-Q23):

#### NEW QUESTION # 18

An insurance company has a connected app in its Salesforce environment that is used to integrate with a Google Workspace (formerly known as G Suite).

An identity and access management (IAM) architect has been asked to implement automation to enable users, freeze/suspend users, disable users, and reactivate existing users in Google Workspace upon similar actions in Salesforce.

Which solution is recommended to meet this requirement?

- A. Build a custom REST endpoint in Salesforce that Google Workspace can poll against.
- B. **Configure user Provisioning for Connected Apps.**
- C. Update the Security Assertion Markup Language Just-in-Time (SAML JIT) handler in Salesforce for user provisioning and de-provisioning.
- D. Build an Apex trigger on the userlogin object to make asynchronous callouts to Google APIs.

**Answer: B**

#### NEW QUESTION # 19

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

**Answer: A,B**

#### NEW QUESTION # 20

Universal containers (UC) has a classified information system that its call centre team uses only when they are working on a case with a record type of "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 with salesforce as the IDP, 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 access to the classified information system based on the open "classified" case record criteria?

- A. Use apex trigger on case to dynamically assign permission sets that grant access when a user is assigned with an open "classified" case, and remove it when the case is closed.
- B. Use salesforce reports to identify users that currently owns open "classified" cases and should be granted access to the classified information system.
- 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 custom connected App handler using apex to dynamically allow access to the system based on whether the staff owns any open "classified" cases.

**Answer: D**

#### **NEW QUESTION # 21**

Which tool should be used to track login data, such as the average number of logins, who logged in more than the average number of times and who logged in during non-business hours?

- A. Login Forensics
- B. Login Inspector
- C. Login Report
- D. Login History

**Answer: A**

Explanation:

Explanation

To track login data, such as the average number of logins, who logged in more than the average number of times and who logged in during non-business hours, the identity architect should use Login Forensics. Login Forensics is a tool that analyzes login data and provides insights into user behavior and login patterns. Login Forensics can help identify anomalies, risks, and trends in user login activity. Login Forensics can also generate reports and dashboards to visualize the login data. References: Login Forensics, Analyze Login Data with Login Forensics

#### **NEW QUESTION # 22**

How should an Architect force user to authenticate with Two-factor Authentication (2FA) for Salesforce only when not connected to an internal company network?

- A. Use an Apex Trigger on the UserLogin object to detect the user's IP address and prompt for 2FA if needed.
- B. Add the list of company's network IP addresses to the Login Range list under 2FA Setup.
- C. Use Custom Login Flows with Apex to detect the user's IP address and prompt for 2FA if needed.
- D. Apply the "Two-factor Authentication for User Interface Logins" permission and Login IP Ranges for all Profiles.

**Answer: C**

Explanation:

Explanation

Using Custom Login Flows with Apex is the best option to force users to authenticate with 2FA for Salesforce only when not connected to an internal company network. Custom Login Flows allow admins to customize the login process for different scenarios and user types2. Apex code can be used to detect the user's IP address and prompt for 2FA if it is not within the company's network range3. The other options are not suitable because they either do not support 2FA or do not allow conditional logic based on the user's IP address.

#### **NEW QUESTION # 23**

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