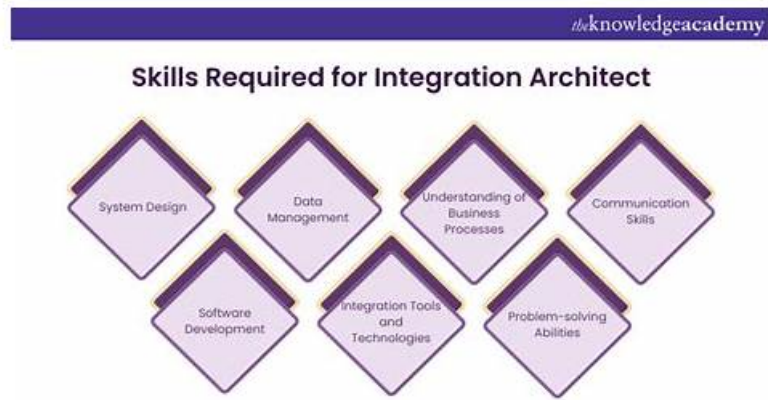


# Integration-Architect Real Braindumps | Reliable Integration-Architect Exam Review



BTW, DOWNLOAD part of ExamsReviews Integration-Architect dumps from Cloud Storage: [https://drive.google.com/open?id=1Gphb9g7ZiOVr\\_MYAW32OiywN6FnIuj8d](https://drive.google.com/open?id=1Gphb9g7ZiOVr_MYAW32OiywN6FnIuj8d)

We try our best to provide the most efficient and intuitive learning methods to the learners and help them learn efficiently. Our Integration-Architect exam reference provides the instances to the clients so as to they can understand them intuitively. Based on the consideration that there are the instances to our Integration-Architect test guide to concretely demonstrate the knowledge points. Through the stimulation of the Real Integration-Architect Exam the clients can have an understanding of the mastery degrees of our Integration-Architect exam practice question in practice. Thus our clients can understand the abstract concepts in an intuitive way.

Achieving the Salesforce Integration-Architect Certification demonstrates a candidate's proficiency in Salesforce integration and serves as a valuable asset to organizations seeking to create seamless and efficient integrations between Salesforce and other systems.

Salesforce Integration-Architect Exam is divided into two parts: the Multiple Choice Exam and the Scenario-Based Exam. The Multiple Choice Exam is a 60-question test that evaluates the candidate's knowledge of integration concepts and best practices. The Scenario-Based Exam is a hands-on test that requires the candidate to design and implement a complex integration solution using the Salesforce platform.

>> **Integration-Architect Real Braindumps** <<

## Reliable Integration-Architect Exam Review - Integration-Architect Latest Exam Forum

Many people want to be the competent people which can excel in the job in some area and be skillful in applying the knowledge to the practical working in some industry. But the thing is not so easy for them they need many efforts to achieve their goals. Passing the test Integration-Architect Certification can make them become that kind of people and if you are one of them buying our Integration-Architect study materials will help you pass the Integration-Architect test smoothly with few efforts needed.

## Salesforce Certified Integration Architect Sample Questions (Q30-Q35):

### NEW QUESTION # 30

What is the first thing an Integration Architect should validate if a callout from a LightningWeb Component to an external endpoint is failing?

- A. The endpoint domain has been added to Cross-Origin Resource Sharing.
- B. The endpoint URL has added been to an outbound firewall rule.
- C. The endpoint URL has been added to Content Security Policies.
- D. The endpoint URL has been added to Remote Site Settings.

**Answer: A**

Explanation:

Explanation

The first thing an integration architect should validate if a callout from a Lightning Web Component to an external endpoint is failing is the endpoint domain has been added to Cross-Origin Resource Sharing (CORS).

CORS is a mechanism that allows web browsers to make requests to servers on different origins, such as different domains, protocols, or ports. CORS requires the server to send back a special header that indicates whether the browser is allowed to access the resource or not. If the endpoint domain is not added to the CORS whitelist in Salesforce, the browser will block the callout and throw an error. Option B is not correct because Content Security Policies (CSP) are used to control what resources can be loaded on a Visualforce or Lightning page, such as scripts, stylesheets, images, etc. CSP does not affect the callout from a Lightning Web Component to an external endpoint. Option C is not correct because outbound firewall rules are used to restrict the network traffic from Salesforce to external systems. Firewall rules are configured at the network level, not at the Salesforce level. Option D is not correct because Remote Site Settings are used to specify the domains that are allowed for callouts from Apex code, not from Lightning Web Components. References:

Working with CORS and CSP to Call APIs from LWC

[Cross-Origin Resource Sharing (CORS)]

### NEW QUESTION # 31

What should an Architect recommend to ensure all integrations to the Northern Trail Outfitters company portal useSSL mutual authentication?

- A. Generate a CA-signed Certificate.
- B. Generate a Self-signed Certificate.
- C. Enable My Domain and SSL/TLS.
- D. **Enforce SSL/TLS MutualAuthentication.**

**Answer: D**

Explanation:

This is because SSL/TLS mutual authentication is a security feature that allows Salesforce to verify the identity of the client that connects to its API endpoint on port 8443. To enable this feature, you need to upload a client certificate to Salesforce and assign the "Enforce SSL/TLS Mutual Authentication" user permission to the users who need to access the company portal. The other options are not sufficient for this scenario because:

A, Enable My Domain and SSL/TLS, is a prerequisite for using SSL/TLS mutual authentication, but it does not ensure that all integrations use it. My Domain allows you to customize your Salesforce domain name and SSL/TLS provides encryption for your data in transit.

C, Generate a Self-signed Certificate, is a step that you need to do on the client side to create a certificate that can be used for SSL/TLS mutual authentication, but it does not ensure that all integrations use it. You also need to upload the certificate to Salesforce and assign the user permission.

D, Generate a CA-signed Certificate, is an alternative to generating a self-signed certificate, but it also does not ensure that all integrations use SSL/TLS mutual authentication. You still need to upload the certificate to Salesforce and assign the user permission.

References:

Certificates in Mutual Authentication

Configure Your API Client to Use Mutual Authentication

Salesforce Mutual Authentication Setup

### NEW QUESTION # 32

Northern Trail Outfitters is planning to perform nightly batch loads into Salesforce from an external system with a custom Java application using the and the CIO is curious about monitoring recommendations for the jobs from the Technical Architect. Which two recommendations will help meet the requirements?

Choose 2 answers

- A. **Visually monitor in the Salesforce UI using the "Bulk Data Load Jobs in Salesforce in the setup menu.**
- B. Set the Salesforce debug logs level to "finest" and add the user Id running the job to monitor in the "Debug Logs" in the setup menu.
- C. Write the error response from the Bulk API status to a custom error logging object in Salesforce using an Apex trigger and create reports on the object.
- D. **Use the getBatchInfo method in the Java application to monitor the status of the jobs from the Java application.**

**Answer: A,D**

Explanation:

Explanation

Visually monitor in the Salesforce UI using the "Bulk Data Load Jobs" in Salesforce in the setup menu, and use the `getBatchInfo` method in the Java application to monitor the status of the jobs from the Java application.

These two methods can help the Technical Architect to monitor the nightly batch loads into Salesforce from an external system with a custom Java application using the Bulk API. The "Bulk Data Load Jobs" page in Salesforce shows the status, progress, and results of each batch load job. The `getBatchInfo` method in the Java application returns a `BatchInfo` object that contains information about a batch, such as its ID, state, number of records processed, and number of errors. References: Certification - Integration Architect - Trailhead, [Bulk API Developer Guide]

### NEW QUESTION # 33

A customer is migrating from an old legacy system to Salesforce. As part of the modernization effort, they would like to integrate all existing systems that currently work with their legacy application with Salesforce.

Which three constraints and pain-points should an integration architect consider when choosing the integration pattern/mechanism? Choose 3 answers

- A. Reporting and usability requirements
- B. Error handling mechanisms
- C. System types - APIs, File systems, Email
- D. Data Volume and Processing volume
- E. Multi-language and multi-currency requirement

**Answer: B,C,D**

Explanation:

Explanation

The system types, the error handling mechanisms, and the data volume and processing volume are three constraints and pain-points that an integration architect should consider when choosing the integration pattern/mechanism. The system types determine what kind of interfaces and protocols are available or required for the integration, such as APIs, file systems, email, etc. The error handling mechanisms ensure that the integration can handle any failures or exceptions gracefully and provide appropriate logging and notification.

The data volume and processing volume affect the performance and scalability of the integration, as well as the choice of synchronous or asynchronous methods. Reference: Salesforce Integration Architecture Designer Resource Guide, page 17

### NEW QUESTION # 34

What should an Integration architect consider when recommending Platform Events as an Integration solution?

- A. When an event definition Is deleted, It's permanently removed and can't be restored.
- B. Event Monitoring Is used to track user activity, such as logins and running reports.
- C. Subscribe to an AssetTokenEvent stream to monitor OAuth 2.0 authentication activity.

**Answer: A**

Explanation:

Explanation

Event Monitoring is used to track user activity, such as logins and running reports, but it is not related to Platform Events. Subscribe to an AssetTokenEvent stream to monitor OAuth 2.0 authentication activity is also not related to Platform Events. When an event definition is deleted, it's permanently removed and can't be restored. This means that the event definition and its associated data are no longer available for subscribers or queries.

### NEW QUESTION # 35

.....

When we get into the job, our Integration-Architect training materials may bring you a bright career prospect. Companies need employees who can create more value for the company, but your ability to work directly proves your value. Our Integration-Architect certification guide can help you improve your ability to work in the shortest amount of time, for more promotion

opportunities and space for development. Believe it or not that up to you, our Integration-Architect Training Materials are powerful and useful, it can solve all your stress and difficulties in reviewing the Integration-Architect exams.

**Reliable Integration-Architect Exam Review:** <https://www.examsreviews.com/Integration-Architect-pass4sure-exam-review.html>

P.S. Free 2026 Salesforce Integration-Architect dumps are available on Google Drive shared by ExamReviews: [https://drive.google.com/open?id=1Gphb9g7ZiOVr\\_MYAW32OiywN6FnIuj8d](https://drive.google.com/open?id=1Gphb9g7ZiOVr_MYAW32OiywN6FnIuj8d)