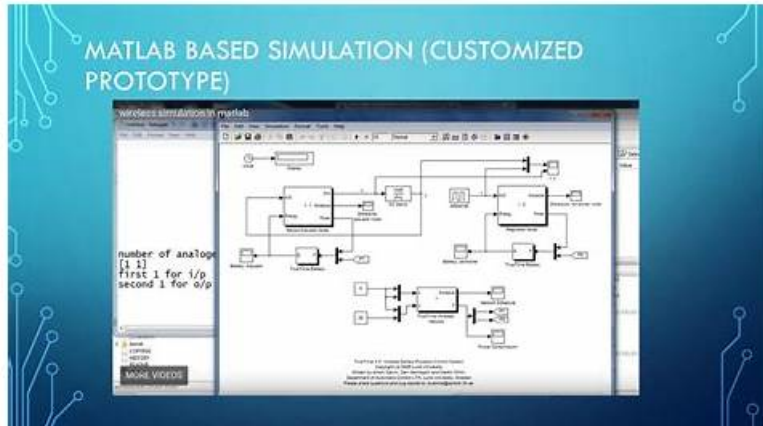


Integration-Architect Customized Lab Simulation & Integration-Architect Valid Test Labs



2025 Latest RealVCE Integration-Architect PDF Dumps and Integration-Architect Exam Engine Free Share:
<https://drive.google.com/open?id=1kskLczRF-9LsJ80fOCbQl7FmkTIS68fQ>

If you are forced to pass exams and obtain certification by your manager, our Integration-Architect original questions will be a good choice for you. Our products can help you clear exams at first shot. We promise that we provide you with best quality Integration-Architect original questions and competitive prices. We offer 100% pass products with excellent service. We provide one year studying assist service and one year free updates downloading of Salesforce Integration-Architect Exam Questions. If you fail exam we support to exchange and full refund.

Salesforce Integration-Architect certification is a highly sought-after credential in the IT industry. Salesforce Certified Integration Architect certification is designed for professionals who have expertise in designing and implementing complex integration solutions with Salesforce. The Salesforce Integration-Architect (Salesforce Certified Integration Architect) Certification Exam is a comprehensive exam that tests the knowledge and skills of the candidates in various aspects of integration architecture such as data integration, application integration, identity and access management, and security.

Salesforce Integration-Architect is a certification exam that assesses the candidate's expertise in integrating Salesforce with other systems. Integration-Architect exam is designed to test the knowledge of the candidate in various areas like data integration, security, and system architecture. The Salesforce Integration-Architect certification is a must-have for professionals working in the field of Salesforce integration. Salesforce Certified Integration Architect certification is also beneficial for those who are looking to improve their skills in Salesforce integration as it helps them to gain recognition as an expert in the field.

Salesforce Integration-Architect Certification is one of the most sought-after certifications in the Salesforce ecosystem. With the increasing importance of integrating Salesforce with other systems, companies are constantly looking for certified professionals who can design and implement efficient and scalable integrations. Salesforce Certified Integration Architect certification not only validates the individual's knowledge and skills in this domain but also demonstrates their commitment to staying updated with the latest integration technologies and best practices. Overall, the Salesforce Integration-Architect certification is a valuable asset for any professional looking to specialize in Salesforce integration.

>> **Integration-Architect Customized Lab Simulation** <<

Prepare Exam Effectively With Desktop Salesforce Integration-Architect Practice Test Software

Our company has hired the best team of experts to create the best Integration-Architect exam questions for you. Our team has the most up-to-date information. After analyzing the research, we write the most complete and up-to-date Integration-Architect exam practice. At the same time, the experts also spent a lot of effort to study the needs of consumers, and committed to creating the best scientific model for users. You can free download the demos of our Integration-Architect Study Guide to check our high quality.

Salesforce Certified Integration Architect Sample Questions (Q101-Q106):

NEW QUESTION # 101

Northern Trail Outfitters submits orders to the manufacturing system web-service. Recently, the system has experienced outages that keep service unavailable for several days.

What solution should an architect recommend to handle errors during these types of service outages?

- A. Use middleware queuing and buffering to insulate Salesforce from system outages.
- B. Use @future jobId and custom scheduled apex process to retry failed service calls.
- C. Use Outbound Messaging to automatically retry failed service calls.
- D. Use Platform Event replayId and custom scheduled Apex process to retrieve missed events.

Answer: A

Explanation:

https://developer.salesforce.com/docs/atlas.en-us.platform_events.meta/platform_events/platform_events_api_considerations.htm

NEW QUESTION # 102

Northern Trail Outfitters uses a custom Java application to display code coverage and test results for all of their enterprise applications and is planning to include Salesforce as well.

Which Salesforce API should an Integration Architect use to meet the requirement?

- A. Metadata API
- B. SOAP API
- C. Analytics REST API
- D. Tooling API

Answer: D

Explanation:

Option D is correct because Tooling API is the Salesforce API that can be used to retrieve code coverage and test results for Apex classes and triggers. Tooling API provides REST and SOAP interfaces to access metadata about code, execute tests, and get test results¹. Option A is incorrect because SOAP API is a Salesforce API that can be used to create, retrieve, update, or delete records, but not to get code coverage and test results. SOAP API uses a WSDL file to define the parameters for accessing data through the API². Option B is incorrect because Analytics REST API is a Salesforce API that can be used to access data from reports and dashboards, but not from code coverage and test results. Analytics REST API provides a programmatic way to interact with analytics features such as lenses, datasets, and dashboards³. Option C is incorrect because Metadata API is a Salesforce API that can be used to retrieve, deploy, create, update, or delete customization information, such as custom object definitions and page layouts, but not code coverage and test results. Metadata API is mainly used for development tools or backup tools⁴. References: 1: Introducing Tooling API 2: Tooling API Examples 3: SOAP API Developer Guide 4: Analytics REST API Developer Guide 5: Metadata API Developer Guide

NEW QUESTION # 103

Which WSDL should an architect consider when creating an integration that might be used for more than one salesforce organization and different metadata?

- A. Partner WSDL
- B. Enterprise WSDL
- C. SOAP API WSDL
- D. Corporate WSDL

Answer: A

Explanation:

The Partner WSDL is the best option for creating an integration that might be used for more than one Salesforce organization and different metadata. The Partner WSDL is loosely typed and can reflect against any configuration of Salesforce. It is static and does not change if modifications are made to an organization's Salesforce configuration. Therefore, it is more flexible and adaptable than the Enterprise WSDL, which is strongly typed and bound to a specific configuration of Salesforce¹. References: Differences between Salesforce provided WSDL files

NEW QUESTION # 104

Universal Containers (UC) is a large printing company that sells advertisement banners. The company works with third-party agents on banner initial design concepts. The design files are stored in an on-premise file store that can be accessed by UC internal users and the third party agencies. UC would like to collaborate with the 3rd party agencies on the design files and allow them to be able to view the design files in the community.

The conceptual design files size is 2.5 GB.

Which solution should an integration architect recommend?

- A. Create a lightning component with a Request and Reply integration pattern to allow the community users to download the design files.
- B. Create a custom object to store the file location URL, when community user clicks on the file URL, redirect the user to the on-prem system file location.
- C. Define an External Data Source and use Salesforce Connect to upload the files to an external object. Link the external object using Indirect lookup.
- D. Use Salesforce Files to link the files to Salesforce records and display the record and the files in the community.

Answer: B

Explanation:

The best solution for this scenario is to use a custom object to store the file location URL and redirect the community user to the on-premise file store when they click on the URL. This way, the community user can access the large design files without having to download them or use any external data source. Option A is not feasible because the Request and Reply integration pattern is not suitable for large files and would cause performance issues. Option B is not correct because Salesforce Connect cannot upload files to an external object, only data. Option D is not possible because Salesforce Files has a limit of 2 GB per file, and the design files are 2.5 GB in size. References:

[Salesforce Connect Developer Guide](#)

[Salesforce Files Developer Guide](#)

NEW QUESTION # 105

A company accepts payment requests 24x7. Once they accept a payment request, their service level agreement (SLA) requires them to make sure each payment request is processed by their Payment System. They track payment requests using a globally unique identifier created at the Data Entry Point. Their simplified flow is as shown in the diagram.

They encounter intermittent update errors when two or more processes try to update the same Payment Request record at the same time.

Which two recommendations should an integration architect make to improve their SLA and update conflict handling?

Choose 2 answers

- A. Middleware should coordinate request delivery and payment processing.
- B. Payment System should process a payment request only once.
- C. Payment System and Middleware should automatically retry requests.
- D. Data Entry Point and Middleware should automatically retry requests.

Answer: A,B

Explanation:

Middleware should coordinate request delivery and payment processing, and Payment System should process a payment request only once. This solution ensures that each payment request is delivered to the Payment System in a reliable and consistent manner, and avoids duplicate or conflicting updates to the same Payment Request record. Middleware can act as a mediator between the Data Entry Point and the Payment System, and implement logic to handle errors, retries, and acknowledgments. Payment System can use the globally unique identifier to check if a payment request has already been processed, and avoid processing it again.

References: Certification - Integration Architect- Trailhead, [Integration Patterns and Practices]

NEW QUESTION # 106

.....

With the rapid market development, there are more and more companies and websites to sell Integration-Architect guide question for learners to help them prepare for exam, but many study materials have very low quality and low pass rate, this has resulted in many candidates failed the exam, some of them even lost confidence of their exam. As for the safe environment and effective

product, why don't you have a try for our Integration-Architect Test Question, never let you down! Before your purchase, there is a free demo for you. You can know the quality of our Integration-Architect guide question earlier.

Integration-Architect Valid Test Labs: <https://www.realvce.com/Integration-Architect-free-dumps.html>

DOWNLOAD the newest RealVCE Integration-Architect PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1kskLczRF-9LsJ80fOCbOl7FmkTIS68fO>