

Salesforce Integration-Architect Antworten, Integration-Architect PDF Demo



Salesforce

INTEGRATION-ARCHITECT Exam
Salesforce Certified Integration Architect

Questions & Answers
(Demo Version – Limited Content)



Außerdem sind jetzt einige Teile dieser DeutschPrüfung Integration-Architect Prüfungsfragen kostenlos erhältlich:
https://drive.google.com/open?id=1uZ8n_YWr0oUaSars1fyicCd03rjgCIHt

Sie können jetzt Salesforce Integration-Architect Zertifikat erhalten. Unser DeutschPrüfung bietet die neue Version von Salesforce Integration-Architect Prüfung. Sie brauchen nicht mehr, die neuesten Schulungsunterlagen von Salesforce Integration-Architect zu suchen. Weil Sie die besten Schulungsunterlagen von Salesforce Integration-Architect gefunden haben. Benutzen Sie beruhigt unsere Integration-Architect Schulungsunterlagen. Sie werden sicher die Salesforce Integration-Architect Zertifizierungsprüfung bestehen.

Die Salesforce Integration-Architect (Salesforce Certified Integration Architect) wird entwickelt, um das Wissen und die Fähigkeiten zu testen, die zur Gestaltung und Implementierung effektiver und effizienter Integrationen zwischen verschiedenen Systemen und Anwendungen mithilfe der Salesforce-Plattform erforderlich sind. Diese Zertifizierung richtet sich an Fachleute, die über Fachwissen in der Integration von Systemen in Salesforce verfügen und die Integrationsfunktionen und -Texpitionen von Salesforce eingehend verstehen.

>> **Salesforce Integration-Architect Antworten** <<

Wir machen Integration-Architect leichter zu bestehen!

Die Schulungsunterlagen zur Salesforce Integration-Architect Zertifizierungsprüfung von DeutschPrüfung können Ihnen helfen, Ihren Traum zu realisieren, weil es alle Zertifizierungsantworten zur Salesforce Integration-Architect Prüfung hat. Mit DeutschPrüfung können Sie sich ganz gut auf die Prüfung vorbereiten. Per unsere guten Schulungsunterlagen von guter Qualität können Sie sicher die

Salesforce Integration-Architect Prüfung bestehen und eine glänzende Zukunft haben.

Salesforce Certified Integration Architect Integration-Architect Prüfungsfragen mit Lösungen (Q71-Q76):

71. Frage

A customer imports data from an external system into Salesforce using Bulk API. These jobs have batch sizes of 2000 and are run in parallel mode. The batch fails frequently with the error "Max CPU time exceeded". A smaller batch size will fix this error.

Which two options should be considered when using a smaller batch size?

Choose 2 answers

- A. Smaller batch size can trigger "Too many concurrent batches" error.
- B. Smaller batch size may exceed the concurrent API request limits.
- C. Smaller batch size may increase time required to execute bulk jobs.
- D. Smaller batch size may cause record-locking errors.

Antwort: C,D

Begründung:

Explanation

The error "Max CPU time exceeded" occurs when a batch of records takes more than 10 minutes to process in the Bulk API. Using a smaller batch size can reduce the processing time and avoid this error. However, there are some trade-offs to consider when using a smaller batch size, such as:

Answer A is valid because a smaller batch size may cause record-locking errors if multiple batches try to update the same records or records that are related by a lookup or master-detail relationship. This can result in concurrency issues and data inconsistency¹. Answer B is valid because a smaller batch size may increase the time required to execute bulk jobs, as more batches need to be created and processed sequentially. This can affect the performance and efficiency of the integration¹. Answer C is not valid because a smaller batch size may not exceed the concurrent API request limits, as the Bulk API does not count against the concurrent request limit. The Bulk API has its own limit on the number of batches that can be queued or in progress, which is 5,000 per rolling 24-hour period². Answer D is not valid because a smaller batch size can trigger "Too many concurrent batches" error only if the number of batches exceeds the limit of 5,000 per rolling 24-hour period. This error is not related to the parallel mode of the Bulk API, which allows up to 10 batches to be processed simultaneously.

72. Frage

The director of customer service at Northern Trail Outfitters (NTO) wants to capture and trend specific business events that occur in Salesforce in real time. The metrics will be accessed in an ad-hoc manner using an external analytics system. The events that are of interest are:

A customer has initiated a product exchange via a Case A customer service rep clicks on the "Authorize Exchange Product" menu item on the Case A customer has initiated a subscription cancellation via a Case A customer service rep clicks on the "Initiate Refund" menu item on the Case Which two solutions will meet these business requirements?

Choose 2 answers

- A. Case after insert Trigger that publishes a Platform Event.
- B. Case Workflow Rule that sends an Outbound Message.
- C. Case after insert Trigger that executes a callout.
- D. Custom Apex controller that publishes a Platform Event.

Antwort: A,B

Begründung:

Outbound Messaging and Platform Events are both suitable solutions for capturing and sending business events from Salesforce to an external system in real time. Outbound Messaging allows you to specify workflow rules that send SOAP messages with field values to designated endpoints¹. Platform Events are secure and scalable messages that contain data and can be published and subscribed to using various APIs². A trigger or a custom Apex controller can be used to publish platform events from Salesforce^{3,4}. A callout is not a suitable solution because it is a synchronous request that may fail or timeout, and it also consumes API limits. A contract-first Outbound Messaging interface is not a valid option because Outbound Messaging uses a predefined WSDL that cannot be customized.

73. Frage

Northern Trail Outfitters (NTO) uses different shipping services for each of the 34 countries it serves.

Services are added and removed frequently to optimize shipping times and costs. Sales representatives need to select between valid service(s) for the customer's country and request shipping estimates from that service.

Which solution should an architect propose?

- A. Use Platform Events to construct and publish shipper-specific events.
- **B. Use middleware to abstract the call to the specific shipping services.**
- C. Store shipping services in a picklist that is dependent on a country picklist.

Antwort: B

Begründung:

When an organization must interact with multiple external services (34 different shipping providers) that change frequently, the primary architectural goal is to decouple Salesforce from the specific endpoints and protocols of those services.¹¹ The architect should propose using middleware to abstract the call. By introducing a middleware layer (such as an ESB or iPaaS), Salesforce makes a single, standardized call to the middleware, passing the country and order details. The middleware then handles the "Process Orchestration":

* Service Routing: Determining which shipping service is valid for the specified country.

* Protocol Mediation: Translating the standard Salesforce request into the specific format (REST, SOAP, XML, etc.) required by each individual shipping provider.

* Maintenance: When a shipper is added or removed, the change is made in the middleware without requiring any code or metadata updates in Salesforce.

Option A (Picklists) creates a high administrative burden and does not solve the underlying technical complexity of making callouts to dozens of different APIs. Option B (Platform Events) is asynchronous and would introduce unnecessary latency for a sales rep who needs an estimate "on the spot" to complete an order.

Middleware abstraction provides a scalable, maintainable, and agile architecture that allows NTO to optimize its shipping operations without disrupting the CRM user experience.

74. Frage

A developer has been tasked by the integration architect to build a solution based on the Streaming API. The developer has done some research and has found there are different implementations of the events in Salesforce (PushTopic Events, Change Data Capture, Generic Streaming, Platform Events), but is unsure of how to proceed with the implementation and asks the system architect for some guidance.

What should the architect consider when making the recommendation?

- A. Change Data Capture can be published from Apex.
- **B. Change Data Capture does not have record access support.**
- C. PushTopic Events can define a custom payload.

Antwort: B

75. Frage

A customer of Salesforce has used Platform Events to integrate their Salesforce instance with an external third party Artificial Intelligence (AI) system. The AI system provides a prediction score for each lead that is received by Salesforce. Once the prediction score is received, the lead information is saved to Platform events for other processes. The trigger on the Platform Events is failing once this was rolled out to Production.

What type of monitoring should the Integration Consultant have considered to monitor this integration?

- A. Monitor the volume of leads that are created in Salesforce.
- B. Validate the Platform Event definition matches leads definition.
- C. Monitor Platform Events created per hour limits across the Salesforce instance.
- **D. Set up debug logs for Platform Event triggers to monitor performance .**

Antwort: D

76. Frage

