



VCE & PDF

PassApply.com

<https://www.passapply.com/integration-architecture-designer.html>
2024 Latest passapply INTEGRATION-ARCHITECTURE-DESIGNER PDF and
VCE dumps Download

INTEGRATION-ARCHITECTURE- DESIGNER^{Q&As}

Salesforce Certified Integration Architecture Designer

**Pass Salesforce INTEGRATION-ARCHITECTURE-
DESIGNER Exam with 100% Guarantee**

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.passapply.com/integration-architecture-designer.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Salesforce
Official Exam Center



VCE & PDF

PassApply.com

<https://www.passapply.com/integration-architecture-designer.html>
2024 Latest passapply INTEGRATION-ARCHITECTURE-DESIGNER PDF and
VCE dumps Download

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers





QUESTION 1

A large consumer goods manufacturer operating in multiple countries is planning to implement Salesforce for their Sales and Support operations globally. They have the following security requirements:

1.

Internal users from each country have to be authenticated with their local active directory.

2.

Customers can create their own login or use Google login.

3.

Partners have to be authenticated through a central system which is to be determined.

4.

Internal users will have access to the central ERP with their credentials maintained in the ERP.

5.

Additional internal systems will be integrated with Salesforce for Sales and Support business processes.

Which three requirements should the integration architect evaluate while designing the integration needs of this project?
Choose 3 answers

- A. Evaluate Salesforce solution for customers and for partners, using third party solution for internal users.
- B. Assess security requirements for internal systems and decide Integration methods that support the requirements.
- C. Evaluate the build of a custom authentication mechanism for users in each country and support for customers and partners.
- D. Consider Third party Single Sign On solution supporting all user authentication including customer and partner.
- E. Evaluate Salesforce native authentication mechanism for all users including customers and partners.

Correct Answer: BCE

QUESTION 2

Universal Containers has 1,200 active users. Up until last year, they were creating a maximum of 200,000 orders a day. This year because of a new product launch, they are creating a maximum of 300,000 orders per day. They have a trigger on the Order object that has a @future method inside, which it calls via an external web service hosted on middleware. Due to this sudden growth, they have started seeing delays in web service calls where some of the calls are delayed for a few hours.

What can be issue for this delay and what integration pattern would an Architect recommend?

- A. The system is reaching daily limits of @future calls. Replace the HTTP Callout with a Workflow Rule and Outbound messages.



- B. The system is reaching daily limits of web service callouts. Batch web service callouts to stay under the limit.
- C. The system is reaching daily limits of @future calls. Remove @future annotation and call the web service directly from the trigger.
- D. The system is reaching daily limits of web service callouts. Create a ticket to Salesforce support to increase the limit.

Correct Answer: A

QUESTION 3

Customer is evaluating Platform Events solution and would like help in comparing/contrasting it with Outbound Message for a real-time / near-real time needs. They expect 3,000 consumers of messages from Salesforce. Which three considerations should be evaluated and highlighted when deciding between the solutions? Choose 3 answers

- A. Both Platform Events and Outbound Message offer declarative means for asynchronous near-real time needs. They aren't best suited for real-time integrations.
- B. In both Platform Events and Outbound Messages, the event messages are retried by and delivered in sequence, and only once. Salesforce ensures there is no duplicate message delivery.
- C. Message sequence is possible in Outbound Message but not guaranteed with Platform Events. Both offer very high reliability. Fault handling and recovery are fully handled by Salesforce.
- D. Number of concurrent subscribers to Platform Events is capped at 2,000. An Outbound Message configuration can pass only 100 notifications in a single messages to a SOAP end point.
- E. Both Platform Events and Outbound Message are highly scalable. However, unlike Outbound Message, only Platform Events have Event Delivery and Event Publishing limits to be considered.

Correct Answer: BDE

QUESTION 4

Universal containers built an integration using the Bulk API to load records from a legacy system into Salesforce, Parallel option with batch size 1000 was used However, the batches often fail due to " Max CPU time exceeded" errors which could be resolved with a Similar batch size.

What are two risks involved with batch sizes that are too small?

Choose 2 answers A. Possibility of hitting the daily limit for number of batches.

- B. possibility of very long bulk job execution times
- C. Possibility of failures due to record-locking errors.
- D. Possibility of hitting the "Too many concurrent batches" limit.

Correct Answer: BC

QUESTION 5



Universal Containers manages a catalog of over one million products that it makes available to its customers. The master product catalog is stored and managed in their ERP application with frequent updates made to the product catalog by their sourcing team. The sourcing team may update attributes such as price, general catalog availability, and the product description. When the sourcing team makes an update that change must go into effect during the next business day and there may be thousands of changes made over the course of the day.

What integration pattern would you recommend to best manage this scenario?

- A. Write a custom web service to accept product catalog changes from ERP.
- B. Use the streaming API to receive product changes in real time from ERP.
- C. Write an outbound message to send product changes in real time from ERP.
- D. Build a scheduled ETL job to sync products on a nightly basis from ERP.

Correct Answer: D

[Latest INTEGRATION-ARCHITECTURE-DESIGNER Dumps](#)

[INTEGRATION-ARCHITECTURE-DESIGNER Practice Test](#)

[INTEGRATION-ARCHITECTURE-DESIGNER Study Guide](#)