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Question 1

Question Type: MultipleChoice

A Salesforce customer is planning to roll out Salesforce for all their Sales and Service staff.

Senior Management has requested that monitoring is to be in pla for Operations to notify any degradation in Salesforce performance.

How should an integration consultant implement monitoring?

Options:

- A- Use Salesforce limits API to capture current API usage and configure alerts for monitoring.
- B- Use APIEVENT to track all user initiated API calls through SOAP, REST or BULK APIs.
- C- Identify critical business processes and establish automation to monitor performance against established benchmarks.
- D- Request Salesforce to monitor the Salesforce instance and notify when there is degradation in performance.

Answer:

C

Question 2

Question Type: MultipleChoice

Only authorized users are allowed access to the EBS and the Enterprise DMS.

Customers call Customer Support when they need clarification on their bills. Customer Support needs seamless access to customer billing information from the E and view generated bills from the DMS.

Which three authorization and authentication needs should an integration consultant consider while integrating the DMS and ESB with Salesforce?

should an integration consultant consider while integrating the DMS and ESB with Salesforce?

Choose 3 answers

Options:

- A-** Users should be authorized to view information specific to the customer they are servicing without a need to search for customer.
- B-** Identify options to maintain DMS and EBS authentication and authorization details in Salesforce.
- C-** Consider Enterprise security needs for access to DMS and EBS.
- D-** Consider options to migrate DMS and EBS into Salesforce.

E- Users should be authenticated into DMS and EBS without having to enter username and password.

Answer:

B, D, E

Question 3

Question Type: MultipleChoice

An integration architect needs to build a solution that will be using the Streaming API, but the data loss should be minimized, even when the client re-connects every couple of days.

Which two types of Streaming API events should be considered?

Choose 2 answers

Options:

A- Generic Events

B- Change Data Capture Events

C- PushTopic Events

D- High Volume Platform Events

Answer:

B, D

Question 4

Question Type: MultipleChoice

A healthcare services company maintains a Patient Prescriptions System that has 50+

million records in a secure database. Their customer base and data set growing rapidly. They want to make sure that the following policies are enforced:

1. Identifiable patient prescriptions must exist only in their secure system's database and

encrypted at rest.

2. Identifiable patient prescriptions must be made available only to people explicitly authorized in

the Patient Prescriptions System assigned nurses and doctors, patient, and people explicitly the

patient may authorize.

3. Must be available only to verified and pre-approved people or legal entities.

To enable this, the company provides the following capabilities:

1. One-time use identity tokens for patients, nurses, doctors, and other people that expire within a few minutes.

2. Certificates for legal entities.

. RESTful services.

The company has a Salesforce Community Cloud portal for patients, nurses, doctors, and other authorized people. A limited number of employees analyze de identified data in Einstein

Analytics.

Which two capabilities should the integration architect require for the Community Cloud portal and Einstein Analytics?

Choose 2 answers

Options:

A- Identity token data storage

B- Bulk load for Einstein Analytics

- C- Callouts to RESTful services
- D- Encryption in transit and at rest

Answer:

B, C

Question 5

Question Type: MultipleChoice

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 (Push Topic Events, Change Data Capture, Generic Streaming, Platform Events), but is unsure of to proceed with the implementation. The developer asks the system architect for some guidance.

What should the architect consider when making the recommendation?

Options:

- A- Push Topic Event can define a custom payload.

- B-** Change Data Capture does not have record access support.
- C-** Change Data Capture can be published from Apex.
- D-** Apex triggers can subscribe to Generic Events.

Answer:

B

Question 6

Question Type: MultipleChoice

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

Options:

- A-** Corporate WSDL
- B-** Partner WSDL
- C-** SOAP API WSDL

D- Enterprise WSDL

Answer:

B

Question 7

Question Type: MultipleChoice

An architect recommended using Apex code to make callouts to an external system to process insurance quote.

What should the integration architect consider to make sure this is the right option for the integration?

Options:

- A-** The maximum callouts in a single Apex transaction.
- B-** The maximum number of parallel Apex callouts in a single continuation.
- C-** The limit on long-running requests (total execution time).

D- The limit of pending operations in the same transaction.

Answer:

D

Question 8

Question Type: MultipleChoice

A company that is a leading provider of training delivers courses to students globally. The company decided to use customer community in order to allow student to log in to the community, register for courses and pay course fees. The company has a payment gateway that takes more than 30 seconds to process the payment transaction. Students would like to get the payment result in real-time so in case an error happens, the students can retry the payment process.

What is the recommended integration approach to process payments based on this requirement?

Options:

- A-** Use platform event to process payment to the payment gateway.
- B-** Use continuation to process payment to the payment gateway.
- C** Use change data capture to process payment to the payment gateway.

D- Use request and reply to make an API call to the payment gateway.

Answer:

B

Question 9

Question Type: MultipleChoice

An Architect is asked to build a solution that allows a service to access Salesforce through the API. What is the first thing the Architect should do?

Options:

- A-** Create a new user with System Administrator profile.
- B-** Authenticate the integration using existing Single Sign-On.
- C-** Authenticate the integration using existing Network-BasedSecurity.
- D-** Create a special user solely for the integration purposes.

Answer:

D

Question 10

Question Type: MultipleChoice

A new Salesforce program has the following high level abstract requirement: Business

processes executed on Salesforce require data updates between the internal systems and Salesforce Which three relevant details should a Salesforce Integration Architect seek to specifically solve for Integration architecture needs of the program?

Which three relevant details should a Salesforce Integration Architect seek to specifically solve for Integration architecture needs of the program?

Choose 3 answers

Options:

A- Source and Target system, Directionality, data volume & transformation complexity long with any middleware that can be leveraged.

B- Integration skills, SME availability and Program Governance details.

C- Timing aspects - real-time/near real-time (synchronous or asynchronous), batch; update frequency.

D- Integration Style Process based, Data based, Virtual integration. **E** Core functional and non functional requirements for User Experience design, Encryption needs, Community, and license choices.

Answer:

A, C, D

Question 11

Question Type: MultipleChoice

Which three considerations should an Integration Architect consider when recommending Platform Event as a Integration solution?

Choose 3 answers

Options:

A- Inability to query event messages using SOQL

B- Subscribe to an AssetToken Event stream to monitor OAuth 2.0 authentication activity. **C**

C- Inability to create a Lightning record page for platform events.

D- When you delete an event definition, it's permanently removed and can't be restored.

E- You can use Event Monitoring to track user activity, such as logins and running reports.

Answer:

A, C, D

Question 12

Question Type: MultipleChoice

Sales representatives at Universal Containers (UC) use Salesforce Sales Cloud as their

primary CRM. UC owns a legacy homegrown application that stores a copy of customer data as well. Sales representatives may edit or update Contact records in Salesforce if there is a change.

Both Salesforce and the homegrown application should be kept synchronized for consistency. UC has these requirements:

1. When a Contact record in Salesforce is updated, the external homegrown application should be
2. The synchronization should be event driven.
3. The integration should be asynchronous.

Which option should an architect recommend to satisfy the requirements?

Options:

- A- Leverage Platform Events to publish a custom event message containing changes to the Contact object.
- B- Leverage Change Data Capture to track changes to the Contact object and write a CometD subscriber on the homegrown application.
- C- Write an Apex Trigger with the @future annotation.
- D Use an ETL tool to keep Salesforce and the homegrown application in sync on a regular candence.

Answer:

B

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