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Salesforce Integration-Architect is an advanced-level certification course designed for experienced professionals who want to demonstrate their expertise in the field of Salesforce integration. Salesforce Certified Integration Architect certification program focuses on testing the candidate's knowledge and skills in designing and implementing complex integration solutions using various integration techniques and tools.

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To prepare for the Salesforce Integration-Architect Exam, candidates must have experience working with Salesforce and implementing integration solutions. They should also have a solid understanding of integration patterns, protocols, and tools. Salesforce offers a range of training resources, including courses, guides, and practice exams, to help candidates prepare for the exam. Additionally, Salesforce recommends that candidates gain hands-on experience by working on real-world integration projects.

Salesforce Certified Integration Architect Sample Questions (Q59-Q64):

NEW QUESTION # 59

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

Answer: A,B,C

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 # 60

Northern Trail Outfitters (NTO) has an integration set up between a Salesforce org and a quoting system. NTO would like to show a notification to all sales representatives that use Salesforce anytime the quoting system will be taken down for maintenance.

Which Salesforce API should an Integration Architect use to fulfill this requirement?

- A. REST API
- B. Streaming API
- C. Connect REST API
- D. Tooling API

Answer: B

Explanation:

Explanation

Streaming API is the best option for sending real-time notifications of changes to Salesforce data. Streaming API uses a publish-subscribe model to push relevant data to subscribers without polling. Streaming API supports PushTopic events, which are based on SOQL queries that define the data changes to listen for. The affiliate company can subscribe to a PushTopic event on the NTO Salesforce org and receive notifications whenever the data that matches the query changes. This way, the affiliate company can be informed of any updates to the opportunities in the NTO Salesforce instance.

NEW QUESTION # 61

A company's security assessment noted vulnerabilities on the un managed packages in their Salesforce orgs, notably secrets that are easily accessible and in plain text, such as usernames, passwords, and OAuth tokens used in callouts from Salesforce.

Which two persistence mechanisms should an integration architect require to be used to ensure that secrets are protected from deliberate or inadvertent exposure?

Choose 2 answers

- A. Named Credentials
- B. Protected Custom Settings
- C. Protected Custom Metadata Types
- D. Encrypted Custom Fields

Answer: A,B

Explanation:

Explanation

Named Credentials and Protected Custom Settings are two persistence mechanisms that can be used to ensure that secrets are protected from deliberate or inadvertent exposure. Named Credentials allow you to specify the URL of a callout endpoint and its required authentication parameters in one definition. Salesforce manages all the authentication for Apex callouts that specify a named credential as the callout endpoint, and you don't have to add more authentication logic in your Apex code. Named Credentials can be defined to provide a secure and convenient way of setting up authenticated callouts, and they can also be used in Lightning components, Visualforce pages, and flows¹.

Protected Custom Settings are a type of custom settings that store application-specific data that is hidden from subscribers. They are only accessible by the managed package that created them, and they can be used to store secrets such as encryption keys, passwords, or tokens. Protected Custom Settings can be accessed by Apex code, formulas, or validation rules within the same namespace as the settings².

Encrypted Custom Fields are not a suitable mechanism for storing secrets, because they are not designed to prevent unauthorized access to sensitive data. Encrypted Custom Fields allow you to encrypt text fields using a standard encryption scheme. The encrypted data is masked in reports, list views, and search results, but it can still be viewed by users who have the "View Encrypted Data" permission. Encrypted Custom Fields are intended to protect data from unauthorized access by users within your organization, not from external threats or malicious code³.

Protected Custom Metadata Types are another type of custom metadata types that store application-specific data that is hidden from subscribers. They are similar to Protected Custom Settings, but they have some advantages such as being deployable using change sets or Metadata API, being accessible by SOQL queries, and being able to reference other metadata types or settings. However, Protected Custom Metadata Types cannot be used to store secrets, because they do not support encryption or masking of sensitive data. Protected Custom Metadata Types are intended to store configuration data that is specific to your managed package, not secrets that need to be secured.

Therefore, the correct answer is B and D, because Named Credentials and Protected Custom Settings are the only persistence mechanisms that can be used to securely store secrets in Salesforce.

References: 1: Named Credentials | Apex Developer Guide | Salesforce Developers 2: Custom Settings | Apex Developer Guide | Salesforce Developers 3: Encrypted Fields | Salesforce Help : [Protected Custom Metadata Types | ISVforce Guide | Salesforce Developers]

NEW QUESTION # 62

Northern Trail Outfitters' ERP is integrated with Salesforce and syncs several million contacts per day. To prevent specific data from syncing, the integration uses a SOQL query filtered by sharing hierarchy.

Which two things should an architect do to improve the performance of the integration?

Choose 2 answers

- A. Remove the query filters.
- **B. Remove the sharing restrictions.**
- C. Include non-selective criteria in query filters.
- **D. Include selective criteria in query filters.**

Answer: B,D

Explanation:

Explanation

Option C is correct because including selective criteria in query filters can improve the performance of the integration. Selective criteria are filters that reduce the number of records that need to be scanned by the query optimizer, such as indexed fields, standard indexes, or custom indexes. Selective criteria can help the query run faster and avoid hitting the query timeout limit or the query row limit.

Option D is correct because removing the sharing restrictions can improve the performance of the integration. Sharing restrictions are filters that limit the access to records based on the user's role, profile, or sharing rules. Sharing restrictions can add complexity and overhead to the query execution, as they require additional joins and calculations. Removing the sharing restrictions can simplify the query and reduce the number of records that need to be processed.

Option A is incorrect because including non-selective criteria in query filters can degrade the performance of the integration. Non-selective criteria are filters that do not reduce the number of records that need to be scanned by the query optimizer, such as non-indexed fields, formula fields, or OR conditions. Non-selective criteria can cause the query to run slower and hit the query timeout limit or the query row limit.

Option B is incorrect because removing the query filters can degrade the performance of the integration.

Query filters are conditions that specify which records to retrieve from the database, such as WHERE clauses or LIMIT clauses. Query filters can help the query run faster and avoid retrieving unnecessary or unwanted data. Removing the query filters can increase the number of records that need to be processed and transmitted by the integration.

References: Working with Very Large SOQL Queries: Improve performance with custom indexes using Salesforce Query Plan tool: Querying Data That Respects User Permissions: How does sharing affect SOQL performance?: SOQL SELECT Syntax : SOQL Best Practices

NEW QUESTION # 63

Universal Containers (UC) owns a variety of cloud-based applications, including Salesforce, alongside several on-premise applications. The on-premise applications are protected behind a corporate network with limited outside access to external systems. UC would like to expose data from the on-premise applications to Salesforce for a more unified user experience. The data should be accessible from Salesforce in real-time.

Which two actions should be recommended to fulfill this system requirement?

Choose 2 answers

- A. Develop an application in Heroku that connects to the on-premise database via an ODBC string and VPC connection.
- **B. Deploy MuleSoft to the on-premise network and design externally facing APIs to expose the data.**
- **C. Develop custom APIs on the company's network that are invocable by Salesforce.**
- D. Run a batch job with an ETL tool from an on-premise server to move data to Salesforce.

Answer: B,C

Explanation:

The system requirement is to expose data from the on-premise applications to Salesforce for a more unified user experience in real-time. The possible actions that can fulfill this requirement are:

Answer B is valid because developing custom APIs on the company's network that are invocable by Salesforce can allow Salesforce to access the data from the on-premise applications in real-time. However, this action requires opening a firewall port or using a reverse proxy to allow Salesforce to communicate with the on-premise APIs securely. Answer C is valid because deploying MuleSoft to the on-premise network and designing externally facing APIs to expose the data can also enable Salesforce to access the data from the on-premise applications in real-time. MuleSoft is an integration platform that can connect various systems and applications using APIs and standard protocols. MuleSoft can also handle security, orchestration, transformation, and other integration aspects.

Answer A is not valid because developing an application in Heroku that connects to the on-premise database via an ODBC string and VPC connection is not a real-time solution. Heroku is a cloud platform that can host web applications and services, but it cannot expose data from an on-premise database directly to Salesforce.

To use Heroku for this purpose, an ETL tool or a middleware solution would be needed to synchronize the data between the on-premise database and Heroku, which would introduce latency and complexity to the integration.

Answer D is not valid because running a batch job with an ETL tool from an on-premise server to move data to Salesforce is also not a real-time solution. ETL stands for extract, transform, and load, which is a process of moving data from one system to another in batches. ETL tools can be used for data migration or integration, but they cannot provide real-time access to data from on-premise applications to Salesforce. ETL tools also have limitations on data volume, frequency, and reliability.

1: Bulk API Limits 2: Bulk API Features 3: Integrating with Salesforce using Custom Web Services :

MuleSoft Overview : Heroku Overview : ETL Overview

NEW QUESTION # 64

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