

Integration-Architect 최신업데이트 버전덤프, Integration-Architect 덤프샘플 문제다운

그 외, ExamPassdump Integration-Architect 시험 문제집 일부가 지금은 무료입니다: https://drive.google.com/open?id=1e2TQ_1nm0SL0Zrn-0-sysLevN_MHCYQ

아무런 노력을 하지 않고 승진이나 연봉인상을 꿈꾸고 있는 분이라면 이 글을 검색해낼수 없었을것입니다. 승진이나 연봉인상을 꿈꾸면 승진과 연봉인상을 시켜주는 회사에 능력을 과시해야 합니다. IT인증시험은 국제적으로 승인해주는 자격증을 취득하는 시험입니다. ExamPassdump의 Salesforce인증 Integration-Architect덤프의 도움으로 Salesforce인증 Integration-Architect시험을 패스하여 자격증을 취득하면 승진이나 연봉인상의 꿈이 이루어집니다. 결코 꿈은 이루어질것입니다.

Salesforce 통합 아키텍트 자격증은 통합 디자인 원칙, 패턴 및 최상의 실천 방법에 대한 전문 지식을 인증하는 고귀한 자격증입니다. 이 자격증은 Salesforce와 다른 시스템 간 복잡한 연동을 설계하고 구현하는 전문가들에게 강력히 추천됩니다. Salesforce 통합 아키텍트 자격증은 Salesforce 생태계에서 진로를 발전시키고자 하는 전문가들에게 귀중한 자산입니다.

>> Integration-Architect 최신 업데이트 버전 덤프 <<

Integration-Architect덤프샘플문제 다운 - Integration-Architect인증시험 인기덤프

ExamPassdump에서는 Salesforce인증 Integration-Architect시험을 도전해보시려는 분들을 위해 퍼펙트한 Salesforce인증 Integration-Architect덤프를 가벼운 가격으로 제공해드립니다. 덤프는 Salesforce인증 Integration-Architect시험의 기출문제와 예상문제로 제작된것으로서 시험문제를 거의 100%커버하고 있습니다. ExamPassdump제품을 한번 믿어주시면 기적을 가져다 드릴것입니다.

최신 Salesforce Integration Architecture Designer Integration-Architect 무료샘플문제 (Q73-Q78):

질문 # 73

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?

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

정답: C

설명:

Explanation

The maximum callouts in a single Apex transaction is one of the factors that should be considered when choosing Apex code to make callouts to an external system. The limit is 100 callouts per transaction, and if this limit is exceeded, a LimitException is thrown. Therefore, the integration architect should evaluate the expected volume and frequency of the callouts and design the solution accordingly2 References: Salesforce API Limits and Usage

질문 # 74

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?

- A. Push Topic Event can define a custom payload. B Change Data Capture does not have record access support.
- B. Apex triggers can subscribe to Generic Events.
- C. Change Data Capture can be published from Apex.

정답: C

설명:

Push Topic Events can define a custom payload, which is one of the factors that should be considered when choosing a Streaming API implementation. Push Topic Events are based on SOQL queries that define the data changes to be notified of. You can specify the fields to be returned in the event message by using the SELECT clause in the query. This allows you to customize the payload according to your needs2 References: Create a PushTopic

질문 # 75

A company in a heavily regulated industry requires data in legacy systems to be displayed in Salesforce user interfaces (UIs). They are proficient in their cloud-based ETL (extract, transform, load) tools. They expose APIs built on their on-premise middleware to cloud and on-premise applications.

Which two findings about their current state will allow copies of legacy data in Salesforce?

Choose 2 answers

- A. Only on-premise systems are allowed access to legacy systems.
- B. Legacy systems can use queues for on-premise integration.
- C. On-premise middleware provides APIs to legacy systems data.
- D. Cloud-based ETL can access Salesforce and supports queues.

정답: C,D

설명:

Option B is a correct finding, because it means that the company can use their cloud-based ETL tools to extract data from the legacy systems via the APIs exposed by the on-premise middleware, transform the data as needed, and load the data into Salesforce using queues. Queues are a way of managing asynchronous operations, such as bulk data loading, by placing them in a queue and executing them when resources are available¹.

Option C is also a correct finding, because it means that the company can expose their legacy data to the cloud via their on-premise middleware APIs. APIs are a way of enabling communication and data exchange between different systems using standard protocols and formats². By providing APIs to access their legacy data, the company can use any cloud-based tool or application that can consume those APIs to retrieve and manipulate the data.

Option A is not a correct finding, because it means that the company cannot access their legacy data from the cloud, which prevents them from using their cloud-based ETL tools or any other cloud-based integration solution. If only on-premise systems are allowed to access the legacy systems, then the company would need to use an on-premise integration tool or application to copy the data to Salesforce.

Option D is not a correct finding, because it does not affect the ability to copy legacy data in Salesforce.

Queues are useful for on-premise integration, but they are not necessary for copying data to Salesforce. The company can use other methods, such as direct API calls or batch processes, to load data into Salesforce without using queues.

References: 1: Queueable Apex | Apex Developer Guide | Salesforce Developers 2: API Basics | SOAP API Developer Guide | Salesforce Developers

질문 # 76

Northern Trail Outfitters (NTO) has hired an Integration Architect to design the integrations between existing systems and a new instance of Salesforce. NTO has the following requirements:

1. Initial load of 2M Accounts, 5.5M Contacts, 4.3M Opportunities, and 45k Products into the new org.
2. Notification of new and updated Accounts and Contacts needs to be sent to 3 external systems.
3. Expose custom business logic to 5 external applications in a highly secure manner.
4. Schedule nightly automated dataflows, recipes and data syncs.

Which set of APIs are recommended in order to meet the requirements?

- A. Bulk API, Streaming API, Apex SOAP API, Analytics REST API
- B. Bulk API, Chatter REST API, Apex REST API, Analytics REST API
- C. Bulk API, Chatter REST API, Apex SOAP API, Tooling API
- D. Bulk API, Streaming API, Apex REST API, Analytics REST API

정답: D

설명:

The set of APIs recommended to meet the requirements are Bulk API, Streaming API, Apex REST API, and Analytics REST API. Bulk API is a RESTful API that allows you to quickly load large amounts of data into Salesforce. Bulk API is suitable for the initial load of millions of records into the new org. Streaming API is a type of streaming event that notifies subscribers of changes to Salesforce records that match a SOQL query.

Streaming API is suitable for sending notifications of new and updated Accounts and Contacts to external systems. Apex REST API is an API that allows you to expose custom business logic as RESTful web services that can be accessed by external applications.

Apex REST API is suitable for exposing custom business logic in a highly secure manner. Analytics REST API is an API that allows you to access analytics features, such as dashboards, lenses, datasets, and dataflows. Analytics REST API is suitable for scheduling nightly automated dataflows, recipes and data syncs. The other sets of APIs are not suitable for meeting all the requirements.

Chatter REST API is an API that allows you to access Chatter feeds and social data such as users, groups, followers, and files.

Chatter REST API is not relevant for this scenario. Apex SOAP API is an API that allows you to expose custom business logic as SOAP web services that can be accessed by external applications. Apex SOAP API is less preferable than Apex REST API because it requires more bandwidth and processing time due to the XML format. Tooling API is an API that allows you to build custom development tools or apps for Salesforce applications. Tooling API is not relevant for this scenario.

질문 # 77

Northern Trail Outfitters is creating a distributable Salesforce package for other Salesforce orgs within the company. The package needs to call into a custom Apex REST endpoint in the central org. The security team wants to ensure a specific integration account is used in the central org that they will authorize after installation of the package.

Which three items should an architect recommend to secure the integration in the package?

Choose 3 answers

- A. Use the Auth Provider configured and select the identity type as Named Principal with OAuth 2.0 as the protocol and Select Start Authentication Flow on Save.
- B. Use an encrypted field to store the password that the security team enters and use passwordmanagement for external orgs and set the encryption method to TLS 1.2.
- C. Create an Auth provider in the package and set the consumer key and consumer secret of theconnected app in the central org.
- D. Create a connected app in the central org and add the callback URL of each org the package isinstalledin to redirect to after successful authentication.
- E. Contact Salesforce support and create a case to temporarily enable API access for managedpackages.

정답: A,C,D

설명:

Answer A is valid because creating an Auth provider in the package and setting the consumer key and consumer secret of the connected app in the central org can allow the package to authenticate with the central org using OAuth 2.0. An Auth provider is a configuration that specifies how to connect to an external service that uses a specific identity protocol. A connected app is an application that can access Salesforce resources using APIs and standard protocols. The consumer key and consumer secret are credentials that identify the connected app to Salesforce.

Answer C is valid because creating a connected app in the central org and adding the callback URL of each org the package is installed in to redirect to after successful authentication can enable the package to obtain an access token from the central org using OAuth 2.0. The callback URL is a parameter that specifies where the user should be redirected after granting or denying permission to access Salesforce resources. The access token is a credential that can be used to invoke the custom Apex REST endpoint in the central org.

Answer E is valid because using the Auth Provider configured and selecting the identity type as Named Principal with OAuth 2.0 as the protocol and selecting Start Authentication Flow on Save can initiate the authentication flow when installing the package. The identity type determines how the package accesses Salesforce resources on behalf of users or an application. The Named Principal identity type means that the package uses a single credential, such as a username and password or an access token, to access Salesforce resources for all users. The Start Authentication Flow on Save option means that the package will prompt the user to enter the credential when saving the Auth Provider configuration.

Answer B is not valid because contacting Salesforce support and creating a case to temporarily enable API access for managed packages is not a necessary or recommended action. API access for managed packages is enabled by default and does not require any special permission or configuration from Salesforce support.

Moreover, this action does not address the security requirement of using a specific integration account in the central org that will be authorized after installation of the package.

Answer D is not valid because using an encrypted field to store the password that the security team enters and using password management for external orgs and setting the encryption method to TLS 1.2 is not a secure or reliable solution. An encrypted field is a custom field that encrypts sensitive data at rest and masks it on the user interface. However, this field does not prevent unauthorized access or leakage of data, as it can be decrypted by users who have the View Encrypted Data permission or by Apex code that runs in system mode.

Moreover, this field does not support encryption methods such as TLS 1.2, which are used for securing data in transit, not at rest.

References: Auth Provider: Connected Apps : OAuth 2.0 Web Server Authentication Flow : Named Credentials as Callout Endpoints : API Access in Packages : Encrypted Fields : Encryption Methods Available in Salesforce

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질문 # 78

Salesforce Integration-Architect 덤프의 높은 적중율에 놀란 회원분들이 계십니다. 고객님들의 도와 Salesforce Integration-Architect 시험을 쉽게 패스하는게 저희의 취지이자 최선을 다해 더욱 높은 적중율을 자랑할수 있다록 노력하고 있습니다. 뿐만 아니라 ExamPassdump에서는 한국어 온라인서비스상담, 구매후 일년무료업데이트서비스, 불합격받을수 환불 혹은 덤프교환 등 탄탄한 구매후 서비스를 제공해드립니다.

Integration-Architect 덤프 샘플문제 다운 : https://www.exampassdump.com/Integration-Architect_valid-braindumps.html

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절약하고 돈도 적게 들이는 이런 제안은 여러분들한테 딱 좋은 해결책이라고 봅니다.

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Integration-Architect 덤프 Salesforce 인증

아무런 노력을 하지 않고 승진이나 연봉인상을 꿈꾸고 있는 분이라면 이Integration-Architect인증시험 인기덤프글을 검색해낼수 없었을 것입니다, ExamPassdump덤프는 IT전문가들이 최선을 다해 연구해낸 멋진 작품입니다, ExamPassdump의Salesforce Integration-Architect시험자료 즉 덤프의 문제와 답만 있으시면Salesforce Integration-Architect 인증시험을 아주 간단하게 패스하실 수 있습니다.그리고 관련 업계에서 여러분의 지위상승은 자연적 이로 이루어집니다.

시간도 절약하고 돈도 적게 들 Integration-Architect이 이런 제안은 여러분들한테 딱 좋은 해결책이라고 봅니다.

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