

Latest 1Z0-1042-25 Latest Training | 100% Free Vce 1Z0-1042-25 Exam



BONUS!!! Download part of TestInsides 1Z0-1042-25 dumps for free: <https://drive.google.com/open?id=19tgrwLg3EJ3IC0TUYvsxAI3CxmKdUB>

Through the stimulation of the 1Z0-1042-25 real exam the clients can have an understanding of the mastery degrees of our 1Z0-1042-25 exam practice question in practice. Thus our clients can understand the abstract concepts in an intuitive way. In the answers, our experts will provide the authorized verification and detailed demonstration so as to let the learners master the latest information timely and follow the trend of the times. All we do is to integrate the most advanced views into our 1Z0-1042-25 Test Guide.

We are committed to helping you pass the exam, and you can pass the exam just one time by using 1Z0-1042-25 exam materials of us. 1Z0-1042-25 exam braindumps contain both questions and answers, so that you can have a convenient check after finish practicing. And we offer you free demo for you to have a try before buying 1Z0-1042-25 Exam Materials, so that you can have a better understanding of what you are going to buy. In addition, we are pass guarantee and money back guarantee if you fail to pass the exam. We have online and offline service, and if you are bothered by any questions for 1Z0-1042-25 exam braindumps, you can consult us.

>> 1Z0-1042-25 Latest Training <<

Vce 1Z0-1042-25 Exam & Test 1Z0-1042-25 Dump

We have prepared our 1Z0-1042-25 training materials for you. They are professional practice material under warranty. Accompanied with acceptable prices for your reference, all our materials with three versions are compiled by professional experts in this area more than ten years long. Moreover, there are a series of benefits for you. So the importance of 1Z0-1042-25 Actual Test is needless to say. If you place your order right now, we will send you the free renewals lasting for one year. All those supplements are also valuable for your 1Z0-1042-25 practice exam.

Oracle 1Z0-1042-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Testing, Monitoring, and Troubleshooting Integrations: This section assesses the abilities of Support Engineers and Integration Administrators in managing integration lifecycles. It includes activating and deactivating integrations, testing REST-triggered integrations, importing and exporting integrations, as well as monitoring and troubleshooting integration instances to ensure smooth operations.
Topic 2	<ul style="list-style-type: none"> Creating Orchestrated Integrations: This section tests the knowledge of Orchestration Developers and Business Process Analysts in managing orchestrated integrations within OIC. It includes using lookups, data mappers, and custom JavaScript libraries, configuring orchestration flow actions, implementing file handling options, and leveraging the fault-handling framework to manage errors effectively.

Topic 3	<ul style="list-style-type: none"> • Getting Started with OIC Integrations: This section of the exam measures the skills of Integration Specialists and Cloud Engineers in understanding the foundational components of Oracle Integration Cloud (OIC). It covers key integration concepts, how integrations work, and web services fundamentals such as WSDL, SOAP, REST, and JSON. The focus is on building a strong understanding of OIC's integration capabilities.
Topic 4	<ul style="list-style-type: none"> • Creating Scheduled Integrations: This domain measures the skills of Automation Engineers and Cloud Administrators in defining integration schedules and converting scheduled integrations to app-driven ones. It also includes using scheduled parameters to automate workflows efficiently.
Topic 5	<ul style="list-style-type: none"> • Using OIC Connections & Adapters: This section evaluates the expertise of Integration Developers and Solution Architects in creating and configuring OIC connections. It includes setting up trigger and invoke connections, understanding the role of the Connectivity Agent, and effectively using adapters to connect cloud and on-premises applications seamlessly.

Oracle Cloud Infrastructure 2025 Application Integration Professional Sample Questions (Q29-Q34):

NEW QUESTION # 29

Which is NOT an available option when configuring an Oracle ERP Cloud adapter to use in an Oracle Integration (OIC) integration?

- A. Send Files to ERP Cloud
- **B. Receive Business Events raised within ERP Cloud**
- C. Query, Create, Update, or Delete Information
- D. Extract Bulk Data from ERP Cloud

Answer: B

Explanation:

Comprehensive and Detailed Explanation:

ERP Adapter:

A:False-Trigger role, not Invoke option.

NEW QUESTION # 30

In Oracle Integration Cloud (OIC), you are working on an integration that uses a REST trigger, which will require authentication. You need to ensure that only authorized clients can access the integration. Which configuration should you apply?

- A. Enable Cross-Origin Resource Sharing (CORS) and set an API key in the REST adapter configuration.
- B. Encrypt the payload using a custom encryption algorithm and provide the decryption key to authorized clients.
- C. Set up an IP whitelist in the OIC instance, allowing only specific IP addresses to access the integration.
- **D. Configure the REST adapter with a Basic Authentication or OAuth 2.0 security policy and provide the required credentials.**

Answer: D

Explanation:

Comprehensive and Detailed Explanation:

Securing a REST trigger in OIC involves:

Option B:Configuring the REST adapter with Basic Authentication or OAuth 2.0 ensures only authorized clients with valid credentials can invoke it- the standard approach.

Option A:CORS controls browser access, not authentication; API keys aren't natively supported here.

Option C:IP whitelisting is possible but less granular and not adapter-specific.

NEW QUESTION # 31

Which three are tasks that can be performed in the Monitoring page for device data messages and alert messages?

- A. Search
- B. Create
- C. View
- D. Update
- E. Filter

Answer: A,C,E

Explanation:

On the Monitoring page, you can view, filter, and search for device data messages and alert messages. Creating or updating messages is not done from the Monitoring page.

NEW QUESTION # 32

A Logger action enables you to log messages at runtime for fault diagnostic purposes. Which is NOT a valid statement concerning Logger action capabilities?

- A. It always logs messages if the integration's tracing level is set to Audit.
- B. You can always specify to log, even when the integration's tracing level is set to Production.
- C. Debug-level messages require the integration's tracing level to be set to Debug.
- D. It logs messages only to the activity stream and diagnostic logs.

Answer: A

Explanation:

Comprehensive and Detailed Explanation:

Logger Action:

B:False-not guaranteed at Audit level.

NEW QUESTION # 33

You can group one or more Oracle Integration Cloud (OIC) integrations into a single structure called a package. Which statement is not true about OIC packages?

- A. You can import packages directly from the Oracle Marketplace.
- B. New packages can be created by clicking the Create button on the packages page in the OIC console.
- C. All packages must include at least one integration.
- D. Packages enable you to easily import and export a group of integrations to and from OIC.
- E. Integrations do not need to be part of a package.
- F. Packages cannot be locked to deny other users access to your integrations.

Answer: F

Explanation:

Comprehensive and Detailed Explanation:

OIC packages are logical containers for grouping related integrations, facilitating management, export/import, and deployment. Let's dissect each option with in-depth analysis:

Option A: All packages must include at least one integration.

True:A package in OIC is meaningless without integrations. When you create a package, it's a prerequisite to associate at least one integration with it, either during creation or afterward. Forexample, if you're building a payroll processing suite, the package would include integrations for employee data sync, payment processing, etc. An empty package serves no purpose and isn't allowed in practice.

Option B: You can import packages directly from the Oracle Marketplace.

True:The Oracle Marketplace offers prebuilt integration packages (e.g., for connecting Oracle ERP to third- party apps). These can be imported into your OIC instance, saving development time. For instance, a Salesforce-to-Oracle HCM package could be downloaded and customized. This aligns with OIC's ecosystem approach to accelerate adoption.

Option C: Packages cannot be locked to deny other users access to your integrations.

False (Not True):Packagescanbe locked in OIC to restrict editing or access by other users, enhancing security and version control. Locking prevents unintended modifications, especially in collaborative environments. For example, a production-ready payroll package might be locked to ensure stability. The ability to lock is a feature in the OIC console under package management, making this statement incorrect and thus the answer.

myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, Disposable vapes

DOWNLOAD the newest TestInsides 1Z0-1042-25 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=19tgrwLg3EJ3IC0TUYvsxAI3CxnkKdUB>