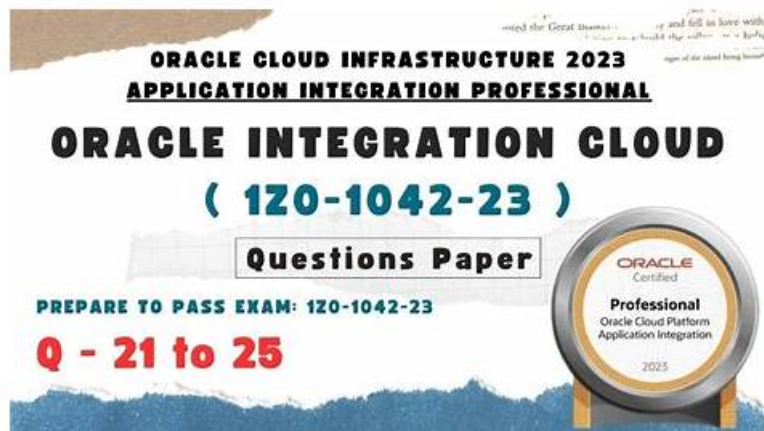


# Quiz 2026 Oracle 1Z0-1042-25—High-quality Latest Study Guide



P.S. Free 2025 Oracle 1Z0-1042-25 dumps are available on Google Drive shared by Exams4Collection: [https://drive.google.com/open?id=1k1os6tJmfIDRmUg\\_KW\\_k8Y9Y-B-jNb3R](https://drive.google.com/open?id=1k1os6tJmfIDRmUg_KW_k8Y9Y-B-jNb3R)

Many people are afraid that after they buy our 1Z0-1042-25 guide torrent they may fail in the exam and the refund procedure will be very complicated. We guarantee to you that the refund process is very simple and only if you provide us the screenshot or the scanning copy of your failure marks we will refund you in full immediately. If you have doubts or problems about our 1Z0-1042-25 Exam Torrent, please contact our online customer service or contact us by mails and we will reply and solve your problem as quickly as we can. We won't waste your money and your time and if you fail in the exam we will refund you in full immediately at one time. We provide the best 1Z0-1042-25 questions torrent to you and don't hope to let you feel disappointed.

## Oracle 1Z0-1042-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>Using OIC Connections &amp; 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.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 5	<ul style="list-style-type: none"><li>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.</li></ul>

## **HOT Latest 1Z0-1042-25 Study Guide - Oracle Oracle Cloud Infrastructure 2025 Application Integration Professional - Latest 1Z0-1042-25 Latest Test Report**

A lot of my friends from IT industry in order to pass Oracle certification 1Z0-1042-25 exam have spent a lot of time and effort, but they did not choose training courses or online training, so passing the exam is so difficult for them and generally, the disposable passing rate is very low. Fortunately, Exams4Collection can provide you the most reliable training tool for you. Exams4Collection provide training resource that include simulation test software, simulation test, practice questions and answers about Oracle Certification 1Z0-1042-25 Exam. We can provide the best and latest practice questions and answers of Oracle certification 1Z0-1042-25 exam to meet your need.

### **Oracle Cloud Infrastructure 2025 Application Integration Professional Sample Questions (Q77-Q82):**

#### **NEW QUESTION # 77**

You are designing a new integration in Oracle Integration (OIC) that needs to expose a RESTful interface for client applications. Which is a valid consideration when choosing request and response options using the REST Adapter Endpoint Configuration Wizard?

- A. If you select a PUT or POST action (HTTP method), you must define a JSON response payload format.
- B. File attachments can be accepted as a request option for the Trigger interface, but you cannot include attachments as a response to the client.
- **C. Both standard and custom HTTP headers can be defined for both the request and the response.**
- D. Although you can define both query and template parameters, only template parameters are available for mapping in the mapper because query parameters are considered optional.

#### **Answer: C**

Explanation:

Comprehensive and Detailed Explanation:

REST Configuration:

A:True-headers are flexible.

#### **NEW QUESTION # 78**

You are tasked with testing an integration that uses a REST trigger in Oracle Integration Cloud (OIC). You have successfully configured the REST adapter, and now you want to verify that the integration functions correctly. What should you do to test the integration?

- A. Perform a SQL query on the associated database to ensure that the expected data is present.
- B. Manually trigger the integration by sending an email to a specified email address with the required REST parameters.
- C. Export the integration as a .jar file and run it in a local development environment.
- **D. Use the Test button in the integration designer to create a request, validate the response, and review the execution logs.**

#### **Answer: D**

Explanation:

Comprehensive and Detailed Explanation:

Testing a REST-triggered integration in OIC involves:

Option C:TheTest button in the integration designer allows you to simulate a REST request, view the response, and check logs- the standard testing method.

Option A:Email isn't a valid trigger mechanism for REST integrations.

Option B:OIC integrations are exported as IAR files, not .jar, and testing occurs in the cloud, not locally.

#### **NEW QUESTION # 79**

You need to create a schedule pattern integration that is based on an existing application pattern integration. How can this be achieved while using the same display name as the original integration?

- A. You can use the convert tool to change from the application pattern to the schedule pattern.
- B. You can create the new integration from scratch by using the same display name and specifying a different identifier.
- C. You can create the new integration as a different major version of the existing one.
- D. You can clone the existing integration and specify it to use the schedule pattern instead of the application pattern.

**Answer: D**

Explanation:

Comprehensive and Detailed Explanation:

Pattern Conversion:

C:True-cloning with pattern change works.

#### **NEW QUESTION # 80**

You created a scheduled integration in Oracle Integration Cloud (OIC) that uses scheduled parameters named startDate and endDate to determine the date range for a data synchronization process. The default values for these parameters are set to the previous day for startDate and the current day for endDate. However, you now want to schedule a run of the instance with a different start date.

What should you do?

- A. Modify the parameter value in the integration code and redeploy the integration.
- B. **Override the parameter value when scheduling the integration instance.**
- C. Modify the parameter value in the instance's integration properties and restart the instance.
- D. Create a new version of the integration by modifying the parameter value, and then deploy the new scheduled integration version.

**Answer: B**

Explanation:

Override the parameter values when scheduling the instance. This approach is efficient and flexible, allowing you to adjust the schedule parameters without modifying the integration.

#### **NEW QUESTION # 81**

You are working on integration within Oracle Integration (OIC) that includes several connections to external systems. As part of your development work, you need to implement fault handling to ensure that any unexpected errors are caught and handled correctly. Which approach can you use for this requirement?

- A. Use the Throw New Fault action within your integration flow to send caught faults to the OIC Error Hospital.
- B. Create a separate fault handling integration and configure your integration to invoke it when necessary using the Rethrow Fault action.
- C. **Open the Global Fault Handler page on the integration canvas and add actions to handle faults.**
- D. Add a Try-Catch action to your integration flow and configure it to catch and handle faults.

**Answer: C**

Explanation:

Comprehensive and Detailed Explanation:

Fault Handling:

C:True-Global Fault Handler is standard.

#### **NEW QUESTION # 82**

.....

Our 1Z0-1042-25 study questions will update frequently to guarantee that you can get enough test banks and follow the trend in the theory and the practice. That is to say, our product boosts many advantages and to gain a better understanding of our Oracle Cloud Infrastructure 2025 Application Integration Professional guide torrent. It is very worthy for you to buy our product and please trust

us. If you still can't fully believe us, please read the introduction of the features and the functions of our product as follow.

1Z0-1042-25 Latest Test Report: <https://www.exams4collection.com/1Z0-1042-25-latest-braindumps.html>

P.S. Free 2025 Oracle 1Z0-1042-25 dumps are available on Google Drive shared by Exams4Collection.

[https://drive.google.com/open?id=1k1os6tJmfIDRmUg\\_KW\\_k8Y9Y-B-jNb3R](https://drive.google.com/open?id=1k1os6tJmfIDRmUg_KW_k8Y9Y-B-jNb3R)