



1Z0-1042-22^{Q&As}

Oracle Cloud Platform Application Integration 2022 Professional

Pass Oracle 1Z0-1042-22 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.geekcert.com/1z0-1042-22.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Oracle
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

Which three are valid Oracle Integration Cloud (OIC) Roles ?

- A. ServiceDeployer
- B. ServiceImplementor
- C. ServiceUser
- D. ServiceAdministrator

Correct Answer: ACD

Oracle Integration Cloud Roles Oracle Integration Cloud predefined roles govern access to various Oracle Integration Cloud features: Integrations, Processes, Visual Builder, Integration Insight, and Stream Analytics . Oracle Integration Cloud predefined roles include ServiceAdministrator, ServiceDeveloper, ServiceMonitor, ServiceDeployer, and ServiceUser. <https://docs.oracle.com/en/cloud/paas/integration-cloud-um/integration-cloud-user-um/administering-oracle-integration-cloud.pdf>

QUESTION 2

Which two are execution modes supported by gateway node in Integration API Platform Cloud Service?

- A. Production
- B. Development
- C. Stage
- D. Test

Correct Answer: AB

Explanation: <https://docs.oracle.com/en/cloud/paas/api-platform-cloud/apfad/installing-gateway-node.html#GUID-A02059C9-37B4-40F0-9FEA-C648804BB98F>

QUESTION 3

One of your downstream applications is becoming overwhelmed with too many individual synchronous invocations from your current Oracle Integration Cloud (OIC) integration. It has been recommended that you redesign the integration to take advantage of the batch processing capabilities of the application. Which is the MOST appropriate approach for implementing this OIC design best practice?

- A. Create custom batch call function, register the function as a Library in your OIC environment, then use JavaScript action to invoke the application
- B. Reactive the integration and use the disable tracing and message tracking option which will optimize performance for each invocation to the application
- C. Use the Append option in the Write File operation of the Stage File action within a loop to create a single batch to be



send to the application

D. Throttle the individual synchronous calls by adding a Wait activity prior to each invocation to the application within the loop

Correct Answer: C

QUESTION 4

Assuming that a particular user possesses the "Deploy to Gateway" grant, what grants on an API are required in order to deploy that API?

- A. Manage API or Deploy API
- B. Manage API
- C. Entitle API
- D. View all Details and Deploy API

Correct Answer: A

Reference: <https://community.oracle.com/community/oracle-cloud/oracle-cloud-developer-solutions/blog>

QUESTION 5

Which schema is used for defining the field structure of an analytic object?

- A. Apache Avro schema
- B. XSDschema
- C. Database schema
- D. XSL Schema

Correct Answer: A

Explanation: Using Schemas to Define the Fields of Analytics Objects You can import an Apache Avro schema file to define the field structure of your analytics object. To import a schema file, your analytics object must not have any fields

defined. The namespace and object name in your schema file must match the name of the analytics object that you created.

After you create your analytics object, click Import Schema.

The file browser dialog box appears.

Select a valid Avro schema file from your computer and click Open. For more information about Avro schemas, see Apache Avro. The field structure defined in the schema file appears in the Fields section.

Click Save.



The fieldstructure defined in your Avro schema file is imported to your analytics object.

<https://docs.oracle.com/en/cloud/paas/iot-cloud/iotgs/using-schemas-define-fields-analytics-objects.html>

[1Z0-1042-22 Practice Test](#)

[1Z0-1042-22 Study Guide](#)

[1Z0-1042-22 Exam
Questions](#)