



# 1Z0-1042-22<sup>Q&As</sup>

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.passapply.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

OIC is a fully managed cloud service that provides many components and use case capabilities when an OIC Enterprise Edition instance is provisioned.

Which three capabilities does OIC Enterprise Edition provide?

- A. Leverage an embedded continuous integration server to automate CI/CD workflow.
- B. Deploy SOA composite Applications(SCA) developed with Jdeveloper Extensions and BPEL constructs.
- C. Leverage an embedded SFTP-compliant repository for storing and retrieving files
- D. Create digital assistants (Chatbots) and skills using natural language conversations to facilitate integration with Oracle SaaS applications
- E. Model and extract business metrics in real time and gain insight into business processes by using dashboards
- F. Create blockchain networks and deploy blockchain integrations applications.
- G. Create integrations that use B2B e-commerce, which support the EDI X12 business protocol

Correct Answer: BEG

<https://docs.oracle.com/en/cloud/paas/integration-cloud/integration-cloud-auton/oracle-integration-editions.html#GUID-ED23D612-B34E-400D-8039-DBCEF5101AF4>

---

### QUESTION 2

Which two actions can be repositioned in integration with Oracle Integration Cloud (OIC)?

- A. Function Call
- B. Switch
- C. Stage File with Read File in Segments
- D. Stage File

Correct Answer: AB

---

### QUESTION 3

As a Process Cloud developer, you have been tasked with integrating Oracle Content and Experience Cloud with a process application. Since this is a document-centric process that will involve collaboration with process participants, it has been determined that the document and conversation functionality should be used.

Which task is NOT required?

- A. You will need to create a new process application since conversation functionality cannot be enabled for pre-existing applications.



- B. You must manually enable the document and conversation features for your process application.
- C. You will need to have the administrator configure the connection between Oracle Process Cloud and Oracle Content and Experience Cloud since developers do not have those permissions.
- D. You will need to assign conversation viewers to either an Oracle Content and Experience user role or Oracle Documents Cloud Service user role.

Correct Answer: A

---

#### QUESTION 4

Which adapter is NOT provided in the Oracle Cloud adapter with Oracle SOA Cloud Service?

- A. Oracle E-Business Suite Adapter
- B. Salesforce Adapter
- C. Oracle ERP Cloud Adapter
- D. SuccessFactors Adapter

Correct Answer: A

---

#### QUESTION 5

What are the two types of analytics processors in Oracle Internet of Things (IoT) Cloud Service?

- A. Batch Analytics Processors
- B. Natural Analytics Processors
- C. Static Analytics Processors
- D. streaming Analytics Processors

Correct Answer: AD

Explanation: <https://docs.oracle.com/en/cloud/paas/iot-cloud/iotgs/understanding-analytics-processors.html> The type of analytics processor to use depends on the nature of your data: Streaming Analytics Processors Use streaming analytics processors to analyze high volumes of rapidly changing data streamed from your sensors and devices. Streaming analytics processors are continuously running from the moment you deploy them, waiting for your devices to stream data. See Creating Streaming Analytics Processors. Batch Analytics Processors Use batch analytics processors to analyze large volumes of batch data. Typically, batch analytics processors process data stored in the Oracle NoSQL or other data sources. Unlike streaming analytics processors they are not continuously running, they only run when you call them using the REST API they expose.