



**Free Questions for 1Z0-1042-23 by dumpssheet**

**Shared by Hayes on 12-12-2023**

**For More Free Questions and Preparation Resources**

**Check the Links on Last Page**

# Question 1

---

**Question Type:** MultipleChoice

---

Which two statements are true regarding messaging adapters in Oracle integration Cloud?

## Options:

---

- A-** Both the Apache Kafka and OCI Streaming adaptor support XML, JSON and Avro message formats.
- B-** The OCI Streaming Adaptor does not support consuming messages from a specified consumer group.
- C-** The apache Kafka adaptor can be configured to support Transactions in case of Producer.
- D-** It is not mandatory to install a Connectivity agent to use the OCI Streaming Adaptor for Inbound polling

## Answer:

---

A, C

# Question 2

---

**Question Type:** MultipleChoice

---

You need to create a scheduled orchestration integration that is based on an existing app-drive orchestration using the same display name.

Which statement is valid for this use case?

**Options:**

---

- A-** You can create the new integration as a different major version of the existing one.
- B-** You can close the existing integration and specify it to use the scheduled orchestration pattern.
- C-** You cannot create another integration that uses the same name.
- D-** You can create the new integration by using the same display name but with a different identifier.

**Answer:**

---

D

## Question 3

---

**Question Type:** MultipleChoice

---

GlobalTech Corporation uses Oracle integration Cloud (OIC) to synchronize data between their ERP systems. They currently have a scheduled integration that runs nightly at 3 AM. With the implementation of a new CRM system that supports real-time data synchronization, Globaltech we update their ERP system immediately after any data changes in the CRM. To achieve this, they need convert their scheduled integration to an app-driven integration, allowing the CRM system to trigger implementing this conversion, which of these consideration is NOT valid(False)?

### Options:

---

- A- You must choose an existing REST Adaptor trigger connection resource.
- B- You cannot convert a scheduled integration to a REST Adaptor triggered integration with multiple verbs- True
- C- Any existing scheduled parameters will be automatically converted to integration properties --True.
- D- You cannot convert a scheduled integration with assignments that have the fault data type.

### Answer:

---

A

## Question 4

---

**Question Type: MultipleChoice**

---

Which statements are true about wsdl?

**Options:**

---

- A-** It uses XML to define the service layer document which consists of origin of the web se port types, request and response data.
- B-** It stands for 'Web Service Description language' and is a document written in object1.
- C-** It is wrapper for a SOAP message.
- D-** It uses XML ir JSON to define the service layer document which consist of origin of the headers, port types, request and response data.XXXXXXX It is.

**Answer:**

---

B

## Question 5

---

**Question Type: MultipleChoice**

---

In Oracle integration Cloud (OIC), you are working on an integration that uses a REST trigger, require authentication. You need to ensure that only authorized clients can access the integration.

Which configuration should you apply?

**Options:**

---

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

**Answer:**

---

B

## Question 6

---

**Question Type: MultipleChoice**

---

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 new you want to verify that the integration functions correctly.

**Options:**

---

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

**Answer:**

---

C

**To Get Premium Files for 1Z0-1042-23 Visit**

**<https://www.p2pexams.com/products/1z0-1042-23>**

**For More Free Questions Visit**

**<https://www.p2pexams.com/oracle/pdf/1z0-1042-23>**

