

DUMPS ARENA

Oracle Cloud Platform Application Integration 2022 Professional

Oracle 1z0-1042-22

Version Demo

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QUESTION NO: 1

Which two statements are true regarding mapper activity?

- A. You can drag and drop a source on to multiple targets
- B. You can drag and drops switcher activity in the target
- C. You cannot drag and drop a source on to a target that is already mapped
- D. You can drag and drop function activity in the target

ANSWER: C D

QUESTION NO: 2

When defining the frequency or schedule orchestration style integration runs you can choose either Basic or Advance option? Which expression language is used for defining advanced schedule runs?

- A. XPATH
- B. a XSLT
- C. a JavaScript
- D. an iCal

ANSWER: D

QUESTION NO: 3

Your design of an asynchronous OIC integration flow includes the requirement for additional processing logic that is conditionally based on the results returned to the integration instance from earlier external service invocations. You have decided to leverage the Switch action to facilitate this implementation.

Which is a valid consideration concerning the configuration and capabilities of the Switch action?

- A. Any data objects returned within a branch of a Switch action will only be visible within the implicit scope of that branch and not visible in the main flow of the integration outside of the Switch action.
- B. You may need to create conditional expressions for each branch with greater complexity because nested Switch actions are not supported.
- C. All branches within the Switch action must have a conditional expression defined.
- D. XPath version 2.0 functions can be used to create more complex conditional expressions for a branch.

ANSWER: D**Explanation:**

"Define a routing expression, then click Close. XPath version 2.0 functions are supported. Base 64 encode and decode functions that process data confidentially across layers and functions that return boolean results are also supported. Functions that return nonboolean values are not supported."

QUESTION NO: 4

You can recover unsaved changes in an OIC integration that crashes during design time because of a browser crash, loss of network connectivity, or a server going down.

Which statement is NOT true about this unsaved changes feature in OIC?

- A. Changes made while editing a Connections page cannot be recovered.
- B. Because a backup copy is created after each completed task, there is no time limit in which you need to log back in and recover your changes
- C. An OIC administrator with the ServiceAdministrator role can unlock an integration that has unsaved changes.
- D. Changes made while working inside the data mapper cannot be recovered.
- E. Only the person with the ServiceDeveloper role that made the changes or an admin with the Service Administrator role can recover the unsaved changes.

ANSWER: E**QUESTION NO: 5**

Which four are types of links that can be created to read data and events from devices, access different data sources for reading and writing data, and to deliver the results of analytics processing?

- A. Device Message and Analyzed Message
- B. Oracle Storage Cloud Service
- C. Spark SQL and Oracle NoSQL
- D. Oracle Database as a Service
- E. Local File System

ANSWER: A B C D**Explanation:**

<https://docs.oracle.com/en/cloud/paas/iot-cloud/iotgs/developing-applications-oracle-internet-things-cloud-service.pdf>

QUESTION NO: 6

What are the three main capabilities of Oracle Integration Cloud (OIC)?

- A. Application integration
- B. API management
- C. Business process automation
- D. Internet of Things (IoT) application development
- E. Web and mobile application development
- F. Digital assistant application development
- G. Blockchain application development

ANSWER: A C E

QUESTION NO: 7

As an Integration developer, you have been tasked with integrating Oracle Content and Experience Cloud with a process application. Because 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 must manually enable the document and conversation features for your process application.
- B. You will need to have the administrator configure the connection between Oracle Integration Cloud (Processes) and Oracle Content and Experience Cloud because developers do not have those permissions.
- C. You will need to create a new process application because the conversation functionality cannot be enabled for pre-existing applications.
- D. You will need to assign conversation viewers to either an Oracle Content and Experience user role or Oracle Documents Cloud Service user role.

ANSWER: A

QUESTION NO: 8

Which two types of authentication mechanisms are available for Service Account configurations in API Platform Cloud Service?

- A. WSS Username Token
- B. SAML
- C. OAuth credentials

D. Basic Authentication

E. Kerberos

ANSWER: B E

QUESTION NO: 9

Which statement is NOT true about decision models in OIC process?

- A. In the Graph view, you can create decision requirement diagrams(DRDs) to visually represent your decision model but only one DRD per decision model is supported.
- B. Decisions created using the Function notation return a value only when invoked from another decision.
- C. A decision service exposes output decisions of a decision model as private internal REST APIs to the process application.
- D. A decision model must contain atleast one decision service in order to be used in Process application.

ANSWER: C

QUESTION NO: 10

When considering the management of plan entitlements in the API Platform Cloud Service, which two statements are valid?

- A. Two entitlements of the same plan cannot point to the same entire API, or to the same action in an API.
- B. A given API can only be entitled by one plan at a time.
- C. You must have Service Manager role permissions to manage plan entitlements.
- D. An entitlement is the relationship between a plan and an API that defines how a client application can access the API.
- E. A given plan defines entitlements to only one specific API.

ANSWER: A D

Explanation:

<https://docs.oracle.com/en/cloud/paas/api-platform-cloud/apfad/manage-api-entitlements.html#GUID-F11CD88F-F269-41B1-8236-3FC3D62014B1>

Understand API Entitlements

An entitlement is the relationship between an API and a Plan that defines how a client application can access the API.

There is a many-to-many relationship between plans and APIs. A given plan can have entitlements to multiple APIs; for example, to group related APIs. A given API can be entitled by multiple plans; for example, to provide different quality of service criteria. Note that two entitlements of the same plan cannot point to the same entire API, or to the same action in an API.