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Exam : **1z0-1042-20**

Title : Oracle Cloud Platform
Application Integration 2020
Associate

Vendor : Oracle

Version : DEMO

NO.1 Which three are scenarios where Managed File Transfer (MFT) is a valid approach?

- A.** Oracle MFT can be used in conjunction with Oracle Integration Cloud (OIC) to push files for processing by OIC.
- B.** File adapters remove the need to ever have to use MFT.
- C.** Many SaaS applications still use files as a means for sharing data, so MFT capabilities are still very important.
- D.** File Transfer is an old, outdated method of sharing information and should not be used.
- E.** In integration scenarios where it is important to use either compression and/or encryption in the transfer process.

Answer: A,C,E

NO.2 Which two are types of style patterns available while creating integration with Oracle Integration Cloud (OIC)?

- A.** Metadata
- B.** Map Data
- C.** Notification
- D.** Orchestration

Answer: B,D

Explanation:

<https://docs.oracle.com/en/cloud/paas/integration-cloud-service/icsug/creating-integrations.html#GUID-FC613C76-F566-4673-BC10-CC893958C8D6>

NO.3 Which operation is NOT supported by Stage activity?

- A.** Delete File
- B.** Zip File
- C.** Unzip File
- D.** Write File
- E.** Read File in Segments
- F.** Read Entire File

Answer: E

NO.4 Which two are device activities that can be monitored from Oracle Internet of Things (IoT) Cloud Service?

- A.** Device Data Messages
- B.** Application Data
- C.** Device Login Activities
- D.** Alert Messages
- E.** Warning Messages

Answer: D,E

Explanation:

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

NO.5 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. View all Details and Deploy API
- C. Entitle API
- D. Manage API

Answer: A

Reference:

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

NO.6 When a connection is in edit mode and the browser crashes, the connection becomes locked, which then prevents it from being edited. Which two users can unlock the connection?

- A. a user with the Administrator Role
- B. any user
- C. the same user who has edited the connection
- D. a user with the Designer Role

Answer: A,C

Explanation:

<https://docs.oracle.com/en/cloud/paas/integration-cloud-service/icsug/creating-connections.html#GUID-085410CC-9BBE-4F4C-BEB7-8EDD1A9C7A1A> Unlocking a Connection When a connection is in edit mode and the browser crashes, the connection becomes locked, which prevents it from being edited.

To unlock the connection:

1. Log in again as the same user who was editing the connection when the browser crashed, then log out.

For example, if you were logged in as icsdeveloper when the browser crashed, log in again as icsdeveloper, and log out. This action unlocks the connection.

or

1. Log in as a user with the Administrators role.
2. On the Oracle Integration Cloud Service home page, click the Connections diagram.
3. For the connection that is locked, click the menu at the far right, then select Unlock.

NO.7 Given that a gateway node should have a dedicated user credential for connecting to the API Platform Management Service, what grants should be assigned to that user?

- A. Deploy to Gateway
- B. Deploy API
- C. View all Details
- D. Node Service Account

Answer: D

NO.8 Which built-in API platform policy lets you manipulate the request context?

- A. Groovy Script Policy
- B. Key Validation Policy
- C. Redaction Policy

D. Application Rate Limiting Policy

Answer: A

Explanation:

https://docs.oracle.com/cd/E83857_01/paas/api-platform-cloud/apfad/using-oracle-api-platform-cloud-service.pdf

NO.9 What policy is required to be in an API if that API is to be used under a Plan?

- A. Interface Filtering
- B. Key Validation
- C. Application Rate Limiting
- D. Basic Auth

Answer: B

NO.10 Which is NOT an activity that an Application Developer (API Consumer) can perform in the Developer Portal in Integration API Platform Cloud Service?

- A. Test an API
- B. Create Application
- C. Subscribe to a plan
- D. Monitor performance
- E. Create an API
- F. Learn about APIs

Answer: D

Explanation:

<https://docs.oracle.com/en/cloud/paas/api-platform-cloud/apfdv/typical-workflow-consuming-apis.html#GUID-0AC9919A-A1B6-49D5-B2B1-6E6CD227805A>