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Oracle Cloud Platform Application Integration 2020 Specialist

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QUESTION 1

What two grants allow an API Manager to use a service in their API?

- A. Manage Service
- B. View All Details
- C. Deploy Service
- D. Reference Service

Correct Answer: BC

<https://docs.oracle.com/en/cloud/paas/api-platform-cloud/apfad/managing-api-grants.html#GUID18A50B0C-F14A-4FEE-BFEA-CA42265D35DA>

QUESTION 2

What are two possible reasons for a Gateway not getting started?

- A. The IoT Service may be down.
- B. The provisioning file may contain correct Activation ID and Activation Secret.
- C. There is an invalid certificate.
- D. The provisioning file may contain incorrect Activation ID and incorrect Activation Secret.

Correct Answer: AD

QUESTION 3

Which three are tasks that can be performed in the Monitoring page for device data messages and alert messages?

- A. Create
- B. Update
- C. View
- D. Filter
- E. Search

Correct Answer: ACE

QUESTION 4

Which two are NOT default start and end events in Process Cloud Service?

- A. Folder start and None end event
- B. SOAP start and SOAP end event
- C. None start and end event
- D. Task start and end event

Correct Answer: BD

<https://docs.oracle.com/en/cloud/paas/process-cloud/user/defining-process-start-and-end.html#GUIDE3E20D7C-D135-419C-8750-F8D9147590D8>

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

<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.

QUESTION 6

You want to configure SOA Cloud Service instance to allow for a cluster of three WebLogic server instances.

Which is a valid consideration when configuring the Load Balancer within your SOA instance?

- A. Load balancer configuration may only be configured after the SOA instance cluster has been provisioned.
- B. Each load balancer node will share the same public IP address utilizing virtual routing redundancy protocol (VRRP).
- C. A SOA instance can include up to three load balancer virtual machine nodes.
- D. Oracle Traffic Director (OTD) is the only available implementation option.

Correct Answer: A

QUESTION 7

Which Enterprise Application System can be integrated with Oracle Internet of Things (IoT) Cloud Service?

- A. any system capable of receiving HTTP connections or making HTTP requests
- B. only systems which are deployed on Windows or Unix platform
- C. a system which exposes REST Service
- D. a system which exposes WSDL

Correct Answer: C

<https://docs.oracle.com/en/cloud/paas/iot-cloud/iotgs/integrating-oracle-integration-cloud-service-oracleiot-cloud-service.html>

QUESTION 8

Which JNDI name value must be provided when configuring the properties of a new database adapter outbound connection pool to support dependent SOA composite applications?

- A. The associated XA database adapter plan deployed with this database adapter outbound connection pool.
- B. The defined XA database adapter connection factory configured for this WebLogic domain.
- C. The corresponding XA enterprise resource adapter application deployed to the same WebLogic cluster.
- D. The corresponding XA datasource configuration deployed to the same WebLogic cluster.

Correct Answer: C

QUESTION 9

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

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

Correct Answer: A

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 field structure 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>

QUESTION 10

Which four are states that a device can be in throughout its lifecycle?

- A. Activated
- B. Decommissioned
- C. Disabled
- D. Saved
- E. Deactivated
- F. Registered

Correct Answer: ABEF

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

QUESTION 11

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

<https://docs.oracle.com/en/cloud/paas/api-platform-cloud/apfad/installing-gateway->

node.html#GUIDA02059C9-37B4-40F0-9FEA-C648804BB98F

QUESTION 12

Which REST API can be used for registering a device as third party device?

- A. CREATE /iot/api/v2/private/partners
- B. POST /iot/api/v2/private/partners
- C. REGISTER /iot/api/v2/private/partners
- D. PUT /iot/api/v2/private/partners
- E. GET /iot/api/v2/private/partners

Correct Answer: B

You can register all devices in Oracle IoT Cloud as third party partner devices by using this REST API: POST /iot/api/v2/private/partners. <https://docs.oracle.com/en/cloud/paas/iot-cloud/develop/specifying-devices-third-party-partner-devicesoracle-iot-cloud-service.html>

QUESTION 13

Which two are NOT default start and end events in the Processes feature of Oracle Integration Cloud?

- A. SOAP start and SOAP end event
- B. Folder start and None end event
- C. Message start and Message end event
- D. Task start and end event
- E. None start and end event

Correct Answer: AD

<https://docs.oracle.com/en/cloud/paas/integration-cloud/user-processes/define-process-start-andend.html#GUID-E3E20D7C-D135-419C-8750-F8D9147590D8>

QUESTION 14

Which role is needed for managing users from Oracle Internet of Things (IoT) Cloud Service?

- A. lotUsersGroup
- B. TotAdministratorsGroup
- C. System Administrator

D. lotOperatorsGroup

Correct Answer: C

Reference: <https://docs.oracle.com/en/cloud/saas/iot-asset-cloud/iotaa/using-oracle-iot-asset-monitoring-cloudservice.pdf> <https://docs.oracle.com/en/cloud/paas/iot-cloud/iotsu/understanding-oracle-internet-things-cloud-serviceuser-roles.html>

QUESTION 15

Which expression can you use to schedule integration runs?

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

Correct Answer: B

https://docs.oracle.com/cloud/previous/intcs_gs/ICSUG/GUID-622B74FE-D9EC-4A62-8DF11E96912C8FB8.htm

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