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Oracle Cloud Platform Application Integration 2022 Professional

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QUESTION 1

During a design review of your OIC orchestration-style integration, it has been recommended that you refactor it into smaller integrations.

Which two things should you do in order to invoke the multiple integrations without needing to create explicit connections for each endpoint?

- A. Import each local integration you wish to invoke into your calling integration environment.
- B. Add the local-enabled flag for each integration you wish to invoke.
- C. Use the local integration wizard to define each integration to be invoked.
- D. Request the enablement of the oic.ics.console.integration.local.integration feature flag.
- E. Build each smaller integration as a local-only integration interface.

Correct Answer: CE

QUESTION 2

When considering the configuration of APIs, Services, and Service Accounts in the API Platform Cloud Service, which two statements are valid?

- A. A Service Account is limited to using OAuth credentials only for defining security because Services can be configured to define Basic Authentication.
- B. A Service must include a Service Account reference to invoke a back-end service.
- C. An API references Services and Service Accounts through the policies defining the API.
- D. An API Platform policy can be configured to reference another policy to override credentials information.
- E. A Service Account defines the security credentials required to invoke a back-end service.

Correct Answer: CE

Explanation: Understand the Relationship Between APIs, Services, and Service Accounts Service accounts and services are resources that you can manage and use in policies for APIs.

A service account defines the security credentials required to invoke a backend service. A service account can either define Basic Auth or OAuth credentials. A service is used to represent a backend service. It defines the properties required

to invoke a backend service. The main required property of the service is the URL at which a backend service can be invoked. A service can also reference a service account to configure the credentials required to invoke a backend service.

An API references services and service accounts through the policies defining the API. An API policy making outbound calls, such as Service Request and Service Callout, can configure the backend service inline by specifying the URL in the

policy itself, or the policy can reference the service resource representing the backend service. The policy can also be configured to reference a service account to configure or override credentials information.

Services and service accounts make it easier to manage changes to the services or the required credentials. Update them in one place and all the policies that reference them update to the new values.

<https://docs.oracle.com/en/cloud/paas/api-platform-cloud/apfad/understand-relationship-apis-services-and-service-accounts.html>

QUESTION 3

Which two statements are true about rules in a decision table?

- A. Every rule consists of one or more input entries and a corresponding output entry.
- B. A decision table can contain only one rule.
- C. Rules are expressed as columns within a decision table.
- D. When the input data matches the input entries of a rule, the result of the decision table contains the output entry of the rule.

Correct Answer: BD

QUESTION 4

Which three are valid Oracle Integration Cloud (OIC) Roles ?

- A. ServiceDeployer
- B. ServiceImplementor
- C. ServiceUser
- D. ServiceAdministrator

Correct Answer: ACD

Oracle Integration Cloud Roles Oracle Integration Cloud predefined roles govern access to various Oracle Integration Cloud features: Integrations, Processes, Visual Builder, Integration Insight, and Stream Analytics . Oracle Integration Cloud predefined roles include ServiceAdministrator, ServiceDeveloper, ServiceMonitor, ServiceDeployer, and ServiceUser. <https://docs.oracle.com/en/cloud/paas/integration-cloud-um/integration-cloud-user-um/administering-oracle-integration-cloud.pdf>

QUESTION 5

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

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

QUESTION 6

You have been tasked with monitoring the SOA composite applications and the underlying environment within a SOA Cloud Service instance.

Which SOA Cloud Service web application is best for viewing completed composite instances?

A. Fusion Middleware Control

B. WebLogic Service Console

C. SOA Cloud Service Console

D. Service Bus Console

E. SOA Composer

Correct Answer: E

QUESTION 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. Node ServiceAccount

B. Deploy API

C. View all Details

D. Deploy to Gateway

Correct Answer: A

QUESTION 8

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 9

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

Correct Answer: ABCD

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

QUESTION 10

Which type of certificate requires the uploading of a keystore(.jks) file in Oracle Integration Cloud to facilitate two-way SSL communication with external services?

- A. Identity Certificate
- B. MessageProtection Certificate
- C. Multi Domain Certificate
- D. Trust Certificate
- E. Unified Communication Certificate

Correct Answer: A

QUESTION 11

The Integrations flow element in Oracle Integration Cloud (OIC) processes provides you an option to easily integrate your process application with other applications and services. Which three types can be added and managed from the Integrations flow element?

- A. OIC invokable dynamic processes hosted within the same OIC environment.
- B. OIC integrations hosted within the same OIC environment
- C. OCI Functions deployed in same OCI compartment hosting the OIC environment
- D. Web Service Connectors
- E. REST Connectors
- F. OIC reusable processes hosted within the same OIC environment

Correct Answer: BDE

Explanation: <https://docs.oracle.com/en/cloud/paas/integration-cloud/user-processes/create-rest-and-web-service-connectors.html#GUID-4C9A115B-412D-40A6-A74F-ED55B3C89FAF>

QUESTION 12

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. ASOA 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 13

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.

Correct Answer: AD

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.

QUESTION 14

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

Explanation: <https://docs.oracle.com/en/cloud/paas/api-platform-cloud/apfad/installing-gateway-node.html#GUID-A02059C9-37B4-40F0-9FEA-C648804BB98F>

QUESTION 15

In Oracle Integration Cloud (OIC) Process, You can use human tasks to model user interaction with the application. You can assign the human task to a specific user, to a group of users, to users with a certain role, or to the same user that already acted on the instance for a certain role.

When assigning the human task based on a dynamic expression, which is a valid option ?

- A. You can use an expression to calculate a shared role, but not users or groups.
- B. You can use an expression to calculate a specific user, but not a group or shared role.
- C. You can use an expression to calculate the user or group. But not a shared role
- D. You can use an expression to calculate the user, group, or a shared role.
- E. You can use an expression to calculate the group or shared role, but not specific users.

Correct Answer: D

Explanation: <https://docs.oracle.com/en/cloud/paas/integration-cloud/user-processes/configure-human-tasks.html#GUID-DCF4AE05-0DDF-4472-BB39-C632B4749C25>

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