

### 1Z0-1042-22<sup>Q&As</sup>

Oracle Cloud Platform Application Integration 2022 Professional

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#### **QUESTION 1**

Oracle SOA Cloud Service (SOA CS) includes a number of built-in adapters to include all of the technology adapters delivered with SOA Suite.

When using one of these technology adapters in a composite application deployed in SOA CS, which two are valid approaches for facilitating connectivity to on-premises applications and systems?

- A. WLST script
- B. VPN service
- C. PL/SQL procedure
- D. SSH tunnel
- E. SOA on-premises connectivity agent

Correct Answer: BD

Explanation: Oracle SOA Cloud Service includes a number of adapters. All of the technology adapters delivered with SOA Suite are available for Oracle SOA Cloud Service, Service Bus, and SOA Suite domain types. Connectivity to onpremises applications should be verified, and either SSH tunnels or VPN service should be used for connectivity to onpremises applications.

https://docs.oracle.com/en/cloud/paas/soa-cloud/csbcs/adapters-oracle-soa-cloud-service.html

#### **QUESTION 2**

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 3**

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.

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- 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 torepresent 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 andservice 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 4**

You are tasked with provisioning a Managed File Transfer(MFT) Cloud Service on Oracle Cloud Infrastructure (OCI). Which statement is valid concerning MFT provisioning?

- A. Defining virtual machines(compute nodes) for the weblogic cluster if no longer needed
- B. You must include the B2B cluster configuration since the MFT service runs with B2B document
- C. Because MFT requires an Oracle ATP database, the databse instance must be provisioned in OIC
- D. MFT requires creating an Oracle SOA Cloud Service instance and choosing "MFT cluster" as service type.

Correct Answer: D

Explanation: https://docs.oracle.com/cloud-machine/latest/managed-file-transfer-cloud/MFTCS/GUID-6C8673D8-C3DD-4B6C-8447-F727FD33E0B4.htm#MFTCS-GUID-6C8673D8-C3DD-4B6C-8447-F727FD33E0B4



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#### **QUESTION 5**

With regard to OIC Lookups, which two are valid statements?

- A. You cannot clone an existing lookup if it is being currently referenced in one or more active OIC integrations
- B. A custom OIC XPATH function must be used to retrieve data from a look up in the Data Mapper.
- C. Lookupvalues are retrieved from a backend database at runtime
- D. Lookup values must include two or more domains associated with corresponding Saas applications
- E. Changes that are made to Lookups referenced in active integrations will take effect immediately without reactivating those integrations

Correct Answer: DE

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