



# IT認證考試題庫 專業平臺

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**Exam** : **1Z1-459**

**Title** : Oracle Identity Governance  
Suite 11g Essentials

**Version** : Demo

1.Which statement describes how Oracle Privileged Account Manager (OPAM) provides privileged account requests? (Choose the best answer.)

- A. End users can request membership in OPAM roles by using the standard request functionality in Oracle Identity Manager (OIM).
- B. End users can request membership in OPAM roles by using OPAM-specific workflow templates in the Oracle Identity Manager (OIM) integration WSDL.
- C. Only OPAM administrators can request OPAM roles by using the standard request functionality in Oracle Identity Manager (OIM).
- D. Only OPAM administrators can request OPAM roles by using OPAM-specific workflow templates in the Oracle Identity Manager (OIM) integration WSDL.
- E. End users do not need to request privileged account access because all users inherently can check out privileged account passwords.

**Answer:** A

**Explanation:**

Reference:[https://docs.oracle.com/cd/E27559\\_01/admin.1112/e27152/adv\\_config.htm#OP MAG140](https://docs.oracle.com/cd/E27559_01/admin.1112/e27152/adv_config.htm#OP_MAG140)  
(7.1.5)

2.What happens when a provisioning process is triggered for a disconnected resource in Oracle Identity Manager (OIM)?(Choose the best answer.)

- A. An administrator is notified that provisioning cannot be completed.
- B. A resource is provisioned immediately.
- C. A disconnected provisioning SOA composite is triggered.
- D. The process is marked complete, but the resource is not provisioned.

**Answer:** C

**Explanation:**

Reference:[https://docs.oracle.com/cd/E27559\\_01/admin.1112/e27149/appinstance.htm#O MADM4527](https://docs.oracle.com/cd/E27559_01/admin.1112/e27149/appinstance.htm#O_MADM4527)

3.Identify the statement that is true about deploying application instances.(Choose the best answer.)

- A. An IT resource instance is an object that combines an application instance and a resource object.
- B. IT resource instances can reference the same application instance at the same time. The administrator can then assign one or more of these IT resource instances to a user, resulting in accounts being created.
- C. Application instances can reference the same resource object. The administrator can then assign one or more of these application instances to a user, resulting in accounts being created.
- D. A resource object is an object that combines an application instance and IT resources.
- E. Resource objects cannot reference the same IT resources. The administrator can assign only one resource object to an IT resource.

**Answer:** A

4.You are configuring User Messaging Service (UMS) for notifications. You have Oracle Identity Manager and UMS in different WebLogic domains.

What task is required when you integrate UMS with OIM for notifications? (Choose the best answer.)

- A. Import the UMS public key into an Oracle Identity Manager domain's keystore, and import the Oracle Identity Manager domain's public key into the UMS keystore.
- B. RemoveDemoTruststore references from the SOA environment.

C. Remove the following `weblogic.security.SSL.trustedCAKeyStore` property set in `JAVA_OPTIONS`

`DOMAIN_HOME/bin/setDomainEnv.sh: JAVA_OPTIONS="--`

`Dweblogic.security.SSL.trustedCAKeyStore="{MW_HOME}/server/server/lib/cacerts"${JAVA_OPTIONS}"`

D. Change the value of the disabled property from `true` to `false` in `SOAEmailNotificationProviderMBean`.

E. Remove `DemoTruststore` references from the `oracle.wsm.securitymap`.

**Answer: C**

**Explanation:**

Reference: [https://docs.oracle.com/cd/E27559\\_01/admin.1112/e28212/oim.htm#IMEDG134](https://docs.oracle.com/cd/E27559_01/admin.1112/e28212/oim.htm#IMEDG134)

5. Which capability is added by Oracle Entitlement Server (OES) into Oracle Identity Manager (OIM)?

(Choose the best answer.)

A. The ability to provision fine-grained entitlements to managed platforms

B. The ability to establish fine-grained authorizations for users working with OIM

C. The ability to reconcile fine-grained entitlements from managed platforms.

D. The ability to establish strong password policies for users working with the Oracle Identity Governance Suite

E. The ability to manage real-time authorization based on contextual authentication techniques to reduce fraud for users working with the Oracle Identity Governance Suite.

**Answer: B**