

1Z0-1070-20^{Q&As}

Oracle Cloud Platform ?Identity and Security ?Management 2020
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QUESTION 1

Which two statements are true about Identity SOC? (Choose two.)

- A. Oracle Identity Cloud Service provides SSO only for Cloud applications.
- B. Oracle Identity Cloud Service provides SSO for Cloud and on-premises applications.
- C. Oracle Identity Cloud Service provides security controls only for Cloud applications such as IaaS and SaaS.
- D. Oracle CASB Cloud Service provides security controls for on-premises and Cloud applications.

Correct Answer: BD

QUESTION 2

Which two steps are required to integrate Security Monitoring and Analytics Cloud Service with Identity Cloud Service? (Choose two.)

- A. In Security Monitoring and Analytics Cloud Service under Security Admin Select Identity Cloud Service, click Create Identity Context Configuration and specify the grant type/Client ID/Client Secret/scope information collected from Identity Cloud Service.
- B. Create a trusted application in Identity Cloud Service and collect the grant type/Client ID/Client Secret/ scope for the application created.
- C. Create a Security Monitoring and Analytics Cloud Service Application in Identity Cloud Service and collect the grant type/Client ID/Client Secret/scope for the application created.
- D. In Security Monitoring and Analytics Cloud Service under Security Admin Select Identity Context, click Create Identity Context Configuration and specify the grant type/Client ID/Client Secret/scope information collected from Identity Cloud Service.

Correct Answer: CD

QUESTION 3

Which Identity SOC Cloud Service supports auto-access to the configurations in dynamic application environments?

- A. Oracle Orchestration Cloud Service
- B. Oracle Configuration and Compliance Cloud Service
- C. Oracle Identity Cloud Service
- D. Oracle Log Analytics Cloud Service

Correct Answer: C

QUESTION 4

A customer use case requires the second Factor Email during Oracle Identity Cloud Service Authentication process for a group of users only. The security administrator, signed in Oracle Identity Cloud Service console, enabled the email factor, edited the default sign-on policy and added a new sign-on rule. The new sign-on rule included the group name in the member of these groups conditions and prompt for additional factor every time. The administrator saved both the rule and the policy.

After executing this configuration, why does the email factor NOT appear to users from that group?

- A. The default Sign-on Policy can't be changed.
- B. The security administrator needs to specify the list of users instead of the group name.
- C. The Passcode Length and Validity Duration of the email factor don't have a default value.
- D. The security administrator didn't change the order of the sign-on rules.

Correct Answer: C

QUESTION 5

In your organization, security operations complains about the shortage of resources to handle the number of alerts generated from the security products deployed. You want to automate the process of handling and remediating the alerts and also want to add contextual awareness to adapt to the threats in real time.

Which would provide the required solution?

- A. Oracle Integration Cloud Service
- B. Oracle Identity Security Operations Center (SOC)
- C. Oracle Configuration and Compliance Cloud Service
- D. Oracle Log Analytics Cloud Service

Correct Answer: B

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