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**Oracle Cloud Platform Identity and Security
Management**

Question 1

How can you prevent a user from signing in to Oracle Identity Cloud Service if they are using a device that Oracle Identity Cloud Service does NOT recognize?

- A. Configure Adaptive Security
- B. Configure identity provider policies
- C. Configure Multi-Factor Authentication
- D. Configure the bridge

Correct Answer: B

Section: (none)

Explanation

Explanation/Reference:

Reference: <https://docs.oracle.com/en/cloud/paas/identity-cloud/idcwn/index.html#IDCWN-GUID-BC1C3C92-B422-4088-BFDF-BD0A3FEF326E>

Question 2

You want to configure Oracle Identity Cloud Service so that any users who use an IP address that comes from a country where hacking is rampant are prevented from accessing Oracle Identity Cloud Service.

How would you accomplish this?

- A. Define a network perimeter, assign it to a rule of a sign-on policy, and set the access for the rule to be denied.
- B. Define a network perimeter, assign it to a rule of a sign-on policy, set the access for the rule to be denied, and define risk-related conditions in the rule associated with the user's location.
- C. Define a network perimeter and assign it to a rule of a sign-on policy.
- D. Define a network perimeter.

Correct Answer: A

Section: (none)

Explanation

Explanation/Reference:

Reference: <https://docs.oracle.com/en/cloud/paas/identity-cloud/uais/understanding-network-perimeters.html>

Question 3

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

Section: (none)

Explanation

Explanation/Reference:

Question 4

How does a threat progression get identified in Identity SOC?

- A. Oracle CASB Cloud Service receives the threat intel from various data sources including Oracle Identity Cloud Service, and based on user behavior creates a threat in the Oracle CASB Cloud Service Threat Dashboard.
- B. Configuration and Compliance Cloud Service identifies the Configuration drift and forwards it to Oracle CASB Cloud Service, and based on user behavior identified from Oracle Identity Cloud Service creates the threat based on the risk score in Oracle CASB Cloud Service Threat dashboard.
- C. Oracle Security Monitoring and Analytics Cloud Service receives the threat intel from various data sources including Oracle Identity Cloud Service and Oracle CASB Cloud Service, and based on user behavior creates a threat based on the risk score in Oracle Security Monitoring and Analytics Cloud Service Threat dashboard.
- D. Oracle Orchestration Cloud Service receives the threat information from Oracle Security Monitoring Cloud Service and Oracle Identity Cloud Service, and various sources based on

the information received from other sources creates a threat in Oracle CASB Cloud Service Threat dashboard.

Correct Answer: A

Section: (none)

Explanation

Explanation/Reference:



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