

Vendor:Oracle

Exam Code: 1Z0-1070-20

Exam Name: Oracle Cloud Platform ? Identity and

Security ?Management 2020 Specialist

Version: Demo

QUESTION 1

In your organization you want to decrease manual intervention for remediation of the large number of security alerts generated from the number of security products deployed against each other. Which solution would solve the problem?

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

Correct Answer: C

QUESTION 2

Suspicious events that you or Oracle CASB Cloud Service determine to be serious, result in an entry in which of these pages?

- A. Configuration, Threat Management
- B. Risk Events
- C. Incidents
- D. Reports

Correct Answer: B

QUESTION 3

Can you customize which of your identity providers appear on the Sign In page when users are accessing Oracle Identity Cloud Service either locally or through a specific app?

- A. No, because users should always sign in using their local authentication credentials.
- B. Yes, by using identity provider policies.
- C. Yes, by using sign-on policies.
- D. No, because any identity provider that\\'s set to appear in the Sign In page will be displayed.

Correct Answer: B

QUESTION 4

Which two are the main differentiators of Oracle Identity Cloud Service NOT supported by first- generation Identity-as-a-Service (IDaaS) vendors? (Choose two.)

A. It implements OAuth by default for easy integration with Oracle CASB Cloud Service and Oracle Security Monitoring and Analytics Cloud Service.

B. It provides the ability to manage the life cycle of identities on hybrid environments.

C. It provides support for multiple Software-as-a-Service (SaaS) vendors.

D. It provides support for Open Standard.

Correct Answer: AD

QUESTION 5

Which two steps are needed to integrate Oracle CASB Cloud Service with Oracle Identity Cloud Service? (Choose two.)

A. In Oracle CASB Cloud Service navigate to Configuration and then to Identity Management providers. Select Oracle Identity Cloud Service and specify the Instance name/Client ID/Client Secret and URL to the Provider.

B. Create an Oracle CASB Cloud Service application in Identity Cloud Service and collect the Client ID/ Client Secret for the application created.

C. Create a trusted application in Identity Cloud Service and collect the Client ID/Client Secret for the application created.

D. In Oracle CASB Cloud Service navigate to Configuration and then to Identity Management providers. Select Oracle Identity Cloud Service and specify the Client ID/Client Secret.

Correct Answer: AC

QUESTION 6

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 7

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

QUESTION 8

Which data CANNOT be captured by running out-of-the box operational or historical reports in Oracle Identity Cloud Service?

- A. How many times user signed in to Oracle Identity Cloud Service
- B. Users who either have signed in to Oracle Identity Cloud Service or who couldn\\'t sign in to Oracle Identity Cloud Service
- C. Users who use roque accounts to sign in to Oracle Identity Cloud Service
- D. Users who have been assigned to and removed from Oracle Identity Cloud Service administrator roles

Correct Answer: D

QUESTION 9

Which two issues can be resolved by using Oracle Configuration and Compliance Cloud Service? (Choose two.)

- A. A single timely compliance posture across the enterprise
- B. Manual compliance attestation to check rules and benchmarks
- C. Assessments across multiple data centers for a timely global compliance posture
- D. Extend pre-built benchmarks with custom rules to meet requirements

Correct Answer: CD

QUESTION 10

From which Threat Intelligence providers does Oracle CASB Cloud Service receive information?

- A. Oracle CASB Cloud Service provides threat intelligence from digital element/Tor/abuse.ch.
- B. Oracle CASB Cloud Service provides threat intelligence from digital element/Open Threat Exchange/ MISP.
- C. Oracle CASB Cloud Service provides threat intelligence from digital element/Open Threat Exchange/ Cymon.io.

D. Oracle CASB Cloud Service provides threat intelligence from digital element/MISP/Cymon.io.

Correct Answer: A

QUESTION 11

Which four are the main pillars of the Oracle Identity Security Operations Center (SOC) solution? (Choose four.)

- A. Threat Intelligence
- B. Cloud Access Security Broker (CASB)
- C. Security information and event management (SIEM)
- D. IT Orchestration
- E. Application Performance
- F. User Entity Behavior and Analytics (UEBA)

Correct Answer: BCEF

QUESTION 12

You are the system administrator using the Management Cloud Dashboard to monitor your production environments. One of your global applications is yellow and upon further investigation on that application, it was identified that one of the users appears to be logging in to the application from multiple distant locations minutes apart. This appears to be a security threat.

Which remediation rule should be configured to address this type of incident?

- A. Configure an Identity Cloud Service remediation rule to lock user accounts that log into the application from different locations that occur within a minute of each attempt.
- B. Configure an Identity Cloud Service remediation rule to lock all the users accounts.
- C. Configure a notification to the user to have them reset their password.
- D. Disable all connectivity to the application from the suspicious region.

Correct Answer: A