

# **Oracle**

## **1Z0-1070-20 Exam**

### **Oracle Cloud Platform Identity and Security Management 2020 Associate**

#### **Questions & Answers Demo**

# Version: 4.1

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**Question: 1**

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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.

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**Answer: A**

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**Question: 2**

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Which two are advantages of using Oracle Configuration and Compliance Cloud Service? (Choose two.)

- A. It provides insights with highest severity and frequency to prioritize remediation.
- B. It scores only for benchmark assessments without attaching SLA to the rule-sets.
- C. It only uses Security Technical Implementation Guides (STIGs) for out-of-the-box automation for 100% compliance of finance systems.
- D. It scores the benchmark assessment and attaches SLAs to rule-sets, and also uses the STIG.

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**Answer: B,D**

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**Question: 3**

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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

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**Answer: B**

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**Question: 4**

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Which industry-standard benchmark engine needs to be configured with Oracle Configuration and Compliance Cloud Service?

- A. General Data Protection Regulation (GDPR)
- B. Secure Technical Implementation Guides (STIGs)
- C. Open Vulnerability and Assessment Language (OVAL)
- D. Security Content Automation Protocol (SCAP)

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**Answer: D**

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**Question: 5**

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What does Oracle CASB Cloud Service Access Map within Dashboard Summary show?

- A. suspicious activity and threats that have transpired within Oracle CASB and across different geographical regions or the world
- B. up to five Application Instances, including API calls showing the geographical regions where the instance was first implemented
- C. mobile devices users who are actively using Oracle Identity Cloud Services in a manner that is against Oracle Corporate Usage Policy
- D. a geography of login attempts within Oracle Identity Cloud Service and Oracle Enterprise Resource Planning Cloud, specifically the successful logins

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**Answer: A**

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