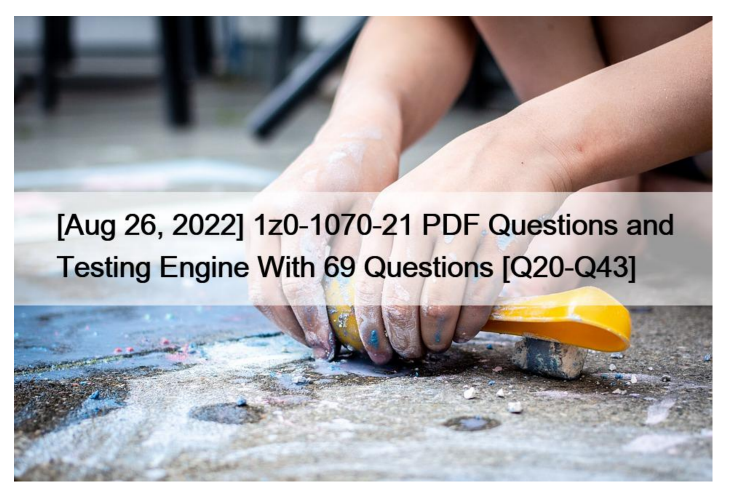
[Aug 26, 2022 1z0-1070-21 PDF Questions and Testing Engine With 69 Questions [Q20-Q43



[Aug 26, 2022] 1z0-1070-21 PDF Questions and Testing Engine With 69 Questions Updated Exam Engine for 1z0-1070-21 Exam Free Demo & 365 Day Updates

NO.20 Which three are the main goals of Oracle Identity Security Operations Center (SOC)Framework? (Choose three.)

- \* fast and easy deployment of on-premises services through a centralized console
- \* a single pane of glass to manage security threats across their on-premises and cloud environments
- \* the ability to monitor heterogeneous environments
- \* a suite of integrated solutions that work together, and not have to manage multiple solutions
- \* the ability to integrate different services through open standards

NO.21 Which does Oracle CASB Cloud Service NOT support when you add an administrator?

- \* Allowing that administrator to view only policy alerts
- \* Allowing that administrator to access all Oracle CASB Cloud Service functionality
- \* Allowing that administrator to access only specified application instances
- \* Allowing that administrator to access only limited Risk Events features

NO.22 Which two are the main differentiators of Oracle Identity Cloud Service NOT supported by first-generation

Identity-as-a-Service (IDaaS) vendors? (Choose two.)

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

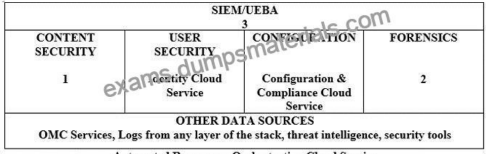
- \* It provides the ability to managethe life cycle of identities on hybrid environments.
- \* It provides support for multiple Software-as-a-Service (SaaS) vendors.
- \* It provides support for Open Standard.

NO.23 Which three are key business benefits of Oracle Security Monitoring and Analytics (SMA) Cloud Service?

(Choose three.)

- \* Greater SOC Efficiency
- \* Improved Securityand Risk Posture
- \* Synchronize with on-premises directory structures
- \* Automate threat prevention
- \* Rapid Time to Value

**NO.24** Click to the exhibit.



Automated Response – Orchestration Cloud Service

Which three items fit on the high-level architecture diagram?

- \* 1 (Log Analytics Cloud Service), 2 (Database Security Vault), 3 (CASB Cloud Service)
- \* 1 (CASB CloudService), 2 (Security Monitoring and Analytics Cloud Service), 3 (Log Analytics Cloud Service)
- \* 1 (CASB Cloud Service), 2 (Log Analytics Cloud Service), 3 (Security Monitoring and Analytics Cloud Service)
- \* 1 (Security Monitoring and Analytics Cloud Service), 2 (CASB Cloud Service), 3 (Log Analytics Cloud Service)

**NO.25** Which data CANNOT be captured by running out-of-the box operational or historical reports in Oracle Identity Cloud Service?

- \* How many times user signed in to Oracle Identity Cloud Service
- \* Users who either have signed in to Oracle Identity Cloud Service or who couldn't sign in to Oracle Identity Cloud Service
- \* Users who use rogue accounts to sign in to Oracle Identity Cloud Service
- \* Users who have been assigned to and removed from Oracle Identity Cloud Service administrator roles

**NO.26** Which feature do you activate in Oracle Identity Cloud Service so that users can use their Microsoft Active Directory passwords to sign in to access resources that are protected by Oracle Identity Cloud Service?

- \* The Import utility
- \* The bridge
- \* Identity Provider
- \* Delegated Authentication

## NO.27 Which two statements are true for Security Monitoring and Analytics Cloud Service? (Choose two.)

- \* Gateway for Security Monitoring and Analytics Cloud Service could be deployed on AIX.
- \* Cloud Agent for Security Monitoring and Analytics Cloud Service could be deployed on AIX.
- \* Gateway for Security Monitoring and Analytics Cloud Service could not be deployed on a MAV operating system.
- \* Cloud Agent for Security Monitoring and Analytics Cloud Service could be deployed on a Chrome operating system.

NO.28 Which product needs to be deployed with Identity SOC?

- \* Oracle Management Cloud Gateway
- \* Oracle CASB Cloud Service agent
- \* OracleCloud Agent
- \* Oracle Application Gateway

**NO.29** In your organization you want to decrease manual intervention forremediation of the large number of security alerts generated from the number of security products deployed against each other.

Which solution would solve the problem?

- \* Oracle Configuration and Compliance Cloud Service
- \* Oracle Data Integration Platform Cloud Service
- \* Oracle Identity Security Operations Center (SOC) solution
- \* Oracle Integration Cloud Service

NO.30 Which two are advantages of using OracleConfiguration and Compliance Cloud Service? (Choose two.)

- \* It provides insights with highest severity and frequency to prioritize remediation.
- \* It scores only for benchmark assessments without attaching SLA to the rule-sets.

\* It only uses Security Technical Implementation Guides (STIGs) for out-of-the-box automation for 100% compliance of finance systems.

\* It scores the benchmark assessment and attaches SLAs to rule-sets, and also uses the STIG.

NO.31 Which Identity SOC Cloud Service supports auto-access to the configurations in dynamic application environments?

- \* Oracle Orchestration Cloud Service
- \* Oracle Configuration and Compliance Cloud Service
- \* Oracle Identity Cloud Service
- \* Oracle Log Analytics Cloud Service

NO.32 In your organization you want to do the security validation of development environments in the cloud.

Which two can be used along with Configuration and Compliance Cloud Service? (Choose two.)

\* Use the Secure Technical Implementation Guides (STIGs) industry-standard benchmarks.

\* Use out-of-the-box, REST-based rules to check for the restriction of cloud provider 's administrative port address to corporate IP addresses.

- \* Use the rules to check that auditing is turned on in the cloud.
- \* Use custom in-house rules along with Security Content Automation Protocol (SCAP) assessments

NO.33 Which two steps are needed to integrate Oracle CASB Cloud Servicewith Oracle Identity Cloud Service?

## (Choose two.)

\* 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.

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

- \* Create a trusted application in Identity Cloud Service and collect the Client ID/Client Secretfor the application created.
- \* 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.

**NO.34** If you want to reduce the number of "false positives" appearing in Risk Events, which action would NOT help?

- \* filtering custom policy alerts to exclude trusted geographic areas
- \* adding trusted users to the User Exclusion List
- \* adding suspicious IP addresses to a "blacklist"
- \* changing custom policy alerts with Resource or Action set to "Any" to target specific resources and actions

**NO.35** Which industry-standard benchmark engine needs to be configured with Oracle Configuration and Compliance Cloud Service?

- \* General Data Protection Regulation (GDPR)
- \* Secure Technical Implementation Guides(STIGs)
- \* Open Vulnerability and Assessment Language (OVAL)
- \* Security Content Automation Protocol (SCAP)

**NO.36** Which Oracle CASB Cloud Service feature could you use to quickly determine whether there is a concentration of security threats that is originating from a specific geographic area?

- \* Access Map
- \* Key Security Indicators
- \* Risk Events
- \* Reports

**NO.37** From the Oracle Management Cloud Security Monitoring and Analytics dashboard, you noticed a threat of key transfer and suspicious SMB communication activity by a user.

Which two remedial actions will be taken automatically to mitigate some risk? (Choose two.)

- \* User added to suspicious data access watchlist
- \* Multi-factor Authentication (MFA) is imposed
- \* Host anti-virus (AV) update enforced
- \* Targets added to filechange watchlist

**NO.38** Which is a top challenge for a Security Operations Center (SOC) Manager?

- \* to keep all systems in compliance within 30 days of new security regulations
- \* to ensure network and systems uptime to meet organization and customer SLAs
- \* to identify threats proactively while maintaining organization and customer SLAs
- \* to design and implement a software development life cycle program

**NO.39** From the Oracle Management Cloud dashboard, you noticed a threat or suspicious browsing activity by a user to execute a brute force attack against an application.

Which two remedial actions will happen implicitly to mitigate some risk? (Choose two.)

- \* Multi-factor Authentication (MFA) is imposed
- \* User added to suspicious data access watchlist
- \* Application policy gets created

\* Host AV update enforced

**NO.40** One of the required tasks for setting up Oracle Security Monitoring and Analytics is "Add Log Analytics entities". After updating a file that contains the entity definition that you want to add, which omcli command needs to be run?

- \* <AGENT\_BASE\_DIR>/agent\_inst/bin/omcli setproperty agent FILENAME
- \* <AGENT\_BASE\_DIR>/agent\_inst/bin/omcli register agent FILENAME
- \* <AGENT\_BASE\_DIR>/omcli setproperty agent FILENAME
- \* <AGENT\_BASE\_DIR>/agent\_inst/bin/omcli add\_entity agent FILENAME

**NO.41** Suspicious events that you or Oracle CASB Cloud Service determine to be serious, result in an entry in which of these pages?

- \* Configuration, Threat Management
- \* Risk Events
- \* Incidents
- \* Reports

**NO.42** Which Oracle Identity Security Operations Center (SOC) component detects SQL query anomalies for any database or application?

- \* Oracle Security Monitoring and Analytics Cloud Service
- \* OracleConfiguration and Compliance Cloud Service
- \* Oracle CASB Cloud Service
- \* Oracle Identity Cloud Service

NO.43 Which is a major concern with regards to Line of Business (LOB) buyers when acquiring cloud services?

- \* Line of Business (LOB) buyers were buying IT services without notifying their security team.
- \* Customers are acquiring services that may not be in compliance with external regulations.
- \* Line of Business (LOB) buyers do not have executive approval to acquire such services.
- \* End users have no visibility over an organization's cloud strategy.

## Oracle 1z0-1070-21 Exam Syllabus Topics:

- TopicDetailsTopic 1- Describe OCI Shared Security Responsibility Model- Secure connectivity of virtual networks (DRG v2, Peering)Topic 2- Configure security for OCI storage services- Implement conditional and advanced policiesTopic 3- Design a scalable authorization model with users, groups, and policies- Configure Network Security Groups (NSGs) and Security ListsTopic 4- Describe use case for Penetration and Vulnerability Testing- Cloud Security Business Drivers and Challenges
- Topic 5- Create and configure Web Application Firewall- Configure security for OKE and Oracle FunctionsTopic 6- Describe key capabilities provided by Data Safe- Configure and manage Secrets in OCI VaultTopic 7- Design and implement a logging and logging analytics solution- Configure Dynamic Groups, Network Sources, and Tag-Based Access ControlTopic 8- Understand MFA, Identity Federation, and SSO- Execute configurations on Cloud Guard- Use Compartments to isolate resourcesTopic 9- Describe use case for auditing and review OCI Audit Logs- Secure connectivity of hybrid networks (Site-to-Site VPN, FastConnect)Topic 10- Understand and implement Security Zones and Security Advisor- Identify the

Cloud Security use cases, challenges, and trendsTopic 11- Configure security for Oracle Autonomous Database and DB Systems- Discuss typical use cases for Cloud Guard

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