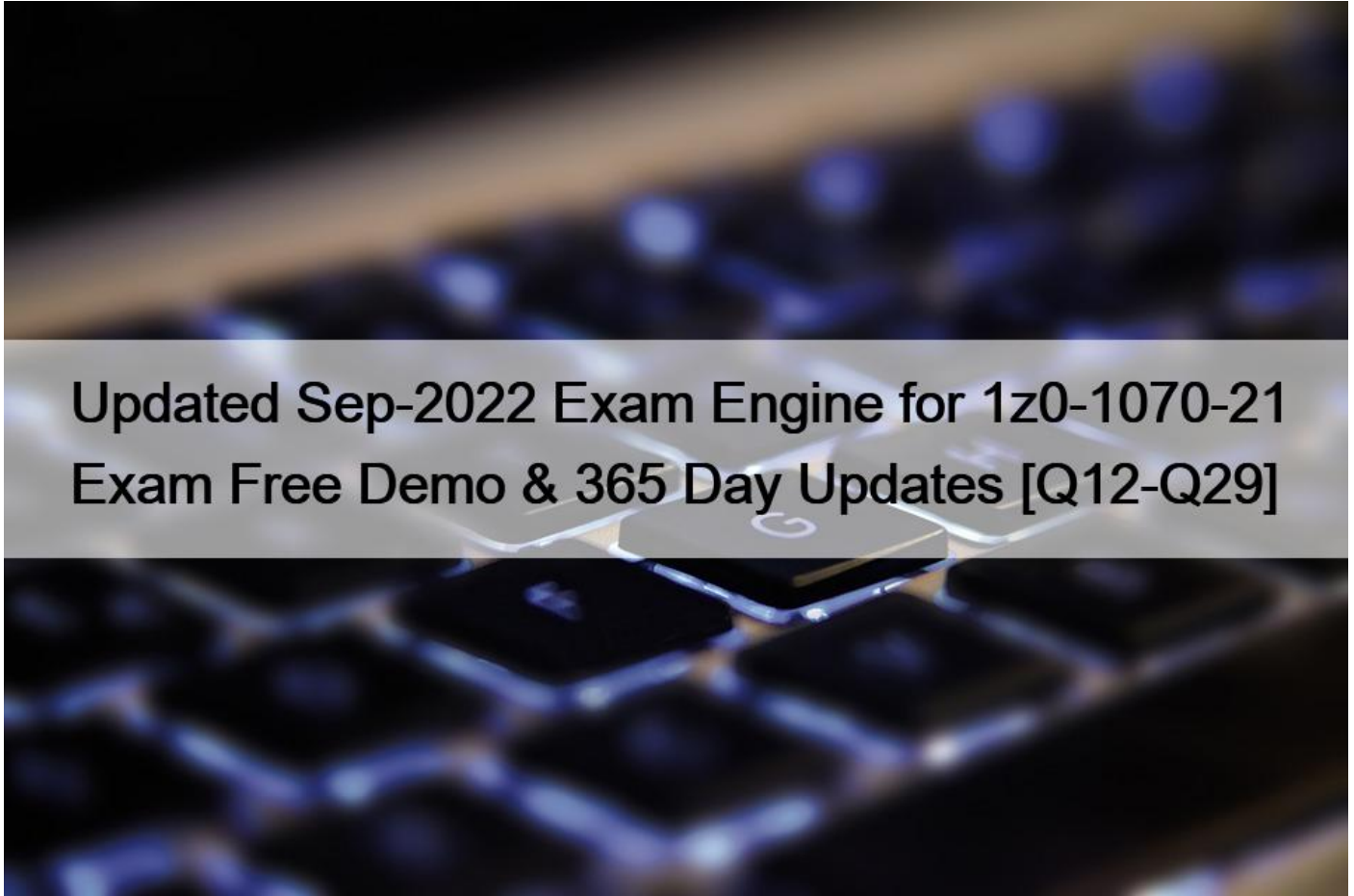


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Oracle 1z0-1070-21 Exam Syllabus Topics:

TopicDetailsTopic 1- Describe OCI Shared Security Responsibility Model- Secure connectivity of virtual networks (DRG v2, Peering)Topic 2- Understand MFA, Identity Federation, and SSO- Execute configurations on Cloud Guard- Use Compartments to isolate resourcesTopic 3- Describe use case for Penetration and Vulnerability Testing- Cloud Security Business Drivers and ChallengesTopic 4- Design and implement a logging and logging analytics solution- Configure Dynamic Groups, Network Sources, and Tag-Based Access ControlTopic 5- Describe use case for auditing and review OCI Audit Logs- Secure connectivity of hybrid networks (Site-to-Site VPN, FastConnect)Topic 6- Implement security monitoring and alerting- Configure and manage Keys in OCI VaultTopic 7- Create and configure Web Application Firewall- Configure security for OKE and Oracle FunctionsTopic 8- Understand and implement Security Zones and Security Advisor- Identify the Cloud Security use cases, challenges, and trendsTopic 9- Configure security for Oracle Autonomous Database and DB Systems- Discuss typical use cases for Cloud GuardTopic 10- Design a scalable authorization model with users, groups, and policies- Configure Network Security Groups (NSGs) and Security Lists

QUESTION 12

Which key feature must be part of a modern Security Operations Center (SOC)?

- * System access life cycle management
- * Mobile Device Management along with adaptive access management
- * Integration with the business through dashboards and reports by the implementation of Big Data and Machine Learning Techniques
- * Automation and incident response orchestration

QUESTION 13

Which two steps are needed to integrate Oracle CASB Cloud Service with 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 Secret for 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.

QUESTION 14

Which Oracle Identity Security Operations Center (SOC) component detects SQL query anomalies for any database or application?

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

QUESTION 15

In your organization, security operations complains about the shortage of resources to handle the number of alerts generated from these 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?

- * Oracle Integration Cloud Service
- * Oracle Identity Security Operations Center (SOC)
- * Oracle Configuration and Compliance Cloud Service
- * Oracle Log Analytics Cloud Service

QUESTION 16

You hire a third-party company to work in your Oracle Cloud environment. These partner employees work remotely and need to

managePaaS and IaaS instances in your environment. Your security officer requires that each partner employee provide a second verification factor on top of the traditional user name and password.

Which option do you configure in Oracle Identity Cloud Service for this to occur?

- * Multi-Factor Authentication
- * Adaptive security
- * The bridge
- * Identity provider policies

QUESTION 17

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

QUESTION 18

You want a user to perform the following administrative tasks in Oracle Identity Cloud Service:customizing the interface, default settings, notifications, and the password policy; configuring Multi-Factor Authentication (MFA); and managing bridges, identity providers, and trusted partner certificates.

To which administrator role do you assign thisuser?

- * Application administrator
- * Audit administrator
- * User administrator
- * Security administrator

QUESTION 19

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?

- * Configure Adaptive Security
- * Configure identity provider policies
- * Configure Multi-Factor Authentication
- * Configure the bridge

QUESTION 20

Which product needs to be deployed with Identity SOC?

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

QUESTION 21

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

QUESTION 22

Which service can help you to detect Separation of Duties (SOD) violations in your cloud applications?

- * Oracle CASB Cloud Service
- * Oracle Log Analytics Cloud Service
- * Oracle Security Monitoring and Analytics CloudService
- * Oracle Configuration and Compliance Service

QUESTION 23

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

QUESTION 24

To add an SSH credential to run custom and industry-standard assessments you need to configure the credentialstore first.

Which command-line utility would you use?

- * cURL
- * OPC CLI
- * Oracle Compute CLI
- * OMCLI

QUESTION 25

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

QUESTION 26

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

QUESTION 27

Which action to resolve a suspicious event that appears in Risk Events is NOT supported by Oracle CASB Cloud Service?

- * export the risk event to Splunk for further processing
- * export the risk event to LogRhythm for further processing
- * create an incident and resolve it in Oracle CASB Cloud Service
- * create an incident in Oracle CASB Cloud Service and export it to ServiceNow for further processing

QUESTION 28

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

QUESTION 29

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

- * 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.
- * Create a trusted application in Identity Cloud Service and collect the grant type/Client ID/Client Secret/scope for the application created.
- * 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.
- * 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.

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