

Oracle 1Z0-1076-21 Dumps - The Sure Way To Pass Exam [Q12-Q30]



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1Z0-1076-21 Exam Questions (Updated 2022) 100% Real Question Answers

Oracle 1Z0-1076-21 Exam Syllabus Topics:

TopicDetailsTopic 1- Describe Oracle Management Cloud IT Analytics architecture and technology- Perform search and exploration of data, including resource and performance analysisTopic 2- Product Area Features and Functions for Technical Individuals- Deploy an Oracle Management Cloud Application Performance Monitoring serviceTopic 3- Validate the successful deployment of an Oracle Management Cloud IT Analytics service- Deploy an Oracle Management Cloud IT Analytics serviceTopic 4- Describe Oracle Management Cloud Log Analytics architecture and technology- Configure an environment that meets Oracle documented Infrastructure Monitoring service requirements and prerequisitesTopic 5- Describe the Oracle Management Cloud solution and differentiate its deployment architecture from an Oracle Enterprise Manager solution- Monitor OMC for Oracle Databases (Exadata, ADB)

NO.12 Which three steps should you follow in order to DeployAgents for Oracle Infrastructure Monitoring? (Choose three.)

- * Upload user and asset data.
- * Review the prerequisites, download the ZIP files.

- * Install Cloud Agent and optionally a gateway.
- * Define and add entities you want to monitor.
- * Set up Alert rules for agent.

NO.13 You want to use machine learning to focus on threats against a specific database and its query execution activity, and the number and order of SQL executions performed by apps. Which two statements are true for using this model? (Choose two.)

- * Security model must be based on Authentication or Data Access.
- * Audit logs must be collected by Oracle Log Analytics.
- * Auditing must be enabled for the database to be used.
- * Database must be backed up before being added to the SQL Analysis Model.
- * Learning period can be selected only as days from time unit.

NO.14 Which three are functional areas of Oracle Configuration and Compliance? (Choose three.)

- * Execution and scoring of custom scripts or processes
- * Results consumption and scoring of automated industry-standard benchmarks
- * Proactive monitoring of issues, troubleshooting and resolving them before they impact end user
- * Rapid detection, investigation and remediation of the broadcast range of security threats
- * Execution of REST based cloud rules against cloud provider endpoints

NO.15 Which protocol is used to transfer data from an Oracle Management Cloud Gateway to the Oracle Management Cloud?

- * SFTP
- * HTTPS
- * SQL*NET
- * Oracle's proprietary TCP-based protocol
- * T3S

NO.16 Which two methods should you use to verify that an Oracle Management Cloud Gateway agent is installed, configured, and running? (Choose two.)

- * Confirm that the Gateway can be viewed in the Oracle Cloud My Services dashboard.
- * From the command line on the server the Gateway is installed on, run `omcli status agent`.
- * From the command line on the server the Gateway is installed on, run `omctlstatus agent`.
- * Confirm that the Gateway appears within the Enterprise Overview dashboard of Oracle IT Analytics.
- * Run the `AgentInstall.sh` script on the machine the Gateway is installed on.
- * Confirm that the Gateway has recently checked in on the Oracle Management Cloud Agents page.

NO.17 In your organization you want to maintain and update rules as per the industry-standard benchmarks due to regular changes in technology. What should you use to achieve this?

- * Oracle Configuration and Compliance
- * Oracle Analytics Cloud Service
- * Oracle Identity Cloud Service
- * Oracle Integration Cloud Service

NO.18 For which situation would you use the Oracle Log Analytics on-demand upload capability?

- * to supply application-specific data to the Application Performance Monitoring service before agent setup
- * to provide a baseline copy of Enterprise Manager data to Oracle Management Cloud services
- * to provide monitored data for Oracle IT Analytics before agent setup
- * to provide log data without requiring an agent

NO.19 Where do you navigate to create an alert rule for Application Performance Monitoring?

- * Log Analytics Start Page > Bell > Configuration

- * Application Performance Monitoring Start Page > Clock > Configuration
- * Log Analytics Start Page > Application Navigator > Agents
- * Home > Administrator < Alert Rules
- * Application Performance Monitoring Start Page > Bell > Configuration

NO.20 By default, how long is data stored in the Oracle Management Cloud for use by the Oracle IT Analytics service?

- * 12 months
- * 7 days
- * 13 months
- * 18 months

NO.21 You find that Automatic Workload Repository (AWR) data is not being sent to the Oracle Management Cloud via the Cloud Agent. Harvesting is configured with `“omcgroup”`. What are three possible reasons for this? (Choose three.)

- * The AWR retention period has been changed from its default period of eight days.
- * The database is not a member of the group `“omcgroup”`.
- * The database has not been enabled for Oracle Management Cloud Enterprise Edition.
- * The database is a RAC database.
- * The Oracle Management Cloud upload directory has < 10% free space available.
- * The Cloud Agent was deployed under a userid different from the Oracle Enterprise Manager agent.

NO.22 A specific pattern of tasks that needs to be performed on a system, defined in Oracle Orchestration, is called _____.

- * a Workflow Agent
- * a Workflow
- * a Workflow Step
- * a Workflow Worker

NO.23 A WebLogic entity has been selected for analysis using Oracle IT Analytics. Identify one method to confirm that data for the WebLogic entity is being successfully uploaded to the Oracle Management Cloud.

- * Check the agent collector logs to verify that the data for the WebLogic entity is getting harvested.
- * Check the gateway logs to verify that the data for the WebLogic entity is being sent to OMC.
- * Use the Oracle IT Analytics Administration page to find out which WebLogic entities are receiving data.
- * Check for the entity in the App Server Resource Analytics or App Server Performance Analytics dashboards.

NO.24 You have deployed Oracle Security Monitoring and Analytics (SMA) in your organization for detecting anomalies based on learned behavioral patterns from users and assets. Which two methods will SMA use?

(Choose two.)

- * Application Performance Management
- * SQL Analysis
- * Self Organizing Maps
- * Peer Group Analysis

NO.25 In Oracle Configuration and Compliance, which three of the following options can you specify when creating a custom Rule? (Choose three.)

- * Entity Type
- * Number of Retries
- * Path to Script
- * Runtime User
- * Standard Output Mapping
- * Output Log File

NO.26 Which two answers include examples of tasks that can be performed using Oracle Orchestration? (Choose two.)

- * Automatically create an OMC instance.
- * Configure a cloud agent, running scripts on multiple hosts.
- * Correct rule violations, provision an entire application stack.
- * Resize cloud resources, provision new instances of a database, running scripts on multiple hosts.

NO.27 At what point during an Application Performance Monitoring deployment should you configure the proxy communication for the APM agent?

- * while downloading the mater install kit
- * in the startup scripts for your application server
- * when running AgentInstall.sh to provision the APM agent
- * before running the install; set up the https_proxy environment variable

NO.28 To monitor a host using Oracle Infrastructure Monitoring you need to ____.

- * Install a cloud agent on this host and explicitly enable host monitoring for this host.
- * Install a cloud agent on this host and define the host entity with this agent.
- * Install a cloud agent on this host, create required host monitoring credentials and define the host entity with this agent.
- * Only explicitly enable host monitoring for this host.

NO.29 Which action should you perform to exclude a log file from the Oracle Log Analytics service collection?

- * Within the Oracle Management Cloud user interface, navigate from Oracle Log Analytics to Log Admin and then to Log Sources configuration section, and choose the option Excluded Patterns.
- * When deploying a Cloud agent, there is an option to include or exclude logs.
- * All logs must be collected, but you can choose to exclude specific logs from going to the Oracle Management Cloud using Gateway commands.
- * If already set up by default, you need to install the agent.

NO.30 What are two options to obtain an Oracle Management Cloud registration key? (Choose two.)

- * Registration keys are generated and emailed by Oracle Licensing after service subscription.
- * Within Oracle Management Cloud display, choose Agents, select Registration Keys and create new key.
- * Within Oracle Management Cloud display, choose Agents, select Registration Keys, and select a key to download to your local drive.
- * From Oracle Cloud MyServices console, choose Agents and select `display all registration keys`; to view key values
- * When you download the Oracle Management Cloud software a key is emailed to you.
- * Connect to the Oracle Cloud Service using SSH and issue the command `cat omcregkey.txt`.

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