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Oracle 1Z0-1111-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Centrally Manage and Visualize Log Data: This section assesses the abilities of Logging Analysts and Security Engineers in managing logs across an entire IT environment. It includes enabling log collection, creating connectors for log transitions, identifying log patterns, and visualizing logs for advanced analytics using OCI Logging Service.
Topic 2	<ul style="list-style-type: none">Monitor Cloud Environments with Metrics and Alarms: This section tests Oracle Cloud Operators' knowledge of configuring OCI Monitoring Service. It includes enabling metrics for resource monitoring, setting up alarms based on best practices, and responding to real-time changes in cloud environments to ensure system reliability.
Topic 3	<ul style="list-style-type: none">Monitor Distributed Components of an Application Stack: This section measures the skills of Stack Monitoring Specialists and Cloud Administrators in using OCI Stack Monitoring. It covers discovering resources within application stacks, monitoring metrics across distributed components, and ensuring optimal performance through effective resource management.

Topic 4	<ul style="list-style-type: none"> • Summarize OCI Observability and Management Services: This section evaluates the expertise of DevOps Engineers and IT Operations Managers in utilizing Oracle Cloud Infrastructure (OCI) Observability and Management services. It covers tools for monitoring, auditing, and managing cloud resources, emphasizing automation and machine learning-driven insights to optimize IT operations.
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Oracle Cloud Infrastructure 2025 Observability Professional Sample Questions (Q14-Q19):

NEW QUESTION # 14

How does a user start collecting a specific log for an Entity in Logging Analytics?

- A. Identify Fields to extract
- B. **Create an Association of required Log Source with that Entity**
- C. Configure a path for the Log File
- D. Enable a Parser for the Log

Answer: B

Explanation:

In OCI Logging Analytics, collecting logs for an Entity (a logical representation of a resource like a host or database) requires linking it to a Log Source.

Create an Association of required Log Source with that Entity (B): This is the correct step. An association connects an Entity (e.g., a server) to a Log Source (e.g., Syslog), specifying where and how logs are collected. Once associated, Logging Analytics begins ingestion and parsing.

Why not A, C, or D?

Configure a path (A): The path is part of the Log Source definition, not the act of starting collection.

Identify Fields (C): Field extraction is a post-collection step, not the initiation process.

Enable a Parser (D): Parsers are embedded in Log Sources; enabling them is implicit in the association, not a separate step.

This association is the foundational action to enable log collection.

NEW QUESTION # 15

There are several ways to reduce Logging Analytics noise. Select the TWO options that apply. (Choose two.)

- A. **Use parsed logs search**
- B. Use specific keywords
- C. **Use time-picker to limit the volume of logs**
- D. Use histogram records

Answer: A,C

Explanation:

Reducing noise in Logging Analytics improves log analysis focus:

Use parsed logs search (C): Searches based on extracted fields (e.g., severity=ERROR) filter out irrelevant logs, targeting specific issues.

Use time-picker to limit the volume of logs (D): Narrows the time range (e.g., last hour), reducing the dataset to relevant periods.

Why not A or B?

Histogram records (A): Visualizes data distribution, not a noise reduction method.

Specific keywords (B): Useful but less precise than parsed fields; raw text search isn't emphasized in Logging Analytics. These methods enhance signal-to-noise ratio.

NEW QUESTION # 16

You are part of a team that manages a set of workload instances running in an on-premises environment. The Architect team is tasked with designing and configuring Oracle Cloud Infrastructure (OCI) Logging service to collect logs from these instances. There is a requirement to archive Info-level logging data of these instances into OCI Object Storage. Which two features of OCI can help you achieve this? (Choose two.)

- A. ObjectCollection Rule
- B. Service Connectors
- C. Cloud Agent Plugin Grouping Function
- D. Agent Configuration

Answer: A,B

Explanation:

To collect logs from on-premises instances and archive Info-level logs in OCI Object Storage, you need tools for log ingestion and data movement:

Service Connectors (A): This feature enables data transfer from OCI Logging (source) to Object Storage (target). You can configure a service connector with a filter (e.g., log level = Info) to archive only Info-level logs.

ObjectCollection Rule (D): Part of Logging Analytics, this rule collects logs from Object Storage buckets into Logging Analytics for analysis. If logs are first written to Object Storage by an agent, this rule ensures continuous ingestion.

Why not B or C?

Agent Configuration (B): Used to set up Management Agents but doesn't handle archiving to Object Storage.

Cloud Agent Plugin Grouping Function (C): This is not a valid OCI feature.

The workflow involves agents sending logs to Logging Service Connectors filtering and moving them to Object Storage, and ObjectCollection Rules enabling further analysis.

NEW QUESTION # 17

Which two are use cases of Oracle Cloud Infrastructure (OCI) Events Service? (Choose two.)

- A. Perform cleanup tasks when an OCI resource is terminated
- B. Migrate Events generated by OCI resources from a Source to Target services
- C. Process files when they are uploaded in an Object Storage bucket
- D. Perform configuration management for deploying, configuring, and managing servers

Answer: A,C

Explanation:

The OCI Events Service enables event-driven automation by reacting to changes in OCI resources. Two valid use cases are:

Process files when they are uploaded in an Object Storage bucket (A): You can create an event rule to trigger an action (e.g., invoking an Oracle Function) when an object is created (com.oraclecloud.objectstorage.createobject). The function could process the file (e.g., image resizing).

Perform cleanup tasks when an OCI resource is terminated (B): An event rule can detect resource termination (e.g., com.oraclecloud.computeapi.terminateinstance.end) and trigger a function to clean up associated resources (e.g., delete volumes).

Why not C or D?

Migrate Events (C): Events Service doesn't "migrate" events; it triggers actions. Migration is more aligned with Service Connector Hub.

Configuration management (D): This is handled by services like Resource Manager or Ansible, not Events Service.

These use cases showcase the service's ability to automate workflows based on resource state changes.

NEW QUESTION # 18

Which pillars of Observability are available as a single view from the Dashboard?

- A. Log data, Query language, Dashboard widgets
- B. Logging Analytics, Database Management, Stack Monitoring

- C. Compute, Storage, and Network
- D. Logs, Metrics, and Traces

Answer: D

NEW QUESTION # 19

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