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Oracle 1Z0-1111-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 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 Applications with Deep Visibility into End-User Experience: This domain tests the knowledge of Application Performance Engineers and DevOps Specialists in using OCI Application Performance Monitoring (APM). It includes instrumenting applications for data collection, analyzing performance metrics, visualizing distributed application components, and diagnosing issues across multi-tier architectures.

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

Which two features are provided by Application Performance Monitoring? (Choose two.)

- A. Capacity Planning
- B. Distributed Tracing
- C. Real User Monitoring
- D. Java Management

Answer: B,C

Explanation:

OCI Application Performance Monitoring (APM) provides tools to monitor application performance:

Distributed Tracing (A): Tracks requests across microservices, showing latency and dependencies via traces and spans.

Real User Monitoring (C): Captures real user interactions with web applications (e.g., page load times) using a Browser Agent.

Why not B or D?

Capacity Planning (B): Available in Operations Insights, not APM.

Java Management (D): Not a feature of APM; Java Agent is a tool, not a feature.

These features align with APM's focus on performance and user experience.

NEW QUESTION # 15

When would you use a vantage point in Application Performance Monitoring (APM)?

- A. Application Insights
- B. Java Management
- C. Distributed Tracing
- D. Synthetic Monitoring

Answer: D

Explanation:

In APM, a vantage point is used in:

Synthetic Monitoring (D): Runs tests from specific locations (vantage points) to monitor web application or API availability and performance globally.

Why not A, B, or C?

Java Management (A): Unrelated to vantage points.

Distributed Tracing (B): Tracks internal request flows, not external tests.

Application Insights (C): Not a formal APM feature; vague term.

Vantage points simulate user access from different regions.

NEW QUESTION # 16

What are the two items required to create a rule for the Oracle Cloud Infrastructure (OCI) Events Service? (Choose two.)

- A. Management Agent Cloud Service
- B. Install Key
- C. Rule Conditions
- D. Actions
- E. Service Connector

Answer: C,D

Explanation:

To create a rule in the OCI Events Service, you need to define what triggers the rule and what happens when it's triggered. The two required components are:

Actions (B): These specify the tasks to perform when an event matches the rule (e.g., invoking a function, sending a notification, or streaming to a service). Without an action, the rule has no effect.

Rule Conditions (C): These define the criteria for matching events (e.g., event type like `com.oraclecloud.computeapi.launchinstance.end` or resource attributes). Conditions filter which events trigger the rule.

Why not A, D, or E?

Management Agent Cloud Service (A): This is unrelated to Events Service rules; it's for monitoring resources.

Install Key (D): This is used for agent installation, not event rules.

Service Connector (E): While it can work with Events Service, it's a separate service and not a required component of an event rule itself.

These two elements form the core of an OCI Events Service rule, enabling event-driven automation.

NEW QUESTION # 17

In Application Performance Monitoring (APM), a distributed tracing user initiates a request through a browser. What is the first span called?

- A. Ajax call
- B. Root span
- C. Trace ID

Answer: B

Explanation:

In distributed tracing within OCI APM:

Root span (C): The first span in a trace, representing the entry point of a user request (e.g., an HTTP request from a browser). It has no parent span and initiates the chain of subsequent spans across services.

Why not A or B?

Ajax call (A): A type of request, not a span term.

Trace ID (B): A unique identifier for the entire trace, not a span.

The root span is foundational to tracing a request's journey.

NEW QUESTION # 18

Which is one of the primary use cases for the Oracle Cloud Infrastructure (OCI) Observability and Management (O&M) Logging Analytics service?

- A. Monitor, aggregate, index, and analyze log data
- B. Create OCI resources automatically based on log events and reports
- C. Centralize and relocate any log based on a subscription model

Answer: A

Explanation:

Logging Analytics is a core O&M service:

Monitor, aggregate, index, and analyze log data (A): Collects logs from OCI and external sources, indexes them for search, and provides analytics (e.g., clustering) to monitor and troubleshoot systems.

This is its primary observability role.

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