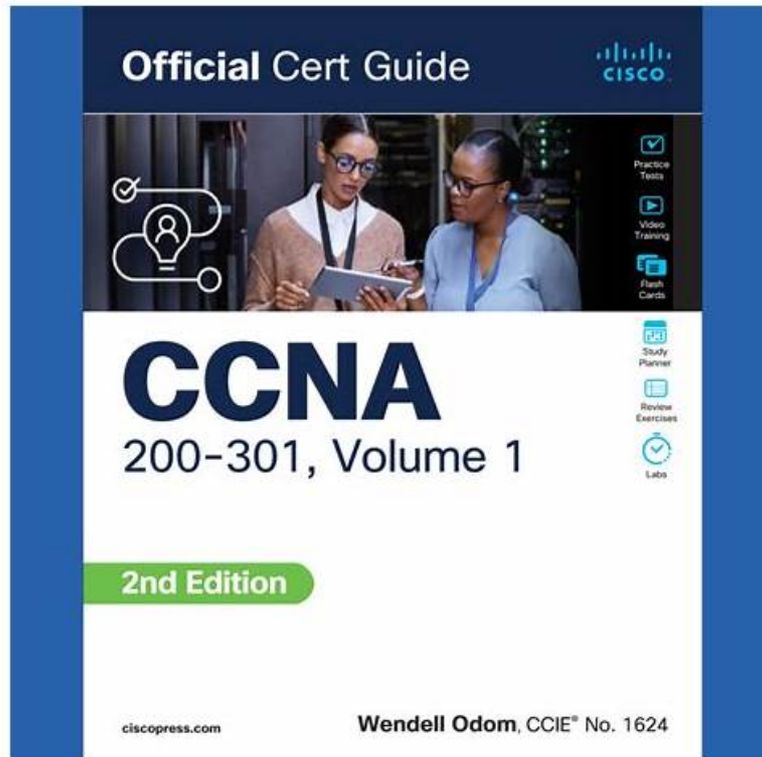


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## Oracle 1Z0-1111-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>• <b>Monitor Cloud Environments with Metrics and Alarms:</b> 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.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>• <b>Monitor Applications with Deep Visibility into End-User Experience:</b> 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.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>• <b>Monitor Distributed Components of an Application Stack:</b> 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.</li> </ul>

Topic 4	<ul style="list-style-type: none"> <li>• Respond to Cloud Resource Changes in Real-Time: This domain measures the skills of Event Managers and Integration Specialists in using OCI Events Service. It covers event structures, types, rules, and integration with other OCI services to respond effectively to resource changes and automate workflows.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>• 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.</li> </ul>

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## Free PDF Quiz 2026 1Z0-1111-25: Oracle Cloud Infrastructure 2025 Observability Professional Updated Official Cert Guide

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### Oracle Cloud Infrastructure 2025 Observability Professional Sample Questions (Q53-Q58):

#### NEW QUESTION # 53

What are two examples of a Stack Monitoring deployment model? (Choose two.)

- A. Resources running on-premises
- B. Resources running on Management Gateway
- C. Resources running on a network appliance
- D. Resources running on OCI compute instances

**Answer: A,D**

Explanation:

Stack Monitoring monitors application stacks across environments:

Resources running on OCI compute instances (B): Monitors components (e.g., WebLogic, databases) on OCI VMs using Management Agents.

Resources running on-premises (D): Tracks on-premises resources (e.g., Oracle Databases) via Enterprise Manager Bridge or agents.

Why not A or C?

A: Management Gateway is a proxy, not a resource host.

C: Network appliances aren't typical Stack Monitoring targets.

These models cover cloud and on-premises stacks.

#### NEW QUESTION # 54

What is enabled by the SQL Warehouse application within Operations Insights?

- A. Trend and Forecast resource requirements
- B. Insights into the SQL performance
- C. Consolidated Databases
- D. Reduced Operations costs

**Answer: B**

Explanation:

The SQL Warehouse in Operations Insights focuses on SQL-level analysis:

Insights into the SQL performance (A): Provides a centralized repository of SQL performance data (e.g., execution time, resource

usage) from monitored databases, enabling detailed analysis and optimization.

Why not B, C, or D?

Trend and Forecast (B): Handled by Capacity Planning in Operations Insights, not SQL Warehouse.

Consolidated Databases (C): A misnomer; it's about data, not database consolidation.

Reduced costs (D): An outcome, not a direct feature.

SQL Warehouse enhances database performance visibility.

### NEW QUESTION # 55

Which are the different data sources from where the Application Performance Monitoring (APM) Java agent can collect spans and metrics data?

- A. WebLogic, Tomcat, or JBoss
- B. VMware ESXi
- C. NginX
- D. Jaeger or Zipkin

**Answer: D**

Explanation:

The APM Java Agent collects telemetry from Java applications:

Jaeger or Zipkin (C): These are open-source distributed tracing systems. The Java Agent can integrate with Jaeger- or Zipkin-compatible applications, collecting spans and metrics for APM analysis.

Why not A, B, or D?

NginX (A): A web server; APM uses other agents (e.g., Browser Agent) for such systems.

WebLogic, etc. (B): Application servers, but not direct data sources; the agent collects from the app, not the server type.

VMware ESXi (D): A hypervisor, unrelated to Java tracing.

Jaeger and Zipkin compatibility extends APM's reach.

### NEW QUESTION # 56

Which TWO actions can be performed using the Database Management Service in Oracle Cloud Infrastructure (OCI)? (Choose two.)

- A. Analyze and tune SQL performance issues of Oracle Databases on-premises, OCI, and multi-cloud environments
- B. Compare database performance across different time periods or perform real-time monitoring of SQL statements
- C. Forecast capacity issues of Oracle Databases in on-premises, OCI, and multi-cloud environments
- D. Forecast capacity issues of your Database services in OCI

**Answer: A,B**

Explanation:

Database Management Service provides advanced database oversight:

Compare database performance across different time periods or perform real-time monitoring of SQL statements (C): Uses Performance Hub for historical and real-time SQL monitoring.

Analyze and tune SQL performance issues of Oracle Databases on-premises, OCI, and multi-cloud environments (D): Offers SQL tuning across diverse deployments.

Why not A or B?

A and B: Capacity forecasting is an Operations Insights feature, not Database Management.

These actions enhance database performance management.

### NEW QUESTION # 57

Which TWO Observability and Management (O&M) services are supported by Management Agent? (Choose two.)

- A. Application Performance Management
- B. Database Management
- C. Enterprise Manager
- D. Logging Analytics

**Answer: C,D**



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