

Quiz 2026 Newest 1Z0-1111-25: Exam Oracle Cloud Infrastructure 2025 Observability Professional Introduction



BTW, DOWNLOAD part of Actual4Exams 1Z0-1111-25 dumps from Cloud Storage: <https://drive.google.com/open?id=10CZ9Ba7SOVATYchPnOc1zFI-voTZqadO>

Though there are three versions of the 1Z0-1111-25 practice braindumps: the PDF, Software and APP online, i love the PDF version the most for its printable advantage which is unique and special. After printing, you not only can bring the 1Z0-1111-25 study materials with you wherever you go, but also can make notes on the paper at your liberty, which may help you to understand the contents of our 1Z0-1111-25 Learning Materials. Do not wait and hesitate any longer, your time is precious!

With 1Z0-1111-25 study engine, you will get rid of the dilemma that you work hard but cannot improve. With our 1Z0-1111-25 learning materials, you can spend less time but learn more knowledge than others. 1Z0-1111-25 exam questions will help you reach the peak of your career. Just think of that after you get the Oracle Cloud Infrastructure 2025 Observability Professional 1Z0-1111-25 Certification, you will have a lot of opportunities of going to bigger and better company and getting higher incomes!

>> Exam 1Z0-1111-25 Introduction <<

What Makes Actual4Exams Oracle 1Z0-1111-25 Stand Out From The Rest?

There is no reason to waste your time on a test. If you feel it is difficult to prepare for Oracle 1Z0-1111-25 and need spend a lot of time on it, you had better use Actual4Exams test dumps which will help you save lots of time. What's more, Actual4Exams exam dumps can guarantee 100% pass your exam. There is no better certification training materials than Actual4Exams dumps. Instead of wasting your time on preparing for 1Z0-1111-25 Exam, you should use the time to do significant thing. Therefore, hurry to visit Actual4Exams.com to know more details. Miss the opportunity, you will regret it.

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"> 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 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.

Oracle Cloud Infrastructure 2025 Observability Professional Sample Questions (Q17-Q22):

NEW QUESTION # 17

Which two components are optional while creating the Monitoring Query Language (MQL) expressions in the Oracle Cloud Infrastructure (OCI) Monitoring service? (Choose two.)

- A. Previous
- B. Dimensions
- C. Interval
- **D. Grouping Function**
- **E. Statistic**
- F. Metric

Answer: D,E

Explanation:

MQL expressions in OCI Monitoring retrieve and process metric data. Optional components include:

Statistic (B): Specifies how to summarize data (e.g., avg, max). If omitted, raw data is returned.

Grouping Function (D): Aggregates data across metric streams (e.g., by resourceId). It's optional if no grouping is needed.

Why not A, C, E, or F?

Interval (A): Defines the time window; defaults apply if omitted, but it's typically required for meaningful queries.

Previous (C): Not a standard MQL component (possibly a typo).

Metric (E): Mandatory to specify what's being queried.

Dimensions (F): Filters data; required if specific streams are targeted, though optional in basic queries.

Statistic and Grouping Function enhance flexibility but aren't mandatory.

NEW QUESTION # 18

You need to find the Log Group from a Log line using Oracle Cloud Infrastructure (OCI) Logging Service. Which section within a Log contains the Log Group's OCID?

- A. Oracle section
- **B. Unified Envelope**
- C. Source Section
- D. Data section

Answer: B

Explanation:

In OCI Logging, logs are wrapped in a Unified Envelope:

Unified Envelope (D): Contains metadata like logGroupId (the OCID of the Log Group), timeCreated, and compartmentId. This identifies the Log Group for each log entry.

Why not A, B, or C?

Source Section (A): Indicates log origin, not the group OCID.

Data section (B): Holds the log content, not metadata like OCID.

Oracle section (C): Not a valid log section.

The Unified Envelope standardizes log metadata.

NEW QUESTION # 19

What are the two capabilities available in Operations Insights? (Choose two.)

- A. Exadata Insights
- B. Database Fleet Monitoring
- C. Capacity Planning
- D. Entity Topology Viewing

Answer: A,C

Explanation:

Operations Insights provides:

Capacity Planning (A): Forecasts resource needs based on historical trends and scenarios.

Exadata Insights (D): Analyzes Exadata system performance and capacity.

Why not B or C?

Database Fleet Monitoring (B): A goal, not a named capability; covered under broader features.

Entity Topology Viewing (C): More aligned with Stack Monitoring, not Operations Insights.

These capabilities optimize resource management.

NEW QUESTION # 20

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

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

Answer: A

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 # 21

Which Management Agent group allows the agent to upload data to the discovery service?

- A. StackMonitoringAdminGrp
- B. StackMonitoringViewerGrp
- C. AgentUsersGrp
- D. Mgmt_agent_dynamic_group

Answer: C

Explanation:

AgentUsersGrp (A): A predefined dynamic group for all Management Agents in a tenancy. With an attached policy granting upload permissions (e.g., allow dynamic-group AgentUsersGrp to use discovery-service-family in tenancy), agents can send data to the discovery service for resource detection.

B and C: Specific to Stack Monitoring roles, not general agent uploads.

AgentUsersGrp is the standard for this purpose.

• • • • •

Reliable 1Z0-1111-25 Exam Guide: <https://www.actual4exams.com/1Z0-1111-25-valid-dump.html>

- P.S. Free 2025 Oracle 1Z0-1111-25 dumps are available on Google Drive shared by Actual4Exams: <https://drive.google.com/open?id=10CZ9Ba7SOVATYchPnOc1zfI-voTZqdO>