

TOP New Dynatrace-Associate Exam Book - Dynatrace Dynatrace Associate Certification Exam - High-quality Latest Dynatrace-Associate Exam Questions



While making revisions and modifications to the Dynatrace Associate Certification Exam (Dynatrace-Associate) practice exam, our team takes reports from over 90,000 professionals worldwide to make the Dynatrace Associate Certification Exam (Dynatrace-Associate) exam questions foolproof. To make you capable of preparing for the Dynatrace Dynatrace-Associate exam smoothly, we provide actual Dynatrace Dynatrace-Associate exam dumps.

Dynatrace Dynatrace-Associate Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> • Kubernetes Infrastructure: Covers monitoring and observability of Kubernetes clusters, workloads, and containerized environments within Dynatrace.
Topic 2	<ul style="list-style-type: none"> • Infrastructure Observability: Covers monitoring and visibility into hosts, services, and infrastructure components to detect and analyze performance issues.
Topic 3	<ul style="list-style-type: none"> • Synthetics: Covers the creation and monitoring of synthetic tests to simulate user interactions and proactively detect availability or performance issues.
Topic 4	<ul style="list-style-type: none"> • Security: Covers vulnerability detection, security alerting, and how Dynatrace identifies and prioritizes security risks across the environment.
Topic 5	<ul style="list-style-type: none"> • Business Analytics: Covers capturing and correlating business metrics with technical data to measure the impact of application performance on business outcomes.
Topic 6	<ul style="list-style-type: none"> • Automation: Covers workflows, event-driven automation, and integrations that enable teams to automate remediation and operational tasks.
Topic 7	<ul style="list-style-type: none"> • Dashboards: Covers building and customizing dashboards to visualize and communicate observability data across teams and stakeholders.
Topic 8	<ul style="list-style-type: none"> • Reporting and Analysis: Covers tools and methods for analyzing observability data and generating insights to support performance and operational decisions.
Topic 9	<ul style="list-style-type: none"> • Traces: Covers distributed tracing and PurePath technology to track and analyze individual transactions end-to-end across services.
Topic 10	<ul style="list-style-type: none"> • Log Investigation: Covers querying, filtering, and analyzing log data within Dynatrace to troubleshoot and identify root causes of problems.
Topic 11	<ul style="list-style-type: none"> • Foundational Platform Capabilities: Covers the core features and navigation of the Dynatrace platform, including entity relationships, tagging, and how data is collected.

Latest Dynatrace-Associate Exam Questions - Dynatrace-Associate Valid Braindumps Free

As the old saying tells that, he who doesn't go advance will lose his ground. So you will have a positive outlook on life. All in all, abandon all illusions and face up to reality bravely. Our Dynatrace-Associate practice exam will be your best assistant to get the Dynatrace-Associate Certification. And our Dynatrace-Associate study materials are always considered the guarantee to pass the exam. You are the best and unique in the world. Just be confident to face new challenge!

Dynatrace Associate Certification Exam Sample Questions (Q43-Q48):

NEW QUESTION # 43

On the Data Explorer, how many metrics can you add to one chart?

- A. 0
- B. 1
- C. 2
- D. 3

Answer: D

Explanation:

In Dynatrace Data Explorer , you can add up to 10 metrics to a single chart.

This allows users to:

- * Compare multiple metrics side by side
- * Correlate performance indicators
- * Build comprehensive visualizations for analysis

Lower numbers such as 3, 5, or 7 do not reflect the platform's supported maximum.

Reference: Based on official Dynatrace University training materials covering Data Explorer capabilities.

NEW QUESTION # 44

What type of User Actions exists?

- A. Custom Actions
- B. Load Actions
- C. XHR Actions
- D. Click Actions

Answer: A,B,C

Explanation:

Dynatrace defines three main types of user actions:

- * Load Actions - full page loads
- * XHR Actions - background requests (AJAX/fetch)
- * Custom Actions - user-defined actions

Click Actions are not a separate action type; clicks are typically captured within other action types such as load or custom actions.

Reference: Based on official Dynatrace University training materials on Real User Monitoring.

NEW QUESTION # 45

Name the 3 pillars of observability?

- A. Logs
- B. Traces
- C. Dynatrace RUM
- D. Metrics
- E. Automation

Answer: A,B,D

Explanation:

The three pillars of observability are:

- * Metrics - numerical performance data
- * Logs - event-based records
- * Traces - end-to-end request tracking

These pillars provide the foundation for understanding system behavior.

Other options:

- * Automation is not a pillar
- * RUM is a capability built on top of these pillars

Reference: Based on standard observability principles covered in Dynatrace University.

NEW QUESTION # 46

What kind of problems can appear in Dynatrace? (Select all that apply)

- A. Errors
- B. Slowdown
- C. Critical
- D. Resource
- E. Availability

Answer: A,B,D,E

Explanation:

Dynatrace categorizes problems based on the type of issue detected:

- * Availability - when a service or application becomes unavailable
- * Errors - when there is an increase in failure rate
- * Slowdown - when response times degrade
- * Resource - when infrastructure resources (CPU, memory, disk) are saturated
- Critical is not a problem type; it is a severity level used to indicate importance, not classification.

Reference: Based on official Dynatrace University training materials covering problem detection categories.

NEW QUESTION # 47

Which of the following properties are added to your ingested log data when trace enrichment for logs is enabled? (Select all that apply)

- A. dt.span_id
- B. dt.security_context
- C. DT_RELEASE_VERSION
- D. dt.entity.process_group_instance
- E. dt.trace_id

Answer: A,D,E

Explanation:

When trace enrichment for logs is enabled in Dynatrace, additional metadata is automatically added to logs to correlate them with distributed traces.

The key properties added include:

- * dt.trace_id - uniquely identifies the distributed trace
- * dt.span_id - identifies the specific span within the trace
- * dt.entity.process_group_instance - links the log to the specific monitored process instance
- These attributes enable:
 - * Seamless correlation between logs and traces
 - * End-to-end observability across services
 - * Faster root cause analysis by linking logs directly to transactions

The other options are not part of trace enrichment:

- * dt.security_context is related to log access control, not trace enrichment
- * DT_RELEASE_VERSION is used for versioning metadata, not tracing

Reference: Based on official Dynatrace University training materials covering log monitoring and trace-log correlation.

