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Taking PracticeMaterial Dynatrace Associate Certification Exam (Dynatrace-Associate) practice test questions are also important. These Dynatrace-Associate practice exams include questions that are based on a similar pattern as the finals. This makes it easy for the candidates to understand the Dynatrace Associate Certification Exam (Dynatrace-Associate) exam question paper and manage the time. It is indeed a booster for the people who work hard and do not want to leave any chance of clearing the Dynatrace-Associate Exam with brilliant scores. These Dynatrace Associate Certification Exam (Dynatrace-Associate) practice test questions also boost your confidence.

Dynatrace Dynatrace-Associate Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> • Security: Covers vulnerability detection, security alerting, and how Dynatrace identifies and prioritizes security risks across the environment.
Topic 2	<ul style="list-style-type: none"> • Dashboards: Covers building and customizing dashboards to visualize and communicate observability data across teams and stakeholders.
Topic 3	<ul style="list-style-type: none"> • User Experience Monitoring: Covers real user monitoring (RUM) to track and analyze how end users interact with and experience web and mobile applications.
Topic 4	<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.
Topic 5	<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 6	<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 7	<ul style="list-style-type: none"> • Automation: Covers workflows, event-driven automation, and integrations that enable teams to automate remediation and operational tasks.

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Dynatrace Associate Certification Exam Sample Questions (Q70-Q75):

NEW QUESTION # 70

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

Answer: A,C,D

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.

NEW QUESTION # 71

Select the Dynatrace capability that provides a visualization of all the topological dependencies in my infrastructure, processes and services.

- A. Technologies and Processes classic
- B. Smartscape
- C. Dynatrace Extension
- D. Services classic

Answer: B

Explanation:

Smartscape is the Dynatrace capability that provides a real-time visualization of the entire environment, including all topological dependencies across infrastructure, processes, services, and applications.

It automatically maps and displays relationships between:

- * Hosts and infrastructure components
- * Processes running on those hosts
- * Services and how they communicate with each other

This dynamic topology view allows users to quickly understand dependencies, identify bottlenecks, and analyze the impact of issues across the full stack.

Other options such as "Technologies and Processes classic" and "Services classic" provide filtered or specific views but do not deliver the complete, unified topology visualization. "Dynatrace Extension" is used to extend monitoring capabilities and does not provide topology visualization.

Reference: Based on official Dynatrace University training materials describing Smartscape and topology visualization.

NEW QUESTION # 72

Which of the following Synthetics simulate an HTTP request to a URL or endpoint?

- A. HTTP monitor
- B. Ping test
- C. Browser clickpaths
- D. Single-URL browser monitors

Answer: A

Explanation:

HTTP monitors are designed specifically to simulate HTTP requests to a defined URL or endpoint. They validate response codes, headers, and content, and measure availability and response time from various locations.

* Ping tests only check network-level availability using ICMP and do not perform HTTP requests

* Single-URL browser monitors simulate real browser interactions, including page rendering and JavaScript execution

* Browser clickpaths simulate multi-step user journeys through an application. Therefore, HTTP monitors are the correct choice for simulating direct HTTP requests.

Reference: Based on official Dynatrace University training materials on Synthetic Monitoring types.

NEW QUESTION # 73

I need to restrict access of certain log files to specific Dynatrace users, which Dynatrace capability provides this?

- A. Log Processing rules
- B. Log Security Context
- C. SAML Configuration
- D. Log Viewer
- E. OAuth token

Answer: B

Explanation:

Log Security Context in Dynatrace allows restricting access to specific logs based on user roles and permissions.

It enables:

* Fine-grained access control over log data

* Segmentation of logs based on teams or responsibilities

* Secure handling of sensitive log information

Other options do not provide this capability:

* Log Processing rules transform logs, not control access

* SAML configuration handles authentication

* OAuth tokens manage API access

* Log Viewer is only for viewing logs

Reference: Based on official Dynatrace University training materials covering log management and access control.

NEW QUESTION # 74

Name the 3 pillars of observability?

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

Answer: B,C,E

Explanation:

The three pillars of observability are:

* Metrics - numerical performance data

* Logs - event-based records

