

# Reliable Dynatrace Dynatrace-Associate Test Objectives | Dynatrace-Associate Accurate Study Material



**91%**

of surveyed Dynatraces agree that this is a **great place to work**

Source: Great Place to Work® survey of Dynatraces in 2025



You may think choosing practice at the first time is a little bit like taking gambles. However, you can be assured by our Dynatrace-Associate learning quiz with free demos to take reference, and professional elites as your backup. Accuracy rate is unbelievably high and helped over 98 percent of exam candidates pass the exam. By imparting the knowledge of the Dynatrace-Associate Exam to those ardent exam candidates who are eager to succeed like you, they treat it as responsibility to offer help. So please prepare to get striking progress if you can get our Dynatrace-Associate study guide with following traits for your information

## Dynatrace Dynatrace-Associate Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>• Dashboards: Covers building and customizing dashboards to visualize and communicate observability data across teams and stakeholders.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>• Log Investigation: Covers querying, filtering, and analyzing log data within Dynatrace to troubleshoot and identify root causes of problems.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>• Foundational Platform Capabilities: Covers the core features and navigation of the Dynatrace platform, including entity relationships, tagging, and how data is collected.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>• Security: Covers vulnerability detection, security alerting, and how Dynatrace identifies and prioritizes security risks across the environment.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>• User Experience Monitoring: Covers real user monitoring (RUM) to track and analyze how end users interact with and experience web and mobile applications.</li> </ul>
Topic 6	<ul style="list-style-type: none"> <li>• Synthetics: Covers the creation and monitoring of synthetic tests to simulate user interactions and proactively detect availability or performance issues.</li> </ul>
Topic 7	<ul style="list-style-type: none"> <li>• Reporting and Analysis: Covers tools and methods for analyzing observability data and generating insights to support performance and operational decisions.</li> </ul>

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**Dynatrace-Associate Accurate Study Material, Real Dynatrace-Associate Exam Answers**

You will not only get familiar with the Dynatrace Associate Certification Exam (Dynatrace-Associate) exam environment but also enhance your time management skills which will be quite helpful in the final Dynatrace-Associate certification exam. The Dynatrace-Associate desktop practice test software will install on your Windows-based computer and laptop. Very easy to install and provide a user-friendly interface to Dynatrace-Associate Exam candidates. Whereas the Dynatrace-Associate web-based practice test software is concerned, it is a browser-based application that works with all the latest browsers.

## Dynatrace Associate Certification Exam Sample Questions (Q27-Q32):

### NEW QUESTION # 27

Which of the following Synthetics simulate a user loading a single webpage?

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

**Answer: C**

Explanation:

Single-URL browser monitors simulate a real user loading a single webpage using a full browser engine.

They execute JavaScript, render the page, and capture detailed performance metrics, closely mimicking actual user behavior.

\* Browser clickpaths simulate multi-step user journeys, not a single page load

\* HTTP monitors simulate backend HTTP requests without rendering the page

\* Ping tests only check network availability using ICMP

Therefore, Single-URL browser monitors are the correct option for simulating a single webpage load.

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

### NEW QUESTION # 28

Which of the cloud providers does Dynatrace natively support without extensions?

- A. Amazon Web Services (AWS)
- B. Microsoft Azure
- C. DigitalOcean
- D. Google Cloud Platform (GCP)
- E. IBM Cloud

**Answer: A,B,D**

Explanation:

Dynatrace provides native integration (without requiring extensions) for the major hyperscalers:

\* Amazon Web Services (AWS)

\* Microsoft Azure

\* Google Cloud Platform (GCP)

These integrations provide deep visibility into cloud services, APIs, and metrics.

Other providers:

\* DigitalOcean and IBM Cloud are not natively supported at the same level and typically require extensions or custom integration.

Reference: Based on official Dynatrace University training materials on cloud platform monitoring.

### NEW QUESTION # 29

Log files from my application may contain messages with errors. Whenever messages like these occur, we wish to notify support teams to investigate. Which Dynatrace feature would best address this ask?

- A. Log Events
- B. Anomaly Detection rules
- C. Log Viewer
- D. Log Processing rules
- E. Log Metrics

**Answer: A**

Explanation:

Log Events allow Dynatrace to detect specific patterns (such as error messages) in logs and automatically trigger alerts.

They enable:

- \* Detection of error patterns in logs
- \* Creation of events/problems
- \* Notification of support teams

Other options:

- \* Log Processing rules transform logs, not alert
- \* Anomaly detection rules are metric-based
- \* Log Metrics convert logs into metrics but don't directly alert
- \* Log Viewer is for manual inspection

Reference: Based on official Dynatrace University training materials on log monitoring and alerting.

### NEW QUESTION # 30

I have a Smart IoT device which supports neither OneAgent nor Agentless RUM. What could I use to track User Sessions in Dynatrace?

- A. Dynatrace Extensions v2
- B. Dynatrace WebAgent
- C. Dynatrace OpenKit

**Answer: C**

Explanation:

OpenKit is used for custom instrumentation when standard agents are not supported.

It enables:

- \* Tracking user sessions
- \* Sending custom telemetry data
- \* Monitoring IoT or unsupported environments

Reference: Based on official Dynatrace University training materials on OpenKit.

### NEW QUESTION # 31

To ensure efficient use of OneAgent monitoring, which modes are recommended for a Database server?  
(Select all that apply)

- A. Half stack
- B. Full stack
- C. Infrastructure
- D. Full support
- E. Discovery

**Answer: B,C**

Explanation:

Dynatrace recommends selecting the appropriate OneAgent mode depending on the role of the host:

- \* Infrastructure mode is recommended when only host-level monitoring is required with minimal overhead
- \* Full-Stack mode is used when deep monitoring is needed, including process-level visibility and full observability Options like Full support, Discovery, and Half stack are not valid OneAgent monitoring modes in Dynatrace.

Reference: Based on official Dynatrace University training materials on OneAgent deployment modes.

### NEW QUESTION # 32

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However, you should keep in mind that to get success in the Dynatrace-Associate certification exam is not a simple and easy task. A lot of effort, commitment, and in-depth Dynatrace Associate Certification Exam (Dynatrace-Associate) exam questions preparation is required to pass this Dynatrace-Associate Exam. For the complete and comprehensive Dynatrace Associate Certification Exam (Dynatrace-Associate) exam dumps preparation you can trust valid, updated, and Dynatrace-Associate Questions which you can

