



QUESTION & ANSWER

HIGHER QUALITY, BETTER SERVICE

Provide One Year Free Update!

<https://www.passquestion.com>

Exam : **Dynatrace Associate**

Title : Dynatrace Associate
Certification Exam

Version : DEMO

1. Where can I find officially supported Dynatrace Extensions to extend the monitoring capability of the Dynatrace platform?

- A. GitHub
- B. Dynatrace Community
- C. Dynatrace Hub
- D. Dynatrace University

Answer: C

Explanation:

The Dynatrace Hub is the central location for discovering and managing officially supported extensions that enhance the monitoring capabilities of the Dynatrace platform. It provides a curated collection of extensions built and maintained by Dynatrace, ensuring compatibility and support. These extensions cover a wide range of technologies and use cases, allowing users to tailor their monitoring environment to specific needs.

While GitHub hosts various open-source projects related to Dynatrace, not all are officially supported or maintained by Dynatrace. The Dynatrace Community is a valuable resource for user discussions, troubleshooting, and sharing best practices but does not serve as a repository for official extensions. Dynatrace University offers training and educational materials to help users understand and utilize Dynatrace effectively but is not a source for extensions.

Reference: Based on official Dynatrace University training materials and product documentation.

2. How can I automatically update the RUM JavaScript when manually inserting into my application at build time?

- A. Dynatrace ActiveGate
- B. Dynatrace OpenKit
- C. Dynatrace API
- D. Dynatrace OneAgent

Answer: C

Explanation:

The Dynatrace API can be used to dynamically retrieve the latest version of the RUM JavaScript snippet during build time. This ensures that the most up-to-date script is always injected into the application without manual updates.

Other options:

Active Gate is for communication and routing

Open Kit is for custom apps

One Agent is not used in agentless/manual injection

Reference: Based on official Dynatrace University training materials on RUM deployment.

3. Select the topology levels that support the viewing of Problems. (Select all that apply)

- A. Synthetics
- B. Process
- C. Host
- D. Application
- E. Service
- F. Data Center

Answer: B, C, D, E

Explanation:

Dynatrace Problems can be viewed across key monitored entities:

Processes

Hosts

Applications

Services

These are core topology layers where Davis AI correlates issues.

Other options:

Synthetics and Data Center are not primary topology levels for problem views

Reference: Based on official Dynatrace University training materials on Smartscape and problem analysis.

4.I want to use Dynatrace's global network of Synthetic Monitoring locations to monitor my application, which capability provides this?

A. Dynatrace Apps

B. Public Synthetics

C. Private Synthetics

D. Synthetic On-demand execution

Answer: B

Explanation:

Public Synthetics use Dynatrace's global network of locations to test applications from various geographic regions.

Ideal for global availability testing

No infrastructure setup required

Private Synthetics are for internal environments.

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

5.How best is the "Visually complete" metric defined?

A. When all of the elements visible to the user on a webpage are 100% loaded and rendered

B. When the largest element of the page is reported as rendered by the browser

C. The amount of time the first CSS element takes to load

D. A simulated test that's run on the user's browser to evaluate how fast the browser can render an image

Answer: A

Explanation:

Visually Complete measures the time when all visible elements on a page are fully rendered.

It reflects:

What the user actually sees

Completion of visual loading

Option B refers to Largest Contentful Paint (LCP), not Visually Complete.

Reference: Based on official Dynatrace University training materials on RUM metrics.