

主題	簡介
主題 1	<ul style="list-style-type: none"> • Kubernetes Infrastructure: Covers monitoring and observability of Kubernetes clusters, workloads, and containerized environments within Dynatrace.
主題 2	<ul style="list-style-type: none"> • Dashboards: Covers building and customizing dashboards to visualize and communicate observability data across teams and stakeholders.
主題 3	<ul style="list-style-type: none"> • Automation: Covers workflows, event-driven automation, and integrations that enable teams to automate remediation and operational tasks.
主題 4	<ul style="list-style-type: none"> • Security: Covers vulnerability detection, security alerting, and how Dynatrace identifies and prioritizes security risks across the environment.
主題 5	<ul style="list-style-type: none"> • Traces: Covers distributed tracing and PurePath technology to track and analyze individual transactions end-to-end across services.
主題 6	<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.
主題 7	<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.
主題 8	<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.

最新的 Dynatrace Associate Certification Dynatrace-Associate 免費考試真題 (Q28-Q33):

問題 #28

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

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

答案: **D**

解題說明:

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.

問題 #29

Name the benefits of employing distributed tracing?

- **A. Improved internal collaboration**
- **B. Faster time to market**
- C. Session replay
- **D. Improved compliance with SLAs**
- **E. Protected bottom-line growth**

- **F. Reduced mean time to detect (MTTD) and mean time to repair (MTTR)**

答案: **A,B,D,E,F**

解題說明:

Distributed tracing provides deep visibility into application behavior, which leads to multiple business and operational benefits:

- * Faster time to market through quicker issue resolution
- * Improved internal collaboration by providing shared visibility across teams
- * Improved SLA compliance through better monitoring and reliability
- * Reduced MTTD and MTTR by enabling faster detection and troubleshooting
- * Protected business outcomes by minimizing downtime and performance issues Session replay is a Digital Experience feature and not a direct benefit of distributed tracing.

Reference: Based on official Dynatrace University training materials on distributed tracing benefits.

問題 #30

How can Business Event data be ingested into Dynatrace?

- A. Dynatrace OneAgent
- **B. OpenTelemetry**
- C. Logs
- D. Web and mobile RUM
- **E. Dynatrace API**

答案: **B,E**

解題說明:

Business Event data can be ingested into Dynatrace using:

- * Dynatrace API - allows sending structured business events directly into the platform
- * OpenTelemetry - supports ingestion of custom event data through open standards Other options are incorrect:
- * OneAgent focuses on observability data, not business events
- * Logs are separate data types, not primary business event ingestion
- * RUM captures user interactions, not structured business events

These ingestion methods enable flexible integration of business data into Dynatrace for analysis.

Reference: Based on official Dynatrace University training materials on Business Events and Grail ingestion.

問題 #31

Where can I find the latest news on Dynatrace releases, blogs and innovation?

- **A. [dynatrace.com/news/blog](https://www.dynatrace.com/news/blog)**
- B. [youtube.com/hashtag/dynatrace](https://www.youtube.com/hashtag/dynatrace)
- C. [wikipedia.org/wiki/Dynatrace](https://en.wikipedia.org/wiki/Dynatrace)
- **D. [dynatrace.com/news/engineering](https://www.dynatrace.com/news/engineering)**
- E. github.com/Dynatrace

答案: **A,D**

解題說明:

The official and reliable sources for Dynatrace news, releases, and innovation updates are:

- * Engineering news section , which shares technical updates, innovations, and product developments
- * Dynatrace blog , which provides insights into new features, use cases, and platform updates While GitHub contains code repositories and tools, it is not considered an official source for release news and innovation updates. Other options like Wikipedia and YouTube are not official or authoritative sources for up-to-date product information.

Reference: Based on official Dynatrace University training materials regarding learning resources and official information channels.

問題 #32

Your team has to investigate the performance of a database. Assuming all monitoring sources for a database are available, what tools can you use to find database performance information?

