

500-420^{Q&As}

Cisco AppDynamics Associate Performance Analyst

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QUESTION 1

A Business Transaction was registered and displayed on the Business Transaction Dashboard. It has continuous load on it. After an hour the Business Transaction stopped being displayed in the Business Transaction Dashboard. Which action stopped the display of the Business Transaction?

- A. The Business Transaction Lock Down was enabled an hour ago.
- B. The Business Transaction had been deleted an hour ago from the Business Transaction Dashboard.
- C. The Business Transaction Custom Match Rule was deleted an hour ago.
- D. The Business Transaction had been excluded an hour ago from the Business Transaction Dashboard.

Correct Answer: C

If a Business Transaction stops being displayed on the Business Transaction Dashboard after continuous load, it could be due to the deletion of the Business Transaction Custom Match Rule. Custom Match Rules in AppDynamics are used to

define custom business transactions based on specific criteria. If such a rule is deleted, transactions that were previously identified and displayed based on that rule may no longer be recognized as distinct business transactions, leading to

their disappearance from the dashboard.

References:

AppDynamics documentation on Business Transactions: Provides insights on configuring and managing business transactions, including the use of custom match rules.

QUESTION 2

What must a Performance Analyst first configure in order to monitor end-to-end latency performance metrics in AppDynamics?

- A. additional demarcator methods
- B. define the end-to-end latency transaction
- C. slow end-point identity markers
- D. endpoints for asynchronous transactions

Correct Answer: B

To monitor end-to-end latency performance metrics, a Performance Analyst must first define the end-to-end latency transaction. This involves configuring the business transactions to include the necessary entry and exit points that capture

the complete flow of the transaction, thereby enabling the measurement of the total latency.

References:

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AppDynamics documentation on Business Transactions:

https://docs.appdynamics.com/latest/en/application-monitoring/business-transactions

QUESTION 3

What are two options tor sharing snapshot details from the snapshot window? (Choose two.)

- A. Custom Report
- B. Custom Dashboard
- C. Download PDF
- D. Copy to Clipboard
- E. Export

Correct Answer: CE

To share snapshot details from the snapshot window in AppDynamics, the options to "Download PDF" and "Export" are typically used. "Download PDF" allows users to generate a PDF report of the snapshot details, providing a convenient

and portable format for sharing and review. The "Export" option enables the extraction of snapshot data in various formats (e.g., CSV, XML), facilitating further analysis or sharing with other tools and stakeholders.

References:

AppDynamics documentation on Snapshots: This section covers how snapshots capture detailed performance data for transactions, including how to share and export this information for collaborative analysis.

QUESTION 4

Which item supplements business transaction and transaction analytics data with application data?

- A. Demarcation collectors
- B. Netflow data
- C. Data collectors
- D. Endpoint sensors

Correct Answer: C

Data collectors in AppDynamics supplement business transaction and transaction analytics data with application data by capturing additional information during transaction execution. This can include method arguments, return values, and

invocation context, which enriches the transaction data with more detailed application-level insights. This capability is crucial for in-depth performance analysis and troubleshooting, providing a more comprehensive view of application

behavior.



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References:

AppDynamics documentation on Data Collectors: Explains how to configure data collectors to capture and display detailed application data within business transactions.

QUESTION 5

The performance impact on the_____would lead a Performance Analyst to limit the duration and frequency of automatic diagnostic sessions.

- A. Application
- B. Controller
- C. Network
- D. Operating System

Correct Answer: A

The primary concern for a Performance Analyst when considering the impact of automatic diagnostic sessions is the application itself. Intensive diagnostic sessions can be resource-heavy, potentially affecting the application\\'s performance.

Therefore, it is often necessary to limit the duration and frequency of these sessions to ensure they do not negatively impact the application\\'s end-user experience.

References:

AppDynamics documentation on Diagnostic Sessions:

https://docs.appdynamics.com/latest/en/troubleshoot/diagnostic-sessions

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