

CAT-100^{Q&As}

CA Application Performance Management Professional Exam

Pass CA CAT-100 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.geekcert.com/cat-100.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by CA Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.geekcert.com/cat-100.html 2024 Latest geekcert CAT-100 PDF and VCE dumps Download

QUESTION 1

Each element in a report template maps to a single:

- A. Metric
- B. PDF file
- C. Dashboard
- D. Metric grouping

Correct Answer: A

QUESTION 2

Which information can you view using the Summary View tab of the CA Introscope Transaction Tracer? (Choose three)

- A. Color codes, which indicate call durations
- B. The number of times a URL was accessed
- C. The number of milliseconds to complete the call
- D. The number of milliseconds required for the fastest call completion
- E. The number of transaction components affected, shown using a hierarchical format

Correct Answer: BCD

QUESTION 3

You are viewing a dashboard that displays data from 10 different Agents. You want to isolate and view data from three Agents, which you suspect may be affected by a problem. What must you do to enable this?

- A. Activate the Console Lens feature
- B. Activate the Historical Query feature and select multiple time periods
- C. Select the Show Module and Domain names with Dashboard Name option
- D. Create multiple copies of Dashboards, each one designed to show data from a different Agent

Correct Answer: A

https://www.geekcert.com/cat-100.html 2024 Latest geekcert CAT-100 PDF and VCE dumps Download

QUESTION 4

Which type of file stores all items contained in a management module?

- A. Zip
- B. Package (PKG)
- C. Java Archive (JAR)
- D. Tape archive (TAR)

Correct Answer: C

QUESTION 5

What is a characteristic of the CA Introscope boundary blame feature?

- A. Boundary blame is disabled by default.
- B. Disabling Boundary blame in an agent will generate fewer metrics than an agent with boundary blame enabled.
- C. The boundary blame metric tree provides visibility to each component in the stack, showing a called component for every calling component.
- D. Boundary blame gives visibility into the front-end components and the back-end component with all components between these two not in the blame stack.

Correct Answer: D

Latest CAT-100 Dumps

CAT-100 PDF Dumps

CAT-100 Practice Test