

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.leads4pass.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



QUESTION 1

Which metric type measures the number of incomplete requests during a time interval?

- A. Stall Count
- B. Instance counts
- C. Errors Per Interval
- D. Concurrent Invocations

Correct Answer: D

QUESTION 2

What is the name of the .jar file containing the CLW?

- A. CLW.jar
- B. CLWorkstation.jar
- C. CommandLine.jar
- D. CommandLineWorkstation.jar

Correct Answer: B

QUESTION 3

When you create metric groupings in the Investigator, you specify the data you want the metric grouping to display, using regular expression language from Perl 5 in the metric grouping Agent Expressions and Metric Expressions fields. A fully

qualified metric name of a metric in a Resource looks like this:

Acme|c1737019-a|AcmeUSA|AcmeWest|GC Heap:BytesIn Use In this example, what does AcmeWest represent?

- A. Domain
- B. Process
- C. Resource
- D. Agent name

Correct Answer: D

QUESTION 4

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

QUESTION 5

CA Customer Experience Manager (CA CEM) records specific client transactions and never stores private parameters. An example of a private parameter is a:

- A. Password
- B. client name
- C. transaction name
- D. transaction signature

Correct Answer: A

[CAT-100 Study Guide](#)

[CAT-100 Exam Questions](#)

[CAT-100 Braindumps](#)