

C9510-058^{Q&As}

Rational Performance Tester V8

Pass IBM C9510-058 Exam with 100% Guarantee

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

<https://www.pass2lead.com/c9510-058.html>

100% Passing Guarantee
100% Money Back Assurance

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

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



QUESTION 1

How do you pass parameters to custom code?

- A. select references or data to pass as arguments in the Test Details editor pane
- B. select references for input as arguments
- C. enter strings to pass as arguments
- D. select datapool elements to pass as arguments

Correct Answer: A

QUESTION 2

What does a datapool provide?

- A. one variable for each virtual tester in a schedule
- B. one variable for each test schedule that is run
- C. one record containing one or more variables for each virtual tester in a schedule
- D. one record containing one or more variables for each test schedule that is run

Correct Answer: C

QUESTION 3

How do you set the condition in an if-then statement?

- A. use the value of a string or a reference to control executing specified HTTP requests
- B. select a reference that has been previously defined in the test
- C. enter a string that has been previously defined in the test
- D. set a condition that can be evaluated to be true or false

Correct Answer: A

QUESTION 4

Which three verification points can be applied at the element level? (Choose three.)

- A. Page Title VP
- B. Page Content VP

C. Response Size VP

D. Response Code VP

Correct Answer: B

QUESTION 5

What are three key elements of a workload? (Choose three.)

A. user attributes (types and characteristics)

B. transaction mix and frequency

C. test script creation

D. data security

E. test environment and configuration

Correct Answer: ABE

[C9510-058 Study Guide](#)

[C9510-058 Exam Questions](#)

[C9510-058 Braindumps](#)