

C2140-136^{Q&As}

Rational Application Developer v7

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QUESTION 1

A developer has been using Application Developer on the same machine for some time and across several workspaces. When starting up the test application server, error messages appear in the SystemOut.log for applications which do not exist in the current workspace and which are no longer required. What is the best way to stop these errors from occurring?

A. use the Add and Remove application options from the servers view and remove the applications which are no longer required

- B. remove the workspace from which the applications were originally published
- C. edit the Server configuration and remove references to them
- D. open the administration console and select Uninstall application for the application no longer required

Correct Answer: D

QUESTION 2

What can a developer manage using Rational Application Developer?

- A. a single workspace per workbench
- B. multiple workspaces per workbench by switching between workspaces
- C. multiple workspaces per workbench by organizing them as views
- D. multiple workspaces per workbench with additional licenses

Correct Answer: B

QUESTION 3

Which EJB types can be tested with the Rational Application Developer Universal Test Client?

- A. local session and entity EJBs
- B. local and remote session EJBs only
- C. local and remote entity and session EJBs
- D. message driven EJBs only

Correct Answer: C

QUESTION 4

You are debugging a dynamic JSP application.



How do you view performance and statistical data about the code you are working on?

- A. use the Log Navigator view
- B. install Rational Performance Tester
- C. use the Profiling Monitor view
- D. open the problems view

Correct Answer: C

QUESTION 5

A developer is creating a J2EE Application Client which calls a method on an EJB which is running on a WebSphere Application Server v6.1 server. Which of the following actions are performed in the Java code of the client application? (Choose three.)

- A. initialise the machine name and port of the server where the EJB is running
- B. use a JNDI String look up the EJB home interface from the InitialContext reference
- C. call the create() method on the home reference bean
- D. vcall the business method on the bean sub

Correct Answer: BCD

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