

IBM

C9510-842 Exam

Rational Functional Tester for Java

Thank you for Downloading C9510-842 exam PDF Demo

You can also Buy Latest C9510-842 Exam Full Version

https://www.certkillers.net/Exam/C9510-842

Version: 4.1	
Question: 1	
How do you start the application under test?	
A. use the Windows Start menuB. simply begin recordingC. open a command line and start the application by typing its nameD. click the Start Application button on the recording toolbar	
- -	Answer: D
Question: 2	
While recording a script, the recording monitor	
A. appears at the conclusion of recordingB. is only displayed on the toolbarC. does not appearD. displays a message for each action	
- -	Answer: D
Question: 3	
What can be tested when recording a verification point?	
A. an objects data onlyB. an objects data or properties onlyC. whether or not the object is workingD. an objects data, properties, or existence	
- -	Answer: D
Question: 4	
What can you use to select an object as a verification point?	
A. the object finder, the object picker, or the object browser B. the main object browser, the test object browser, or the extra object b C. the object finder, the test object browser, or the delay method D. the delay method1 the scripting method, or the pointer method	rowser
-	Answer: C

D. close the recording monitor

Answer: A

Question: 5	
A recording is started by:	
A. Entering script_record on the command line	
B. creating a script and then pressing the record button in the RFT applica	ation
C. starting the application under test	
D. Starting RFT	
-	A
-	Answer: B
Question: 6	
How do you stop recording?	
A. click the Stop Recording button on the recording toolbar	
B. end the application under test	
C. close RFT	

Thank You for trying C9510-842 PDF Demo

To Buy Latest C9510-842 Exam Full Version visit link below

https://www.certkillers.net/Exam/C9510-842

Start Your C9510-842 Preparation

[Limited Time Offer] Use Coupon "CKNET" for further discount on your purchase. Test your C9510-842 preparation with actual exam questions.