
Exam : 000-134

Title : Rational Business

Developer

Version: Demo

1.	Which	choice is	a valid	stereotype	e for a	record?

- A. Array
- B. CSV
- C. ExternalType
- D. Form

Answer: B

- 2. Which primitive type provides the best performance for a counter used to control a loop with maximum iterations of 1000?
- A. DECIMAL
- B. INT
- C. NUM
- D. SMALLINT

Answer: D

- 3. One of several programs in an EGL project requires a different build descriptor option from the other programs in the same project. What is the BEST way to specify the different build descriptor option?
- A. generate the program using Generate With Wizard and override the build descriptor option in the wizard
- B. use a master build descriptor plugin.xml file to control which build descriptor part is used for each program
- C. move the program to a different project so that all programs in each project use the same default build descriptor part
- D. create a build descriptor part for the program and specify it in the EGL Default Build Descriptors for the program

Answer: D

- 4. Which EGL statement is used to send a text form to a user, receive input from the user, and always return to the same program?
- A. show statement

- B. converse statement
- C. forward statement D.

display statement

Answer: B

5. Which EGL statement demonstrates the correct way to initialize a dynamic array of integers so that the

first element has the value 3?

A. myArray INT =3; B.

myArray INT[] =3; C.

myArray INT[3];

D. myArray INT[3] =3;

Answer: D

Trying our product!

- ★ 100% Guaranteed Success
- ★ 100% Money Back Guarantee
- ★ 365 Days Free Update
- ★ Instant Download After Purchase
- ★ 24x7 Customer Support
- ★ Average 99.9% Success Rate
- ★ More than 69,000 Satisfied Customers Worldwide
- ★ Multi-Platform capabilities Windows, Mac, Android, iPhone, iPod, iPad, Kindle

Need Help

Please provide as much detail as possible so we can best assist you.

To update a previously submitted ticket:





Guarantee & Policy | Privacy & Policy | Terms & Conditions

Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © 2004-2014, All Rights Reserved.