Exam : C2140-134

Title : Rational Business

Developer

Version : Demo

1. Which choice is a valid stereotype for a record?
A. Array
B. CSV
C. ExternalType
D. Form Answer:
В
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.