

**Exam Code:** 000-134

**Exam Name:** Rational Business Developer

**Vendor:** IBM

**Version:** DEMO

## Part: A

1: Which choice is a valid stereotype for a record?

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

**Correct Answers: B**

2: Which situation requires that an import statement be specified when using an EGL record part as a type definition for a variable?

- A.when the variable is declared outside of the file that the record was created in
- B.when the variable is declared outside of the package that the record was created in
- C.when the variable is declared outside of the project that the record was created in
- D.every time a variable is declared regardless of where the record was created

**Correct Answers: B**

3: Which step is required for a Web application to run in multiple human languages such as English and German?

- A.include the <default-locale> tag in the web.xml file
- B.bind each translatable JSF field to the corresponding EGL variable
- C.create a resource bundle for each language in the WebContent/WEB-INF folder of the project
- D.set the DisplayName property for fields in the JSF handler to a value in the form myFieldKey%

**Correct Answers: D**

4: 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

**Correct Answers: D**

5: What is the most efficient way to retrieve an SQL row when searching for a key value that is always unique and there is no intent to update the data?

- A.a prepare statement
- B.a get statement with the singleRow option
- C.a get statement with the oneRow option
- D.an open statement with the singleRow option

**Correct Answers: B**

6: Which statement is true about developing a large application system with interdependencies between the projects?

- A.Cycles between EGL projects are never permitted.

- B. Projects that are referenced most frequently should be built first.
- C. The only way to set the order in which projects are built is by using Window > Preferences > General > Workspace > Build Order.
- D. The only way to set the order in which projects are built is by using Project > Optimize EGL Project Build Order.

**Correct Answers: B**

7: What is the correct way to set an SQL variable to a null value before inserting or updating a row in a relational table?

- A. use the EGL assignment statement `sqlVariable = null;`
- B. use the EGL assignment statement `set sqlVariable null;`
- C. You need not do anything; the EGL framework automatically converts default initial values to nulls if the property `isSQLNullable` is set to yes for the variable.
- D. You need not do anything; the EGL framework automatically converts default initial values to nulls if the question mark (?) follows a variable declaration type.

**Correct Answers: A**

8: Due to EGL capability for single source code with generation for multiple target runtime environments, a programmer \_\_\_\_\_.

- A. does not have to be concerned with the intended target platform
- B. can only deploy a program across similar environments, such as the Java runtime environments
- C. can write a program once and deploy on multiple target runtime environments without any concerns
- D. can write a program once and deploy it on multiple target runtime environments but must be aware of potential limitations

**Correct Answers: D**

9: Consider the following source code:

```
sourceTimeStamp TIMESTAMP (MMdd;
targetTimeStamp    TIMESTAMP (yyyMMddHHmmss
sourceTimeStamp = "0615"
targetTimeStamp = sourceTimeStamp;
```

If this statement runs on March 10, 2008 at 2:38:40 AM, what is the resulting value for `targetTimeStamp`?

- A. 00000310000000
- B. 00000615000000
- C. 20080615000000
- D. 20080615023840

**Correct Answers: C**

10: ProgramA calls ProgramB. Both programs access a relational database. What is the primary difference between the EGL system variables `sqlLib.sqlData` and `sysVar.sqlData`?

- A. `sqlLib.sqlData` and `sysVar.sqlData` are interchangeable and always have the same values.
- B. `sqlLib.sqlData` contains all the available information from the SQLCA; `sysVar.sqlData` only

contains the SQLCODE.

C.The scope of sysVar.sqlData is local to each program; the scope of sqlLib.sqlData is global so that both ProgramA and ProgramB can access the results of the most recent SQL I/O statement regardless of which program the I/O occurred in.

D.There is no system variable named sqlLib.sqlData.

**Correct Answers: C**

11: Which statement demonstrates how to call a DB2 Stored Procedure passing three parameters and returning a result set?

A.call storedProcedureName (parm1, parm2, parm3);

B.execute #sql {call storedProcedureName(parm1, parm2, parm3)};

C.open resultSetID with #sql {call storedProcedureName (:parm1, :parm2, :parm3)};

D.The current implementation for EGL only supports calling DB2 Stored Procedures for Insert/Update/Delete.

**Correct Answers: C**

12: 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;

**Correct Answers: D**

13: Which EGL move statement is valid?

A.move RECORDA to RECORDB byByte;

B.move RECORDA to RECORDB byPosition;

C.move RECORDA to RECORDB with VAGenCompat;

D.move RECORDA to RECORDB for INDEX1 to INDEX2;

**Correct Answers: B**

14: What is the BEST technique to retrieve SQL data in the situation where there might be hundreds of rows that satisfy the criteria for the WHERE clause?

A.an open statement with the multipleRows option

B.an open statement followed by a loop of get next statements to retrieve all the rows

C.a get statement with implicit SQL to retrieve all the rows into a dynamic array

D.a get statement with a customized SQL WHERE clause and set boundaries for the retrieve using the SQL BETWEEN predicate

**Correct Answers: D**

15: Which choice is ONLY supported in generated COBOL programs?

A.DL/I access

B.text forms

C.BIRT reports

D.eliminateSystemDependentCode build descriptor option

**Correct Answers: A**

16: Which statement is true about the linkage options part?

A.The callLink element provides details on how a call statement is to be implemented when calling a particular program, but has no effect on generation for the called program.

B.The fileLink element provides details on whether to use remote MQ queues.

C.The transferToProgram element provides details on how a transfer to program statement is to be implemented when transferring control to a particular program.

D.The transferToTransaction element provides details on how a transfer to transaction statement is to be implemented when transferring control to a particular transaction in transactional environments such as CICS, but has no effect on generation of programs for nontransactional environments.

**Correct Answers: C**

17: An EGL application running in a stateless environment (Web, CICS, or IMS) has presented data to the user for update. What is the BEST way to update an SQL row containing many columns if there is a chance that some other user could change the data?

A.reread the row before the update and ensure all columns are the same as before the data was presented to the user

B.reread the row and compare some column that is known to be changed on every update (a timestamp, for example)

C.lock the row across the user think time so no one else can change it

D.just update the row as quickly as possible

**Correct Answers: B**

18: Which method is used to create and update code templates?

A.click the Windows > Preferences > EGL menu

B.press Ctrl+T to bring up a template editor during an EGL edit session

C.right-click within an EGL edit session and then click the Create Template option

D.add the Template view to any perspective and then use the menus to create or update code templates for this view

**Correct Answers: A**

19: Which statement is true about the EGL Deployment Descriptor file?

A.It is the same as the J2EE Deployment Descriptor file.

B.It is the same as the EGL Build Descriptor file.

C.It is a part within the EGL Build Descriptor file and is used to define the access to and from EGL Web services.

D.It is a file used to describe how an EGL service is exposed to other applications or how an external service is used.

**Correct Answers: D**

20: How must a function be defined in the corresponding JSF handler for it to be listed in the Page

Data view?

- A. public with no parameters
- B. public with at least one parameter
- C. private with no parameters
- D. private with at least one parameter

**Correct Answers: A**