Exam Questions MB6-704
Microsoft Dynamics AX 2012 R3 CU8 Development Introduction
1. You need to create a new extensible data security (XDS) policy. What should you use?
   A. A map
   B. A part
   C. A query
   D. A job
   Answer: C

2. You have a job that contains the following X++ code: (Line numbers are included for reference only.)

```
01 int numerator = 10;
02 int denominator = 0;
03 int answer = 0;
04 str string = "this is a string";
05 try
06 {
07    answer = numerator / denominator;
08    answer = answer + strlen(string);
09 }
10 ...
11 info("error");
12 }
```

You need to identify which code must be inserted at line 10 to ensure that line 12 executes. Which code segment should you insert at line 10?
   A. Catch (exception::error)
   B. Catch (exception::warning)
   C. Catch (exception::sequence)
   D. Catch (exception::numeric)
   Answer: D

3. You have the following X++ statement:

```
int variable1, variable2;
int _parameter = 3;
try
{
    while(variable1 < _parameter)
    {
        if(variable1 == 1)
        {
            break;
        }
        else if(variable1 > 2)
        {
            throw ("variable1 cannot have value greater than 2.");
        }
        variable1++; 
    }
    if(variable1 == variable2)
    {
        throw ("Wrong value of variable variable1.");
    } 
        }
   catch (Exception::Error)
   {
    error("Process was aborted.");
   }
   catch (Exception::Break)
   {
    error("Process was cancelled.");
   }
```

You need to identify the output of the statement. What should you identify?
   A. Process was cancelled.
   B. Wrong value of variable B variable.
   C. Variable2 cannot have value greater than 2. Process was aborted.
   D. Wrong value of variable B variable. Process was cancelled.
4. You have the following X++ code: (Line numbers are included for reference only.)

```java
01 public class Class1
02 {
03   int var1;
04 }
05 public void method1()
06 {
07   var1 = 5;
08 }
09 public void method2()
10 {
11   var1 = 10;
12 }
13 public class Class2
14 {
15 }
16 public void method3()
17 {
18   Class1 c1 = new Class1();
19   Class2 c2 = new Class2();
20   c1.method1();
21   c2.method2();
22   info("done");
23 }
24 }
```

Method 1 and method2 are in Class1. Method3 is in Class2.

You need to identify the value of var1 for the c1 object when the execution of the code reaches line 22.

Which value should you identify?

A. 10
B. Undefined
C. 0
D. 5

Answer: D

5. You write the following X++ code: (Line numbers are included for reference only.)

```java
01 CustTable custTable;
02 try
03 {
04   custTable.AccountNum = "123";
05   custTable.CustGroup = "20";
06   custTable.Currency = "USD";
07   custTable.insert();
08 }
09 }
```

You need to handle the deadlock exception and the error exception.

Which code segment should you insert at line 09?

A. catch(Exception::deadlock) catch(Exception::error) info("Exception occurred");
B. catch(Exception) info("Exception occurred"); }
C. catch(Exception::deadlock) info("Exception occurred"); catch(Exception::error) info("Exception occurred");
D. catch(Exception::deadlock. Exception::error) info("Exception occurred");

Answer: A

6. You need to create a user interface that displays all of the records for a custom module. The user interface must have an action pane, filters, a grid, form parts, and preview information.
Which form template should you use?
A. Detail Form Transaction
B. List Page
C. Simple List
D. Drop Dialog
Answer: A

7. You have the following X++ code that contains an SQL statement:

```x++
Connection userConnection;
Statement stmt;
Str sqlString;
ResultSet results;

userConnection = new Connection();
stmt = userConnection.createStatement();
sqlString = "select * from SalesTable";
new SqlStatementExecutePermission(sqlString).assert();
results = stmt.executeQuery(sqlString).assert();
CodeAccessPermission::revertAssert();
```

Which two statements accurately describe the code? Each correct answer presents a complete solution.
A. The code does not enforce field-level security.
B. The results variable only contains data from the partition in to which the user is logged.
C. The code does not enforce row-level security.
D. The results variable only contains data from the legal entity in to which the user is logged.
Answer: C,D

8. Last Name is a field in a table. The length of the field is modified at different layers as follows:
   - At the SYS layer, the field is set to 20 characters.
   - At the USR layer, the field is set to 60 characters.
   - At the CUS layer, the field is set to 40 characters.
   - At the VAR layer the field is set to 10 characters.
   - At runtime, what will be the length of the Last Name field?
A. 40
B. 10
C. 20
D. 60
Answer: D

9. You are creating an extensible data security (XDS) policy.
   You need to return the data from the primary table that will be used to filter the data in a constrained table.
   What should you use?
A. The Code profiler
B. Code permissions
C. Secured APIs
D. A policy query
Answer: D

10. You have a table that contains invoices.
    You need to create a Fact Box that displays the number of invoices in the table.
Which type of Fact Box should you use?

A. form part
B. cue group
C. cue
D. info part

Answer: D
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