

KillTest

Higher Quality, Better Service!



Q&A

<http://www.killtest.com>

We offer free update service for one year.

Exam : **9A0-182**

Title : **Flex 4.5 ACE Exam**

Version : **Demo**

1.You have created a Flex application that contains a custom component with the id of myComp The Application class needs to be altered whenever a property named score is updated inside myComp. Which approach should be used to implement this functionality while encapsulation?

- A. myComp would dispatch a custom event when score is changed
- B. The Application anon class would bind to the score property in myComp
- C. The Application class would add an event listener to the control updating score in myComp
- D. The score property would be changed to a public property

Answer: A

2.You are creating a custom component, MyComp based on the UIComponent class. What statement correctly declares the MyComp class.?

- A. Public class MyComp extend UIComponent 0
- B. Public class MyComp implements UIComponent 0
- C. Public class UIComponent as MyComp 0
- D. Public class MyComp base UIComponent

Answer: A

3.Given the following code:

```
user firstName = "Bruno";
```

Which declaration would enable you to set the firstName property as shown?

- A. public function set firstName (value String):void{}
- B. public function get firstName(): String{}
- C. public function get firstName():void{}
- D. public function set firstName(value String):void{}

Answer: D

4.Which statement describes ArrayList and ArrayCollection components?

- A. Both ArrayList and ArrayCollection can be used as data providers for Spark list-based controls
- B. ArrayList collection are sortable and filterable
- C. When using an Array as a data provider for a Spark list-based control, it will automatically be wrapped within ArrayList
- D. ArrayList supports cursors, unlike ArrayCollection

Answer: A

5.When design pattern is used to define the passing of typed data between the client and remote server?

- A. Mediator
- B. Factory
- C. Fa ade
- D. Data transfer Object

Answer: D

6.What is the return type of the E4X statement: imageData.image

- A. XML
- B. XMMList

- C. String
- D. Array

Answer: A

7. Given the following snippet `var ac ArrayCollection = new ArrayCollection()`.

`ac.addItem(0)`.

`ac.addItem(1)`.

`ac.addItem(2)`.

`ac.addItem(3)`.

`ac.addItemAt(2,1)`.

`var k:int = ac[1]`

What is the value of k?

- A. 0
- B. 1
- C. 2
- D. 3

Answer: B

8. Give the ActionScript class:

```
public class MyClass implements IResizable { }
```

What can be said about MyClass?

- A. MyClass inherits all the functionality of the IResizable class
- B. MyClass is the super class of the IResizable class
- C. IResizable is the super class of MyClass
- D. MyClass must have all methods defined in IResizable

Answer: D

9. Which statement describes the access rules for a variable marked as private?

- A. Any class
- B. Any class that extends the class
- C. The class itself
- D. Other classes in the same package

Answer: C

10. Which annotation is used in an ActionScript class to map it to a corresponding Java class

- A. [RemoteObject]
- B. [Bindable]
- C. [RemoteClass]
- D. [ClassMap]

Answer: C