

Vendor: Adobe

Exam Code: 9A0-182

Exam Name: Flex 4.5 ACE Exam

Version: DEMO

QUESTION 1

Which components can a Spark Group take as child objects?

- A. Components that derive from the Component class
- B. Components that implement the IVisualElement interface
- C. Components that derive from the GraphicElement class
- D. Components that implement the IUIComponent interface

Answer: D

QUESTION 2

Which one of the following is true about the typicalItem property?

- A. By defining a typicalItem, a container does not have to size each child as it is drawn on the screen
- B. The typicalItem may only be used with the Spark Grid and Spark DataGrid
- C. If no typicalItem is used, by default a control will use the last item in the dataProvider as the typical data item
- D. The typicalItem is defined inline, and not as an object to which the typicalItem is bound

Answer: A

QUESTION 3

Which two sets of skin classes does the Flex framework provide for the Spark Form and Spark FormItem controls? (Choose two.)

- A. Default horizontal layout
- B. Stacked
- C. Default vertical layout
- D. Basic
- E. Sequential

Answer: AB

QUESTION 4

You want to create a CSS rule that styles the Spark TextInput component. Your CSS document has the following namespace declaration:

@namespace s "library://ns.adobe.com/flex/spark";

Which correctly declares a CSS rule for the Spark TextInput component?

- A. s|TextInput {}
- B. s-TextInput {}
- C. spark|TextInput {}
- D. spark-TextInput {}

Answer: A

QUESTION 5

Which declaration uses the correct syntax to define a style namespace for the components in the components.view package?

- A. namespace|comp components.view.*
- B. namespace comp "components.view.*"
- C. @namespace comp components.view.*
- D. @namespace comp "components.view.*"

Answer: D

QUESTION 6

You want to create a drop shadow on the Spark label myLabel. Which syntax is correct?

- A. <fx:Script> myLabel.setStyle(dropShadow, "true"); </fx:Script> <s:label id="myLabel"/>
- B. <s:Label id="myLabel" dropShadowEnabled="true"/>
- C. <s:Label id="myLabel" dropShadow="enabled"/>
- D. <s:Label id="myLabel" filters="{[new DropShadowFilter(10, 45)]}"/>

Answer: D

QUESTION 7

Which two choices will allow you to apply a skin to a component at compile time? (Choose two.)

- A. Use the setStyle method in a Script block
- B. Use the skin attribute in the MXML used to instantiate the component
- C. Use the skinClass attribute in the MXML used to instantiate the component
- D. Use the skin property in the CSS attached to the application
- E. Use the skinClass style in the CSS attached to the application

Answer: CE

QUESTION 8

Which two classes can be extended to create a skin? (Choose two.)

- A. ComponentSkin
- B. Skin
- C. SkinSpark
- D. SkinClass
- E. SparkSkin

Answer: BE

QUESTION 9

Which MXML attribute specifies the visual implementation that a Spark component will display?

- A. skin
- B. skinClass
- C. layout

D. displayClass

Answer: B

QUESTION 10

You have created a SparkSkin class for a Button component called ButtonSkin in the skins package. Which MXML statement correctly applies this skin class to a Spark Button?

- A. <s:Button skinClass="ButtonSkin" />
- B. <s:Button styleName="ButtonSkin" />
- C. <s:Button skinClass="skins.ButtonSkin"/>
- D. <s:Button class="skins.ButtonSkin" />

Answer: C

★ Instant Download **★** PDF And VCE **★** 100% Passing Guarantee **★** 100% Money Back Guarantee

Thank You for Trying Our Product

Lead2pass Certification Exam Features:

- ★ More than 99,900 Satisfied Customers Worldwide.
- ★ Average 99.9% Success Rate.
- ★ Free Update to match latest and real exam scenarios.
- ★ Instant Download Access! No Setup required.
- ★ Questions & Answers are downloadable in PDF format and VCE test engine format.



- ★ Multi-Platform capabilities Windows, Laptop, Mac, Android, iPhone, iPod, iPad.
- ★ 100% Guaranteed Success or 100% Money Back Guarantee.
- ★ Fast, helpful support 24x7.

View list of all certification exams: <u>http://www.lead2pass.com/all-products.html</u>



10% Discount Coupon Code: ASTR14