



ADOBE

9A0-129

Flex 4 ACE

The Spark skins are used to control all visual elements of a component including layout. These can consist of multiple elements, such as graphic elements, texts, images, and transitions. The Spark skins support states so that whenever the state of a component will change, the skin will also change. Skin states can combine with transitions so that users can apply effects to one or more parts of the skins without writing much code. The `spark.components.supportClasses.Skin` class is the base class for Flex 4 skins.

QUESTION: 117

Which of the following syntaxes is used to add information to track requests?

- A. `var token:AsyncToken = contactService.send();`
`token.mytrack = "Information tracking";`
- B. `var token:AsyncToken = contactService.send();`
`token:mytrack = "Information tracking";`
- C. `var token:AsyncToken = contactService.send();`
`token.mytrack = "Information tracking";`
- D. `var token:AsyncToken = contactService.send();`
`mytrack.token = "Information tracking";`

Answer: C

Explanation:

The `AsyncToken` class is a dynamic object, which allows a developer to add arbitrary named properties to the object at runtime. Every request to an RPC component returns an instance of `AsyncToken` that remains in the application memory for the duration of the RPC request. The syntax of the `AsyncToken` class is as follows: `var token:AsyncToken = contactService.send(); token.myProp1 = "Any property value";`

QUESTION: 118

Which of the following properties of the `DragEvent` class contains the data that are ready for the dragging operation?

- A. `dragInitiator`
- B. `draggedItem`
- C. `dragSource`
- D. `action`

Answer: C

Explanation:

The DragEvent class represents event objects that are dispatched as part of a drag-and-drop operation. The properties of the DragEvent class are as follows:

action: It requests for an action.

draggedItem: In this property, if the dragInitiator property holds an IAutomationObject object, the draggedItem property holds the child IAutomationObject object near the mouse cursor. If the dragInitiator property does not hold an IAutomationObject object, the draggedItem property is null.

dragInitiator: The dragInitiator property initiates the drag operation.

dragSource: The DragSource object contains the data that are ready for the dragging operation.

QUESTION: 119

Which of the following methods of the DataGrid class is used to create the item editor for the item renderer at the editedItemPosition?

- A. isItemEditable
- B. destroyItemEditor
- C. createItemEditor
- D. DataGrid

Answer: C

Explanation:

The createItemEditor method is used to create the item editor for the item renderer at the editedItemPosition.

Answer option B is incorrect. The destroyItemEditor method is used to close an item editor currently open on an item renderer.

Answer option A is incorrect. The isItemEditable method is responsible for determining whether to allow editing of a data provider item on a per-row basis.

Answer option D is incorrect. It is a constructor of the DataGrid class.

QUESTION: 120

Which of the following selectors exist in the Flex implementation of CSS? Each correct answer represents a complete solution. Choose all that apply.

- A. Global
- B. Type
- C. Box
- D. Object
- E. Style name

Answer: B, E, A

Explanation:

Flex has three selectors for implementing CSS:

Type selectors: Type selectors declare a set of styles that are applied to all instances of that ActionScript type.

Style name selectors: Style name selectors are also known as class selectors, which declare a set of styles within an arbitrarily named collection to apply to multiple components through the `styleName` property.

Global selectors: Global selectors declare a set of styles that are applied to all components within the application.

Answer options C and D are incorrect. Both are not selectors valid selectors.

QUESTION: 121

Which of the following is the default value of the `creationPolicy` property of any application?

- A. `ContainerCreationPolicy.ALL`
- B. `ContainerCreationPolicy.AUTO`
- C. `ContainerCreationPolicy.NONE`
- D. `ContainerCreationPolicy.QUEUED`

Answer: B

Explanation:

The `creationPolicy` property has the following values:

`ContainerCreationPolicy.AUTO`: If this policy is enabled, it means that the container delays creating some or all descendants until they are needed. This process is known as deferred instantiation. `ContainerCreationPolicy.AUTO` produces the best startup time because fewer `UIComponents` are created initially. If no `creationPolicy` is specified for a container (`Accordion`, `TabNavigator`, and `ViewStack`), that container inherits its parent's `creationPolicy`. Besides this, the default policy of the application is the `ContainerCreationPolicy.AUTO` policy.

`ContainerCreationPolicy.ALL`: If this policy is enabled, it means that the navigator containers immediately create deeper descendants for each child, rather than waiting until that child is selected.

`ContainerCreationPolicy.QUEUED`: If this policy is enabled, it means that the container is added to a creation queue rather than being immediately instantiated and drawn.

`ContainerCreationPolicy.NONE`: If this policy is enabled, it means that the container creates none of its children.

QUESTION: 122

Which property of the `RegexValidationResult` class is used to contain the substring of the input `String` that matches the regular expression? Each correct answer represents a complete solution. Choose all that apply.

- A. `matchedSubStrings`
- B. `matchedString`
- C. `matchedIndex`
- D. `matchExpression`

Answer: B

Explanation:

The `RegexValidationResult` class is used to dispatch valid and invalid events. For an invalid event, the event object is an instance of the `ValidationResultEvent` class, and the `ValidationResultEvent.results` property is used to hold an Array of `ValidationResult` objects. However, for a valid event, the `ValidationResultEvent.results` property is used to hold an Array of `RegexValidationResult` objects. The `RegexValidationResult` class is a child class of the `ValidationResult` class, and holds additional properties that are used with regular expressions. Following are the properties of the `RegexValidationResult` class:

`matchedIndex`: It is an integer value that holds the starting index in the input `String` of the match.

`matchedString`: It is a string that holds the substring of the input `String` that matches the regular expression.

`matchedSubStrings`: It is an array of strings that holds parenthesized substring matches, if any.

Answer option D is incorrect. It is not a valid property of the `RegexValidationResult` class.

QUESTION: 123

Which of the following are the properties of the `ItemRenderer` class used by the host component to pass information to the renderer? Each correct answer represents a complete solution. Choose all that apply.

- A. `data`
- B. `showCaret`
- C. `index`
- D. `label`

Answer: D, A, B

Explanation:

Following are the properties of the ItemRenderer class:

label: It is a string representation of the data item. The original data item can be either a String or the item renderer owner converts the data item to a String.

data: It is the original data item in its original representation.

owner: It is the component used to host the item renderer.

dragging: The value of the dragging property is true if the item renderer is being dragged.

itemIndex: It is the index of the item in the data provider of the host component.

selected: The value of the selected property is true if the item renderer can show itself as selected.

showCaret: The value of the showCaret property is true if the item renderer can show itself as focused.

QUESTION: 124

Which of the following keywords is used to specify that a variable, constant, or method belongs to the class, rather than to instances of the class?

- A. Public
- B. Static
- C. Private
- D. Internal

Answer: B

Explanation:

The static access modifier is used to specify that a variable, constant, or method belongs to the class, rather than to instances of the class. Answer option A is incorrect. The public access modifiers are accessed by the external components or classes. They can be modified or invoked by the public members. Answer option C is incorrect. The private access modifiers are accessed, called, or modified only by the owner class or the private members. Answer option D is incorrect. An internal access modifier can be accessed by the current component or class, or any other component or class in the same package.

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