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*Flex 4 ACE Exam*

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**QUESTION : 1.**

Which of the following patterns is used in the [RemoteClass] metadata tag?

- A. Application Container
- B. Data Transfer Object
- C. Remote Procedure Call
- D. Model View Controller

**Answer:** B

**Explanation:**

The Data Transfer Object is an object that is used to transfer data. It is also used to declare properties and helps to make the entire class bindable. The Data Transfer Object can be useful when a user is using Remoting to communicate with a server side technology. Answer option D is incorrect. Model-View-Controller (MVC) is an architectural pattern that isolates business logic from input and presentation, Permitting independent development, testing and maintenance of each. It increases the reusability of the components and improves the maintainability of the overall system. There are three components in MVC, which are as follows: Model components: It encapsulates data and behaviors related to the data processed by the application. View components: It defines the application's user interface, and the user's view of application data. Controller components: It handles data interconnectivity in the application and provides application management and the business logic of the application. Answer option A is incorrect. The Application container is the root of a Flex application, which holds all other containers and components. The Application container sets all its children vertically by default. There are three types of Application layouts: Vertical Layout: It sets each child component vertically from the top to the bottom of the application. Horizontal Layout: It sets each child component horizontally from the left to the right of the application. Absolute Layout: It has no automatic layout and it requires a user to explicitly define the location of the each child component. If the Application's layout is absolute, a user has to define x and y coordinates, otherwise, by default it will be displayed in the (0, 0) position. Answer option C is incorrect. RPC (Remote procedure call) is an inter-process communication technology that allows a computer program to cause a subroutine or procedure to execute in another address space (commonly on another computer on a shared network) without the programmer explicitly coding the details for this remote interaction. That is, the programmer would write essentially the same code whether the subroutine is local to the executing program, or remote. When the software in question is written using object-oriented principles, RPC may be referred to as remote invocation or remote method invocation.

**QUESTION : 2.**

Which mode manages instances that listen for changes made to any fill, getItem or create Item calls by other clients or uses the server push API at the remote destination?

- A. autoSyncEnabled
- B. autoMerge property
- C. autoCommit
- D. autoDisabled

**Answer:** A

**Explanation:**

DataManager supports the following data synchronization configuration modes: autoCommit: When this mode is set to true, changes are immediately sent to the remote destination; otherwise, an explicit call to commit must be made. A user can use the bindable DataManager.commitRequired property to determine whether there are uncommitted changes. autoSyncEnabled: This mode manages instances that listen for changes made to any fill, getItem or createItem calls by other clients or uses the server push API at the remote destination. autoMerge property: This mode controls whether changes received from a remote destination are applied immediately or queued up until there is a call made to DataManager.merge().

**QUESTION : 3.**

Which properties of the NativeDragOptions class define constants for the names of drag-and-drop actions allowed in a drag-and-drop operation? Each correct answer represents a complete solution. Choose all that apply.

- A. allowLink
- B. allowCopy
- C. alwaysInFront
- D. displayState
- E. allowMove

**Answer:** A,B,E

**Explanation:**

The NativeDragOptions class defines constants for the names of drag-and-drop actions allowed in a drag-and-drop operation. Drag actions are part of a feedback

mechanism, which allow the initiating and target objects to cooperate in the drag-and-drop exchange. An initiating object should only allow the actions that it supports. For example, an initiating object should allow the move action only if that object's internal logic removes the source data when a target accepts a drop with a move action. A new NativeDragOptions object has all properties initialized to true (all actions allowed). Properties of NativeDragOptions class allowCopy: It allows to copy the dragged data. allowLink: It allows to create a link to the dragged data. allowMove: It allows to move the dragged data. Method of NativeDragOptions class: toString(): It returns the string representation of the specified object. Answer options C and D are incorrect. alwaysInFront and displayState are the methods of the nativeWindow class. The alwaysInFront method is used to specify the location of the window that will always be in front of other windows. The display State method is used to display state of the window.

**QUESTION : 4.**

Which adapter type can be used when a Flex client application is the only creator and consumer of transient data objects and there is no back-end data resource?

- A. Java
- B. XML
- C. JavaScript
- D. ActionScript Object

**Answer:** D

**Explanation:**

There are two types of adapters that exist in database management:

ActionScript Object Adapter: A user uses the ActionScript Object Adapter when a Flex client application is the only creator and consumer of transient data objects and there is no back-end data resource. The ActionScript Object Adapter is used by the Data Management Service to manage objects in the server's memory.

Java Adapter: The Java Adapter allows a user to synchronize Java objects on the server with ActionScript objects on the client. This adapter is used to pass data changes to methods available in a Java class known as an assembler.

Answer options B and C are incorrect. These are not valid adapter types.

**QUESTION : 5.**

John has created an AIR application with the same user privileges as they were in native applications. Which of the following tasks can be performed by the AIR application? Each correct answer represents a complete solution. Choose all that apply.

- A. It can start applications.
- B. It can read and write files.
- C. It can communicate with the network.
- D. It can modify the security privileges in another network.

**Answer:** A,B,C

**Explanation:**

The AIR applications have the same privileges as a user in the native applications. With the help of these privileges AIR applications can access the operating system capabilities, which are as follows: It can read and write files. It can start applications. It can communicate with the network. Answer option D is incorrect. It is not a valid privilege for AIR applications.

**QUESTION : 6.**

Which of the following events is dispatched when a user releases the mouse over the drop target?

- A. dragExit
- B. dragDrop
- C. dragEnter
- D. dragOver

**Answer:** B

**Explanation:**

The dragDrop event is dispatched when a user releases the mouse over the drop target. Answer option C is incorrect. The dragEnter event is dispatched when a drag proxy moves over the drop target from outside the drop target. Answer option A is incorrect. The dragExit event is dispatched when the user moves the drag proxy off of the drop target. However, it does not drop the data onto the target. Answer option D is incorrect. The dragOver event is dispatched when the user moves the mouse over the target after the dragEnter event.

**QUESTION : 7.**

Which of the following are the different phases of the application displayed by the download progress bar? Each correct answer represents a complete solution. Choose all that apply.

- A. Initialization phase
- B. Download phase
- C. Installation phase
- D. Progress phase

**Answer:** A,B

**Explanation:**

The DownloadProgressBar class is used to display download progress. The Preloader control uses the DownloadProgressBar class for providing user feedback while downloading and loading the application. There are two different phases of the application displayed by the download progress bar. These phases are as follows:

1. Download phase
2. Initialization phase

A custom download progress bar component can be implemented by creating a subclass of the DownloadProgressBar class.

Answer options D and C are incorrect. These are not valid phases of the application displayed by the download progress bar.

**QUESTION : 8.**

Which characteristic is related to the ArrayCollection class?

- A. The elements of the ArrayCollection class used in bindings will continue to be monitored.
- B. The ArrayCollection class does not need to be imported.
- C. The removeItemAt() method cannot be used in the ArrayCollection class.
- D. It can only implement the ICollectionView interface.

**Answer:** A

**Explanation:**

The ArrayCollection class is a wrapper class. It treats an Array as a collection. This collection can be accessed and manipulated using the methods and properties of the ICollectionView or IList interfaces. Operations performed on an ArrayCollection

instance modify the data source immediately. The ArrayCollection class interface can be used to get, add, and remove data at runtime. Following are the methods and properties of the ArrayCollection to access data at runtime:

**QUESTION : 9.**

Which of the following are the static properties of the File class, which allow a user to reference commonly used directory locations? Each correct answer represents a complete solution. Choose all that apply.

- A. File.applicationDirectory
- B. File.systemDirectory
- C. File.applicationStorageDirectory
- D. File.desktopDirectory

**Answer:** A,C,D

**Explanation:**

Following are the static properties of the File class, which allow a user to reference commonly used directory locations: File.applicationStorageDirectory: It is a storage directory that is unique to each installed AIR application. File.applicationDirectory: It is the read-only directory where the application is installed. File.desktopDirectory: It is the desktop directory of users. File.documentsDirectory: It is the documents directory of users. File.userDirectory: It is the user directory. Answer option B is incorrect. It is not a valid static property of the File class.

**QUESTION : 10.**

Which of the following events is triggered when a user moves the mouse pointer over any component during a drag and drop operation while working with Adobe AIR?

- A. dragOver
- B. dragEvent
- C. dragMove
- D. dragEnter

**Answer:** D

**Explanation:**



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