# **Latest Members**



Sharad Software Engineer



<u>Sharad</u> Software Engineer



<u>Sharad</u> Software Engineer



<u>Sharad</u> Software Engineer

- Recent Articles
- >> <u>Digging into the ways to delete multiple records in codeigniter</u>
- >> How Does A MongoDB Developer Certification Benefit Your Career
- >> What Is The Best Programming Language For The Mobile Application Development?

23 Shares >> JSON Vs XML

# Flex Interview Questions

Last Updated: Mar 24, 2019, Posted in Interview Questions, 11 Questions



# Interview questions

While preparing for the interview candidates should focus to understand the concept and application to their best. It is important to grasp the architecture, principles, techniques and the framework including the term ology associated with flex. We focus to make you comfortable by providing the necessary terminology and questions. After being familiar with these questions, you will surely be able to handle the questions asked in the interview. Not just this but knowing these questions will also increase your confidence level. Here, we are sharing 10 interview questions of FLEX, which are generally asked.

# Find Top Flex interview questions and answers below

**♣** DOWNLOAD FLEX INTERVIEW QUESTIONS PDF

## Flex interview questions

## 1. Why is disable auto update method used?

This method is used as it protects the events that represent changes to the underlying data from being broadcast by the view. It also stops the whole collection from being updated. This method is found to be very effective where multiple items in a collection are being edited at once. By disabling the auto update the changes are received as a batch instead of multiple events.

One can clearly spot lots of syntactic and non-syntactic differences between the two, but the major difference is: In Flex 4 the architecture of components have been changed. These components called Spark the older ones in Flex 3 are called Halo have separated the individual role as a developer and a designer. Spark components have one main core component class that contains the main logical part.

#### 3. State the difference between Item Renderer and Item Editors?

~

Difference between item renderer and item editors are as follows;

- Both are used for the purpose of editing, but item renderer is used for displaying visual elements.
- Item editor is used for editing purpose. Item editor can pass data back from the particular control to save it as a new value for an item being edited. We can also use item renderer as editor by using Boolean property renders editor.
- Item renderer is used to format and display the contents in components whereas item editor allows us to edit the displayed content

### 4. What is a Metadata Tag?

~

The metadata is the tag used for providing information to the Flex compiler regarding the usage of the component.

#### 5. Explain Filter Function?

•

The filter function is used to limit the data view in the collection to any particular subset of source data. The function must be able to adopt a single object parameter that corresponds to a collection item and it is just to return a Boolean value specifying whether to include the item in the view or not.

#### 6. What is a View Cursor?

•

A cursor is an instrument used for position indicator, it points to any particular item. View cursor is used in order to traverse items in a collection data view and modify the data that is already stored in a collection. The **move Next** and **move Previous** to move the cursor forward or backward.

### 7. What is the function of Exclude or Exclude Class related to the data or class?

~

Exclude (or Exclude Class) tag helps to control the set of choices, available in Flex Builder. But it never excludes the classes from linking. There is an MXML option that depends on how the application is been compiled. Generally, the classes that are included are those that are referenced from the root application or classes, either directly or via some other class that is referenced directly or not from the root application or classes.

#### 8. Explain About Cairngorm Architecture?

~

Cairngorm architecture can be explained as the process of implementation of several design patterns in order to form a lightweight architectural framework. Cairngorm follows the process of separating the view and business logic. This process is known as the Model-View-Controller pattern or (MVC).

The types of Cairngorm architecture are as follows:

- Model Locator: This Stores all the application's Value along with shared variables that too at one place.
- View: This allows one or more Flex components bundled just like a named unit, bound to data in the Model Locator.
- Front Controller: This receives Cairngorm event details and then works ahead to map them to the cairngorm commands as and when required.
- Command: This handles business logic, calls cairngorm Delegates or Commands, and other updates.
- Delegate: This is created by a command, and regulates the remote procedure calls and gives the results back to that

• Service: This defines the remote procedure calls to connect to remote data stores.

## 9. State the difference between View stack and View state?

View states give one way to change the look and feel of a component in response to user action. And a navigation controller can also be used e.g. Tab navigator etc. It depends on the user to select the navigation as per their requirements.

View stack is a component used to display different data, at once. View states are related views of a single set of data. View stack components cannot be shared easily between the different views, they had to be created each time view is changed.

## 10. Explain Prevent default Method?

~

In order to cancel the default behavior of the event, few classified ways of the event class can be used in event listener functions in order to affect the behavior. In this few events are associated with default behavior. Therefore in cases, the same event listener can cancel the behavior by using the prevent Default method. Prevent Default method will work only if the Cancellable property is true else it will not.

## 11. 9. State the difference between Array and Array Collection?

~

#### Difference between array and array collection is as follows:

- Array Collection is a wrapper class based on Array.
- Array Collection includes sorting, filtering features apart from Array.
- Array Collection automatically refreshes/updates the view whenever the change happens in Array Collection.

## Got a Questions? Share with us

Your Email

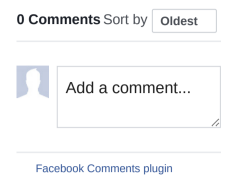
Question

Answer

■ POST

#### Conclusion

We hope these questions might help you in every possible way to deal with the interview. Further, try to explain terms with the help of examples. Also, try to be confident enough in order to make a difference. Good wishes for future endeavors!











100+ Advanced and Basic JavaScript...

50+ Linux Interview

33+ Basic C++ Interview

30+ CSS **Interview** questions Set -2 Questions Set -3 Questions Set -2







15+ Agile Coach 20+ Angular 5 **Interview** Questions in...

**Interview** 

**AWS Ec2** interview **Questions Set -2 questions Set -2** 

# Also Read Related Flex interview questions

HTML Interview Questions	HTML5 interview questions
Bootstrap Interview Questions	CSS interview questions
CSS3 interview questions	Front end Developer Interview Questions
SVG Interview Questions	Web Designing Interview Questions
Photoshop Interview Questions	Adobe Illustrator interview questions

**Related Interview Questions** 

- >> HTML Interview Questions
- >> HTML5 interview questions
- >> Bootstrap Interview Questions
- >> CSS interview questions
- >> CSS3 interview questions
- >> Flex interview questions

- >> Web Designing Interview Questions
- >> Photoshop Interview Questions
- >> Adobe Illustrator interview questions
- **≫** Graphic Designer Interview Questions
- >> UX Designer Interview Questions
- >> UI Designer Interview Questions
- >> Web developer Interview Questions

Your name
Your Email

SUBSCRIBE NOW

Never Miss an Articles from us.

- **■** Featured Categories
- >> Common Interview Questions
- >> Python Flask Interview Questions
- >> NoSQL interview questions
- >> JQuery Interview Questions
- >> C programming interview questions
- >> AngularJS Interview Questions
- >> Express and Node JS Interview Questions
- >> Advanced and Basic JavaScript Interview Questions
- Core Java interview questions
- >> HTML Interview Questions
- >> Laravel interview questions
- >> Wordpress Interview Questions
- >> Core PHP Interview Questions

## PHP

- >> PHP Interview Questions
- CodeIgniter Interview
   Questions
- >>> Laravel interview questions
- >> Cakephp interview auestions
- Yii 2 interview questions
- Wordpress interview questions
- Magento interview questions

# Java

- > Java Interview Questions
- Struts InterviewQuestions
- Hibernate Interview
   Questions
- Scala interview questions
- Spring Interview
   Questions
- > Vaadin interview questions
- >> Kotlin interview questions

## Mobile

- >> IOS Interview Questions
- Andriod Interview

  Questions
- >> Swift Interview Questions
- Dbjective C Interview Questions
- Cocoa Touch Interview
   Questions
- » IONIC Interview
   Questions
- » Cordova Interview Questions

# Follow Us







in

your email

SUBSCRIBE

Blog About Us Privacy Policy Contact Us

Copyright © 2019 Online Interview Questions.