|  |  |
| --- | --- |
| AJAX | 27 |
| Angular JS | 49 |
| Backbone JS | 41 |
| DoJo | 60 |
| Ext JS | 61 |
| jQuery | 22 |
| Sencha Touch | 40 |

Topic wise Questions Quantity:

Following are the important topics to go through.

         dojoConfig and themes.

         Dom Manipulations

o   Modules – dojo/dom, dojo/query (swiss army knife), dojo/dom-class, dojo/NodeList-traverse, dojo/parser, dojo/domReady!

         Regularly used dojo components

o   Components – dijit/form/TextBox, dijit/form/DateTextBox, dijit/form/TimeTextBox, dijit/form/Select, dijit/form/FilteringSelect, dijit/form/ComboBox, dijit/form/TextArea, dijit/form/toggleButton

o   Grid Components – dojox/grid/DataGrid, Also read about dgrid(<https://github.com/sitepen/dgrid>) in dojo.

o   Strores – dojo/store, dojo/store/memory, dojo/store/observable

         Form Validations

o   dojox/validate

         Ajax Calls

o   dojo/request

         Events

o   Read about Listening ,emiting ,binding ,unbinding events (dojo/on,dojo/connect)

         Playing with objects and arrays

o   dojo.every is used to iterate through array

o   dojo.keys(obj) will give set of keys for the object

Do go through them, each of them are important. If any queries you guys can reach out to me. Will let you know with more topics if I come across any

1. The directive lets you tell Angular which part of your page it should expect to manage.

**ng-app**

1. The directive creates a copy of the set of elements.

**ng-repeat**

1. Ng-show will show it’s elements when its expression is true.

**True**

1. Object passed to controllers in mechanism we use to expose model data to views.

**$scope**

1. Which scope API allows us to propagate model changes through system in to view from outside of “Angular” realm.

**$apply**

1. Assigning a property in which directive creates an update in the model?

**$scope**

1. Which service provides rudimentary DOM manipulation functions to insert, remove elements?

**$animate**

1. Service allows you to retrieve current set of route parameters.

**$routeParams**

1. Service is used to create a resource object that lets you interact with RESTful server-side data sources.

**$resource**

1. Directive enables binding to submit.

**Angular.ngSubmit()**

1. Invoke modules.

**$(injector)**

1. Blur events.

**ngBlur**

1. Service responsible for instantiating controllers.

**$controller**

1. Does Angular support deep linking?

**Yes**

1. Which service combines factory and service and also throws in benefit of being able? **Provider**
2. How to create name for your directive?

**Module.directive(directive name, function())**

1. Angular application should be initialzed only on HTML elements.

**False**

1. JSON filter will take JSON or JavaScript Object and turn in to a

**String**.

1. The directive which fetches, compiles.

**Ng-include**

1. is used for compiling from rootScope to childScope.

**$(new)**

1. Angular function is used to wrap a raw DOM element or HTML string as jQuery. **Angular.element**
2. The type of data binding that takes place in Angular JS.

**Two-way data binding.**

1. is used to navigate between different images.

**Ng-switch**

1. Angular js file size.

**<36kB**

1. How to initialize select box with options on page load in angular js?

**Ng-init**

1. Directive when created by default is restricted to?

**Attribute**

1. To include or remove HTML element from DOM tree based on {{expression}}?

**Ng-if directive**

1. What is ng-cloak used for?

**It is an alternative for the ng-bind directive**

1. Directive that inserts results of expression to HTML template?

**Interpolation**

1. Module is a collection of –
2. Directives b)Services c) **d)All of the above**
3. Two objects are equal.

**Angular.equals**

1. To evaluate an expression when user changes the input.

**Ng-eval**

1. HTML specification does not require browser.

**ngSelect**

1. Allows you to correct CSS style.

**ngStyle**

1. Not to compile/bind contents of current DOM elements.

**ngNonBindable**