Prototype Framework Job Interview Questions And Answers



Interview Questions Answers

https://interviewquestionsanswers.org/

About Interview Questions Answers

Interview Questions Answers . ORG is an interview preparation guide of thousands of Job Interview Questions And Answers, Job Interviews are always stressful even for job seekers who have gone on countless interviews. The best way to reduce the stress is to be prepared for your job interview. Take the time to review the standard interview questions you will most likely be asked. These interview questions and answers on Prototype Framework will help you strengthen your technical skills, prepare for the interviews and quickly revise the concepts.

If you find any **question or answer** is incorrect or incomplete then you can **submit your question or answer** directly with out any registration or login at our website. You just need to visit <u>Prototype Framework Interview Questions And Answers</u> to add your answer click on the *Submit Your Answer* links on the website; with each question to post your answer, if you want to ask any question then you will have a link *Submit Your Question*; that's will add your question in Prototype Framework category. To ensure quality, each submission is checked by our team, before it becomes live. This <u>Prototype Framework Interview preparation PDF</u> was generated at **Wednesday 29th November**, **2023**

You can follow us on FaceBook for latest Jobs, Updates and other interviews material. www.facebook.com/InterviewQuestionsAnswers.Org

Follow us on Twitter for latest Jobs and interview preparation guides. https://twitter.com/InterviewQA

If you need any further assistance or have queries regarding this document or its material or any of other inquiry, please do not hesitate to contact us.

Best Of Luck.

Interview Questions Answers.ORG Team https://InterviewQuestionsAnswers.ORG/ Support@InterviewQuestionsAnswers.ORG

Prototype Framework Interview Questions And Answers Guide.

Question - 1:

What is the exact purpose of this ".prototype" property?

Ans:

The interface to standard classes become extensible. For example, you are using the Array class and you also need to add a custom serializer for all your array objects. Would you spend time coding up a subclass, or use composition or ... The prototype property solves this by letting the users control the exact set of members/methods available to a class.

Think of prototypes as an extra vtable-pointer. When some members are missing from the original class, the prototype is looked up at runtime.

View All Answers

Question - 2:

How does the new keyword works?

this is the second step to understand the .prototype functionality this is what I use to simulate the process:

function Person(name){ this.name = name; }

my_person_prototype = { getName: function(){ console.log(this.name); } };

in this part I'm gonna be trying to take all the steps which JavaScript takes, without using the new keyword and prototype, when you use new keyword. so when we do new Person("George"), Person function serves as a constructor, These are what JavaScript does, one by one:

a. first of all it makes an empty object, basically an empty hash like:

var newObject = { };

b. the next step that JavaScript takes is to attach the all prototype objects to the newly created object

we have my_person_prototype here similar to the prototype object.

for(var key in my_person_prototype){

newObject[key] = my_person_prototype[key];

It is not the way that JavaScript actually attaches the properties that are defined in the prototype. The actual way is related to the prototype chain concept. now we can call the getName function in our my_person_prototype:

newObject.getName();

exactly similar to how you can call the JavaScript prototype based object.

c. then it gives that object to the constructor,

we can do this with our sample like: Person.call(newObject, "George");

Person.apply(newObject, ["George"]);

then the constructor can do whatever it wants, because this inside of that constructor is the object that was just created.

View All Answers

Question - 3:

Explain the Ajax object?

In an effort to reduce the amount of code needed to run a cross-browser XMLHttpRequest function, Prototype provides the Ajax object to abstract the different browsers. It has two main methods: Ajax.Request() and Ajax.Updater(). There are two forms of the Ajax object. Ajax.Request returns the raw XML output from an AJAX call, while the Ajax.Updater will inject the return inside a specified DOM object. The Ajax.Request below finds the current values of two HTML form input elements, issues an HTTP POST request to the server with those element name/value pairs, and runs a custom function

View All Answers

Question - 4:

Explain The \$\$() function?

The dollar function is Prototype's CSS Selector Engine. It returns all matching elements, following the same rules as a selector in a CSS stylesheet. For



Prototype Framework Interview Questions And Answers

example, if you want to get all <a> elements with the class "pulsate", you would use the following:

This returns a collection of elements. If you are using the script aculo us extension of the core Prototype library, you can apply the "pulsate" (blink) effect as follows: \$\$("a.pulsate").each(Effect.Pulsate);

Question - 5:

Explain The \$F() function?

Ans:

Building on the \$() function: the \$F() function returns the value of the requested form element. For a 'text' input, the function will return the data contained in the element. For a 'select' input element, the function will return the currently selected value. \$F("id_of_input_element")

View All Answers

Question - 6:

Explain JavaScript Prototype Framework Features?

Ans:

Prototype provides various functions for developing JavaScript applications. The features range from programming shortcuts to major functions for dealing with XMLHttpRequest.

Prototype also provides library functions to support classes and class-based objects, something the JavaScript language lacks. In JavaScript, object creation is prototype-based instead: an object creating function can have a prototype property, and any object assigned to that property will be used as a prototype for the objects created with that function. The Prototype framework is not to be confused with this language feature.

View All Answers

Question - 7:

What is Prototype JavaScript Framework?

The Prototype JavaScript Framework is a JavaScript framework created by Sam Stephenson in February 2005 as part of the foundation for Ajax support in Ruby on Rails. It is implemented as a single file of JavaScript code, usually named prototype is. Prototype is distributed standalone, but also as part of larger projects, such as Ruby on Rails, script.aculo.us and Rico. Prototype is used by 2.9% of all websites, which makes it one of the most popular JavaScript libraries.

View All Answers

Client Side Scripting Most Popular & Related Interview Guides

- 1: Ext-JS Interview Questions and Answers.
- 2: AngularJS Interview Questions and Answers.
- 3: Dojo Interview Questions and Answers.
- 4: Expert Developer JavaScript Interview Questions and Answers.
- 5: jQuery Mobile Interview Questions and Answers.
- 6: SWFObject Interview Questions and Answers.
- 7: JQuery UI Interview Questions and Answers.
- 8: JQuery Programmer Interview Questions and Answers.
- 9: AngularJS Developer Interview Questions and Answers.
- 10: Front End Developer (AngularJS) Interview Questions and Answers.

Follow us on FaceBook www.facebook.com/InterviewQuestionsAnswers.Org

Follow us on Twitter https://twitter.com/InterviewQA

For any inquiry please do not hesitate to contact us.

Interview Questions Answers.ORG Team https://InterviewQuestionsAnswers.ORG/ support@InterviewQuestionsAnswers.ORG