Search Member List Calendar Help Home

TUTORIZ.COM

Login 🗹 Remember me Hello There, Guest!! Username

Sponsor Ads

Current time: 09-03-2015, 10:37 AM

Register | Lost Password?

Tutoriz / Career / Interview Questions/Answers 🔝 / Advanced Javascript Interview Questions and Answers pdf for Web/UI Developers

Thread Rating:



Sponsor Ads

Advanced Javascript Interview Questions and Answers pdf for Web/UI Threaded Mode | Linear Mode Developers

Sponsor Ads

This site is available for Sale **Contact me**

ahlawat.vikas24@gmail.com



Advanced Javascript Interview Questions and Answers pdf for Web/UI Developers

Hey here I come with second set of JavaScript Interview questions and answers. I found the most of the experienced JavaScript/UI developers are struggling to find the Advanced/Complex interview questions with his answers respectively. So if you are searching for same then this set of Interview questions would be going to helpful for you as preparation of selection in top MNC(s).

If you want to previous set questions(1-30) then click the following link as given below : Set-1 containing(1-30) interview questions

Set-2

31). What is the use of IsNan() function in JavaScript?

Ans:-isNaN() function accepts a single argument, which can be of any data type, to determine if the value is "not a number.".

For more:-

Code:

```
alert(isNaN("red")); //true - cannot be converted to a number
alert(isNaN(true)); //false - can be converted to number 1
alert(isNaN(NaN)); //true
alert(isNaN(5)); //false - 5 is a number
alert(isNaN("5")); //false - can be converted to number 5
```

32). Can you describe "===" operator?

Ans:-

The identically equal operator is represented by three equal signs "===" and returns true only if the operands are equal without

conversion, as in this example

Code:

```
var result1 = ("55" == 55); //true - equal because of conversion
var result2 = ("55" === 55); //false - not equal because different data
types
```

33). DOM method "document.getElementById()" didn't exist in Internet Explorer prior to version 5. What is the way to detect that "document.getElementById()" is supported by the browser or not?

```
Ans:-
if (document.getElementById){
return document.getElementById("txtBox1");
else {
throw new Error("getElementById function not supported by browser");
```

34). How do you check if a variable is an array in JavaScript?

Ans:- We can use "instanceof Array"

Example:-

Code:

```
if (v1 instanceof Array) {
alert('v1 is Array!');
} else {
alert('v1 is not an array');
```

Most Popular

FREE FREE SO 100 SQL INTI

ASP.NET INT

http://tutoriz.c ASP-NET...

Jauery Interv www.tutoriz.c

INTERVIEW-QI **JAVASCRIPT**

http://tutoriz.c

Create 3 Tier

www.tutoriz.c ARCHITECTUR

Create N-Tier

www.tutoriz.c ARCHITECTUR

Asp.net View www.tutoriz.c

VIEW-STATE.. Razor View E

www.tutoriz.c VIEW-ENGINE-

Create Proce complete dat

www.tutoriz.c CREATE...

Asp.net State **0&A**

www.tutoriz.c STATE-MANAC

```
35). What is the difference between following two var myfunc = function() {} function myfunc() {}
```

Ans:-

var myfunc = function() {} defines a variable that references an anonymous function. function myfunc() {} defines a named function "myfunc".

36). When we try to convert a sting into Boolean then in JavaScritp it will show error/true/false?

```
var message = "Hello!!";
var messageAsBoolean = Boolean(message);
alert(messageAsBoolean);
Ans:-Alert box will show "true"
Other Conversion
<!DOCTYPE html>
<html>
<head>
<script>
var SimpleString = "Hello!!";
var EmptyString = "";
var ZeroNumber = 0;
var NoneZeroNumber = 7;
var NanString = NaN;
var Obj = new Object();
var Undifined;
//Convert into Boolean
var SimpleStringAsBoolean = Boolean(SimpleString); //true
var EmptyStringAsBoolean = Boolean(EmptyString); //fasle
var ZeroNumberAsBoolean = Boolean(ZeroNumber); //false
var NoneZeroNumberAsBoolean = Boolean(NoneZeroNumber); //true
var NanStringAsBoolean = Boolean(NanString); //false
var UndifinedAsBoolean = Boolean(Undifined); //false
//See result
alert(SimpleStringAsBoolean); //Will Show "true"
alert(EmptyStringAsBoolean); //Will Show "false"
alert(ZeroNumberAsBoolean); //Will Show "false"
alert(NoneZeroNumberAsBoolean); //Will Show "true"
alert(NanStringAsBoolean); //Will Show "false"
alert(UndifinedAsBoolean); //Will Show "false"
</script>
</head>
<body>
```

37). What will be the output of below statement?

```
alert(NaN == NaN);
Ans:- it will show false
because NaN is not equal to any value, including NaN.
```

38). What is the difference between undefined value and null value?

Ans:-

Undefined value: If a value that is not defined and has no keyword then it is known as undefined. For example in the declaration, int num; the num has undefined value.

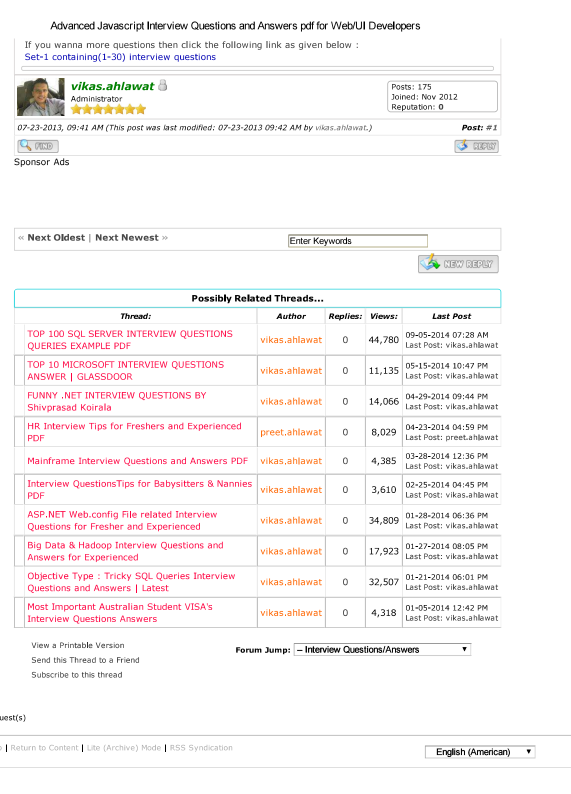
Null value: If a value that is explicitly specified by the keyword 'null' then it is known as null value. For example in the declaration, String str=null; the str has a null value.

39). What would be the difference if we declare two variables inside a JavaScript, one with 'var' keyword and another without 'var' keyword?

Ans:- The variable with var keyword inside a function is treated as Local variable, and the variable without var keyword inside a function is treated a global variable.


```
var n1= 10;
function my_function()
{
 var n2 = 0;
 n3 = 0;
}
 </script>

Ans:-
  <script>
var n1= 10; // Global
function my_function()
 {
 var n2 = 0; // is a local
 n3 = 0; // is a global
}
 </script>
```



User(s) browsing this thread: 2 Guest(s)

Contact Us | Tutoriz | Return to Top | Return to Content | Lite (Archive) Mode | RSS Syndication

powered_by MyBB

Live Traffic Feed

A visitor from India viewed **JAVASCRIPT**

INTERVIEW QUESTIONS

Real-time view Get Feedjit