

JavaScript interview questions and answers : 10 Commonly asked JavaScript questions continue

April 4,
2014

Share this :

[Twitter0](#)

[Pinterest0](#)

READ : [AJAX Most Commonly asked Interview Questions and Answers](#)

Read : [SQL Interview Questions and Answers](#)

Read : [HTML5 interview Questions and Answers on DGlobaltech](#)

Read : [CSS interview questions and answers](#)

(6) What does continue and break statements do in JS?

The **continue statement** breaks only one iteration in the current loop if a defined condition occurs. and it continues with the next iteration in the loop.

The break statement breaks out of the loop. And it lets the code continue executing after the loop.

(7) What is the difference between windows.onload and onDocumentReady?

The onload event does not fire until the last element of the page is loaded including CSS and images etc. There could be a huge delay before onload code on the page is executed.

onDocumentReady will be able to execute code as long as DOM has been is built; without waiting for the elements to be loaded, such as images. That means there will be a faster code execution.

READ : [AJAX Interview Questions and Answers : 15 Commonly asked Questions](#)

READ : [How to prepare for a job interview : Successful face to face interview tricks and tips](#)

(8) what is a race condition?

When execution of a certain method or an event call is critically dependent on an another method or event; and if the sequence is not maintained, race condition occurs. As an example; you're loading an external Javascript on your page and then calling a function from that external JS. Now at the run time if the external JS is not loaded for any reason and your function is already called and looking for that code execution, it's not going to be executed. This

situation is called race condition.

(9) What is JS namespacing? How and where is it used?

adding answer soon...

(10) Tell me datatypes that are supported in JavaScript.

JavaScript supports various **data types** such as numbers, strings, arrays, objects etc. You can also directly assign expressions. Such as :

```
var datapoint = a * 10; // Number assigned by an expression literal
```

Hope this articles are useful. Wish you a good luck and please drop us a comment below.

READ : [Javascript interview Questions and Answers for EXPERIENCED](#)

READ : [jQuery Interview Questions and Answers](#)

Related Articles on DGlobalTech.com



- [JavaScript interview questions and answers : 10 Commonly asked questions](#)



- [Front-end Developer Software Engineer Interview Questions and answers : 10 Commonly asked front end developer questions](#)



- [JavaScript Interview Questions Answers for Experienced – Page 2](#)