

JAVASCRIPT INTERVIEW QUESTIONS WITH ANSWER

PART (2)



Hassan Mujtaba | Full Stack Developer
@javascriptwithhassan



Q1) WHAT IS JAVASCRIPT?

JavaScript is a lightweight, interpreted programming language with object-oriented capabilities that allows you to build interactivity into otherwise static HTML pages. The general-purpose core of the language has been embedded in Netscape, Internet Explorer, and other web browsers.



Hassan Mujtaba | Full Stack Developer
@javascriptwithhassan



Q2) WHAT ARE THE DATA TYPES SUPPORTED BY JAVASCRIPT?

The data types supported by JavaScript are:

- Undefined
- Null
- Boolean
- String
- Symbol
- Number
- Object



Hassan Mujtaba | Full Stack Developer
@javascriptwithhassan



Q3) IS JAVASCRIPT A CASE-SENSITIVE LANGUAGE?

Yes, JavaScript is a case-sensitive language. The language keywords, variables, function names, and any other identifiers must always be typed with a consistent capitalization of letters.



Hassan Mujtaba | Full Stack Developer
@javascriptwithhassan



Q4) WHAT IS THE DIFFERENCE BETWEEN JAVA & JAVASCRIPT?

Java	JavaScript
Java is an OOP programming language.	JavaScript is an OOP scripting language.
It creates applications that run in a virtual machine or browser.	The code is run on a browser only.
Java code needs to be compiled.	JavaScript codes are all in the form of text.



Hassan Mujtaba | Full Stack Developer
@javascriptwithhassan



Q5) WHAT ARE THE FEATURES OF JAVASCRIPT?

The following are the features of JavaScript:

- It is a lightweight, interpreted programming language.
- It is designed for creating network-centric applications.
- It is complementary to and integrated with Java.
- It is an open and cross-platform scripting language.



Hassan Mujtaba | Full Stack Developer
@javascriptwithhassan



Do you find it helpful?
Let me know in the comment section



Hassan Mujtaba | Full Stack Developer



**Follow for more tips and tricks related to
web development**