How JavaScript Works Behind the Scenes

Amr A Khllaf

January 27, 2025

Contents

1 A	An I	High-I	Level Overview of JavaScript	1
1	.1	Definit		1
		1.1.1	javascript is a high level, object-oriented programming, multi-paradigm language	1
		1.1.2	javascript is a high level, prototype-based, object-oriented, multi-paradigm, dynamic language, interpreted or just-in-time compiled language with first-class functions, single-threaded, non-blocking event loop, and a garbage collector for automatic memory management.	
1			igh-Level Overview of JavaScript	
1.1	I	Defini	tion	
1.1.1		javasc: langua	ript is a high level, object-oriented programming, multi-paradignage	m
1.1.2		dynan class f	ript is a high level, prototype-based, object-oriented, multi-paradign nic language, interpreted or just-in-time compiled language with first functions, single-threaded, non-blocking event loop, and a garbage for for automatic memory management.	t-