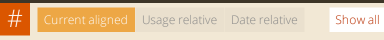


ES6 Generators are special functions that can be used to control the iteration behavior of a loop. Generators are defined using a function* declaration.



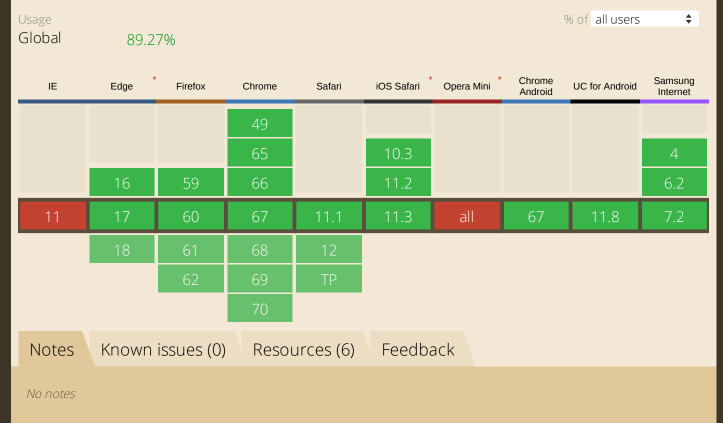
ES6 Number 🖹 - OTHER

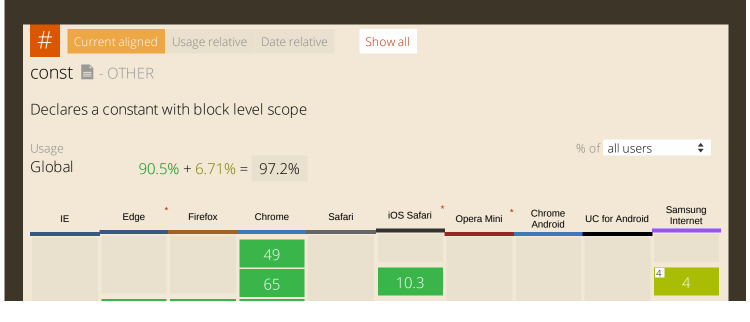
Extensions to the Number built-in object in ES6, including constant properties EPSILON, MIN_SAFE_INTEGER, and MAX_SAFE_INTEGER, and methods isFinite, isInteger, isSafeInteger, and isNaN.





You can use multi-line strings and string interpolation features with them. Formerly known as template strings.





	16	59	66		11.2				6.2		
11	17	60	67	11.1	11.3	13 all	67	11.8	7.2		
	18	61	68	12							
		62	69	TP							
			70								
Notes	Known issues (0) Resources (4)			Feedb	ack						
 const is recognized, but treated like var (no block scope, can be overwritten) Only recognized when NOT in strict mode Supported correctly in strict mode, otherwise supported without block scope 											

ECMAScript 2015 (ECMAScript 6)

ES6 consists of many different features with a wide degree of support across browsers. Try searching for individual features or see the ECMAScript 6 compatibility tables for more comprehensive support data.

Show next 5

Show all 7

Summary

Calculation of support for currently selected criteria

IE	Edge *	Firefox	Chrome	Safari	iOS Safari *	Opera Mini *	Chrome Android	UC for Android	Samsung Internet
			49: 92%						
			65: 100%		10.3: 92%				4: 50%
	16: 100%	59: 92%	66: 100%		11.2: 100%				6.2: 92%
11: 21%	17: 100%	60: 100%	67: 100%	11.1: 100%	11.3: 100%	all: 13%	67: 100%	11.8: 92%	7.2: 92%
	18: 100%	61: 100%	68: 100%	12: 100%					
		62: 100%	69: 100%	TP: 100%					
			70: 100%						

Can I use...



Site links

Legend

= Supported

= Partial support

= Support unknown

Support via Patreon

