

Javascript Operator Precedence

Precedence	Operator type	Associativity	Individual operators
19	Grouping	n/a	(...)
18	Member Access	left-to-right
	Computed Member Access	left-to-right	... [...]
	new (with argument list)	n/a	new ... (...)
17	Function Call	left-to-right	... (...)
	new (without argument list)	right-to-left	new ...
16	Postfix Increment	n/a	... ++
	Postfix Decrement	n/a	... --
15	Logical NOT	right-to-left	! ...
	Bitwise NOT	right-to-left	~ ...
	Unary Plus	right-to-left	+ ...
	Unary Negation	right-to-left	- ...
	Prefix Increment	right-to-left	++ ...
	Prefix Decrement	right-to-left	-- ...
	typeof	right-to-left	typeof ...
	void	right-to-left	void ...
14	delete	right-to-left	delete ...
	Multiplication	left-to-right	... * ...
	Division	left-to-right	... / ...
13	Remainder	left-to-right	... % ...
	Addition	left-to-right	... + ...
	Subtraction	left-to-right	... - ...
12	Bitwise Left Shift	left-to-right	... << ...
	Bitwise Right Shift	left-to-right	... >> ...
	Bitwise Unsigned Right Shift	left-to-right	... >>> ...
11	Less Than	left-to-right	... < ...
	Less Than Or Equal	left-to-right	... <= ...
	Greater Than	left-to-right	... > ...
	Greater Than Or Equal	left-to-right	... >= ...
	in	left-to-right	... in ...
	instanceof	left-to-right	... instanceof ...
10	Equality	left-to-right	... == ...
	Inequality	left-to-right	... != ...
	Strict Equality	left-to-right	... === ...
	Strict Inequality	left-to-right	... !== ...
9	Bitwise AND	left-to-right	... & ...

8	Bitwise XOR	left-to-right	... ^ ...
7	Bitwise OR	left-to-right
6	Logical AND	left-to-right	... && ...
5	Logical OR	left-to-right
4	Conditional	right-to-left	... ? ... : ...
3	Assignment	right-to-left	... = ...
			... += ...
			... -= ...
			... *= ...
			... /= ...
			... %= ...
			... <<= ...
			... >>= ...
			... >>>= ...
			... &= ...
			... ^= ...
... = ...			
2	yield	right-to-left	yield ...
1	Spread	n/a
0	Comma / Sequence	left-to-right	... , ...

[Operator Precedence - Javascript](#) by Mozilla Contributors is licensed under CC-BY-SA 2.5.