

JavaScript operator precedence

```
17 L . []
    R new
16 L ()
15 - ++ --
14 R ! ~ +§ -§ typeof void delete
13 L * / %
12 L + -
11 L << >> >>>
10 L < <= > >= in instanceof
 9 L == != === !==
 8 L &
 7 L ^
 6 L |
 5 L &&
 4 L ||
 3 R ?:
 2 R = += -= *= /= %= <<= >>= >>>= &= ^= |=
 1 L ,
```

L left-to-right associativity

R right-to-left associativity

§ unary operator

You can find this PDF at:

<http://irgendwas-mit-computern.de/javascript-operator-precedence.pdf>