Why should you prefer ===/!== over ==/!=.

==/!= will engage in non-intuitive non-transitive coercion.

JavaScript: The Good Parts

Bad Parts

What does void do?

It's a pointless operator that returns undefined regardless of its operand.

Why should with be avoided?

It's behavior cannot be predicted from reading the programming text.

Why should eval and similar stringevaluating functions be avoided?

They are slow and reduce the effectiveness of static analysis tools.