

Opções ▼

Log in

})(); add(); add(); add(); // the counter is now 3 Try it Yourself » **Example Explained** The variable add is assigned to the return value of a self-invoking function. The self-invoking function only runs once. It sets the counter to zero (0), and returns a function expression. This way add becomes a function. The "wonderful" part is that it can access the counter in the parent scope. This is called a JavaScript closure. It makes it possible for a function to have "private" variables. O contador é protegido pelo escopo da função anônima e só pode ser alterado usando a função add. Um fechamento é uma função que tem acesso ao escopo pai, mesmo depois que a função pai foi fechada. Anterior Próximo >

Fórum

Referências principais

HTML Reference

CSS Reference

JavaScript Reference

SQL Reference

Python Reference

W3.CSS Reference

Bootstrap Reference

PHP Reference

HTML Colors

Java Reference

Angular Reference

Reportar erro

Principais tutoriais

Tutorial HTML Tutorial

CSS Tutorial

JavaScript

Como fazer Tutorial

SQL Tutorial

Python Tutorial

W3.CSS Tutorial

Bootstrap Tutorial

PHP Tutorial

Java Tutorial

C ++ Tutorial

jQuery Tutorial jQuery Reference jQuery Examples XML Course Get Certified » W3Schools is optimized for learning and training. Examples might be simplified to improve reading and learning. Tutorials, references, and examples are constantly reviewed to avoid errors, but we cannot warrant full correctness of all content. While using W3Schools, you agree to have read and accepted our terms of use, cookie and privacy policy. Copyright 1999-2021 by Refsnes Data. All Rights Reserved. W3Schools is Powered by W3.CSS.

Cerca de

Top Examples

HTML Examples

CSS Examples

JavaScript Examples

How To Examples

SQL Examples

Python Examples

W3.CSS Examples

Bootstrap Examples

PHP Examples

Java Examples

XML Examples

Comprar

Web Courses

HTML Course

CSS Course JavaScript Course

Front End Course

SQL Course

Python Course

PHP Course jQuery Course

Java Course

C++ Course

C# Course