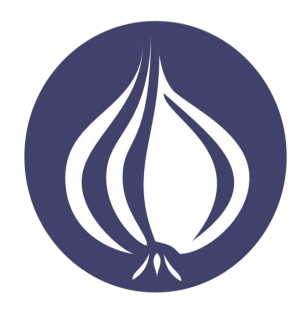
Introducción a Perl

Trasmitir mi "amor" por Perl

Que es Perl

- Perl es un lenguaje de programación
- Perl es una cultura
- Perl es una comunidad



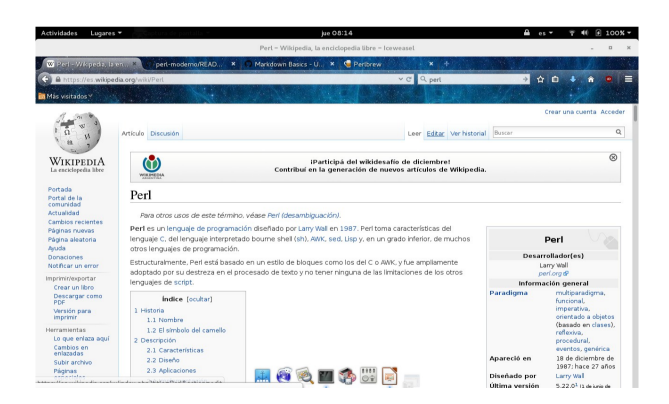
Perl es un lenguaje de propósito general originalmente desarrollado para la manipulación de texto y que ahora es utilizado para un amplio rango de tareas incluyendo administración de sistemas, desarrollo web, programación en red, desarrollo de GUI y más.les.

Se previó que fuera práctico (facilidad de uso, eficiente, completo) en lugar de hermoso (pequeño, elegante, mínimo). Sus principales características son que es fácil de usar, soporta tanto la programación estructurada como la programación orientada a objetos y la programación funcional (véase Higher-Order Perl: Transforming Programs with Programs), tiene incorporado un poderoso sistema de procesamiento de texto y una enorme colección de módulos disponibles.

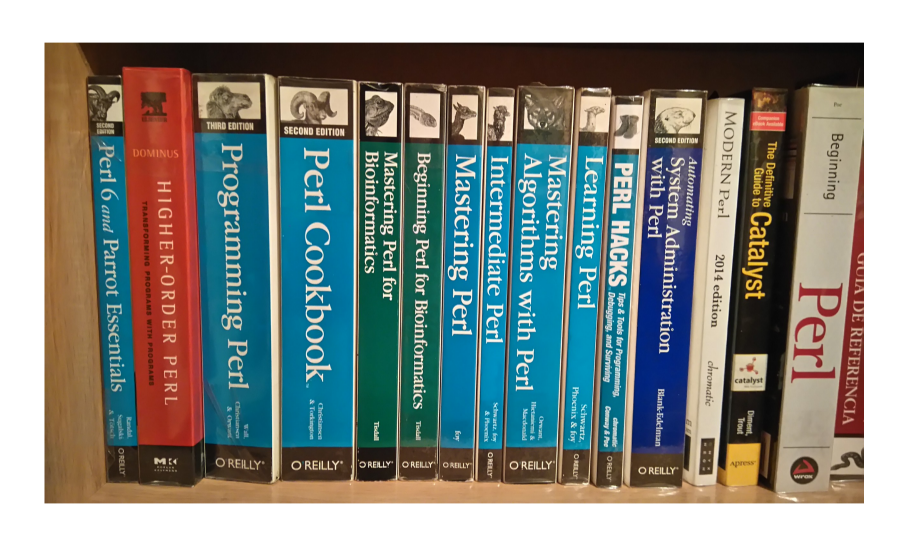
Historia

Wikipedia siempre está:

https://es.wikipedia.org/wiki/Perl



Mi historia



Mis maestros







Perl

Perl vs perl vs PERL

Comprehensive Perl Archive Network (CPAN).

Comunidad Perl

Diversión

There's more than one way to do it (Hay más de una forma de hacerlo) (TMTOWTDI, usualmente pronunciado 'Tim Toady'). Otros son "Perl: la motosierra del ejército Suizo de los lenguajes de programación" y "Límites imprecisos". Una meta prefijada de Perl es hacer las cosas fáciles de forma fácil y las tareas difíciles, posibles. A Perl también se le ha llamado "El esparadrapo de Internet".

Y el lenguaje?

Perlintro -- Breve introducción y descripción general de Perl

AUTOR:

Kirrily "Skud" Robert < skud@cpan.org>

TRADUCTORES

Joaquín Ferrero (Tech Lead)

Enrique Nell (Language Lead)

Manuales de perl

Tutorial de Introducción a Perl

Autores: F. Javier García Castellano, Pedro Angel Castillo Valdivieso, Juan Julián Melero Guervós

Perl moderno

Autor: Juan Julián Melero Guervós

Framework for Perl

- Catalyst
- Dancer
- Mojolicious







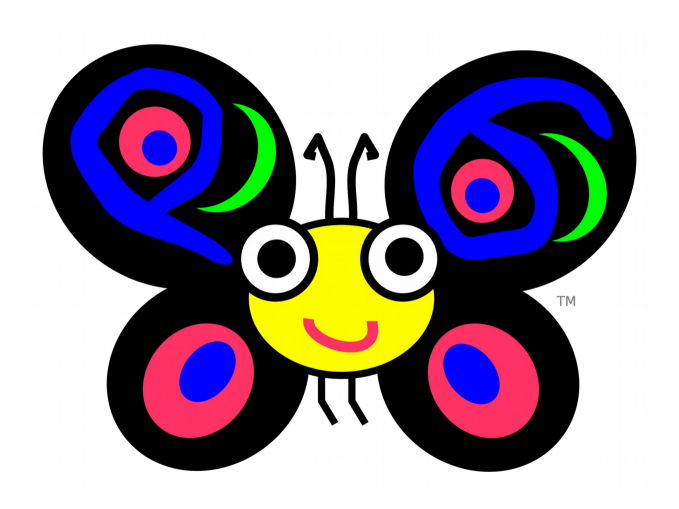
Catalyst

- Catalyst Web Framework Primera Parte
- Catalyst Web Framework Segunda Parte

Mis pruebas

Aprendiendo Dancer Proyecto Catalyst

Perl 6



Periodic Table of the Operators A B O CAL PASE SPNOPSIS Being a comprehensive and complete enumeration of the Operatic Elements May this simple presentation with I various illustrative devices increase Knowledge & Underbanding amongst practitioners in the art of Software of the Perl 6 Language, assembled and drawn with dedication and diligence Forthwith the Third Edition, February 14th, Two Thousand Nine by M. Lentezner as a service to both the Community and the Republic. Comic EXEGESIS III IV VI VII VIII XII XIII XVII XIX XX XXI XXIV Noble Metaops W W W WW WW WW In,R 17 In,X 20 Pr 21 Xop [op] reduction Rop reversed order comp ! op negate comparison op« »op« hyper hyper op= * In Mechanicals [\op] >OP «OP« hyper hyper dwim left »op» In,C 13 In.L 5 In.L 5 In.L 7 In,N 12 In,C 13 In,C 13 In.R 17 In,X 19 In,X 20 cmp before p5=> X
perl 5
fatarrow cross i div mod after pair pair xx eqv imaginary generic generic divide modulus generic less generic greater «op» | In | N | 12 | In | 13 | In,X 24 In,X 24 / divide pre-decrement + add = **Z** zip = list <== ==> feed feed forward
In,X 24 In,X 24 subtract 5 In,L 19 In,X 20 | In,L | 5 mutating method call invocant marker maximum & maximum inidity In,X 20 * Since the Classical Period knowledge of these <<== ==>> operators has significantly increased. They are now spelled differently than they were in ancient times: seeking seeking feed back feed fwd spelled differently than they were in ancient times:

Perig's is now - connatenate

-> ment method call

< < +cr < left wife -> left wife

>> +orr < left wife

purern match

| - | 1- | negated put match

| - | 2 | 1- | negated put match

| - | 2 | 1- | negated put match 5 In,L 6 run-time binding ~^ ?& ?| ?^ ::= .me .^me method In,X 10 In,X 15 Te,R 16 18 21 21 Pr 4

flatten to arg. list

4 Pr

upto literate .?me .*me .+me ^ ^^ ?? !! :adv code context one xor me .*me all method

po 1 Po 1

! me private method

Po 1 junctive one short-circuit adverbial junctive 9 In,X 10 Pr 11 In,N 12 In,N 12 In,X 14 In,X 15 In,X & | abs does | ...
junctive junctive all | any | mutating range unary \$ role mixin inclusive || min ff fff all any die !!! item and or 33 true not test for truth test for fiction In,N 12 In,N 12

but ^..
anonymous role mixin excl. start ??? stub .=me also ^ff ^fff list andthen orelse warn mutating method :iffy can be used with !op :diffy can't be used with op= or [op] :fiddly can't be used with any metaop flip-flop excl. start excl. start In,R 16 In,R 16 exception yada siice context In,N 12 21 Pr ff^ fff^ fail fail ... yada yada yada yada Type & Precedence ociativity In,L 5 (lower = tighter) flip-flop sed flip-flop excl. end excl. end −8 key example These dotted operators mus Symbol ^ff^ ^fff^ % hash context be followed by a method name, a postfix operator, or one of the post-circumfixes:

() [] { } < > « » print
named
listops § hash Name flip-flop sed flip-flop exclusive In - Infix
Pr - Prefix
Po - Postfix
Te - Ternary L - Left R - Right N - None C - Chaining X - List Philosophics **Transmissives** Lasser Onio Metaops that take on precedence and associativity of enclosed op. Pareles Andie The named unary and named listop entries represent a vast expanse of alphabetically named functions. Messrs. Adams & Wall are leading IX X XI XIV XV XVI XVIII XXI XXII XXIII XII the expedition to uncover the exotic propertie and extent of this range. Please see their dispatches to the Republic entitled "Synopsis 29: Builtin Functions"

Mi experiencia

Introducción a "Regexes and Rules" Synopsis 0 5, Perl

Recortar diapositiva

Regexes-and-Rules

Introducción a "Regexes and Rules" Synopsis 05, Perl6

renatolrr



Información

Web: www.renatoramirez.com

Email: renatolrr@gmail.com

Redes: renatolrr

