

perl_5.003

COLLABORATORS

	<i>TITLE :</i> perl_5.003		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY		January 19, 2025	

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	perl_5.003	1
1.1	Perl manual pages	1
1.2	Perl manual pages	1

Chapter 1

perl_5.003

1.1 Perl manual pages

perl	Overview
perltoc	Documentation table of contents
perldata	Data structures
perlsyn	Syntax
perlop	Operators and precedence
perlre	Regular expressions
perlrun	Execution and options
perlfunc	Builtin functions
perlvar	Predefined variables
perlsub	Subroutines
perlmod	Modules
perlref	References
perldsc	Data structures intro
perllool	Data structures: lists of lists
perlobj	Objects
perltie	Objects hidden behind simple variables
perlbot	OO tricks and examples
perldebug	Debugging
perldiag	Diagnostic messages
perlform	Formats
perlipc	Interprocess communication
perlsec	Security
perltrap	Traps for the unwary
perlstyle	Style guide
perlxs	xS application programming interface
perlxsut	xS tutorial
perlguts	Internal functions for those doing extensions
perlcall	Calling conventions from C
perlembed	How to embed perl in your C or C++ app
perlpod	Plain old documentation
perlbook	Book information

1.2 Perl manual pages

perl	Overview
------	----------

perlbook	Book information
perlbot	OO tricks and examples
perlcall	Calling conventions from C
perldata	Data structures
perldebug	Debugging
perldiag	Diagnostic messages
perldsc	Data structures intro
perlembed	How to embed perl in your C or C++ app
perlform	Formats
perlfunc	Builtin functions
perlfuncs	Internal functions for those doing extensions
perlipc	Interprocess communication
perllool	Data structures: lists of lists
perlmod	Modules
perlobj	Objects
perlop	Operators and precedence
perlpod	Plain old documentation
perlre	Regular expressions
perlref	References
perlrun	Execution and options
perlsec	Security
perlstyle	Style guide
perlsub	Subroutines
perlsyn	Syntax
perltie	Objects hidden behind simple variables
perltoc	Documentation table of contents
perltrap	Traps for the unwary
perlvar	Predefined variables
perlxs	xS application programming interface
perlxsut	xS tutorial
