

NAME

perlcheat - Perl 5 Cheat Sheet

DESCRIPTION

This 'cheat sheet' is a handy reference, meant for beginning Perl programmers. Not everything is mentioned, but 195 features may already be overwhelming.

The sheet

CONTEXTS	SIGILS	ref	ARRAYS	HASHES
void	\$scalar	SCALAR	@array	%hash
scalar	@array	ARRAY	@array[0, 2]	@hash{ 'a', 'b' }
list	%hash	HASH	\$array[0]	\$hash{ 'a' }
	&sub	CODE		
	*glob	GLOB	SCALAR VALUES	
		FORMAT	number, string, ref, glob, undef	
REFERENCES				
\	reference		\$\$foo[1]	aka \$foo->[1]
\$@%&*	dereference		\$\$foo{bar}	aka \$foo->{bar}
[]	anon. arrayref		\${\$foo[1]}[2]	aka \$foo->[1]->[2]
{}	anon. hashref		\${\$foo[1]}[2]	aka \$foo->[1][2]
\()	list of refs			
SYNTAX				
OPERATOR PRECEDENCE		foreach (LIST) { }	for (a;b;c) { }	
->		while (e) { }	until (e) { }	
++ --		if (e) { } elsif (e) { } else { }		
**		unless (e) { } elsif (e) { } else { }		
! ~ \ u+ u-		given (e) { when (e) { } default { } }		
=~ !~				
* / % x		NUMBERS vs STRINGS	FALSE vs TRUE	
+ - .		=	=	undef, "", 0, "0"
<< >>		+	.	anything else
named uops		== !=	eq ne	
< > <= >= lt gt le ge		< > <= >=	lt gt le ge	
== != <=> eq ne cmp ~~		~~ <=>	cmp	
&				
^		REGEX MODIFIERS	REGEX METACHARS	
&&		/i case insensitive	^ string begin	
//		/m line based ^\$	\$ str end (bfr \n)	
... ...		/s . includes \n	+ one or more	
?:		/x ignore wh.space	*	zero or more
= += last goto		/p preserve	?	zero or one
, =>		/a ASCII /aa safe	{3,7} repeat in range	
list ops		/l locale /d dual	alternation	
not		/u Unicode	[] character class	
and		/e evaluate /ee rpts	\b word boundary	
or xor		/g global	\z string end	
		/o compile pat once	() capture	
DEBUG			(?:p) no capture	
-MO=Deparse		REGEX CHARCLASSES	(?#t) comment	
-MO=Terse		. [^\n]	(?=p) ZW pos ahead	
-D##		\s whitespace	(?!p) ZW neg ahead	
-d:Trace		\w word chars	(?<=p) ZW pos behind \K	
		\d digits	(?<!p) ZW neg behind	
CONFIGURATION		\pP named property	(?>p) no backtrack	
perl -V:ivsize		\h horiz.wh.space	(? p p)branch reset	
		\R linebreak	(?<n>p)named capture	

	\S \W \D \H	negate	\g{n}	ref to named cap
			\K	keep left part
FUNCTION RETURN LISTS				
stat	localtime	caller	SPECIAL VARIABLES	
0 dev	0 second	0 package	\$_	default variable
1 ino	1 minute	1 filename	\$0	program name
2 mode	2 hour	2 line	\$/	input separator
3 nlink	3 day	3 subroutine	\$\	output separator
4 uid	4 month-1	4 hasargs	\$	autoflush
5 gid	5 year-1900	5 wantarray	\$!	sys/libcall error
6 rdev	6 weekday	6 evaltext	\$@	eval error
7 size	7 yearday	7 is_require	\$\$	process ID
8 atime	8 is_dst	8 hints	\$.	line number
9 mtime		9 bitmask	@ARGV	command line args
10 ctime		10 hinthash	@INC	include paths
11 blksz		3..10 only	@_	subroutine args
12 blcks		with EXPR	%ENV	environment

ACKNOWLEDGEMENTS

The first version of this document appeared on Perl Monks, where several people had useful suggestions. Thank you, Perl Monks.

A special thanks to Damian Conway, who didn't only suggest important changes, but also took the time to count the number of listed features and make a Perl 6 version to show that Perl will stay Perl.

AUTHOR

Juerd Waalboer <#####@juerd.nl>, with the help of many Perl Monks.

SEE ALSO

- http://perlmonks.org/?node_id=216602 - the original PM post
- http://perlmonks.org/?node_id=238031 - Damian Conway's Perl 6 version
- <http://juerd.nl/site.plp/perlcheat> - home of the Perl Cheat Sheet