## Perl Debugger **Quick Reference**

Actions

Delete Create

Action a [line] command [condition] A (line|\*) Breakpoint b [line [condition]] B (linel\*)

compile subname | [postpone]

subname [condition] load filename

Watch W (expr|\*) w [expr]

List L [a|b|w]

**Pre-Post Prompt Commands** 

Create

Append Pre-perl < [expr]?] << expr < \* Post-perl >\* > [expr[?] >> expr

{ \* Pre-debugger { [expr|?] {{ expr

Motion

Continue c [line|sub]

Next n [expr]

Return

Step (into) s [expr]

Т Trace

Trace toggle t [expr]

**Code Listings** 

View filename f filename

List code I [min+incr|min-max|line|subname|\$var]

View code v [line]

Repos. display

List previous code

Search forward /regex[/]

Search back ?regex[?]

> Excerpted from Perl DeBugger Pocket Reference





Delete

# Perl Debugger Quick Reference

### **Examining Data**

**Print** p expr

Methods m (expr|class)

Inheritance i class
Module versions M

Subroutines S [[!] ~ pattern]

Vars V [pkg [vars]]

Dump x [maxdepth] expr

Vars curr pkg X [vars]

Vars lexical v [level [vars]]

#### **Commands**

Pager | dbcmd [args]

Shell command !! cmd

Eval any perl command
Save filename save filename
Run filename source filename

Restart R

Alias = [alias value] History list H [-number]

History redo ! [[-]number] | [pattern]

#### **Documentation**

Help h [cmd] | h h

Manual pages man manpage | perldoc

**Quit** q

## **Options**

Options [opt|opt?|opt=val|opt="val"]

## **Hints You Might Find Useful**

Trace program sending all debugger output into filename:

export PERLDB\_OPTS="NonStop AutoTrace LineInfo=filename" perl -d program [args]

## Debug a regular expression

perl -Dr -e '/^[\w.\_-]+\@\w+(.\w+)+\$/'

Enter the debugger as a shell

perl -d -e 0

