

Internals and C language interface

- [perlembed](#) - how to embed perl in your C program
- [perldebguts](#) - Guts of Perl debugging
- [perlxs](#) - XS language reference manual
- [perlxsut](#) - Tutorial for writing XSUBs
- [perlxsmap](#) - Perl XS C/Perl type mapping
- [perlinterp](#) - An overview of the Perl interpreter
- [perlsource](#) - A guide to the Perl source tree
- [perlrepository](#) - Links to current information on the Perl source repository
- [perlclib](#) - Internal replacements for standard C library functions
- [perlguts](#) - Introduction to the Perl API
- [perlcall](#) - Perl calling conventions from C
- [perlapi](#) - autogenerated documentation for the perl public API
- [perlintern](#) - autogenerated documentation of purely internal Perl functions
- [perlroapi](#) - Perl method resolution plugin interface
- [perljol](#) - C API for Perl's implementation of IO in Layers.
- [perlapi](#) - perl's IO abstraction interface.
- [perlhack](#) - How to hack on Perl
- [perlhackut](#) - Walk through the creation of a simple C code patch
- [perlhacktips](#) - Tips for Perl core C code hacking
- [perlreguts](#) - Description of the Perl regular expression engine.
- [perlreapi](#) - Perl regular expression plugin interface
- [perlpolicy](#) - Various and sundry policies and commitments related to the Perl core