

NAME

perlmodinstall - Installing CPAN Modules

DESCRIPTION

You can think of a module as the fundamental unit of reusable Perl code; see *perlmod* for details. Whenever anyone creates a chunk of Perl code that they think will be useful to the world, they register as a Perl developer at http://www.cpan.org/modules/04pause.html so that they can then upload their code to the CPAN. The CPAN is the Comprehensive Perl Archive Network and can be accessed at http://www.cpan.org/ , and searched at http://search.cpan.org/ .

This documentation is for people who want to download CPAN modules and install them on their own computer.

PREAMBLE

First, are you sure that the module isn't already on your system? Try perl -MFoo -e 1. (Replace "Foo" with the name of the module; for instance, perl -MCGI::Carp -e 1.

If you don't see an error message, you have the module. (If you do see an error message, it's still possible you have the module, but that it's not in your path, which you can display with perl -e "print qq(@INC)".) For the remainder of this document, we'll assume that you really honestly truly lack an installed module, but have found it on the CPAN.

So now you have a file ending in .tar.gz (or, less often, .zip). You know there's a tasty module inside. There are four steps you must now take:

DECOMPRESS the file

UNPACK the file into a directory

BUILD the module (sometimes unnecessary)

INSTALL the module.

Here's how to perform each step for each operating system. This is <not> a substitute for reading the README and INSTALL files that might have come with your module!

Also note that these instructions are tailored for installing the module into your system's repository of Perl modules -- but you can install modules into any directory you wish. For instance, where I say perl Makefile.PL, you can substitute perl Makefile.PL PREFIX=/my/perl_directory to install the modules into /my/perl_directory. Then you can use the modules from your Perl programs with use lib "/my/perl_directory/lib/site_perl"; or sometimes just use "/my/perl_directory";. If you're on a system that requires superuser/root access to install modules into the directories you see when you type perl -e "print qq(@INC)", you'll want to install them into a local directory (such as your home directory) and use this approach.

• If you're on a Unix or Unix-like system,

You can use Andreas Koenig's CPAN module (http://www.cpan.org/modules/by-module/CPAN) to automate the following steps, from DECOMPRESS through INSTALL.

A. DECOMPRESS

Decompress the file with gzip -d yourmodule.tar.gz

You can get gzip from ftp://prep.ai.mit.edu/pub/gnu/

Or, you can combine this step with the next to save disk space:

gzip -dc yourmodule.tar.gz | tar -xof -

B. UNPACK

Unpack the result with tar -xof yourmodule.tar



C. BUILD

Go into the newly-created directory and type:

```
perl Makefile.PL
make test
```

or

perl Makefile.PL PREFIX=/my/perl_directory

to install it locally. (Remember that if you do this, you'll have to put use lib "/my/perl_directory"; near the top of the program that is to use this module.

D. INSTALL

While still in that directory, type:

make install

Make sure you have the appropriate permissions to install the module in your Perl 5 library directory. Often, you'll need to be root.

That's all you need to do on Unix systems with dynamic linking. Most Unix systems have dynamic linking -- if yours doesn't, or if for another reason you have a statically-linked perl, **and** the module requires compilation, you'll need to build a new Perl binary that includes the module. Again, you'll probably need to be root.

If you're running ActivePerI (Win95/98/2K/NT/XP, Linux, Solaris)

First, type ppm from a shell and see whether ActiveState's PPM repository has your module. If so, you can install it with ppm and you won't have to bother with any of the other steps here. You might be able to use the CPAN instructions from the "Unix or Linux" section above as well; give it a try. Otherwise, you'll have to follow the steps below.

A. DECOMPRESS

You can use the shareware Winzip (http://www.winzip.com) to decompress and unpack modules.

B. UNPACK

If you used WinZip, this was already done for you.

C. BUILD

You'll need the nmake utility, available at http://download.microsoft.com/download/vc15/Patch/1.52/W95/EN-US/nmake15.exe or dmake, available on CPAN. http://search.cpan.org/dist/dmake/

Does the module require compilation (i.e. does it have files that end in .xs, .c, .h, .y, .cc, .cxx, or .C)? If it does, life is now officially tough for you, because you have to compile the module yourself -- no easy feat on Windows. You'll need a compiler such as Visual C++. Alternatively, you can download a pre-built PPM package from ActiveState. http://aspn.activestate.com/ASPN/Downloads/ActivePerl/PPM/

Go into the newly-created directory and type:

perl Makefile.PL nmake test

D. INSTALL

While still in that directory, type:

nmake install



• If you're using a Macintosh with "Classic" MacOS and MacPerl,

A. DECOMPRESS

First, make sure you have the latest **cpan-mac** distribution (http://www.cpan.org/authors/id/CNANDOR/), which has utilities for doing all of the steps. Read the cpan-mac directions carefully and install it. If you choose not to use cpan-mac for some reason, there are alternatives listed here.

After installing cpan-mac, drop the module archive on the **untarzipme** droplet, which will decompress and unpack for you.

Or, you can either use the shareware **StuffIt Expander** program (http://www.aladdinsys.com/expander/) in combination with **DropStuff with Expander Enhancer** (http://www.aladdinsys.com/dropstuff/) or the freeware **MacGzip** program (http://persephone.cps.unizar.es/general/gente/spd/gzip/gzip.html).

B. UNPACK

If you're using untarzipme or Stufflt, the archive should be extracted now. **Or**, you can use the freeware **suntar** or *Tar* (http://hyperarchive.lcs.mit.edu/HyperArchive/Archive/cmp/).

C. BUILD

Check the contents of the distribution. Read the module's documentation, looking for reasons why you might have trouble using it with MacPerl. Look for *.xs* and *.c* files, which normally denote that the distribution must be compiled, and you cannot install it "out of the box." (See *PORTABILITY*.)

If a module does not work on MacPerl but should, or needs to be compiled, see if the module exists already as a port on the MacPerl Module Porters site (http://pudge.net/mmp/). For more information on doing XS with MacPerl yourself, see Arved Sandstrom's XS tutorial (http://macperl.com/depts/Tutorials/), and then consider uploading your binary to the CPAN and registering it on the MMP site.

D. INSTALL

If you are using cpan-mac, just drop the folder on the installme droplet, and use the module.

Or, if you aren't using cpan-mac, do some manual labor.

Make sure the newlines for the modules are in Mac format, not Unix format. If they are not then you might have decompressed them incorrectly. Check your decompression and unpacking utilities settings to make sure they are translating text files properly.

As a last resort, you can use the perl one-liner:

```
perl -i.bak -pe 's/(?:\015)?\012/\015/g' <filenames>
```

on the source files.

Then move the files (probably just the *.pm* files, though there may be some additional ones, too; check the module documentation) to their final destination: This will most likely be in $ENV{MACPERL}site_lib:$ (i.e., HD:MacPerl folder:site_lib:). You can add new paths to the default @INC in the Preferences menu item in the MacPerl application ($ENV{MACPERL}site_lib:$ is added automagically). Create whatever directory structures are required (i.e., for Some::Module, create $ENV{MACPERL}site_lib:$ Some: and put Module.pm in that directory).

Then run the following script (or something like it):

```
#!perl -w
use AutoSplit;
my $dir = "${MACPERL}site_perl";
autosplit("$dir:Some:Module.pm", "$dir:auto", 0, 1, 1);
```

• If you're on the DJGPP port of DOS,



A. DECOMPRESS

djtarx (ftp://ftp.simtel.net/pub/simtelnet/gnu/djgpp/v2/) will both uncompress and unpack.

B. UNPACK

See above.

C. BUILD

Go into the newly-created directory and type:

perl Makefile.PL make test

You will need the packages mentioned in README.dos in the Perl distribution.

D. INSTALL

While still in that directory, type:

make install

You will need the packages mentioned in README.dos in the Perl distribution.

If you're on OS/2,

Get the EMX development suite and gzip/tar, from either Hobbes (http://hobbes.nmsu.edu) or Leo (http://www.leo.org), and then follow the instructions for Unix.

If you're on VMS,

When downloading from CPAN, save your file with a .tgz extension instead of .tar.gz. All other periods in the filename should be replaced with underscores. For example, Your-Module-1.33.tar.gz should be downloaded as Your-Module-1_33.tgz.

A. DECOMPRESS

Туре

gzip -d Your-Module.tgz

or, for zipped modules, type

unzip Your-Module.zip

Executables for gzip, zip, and VMStar:

http://www.openvms.digital.com/freeware/ http://www.crinoid.com/utils/

and their source code:

http://www.fsf.org/order/ftp.html

Note that GNU's gzip/gunzip is not the same as Info-ZIP's zip/unzip package. The former is a simple compression tool; the latter permits creation of multi-file archives.

B. UNPACK

If you're using VMStar:

VMStar xf Your-Module.tar

Or, if you're fond of VMS command syntax:

tar/extract/verbose Your_Module.tar

Perl

C. BUILD

Make sure you have MMS (from Digital) or the freeware MMK (available from MadGoat at http://www.madgoat.com). Then type this to create the DESCRIP.MMS for the module:

```
perl Makefile.PL
```

Now you're ready to build:

mms test

Substitute mmk for mms above if you're using MMK.

D. INSTALL

Туре

mms install

Substitute mmk for mms above if you're using MMK.

• If you're on MVS,

Introduce the .tar.gz file into an HFS as binary; don't translate from ASCII to EBCDIC.

A. DECOMPRESS

Decompress the file with gzip <code>-d</code> yourmodule.tar.gz

You can get gzip from http://www.s390.ibm.com/products/oe/bpxqp1.html

B. UNPACK

Unpack the result with

pax -o to=IBM-1047,from=ISO8859-1 -r < yourmodule.tar</pre>

The BUILD and INSTALL steps are identical to those for Unix. Some modules generate Makefiles that work better with GNU make, which is available from http://www.mks.com/s390/gnu/

PORTABILITY

Note that not all modules will work with on all platforms. See *perlport* for more information on portability issues. Read the documentation to see if the module will work on your system. There are basically three categories of modules that will not work "out of the box" with all platforms (with some possibility of overlap):

- **Those that should, but don't.** These need to be fixed; consider contacting the author and possibly writing a patch.
- Those that need to be compiled, where the target platform doesn't have compilers readily available. (These modules contain *.xs* or *.c* files, usually.) You might be able to find existing binaries on the CPAN or elsewhere, or you might want to try getting compilers and building it yourself, and then release the binary for other poor souls to use.
- Those that are targeted at a specific platform. (Such as the Win32:: modules.) If the module is targeted specifically at a platform other than yours, you're out of luck, most likely.

Check the CPAN Testers if a module should work with your platform but it doesn't behave as you'd expect, or you aren't sure whether or not a module will work under your platform. If the module you want isn't listed there, you can test it yourself and let CPAN Testers know, you can join CPAN Testers, or you can request it be tested.

```
http://testers.cpan.org/
```



If you have any suggested changes for this page, let me know. Please don't send me mail asking for help on how to install your modules. There are too many modules, and too few Orwants, for me to be able to answer or even acknowledge all your questions. Contact the module author instead, or post to comp.lang.perl.modules, or ask someone familiar with Perl on your operating system.

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