1 Binary mod_perl distributions
1.1 Description

This document includes links to various binary mod_perl distributions.

If you know about a distribution that isn’t listed here, please tell us (by announcing it at the mod_perl list).

See also the source distributions and the bundles.

1.2 How to get pre-compiled mod_perl 1.0

1.2.1 Win32 build

Please see the section on Win32 mod_perl 1.0 binary distributions for details on getting all-in-one mod_perl 1.0 binary packages.

1.2.2 Win32 Active Perl

See the section on Win32 mod_perl 1.0 ppm packages for details on obtaining mod_perl 1.0 via ActivePerl’s ppm utility, and Win32 mod_perl 2.0 ppm packages for the corresponding discussion for mod_perl 2.0 packages.

1.2.3 RedHat Linux


1.2.4 RedHat Linux (including php3)

i386 RPMs + SRPM (RedHat) of Apache with mod_perl and php3 built statically. (made by Vladimir Ivaschenko) [http://www.hazard.maks.net/apache/](http://www.hazard.maks.net/apache/)

1.2.5 other OS

OS vendors may supply their own pre-compiled version of mod_perl. Refer to your OS vendor to figure out if they provide a binary version of mod_perl.

1.3 How to get pre-compiled mod_perl 2.0

1.3.1 Win32

Please see the section on Win32 mod_perl 2.0 binary distributions for details on getting all-in-one mod_perl 2.0 binary packages.
1.3.2 Fedora

http://buscaluz.org/rpms/ (by Stuart Jansen)
Table of Contents:

1 Binary mod_perl distributions ........................................... 1
   1.1 Description ......................................................... 2
   1.2 How to get pre-compiled mod_perl 1.0 ............................... 2
      1.2.1 Win32 build ..................................................... 2
      1.2.2 Win32 Active Perl .............................................. 2
      1.2.3 RedHat Linux .................................................. 2
      1.2.4 RedHat Linux (including php3) ............................... 2
      1.2.5 other OS ....................................................... 2
   1.3 How to get pre-compiled mod_perl 2.0 ............................... 2
      1.3.1 Win32 .......................................................... 2
      1.3.2 Fedora .......................................................... 3