

1 Source mod_perl distributions

1.1 Description

This document explains how to get the mod_perl 1.0 and 2.0 source distributions.

Please note that mod_perl 2.0 is considered BETA and should not be used in a production environment.

See also the binary distributions and the bundles.

There is also information on 3rd party modules.

1.2 mod_perl 1.0

Be sure to read the *README* and *INSTALL* documents (in the distribution package) and the longer the installation guide.

1.2.1 Stable mod_perl 1.0 Source Distribution

- **Master Source distribution**

Release <http://perl.apache.org/dist>

- **CPAN**

<http://www.cpan.org/modules/by-module/Apache/>

1.2.2 Development mod_perl 1.0 Source Distribution

- **The latest CVS snapshot**

<http://cvs.apache.org/snapshots/modperl/>

- **Access to the CVS repository**

Using anoncvs (password is "anoncvs"):

```
% cvs -d " :pserver:anoncvs@cvs.apache.org:/home/cvspublic" login
% cvs -d " :pserver:anoncvs@cvs.apache.org:/home/cvspublic" co modperl
```

For more information on using CVS see the CVS Howto

1.2.3 mod_perl 1.0 CVS Web Interface

<http://cvs.apache.org/viewcvs.cgi/modperl/>

1.3 mod_perl 2.0

Be sure to read the *README* and *INSTALL* documents (in the distribution package) and the longer mod_perl 2.0 installation guide.

1.3.1 *Stable(-tobe) mod_perl 2.0 Source Distribution*

- **Master Source distribution**

Release <http://perl.apache.org/dist/>

- **CPAN**

Currently the released versions include _ in them (e.g., mod_perl-1.99_08.tar.gz), so they are invisible via CPAN.pm or <http://search.cpan.org/>. But they are available from Doug's CPAN dir:

<http://www.cpan.org/modules/by-module/Apache/DOUGM/>

1.3.2 *Development mod_perl 2.0 Source Distribution*

- **The latest CVS snapshot**

<http://cvs.apache.org/snapshots/modperl-2.0/>

- **Access to the CVS repository**

Using anoncvs (password is "anoncvs"):

```
% cvs -d :pserver:anoncvs@cvs.apache.org:/home/cvspublic login
% cvs -d :pserver:anoncvs@cvs.apache.org:/home/cvspublic co modperl-2.0
```

To get the cutting edge Apache 2.0 and APR 0.9 projects:

```
% cvs -d :pserver:anoncvs@cvs.apache.org:/home/cvspublic co \
-r APACHE_2_0_BRANCH -d httpd-2.0 httpd-2.0
% cd httpd-2.0/src/lib
% cvs -d :pserver:anoncvs@cvs.apache.org:/home/cvspublic co \
-r APR_0_9_BRANCH -d apr apr
% cvs -d :pserver:anoncvs@cvs.apache.org:/home/cvspublic co \
-r APU_0_9_BRANCH -d apr-util apr-util
% cvs -d :pserver:anoncvs@cvs.apache.org:/home/cvspublic co \
-r APU_0_9_BRANCH -d apr-iconv apr-iconv
```

For more information on using CVS see the CVS Howto

- **RPMs**

Some RPM packages for the bleeding mod_perl versions can be searched for using rpmfind services, e.g.:

1.3.3 mod_perl 2.0 CVS Web Interface

http://www.rpmfind.net/linux/rpm2html/search.php?query=mod_perl&submit=Search+...

1.3.3 mod_perl 2.0 CVS Web Interface

<http://cvs.apache.org/viewcvs.cgi/modperl-2.0/>

Table of Contents:

1	Source mod_perl distributions	1
1.1	Description	2
1.2	mod_perl 1.0	2
1.2.1	Stable mod_perl 1.0 Source Distribution	2
1.2.2	Development mod_perl 1.0 Source Distribution	2
1.2.3	mod_perl 1.0 CVS Web Interface	2
1.3	mod_perl 2.0	3
1.3.1	Stable(-tobe) mod_perl 2.0 Source Distribution	3
1.3.2	Development mod_perl 2.0 Source Distribution	3
1.3.3	mod_perl 2.0 CVS Web Interface	4