

Apache News Online: Apache Perl

Table of contents

17 April 2008 - mod_perl 2.0.4 now available.....	2
21 March 2005 - (Perl) Apache-Watchdog-RunAway-1.00.....	2
18 March 2005 - (Perl) Apache-Scoreboard-2.06.....	2
18 March 2005 - (Perl) Apache-VMonitor-2.03.....	3
18 March 2005 - (Perl) Apache-Scoreboard-0.15.....	3
15 March 2005 - (Perl) Mod_Perl/Embperl 2.0rc3.....	3
28 February 2005 - (Perl) Apache-Scoreboard-0.14.....	4
28 February 2005 - (Perl) Apache-Scoreboard-2.05.....	4

17 April 2008 - mod_perl 2.0.4 now available

Finally, it's here and it works with Perl 5.10!

http://apache.org/dist/perl/mod_perl-2.0.4.tar.gz

http://apache.org/dist/perl/mod_perl-2.0.4.tar.gz.asc (pgp sig) The package is also available on CPAN: file: `$CPAN/authors/id/G/GO/GOZER/mod_perl-2.0.4.tar.gz` size: 3727717 bytes md5: 1a05625ae6843085f985f5da8214502a sha1: 65299a16ec414a690a48a2bbe63acaa3c6bb897b...

Note:

Apache Perl -- Posted by [Tetsuya Kitahata](#) at [2008-04-17T02:37:24](#)

21 March 2005 - (Perl) Apache-Watchdog-RunAway-1.00

The uploaded file Apache-Watchdog-RunAway-1.00.tar.gz has entered CPAN as file: `$CPAN/authors/id/S/ST/STAS/Apache-Watchdog-RunAway-1.00.tar.gz` size: 10162 bytes md5: 8e53b571e3a9321fceb7b0574614996b Changes since 0.3: ported to mod_perl2 open the safehang.log file only when it's used for the first time, so if someone loads the module before setting `$Apache::Watchdog::RunAway::LOG_FILE` the user value will take an effect added a basic test suite untaint proc id used in stop_monitor (now runs under -T) ---- -- The Apache Mod_Perl Project (Apache Perl)...

Note:

Apache Perl -- Posted by [Tetsuya Kitahata](#) at [2005-03-21T23:55:03](#)

18 March 2005 - (Perl) Apache-Scoreboard-2.06

The uploaded file Apache-Scoreboard-2.06.tar.gz has entered CPAN as file: `$CPAN/authors/id/S/ST/STAS/Apache-Scoreboard-2.06.tar.gz` size: 18383 bytes md5: 06b4f22250d954b8a6bd607884ad09b3 You want this module only if you use mod_perl 2! Changes since 2.05: fix the buggy reconstruction of the fetched binary image in thaw() fix start_time(), stop_time() to return usecs as the second argument Revamping docs (still needs more work) Extending tests to test all worker score methods ---- -- The Apache Mod_Perl Project (Apache Perl)...

Note:

Apache Perl -- Posted by [Tetsuya Kitahata](#) at [2005-03-18T23:59:20](#)

18 March 2005 - (Perl) Apache-VMonitor-2.03

The uploaded file Apache-VMonitor-2.03.tar.gz has entered CPAN as file: \$CPAN/authors/id/S/ST/STAS/Apache-VMonitor-2.03.tar.gz size: 22407 bytes md5: 39b23f06c00e59cda6b66bb166e1cfd1 Changes since 2.02: use %Apache::VMonitor::longflags long status lookup table, using the values returned by status() in the string context. So we always give the right value (previously we were looking up by a hardcoded index, which might have been incorrect if new entries were added in the scoreboard, but not at the end). support new scoreboard status flags added in Apache 2.0 Elapsed and LastReq fields are now working properly, but for Apache 2.x users: Apache 2.0.53 or higher is required. ---- -- The Apache Mod_Perl Project (Apache Perl)...

Note:

Apache Perl -- Posted by [Tetsuya Kitahata](#) at [2005-03-18T23:58:00](#)

18 March 2005 - (Perl) Apache-Scoreboard-0.15

The uploaded file Apache-Scoreboard-0.15.tar.gz has entered CPAN as file: \$CPAN/authors/id/S/ST/STAS/Apache-Scoreboard-0.15.tar.gz size: 12014 bytes md5: 688e6650c102da6a54dc5b0df6d21bb6 You want this module only if you use mod_perl 1! Changes since 0.14: use PERL_NO_GET_CONTEXT macro to make the module run faster under ithreads-enabled perl fix req_time doc (returns msec, not usec) added a new method \$image->server_limit, which is the same as HARD_SERVER_LIMIT added for future compat with Apache::Scoreboard 2.x. ---- -- The Apache Mod_Perl Project (Apache Perl)...

Note:

Apache Perl -- Posted by [Tetsuya Kitahata](#) at [2005-03-18T00:01:55](#)

15 March 2005 - (Perl) Mod_Perl/Embperl 2.0rc3

The URL <ftp://ftp.dev.ecos.de/pub/perl/embperl/Embperl-2.0rc3.tar.gz> has entered CPAN as file: \$CPAN/authors/id/G/GR/GRICHTER/Embperl-2.0rc3.tar.gz size: 653154 bytes md5: b87ceabfb9c2bc46b9ffe3fdeba6046b Since there were a lot of small changes since 2.0rc2 I decided to release another rc version before the final 2.0 release. If no additional bugs are found this will turn into Embperl 2.0.0=20 Any bug reports, patches, documentation updates, spelling corrections are welcome. So give it a try... Embperl is a system for building dynamic websites with Perl. It gives

you the power to embed Perl code in your HTML/XML documents and the ability to build your Web site out of small reusable objects in an object-oriented style. Embperl has several features which are especially useful for creating Websites, including dynamic tables, form field processing, URL escaping/unescaping, session handling, caching, xslt transformation and more. See <http://perl.apache.org/embperl/> (english) or <http://www.ecos.de/embperl/> (german) for more information. ---- -- The Apache Mod_Perl Project (Apache Perl)...

Note:

Apache Perl -- Posted by [Tetsuya Kitahata](#) at [2005-03-15T00:04:03](#)

28 February 2005 - (Perl) Apache-Scoreboard-0.14

[This announcement is relevant only for mp1 users] The uploaded file Apache-Scoreboard-0.14.tar.gz has entered CPAN as file: \$CPAN/authors/id/S/ST/STAS/Apache-Scoreboard-0.14.tar.gz size: 11828 bytes md5: 5612048688c4f8a3fbc12bd88b480d3e Changes since 0.13: added a live test suite fix another segfault introduced by 0.12: don't try to resolve vhostrec for Apache::DummyScoreboard, since it can only be resolved inside the running Apache server (i.e. in the mod_perl script/handler). ---- -- The Apache Mod_Perl Project (Apache Perl)...

Note:

Apache Perl -- Posted by [Tetsuya Kitahata](#) at [2005-02-28T00:08:58](#)

28 February 2005 - (Perl) Apache-Scoreboard-2.05

[This announcement is relevant only for mp2 users] The uploaded file Apache-Scoreboard-2.05.tar.gz has entered CPAN as file: \$CPAN/authors/id/S/ST/STAS/Apache-Scoreboard-2.05.tar.gz size: 16488 bytes md5: b44c2142b03afe886e5dd4d192260ba2 Changes since 2.04: apxs/mod_scoreboard_send.c has been ported to Apache 2.0 Apache::DummyScoreboard was ported to mp2 (this is used to process a scoreboard outside running Apache). when freezing/sending don't try to figure out what are the live servers, since a sequential search doesn't work. if a server went away, there will be a hole, e.g. if C goes down in ABCDE, we will get ABXDE and send only AB info. so just send them all added new methods \$image->thread_limit and \$image->server_limit and deprecated the Apache::Const::SERVER_LIMIT and Apache::Const::THREAD_LIMIT constants, since those are correct and useful only for the image of the Apache server parsed from within the running server. use the

passed image object, rather than accessing the global `ap_scoreboard_image`. Previously we have switched to use Apache accessors, instead of accessing the struct directly, but the problem was that we no longer processed the real image object. So if the script has acquired a different image (not the one seen by the current process), we were handing bogus information. Now this has been fixed by copying the apache accessors and changing them to use the passed image. correct docs s/parent/parent_score/ ---- -- The Apache Mod_Perl Project (Apache Perl)...

Note:

Apache Perl -- Posted by [Tetsuya Kitahata](#) at 2005-02-28T00:07:14