Interfacing Apache HTTP Server 2.4 with External Applications

Jeff Trawick

Interfacing Apache HTTP Server 2.4 with External Applications

Jeff Trawick

November 6, 2012

< □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > <

Who am I?

Interfacing Apache HTTP Server 2.4 with External Applications

Jeff Trawick

- Met Unix (in the form of Xenix) in 1985
- Joined IBM in 1990 to work on network software for mainframes
- Moved to a different organization in 2000 to work on Apache httpd
- Later spent about 4 years at Sun/Oracle
- Got tired of being tired of being an employee of too-huge corporation so formed my own too-small company
- Currently working part-time, coding on other projects, and taking classes

Overview

Interfacing Apache HTTP Server 2.4 with External Applications

Jeff Trawick

- Huge problem space, so simplify
- Perspective: "General purpose" web servers, not minimal application containers which implement HTTP
- "Applications:" Code that runs dynamically on the server during request processing to process input and generate output

▲ロト ▲帰 ト ▲ ヨ ト ▲ ヨ ト ・ ヨ ・ の Q ()

Possible web server interactions

Interfacing Apache HTTP Server 2.4 with External Applications

Jeff Trawick

- Native code plugin modules (uhh, assuming server is native code)
- Non-native code + language interpreter inside server (Lua, Perl, etc.)
- Arbitrary processes on the other side of a standard wire protocol like HTTP (proxy), CGI, FastCGI, etc. (Java and "all of the above") or private protocol

Some hybrid such as mod_fcgid

mod_fcgid as example hybrid

Interfacing Apache HTTP Server 2.4 with External Applications

Jeff Trawick

- Supports applications which implement a standard wire protocol, no restriction on implementation mechanism
- Has extensive support for managing the application[+interpreter] processes so that the management of the application processes is well-integrated with the web server

Contrast with mod_proxy_fcgi (pure FastCGI, no process management) or mod_php (no processes/threads other than those of web server).

Application space requirements

Interfacing Apache HTTP Server 2.4 with External Applications

Jeff Trawick

- native code plugin module understand at least some of the internal request processing phases, take control of certain phases
- external processes implement a protocol to communicate with the web server
 - libraries already exist for standard protocols (HTTP, CGI, FastCGI, etc.), although in some cases the protocol is trivial to implement with no help

Interfacing Apache HTTP Server 2.4 with External Applications

Jeff Trawick

APIs

may mirror web server API (like mod_perl)

▲ロト ▲帰 ト ▲ ヨ ト ▲ ヨ ト ・ ヨ ・ の Q ()

- may be more generic like the servlet API
- non-API: just run and generate output

```
<?php
echo "Hello, world!";
?>
```

Native module drawbacks

Interfacing Apache HTTP Server 2.4 with External Applications

Jeff Trawick

- Overall resource use often larger when app runs in the web server, especially for prefork model
 - memory
 - connections to database, LDAP, etc.

Resources are often left behind on any thread/process that occasionally runs the application — underutilized.

- Introduces instability into server
- Collisions between requirements of different modules
- Generally unable to support multiple script interpreter versions
- Potential lack of thread safety, or expensive locking

But by running applications in their own processes

Interfacing Apache HTTP Server 2.4 with External Applications

Jeff Trawick

- Often the required application thread/process count is a fraction of that of the web server (so resources not left behind on threads/processes occasionally used).
- A particular application usually can't introduce instability into the server, so basic services and other applications are unaffected.
- Different applications can use different libraries, interpreter versions, framework versions, etc.
- Independent start/stop of web server and application
- Independent identity or chroot env vs. web server and other applications

Where are we now with app containers?

Interfacing Apache HTTP Server 2.4 with External Applications

Jeff Trawick

- larger numbers of popular server implementations (*market fragmentation*)
- anywhere from using script interpreter CLI to invoke mini HTTP engine, IDE-controlled servers for development, traditional "web servers" like httpd & nginx (mod_foo? CGI? FastCGI?) to cloud deployment on Heroku, App Engine, etc. with hidden implementation
- Iots of implementations/protocols/APIs
 - to choose from as an app developer
 - to need to support as a hopeful framework provider

Solution: separate the interface from the implementation

Interfacing Apache HTTP Server 2.4 with External Applications

Jeff Trawick

application space

- both the quick-and-dirty-script writer as well as the framework provider write to a sanitized API instead of to different transport or web server APIs
 - (or to a collection of different APIs on the part of the framework provider)
- run-time provider
 - (service provider, server provider, third-party glue provider) makes the sanitized API work on their run-time environment, and doesn't need to get the different types of developers to target their run-time

But look at CGI.pm as an obvious (and old) example:

Interfacing Apache HTTP Server 2.4 with External Applications

Jeff Trawick

CGI

FastCGI

mod_perl

even a couple of ways to map CGI.pm to PSGI

That's plenty portable among possible run-time environments.

▲ロト ▲帰 ト ▲ ヨ ト ▲ ヨ ト ・ ヨ ・ の Q ()

Limiting the scope of examples in this presentation

Interfacing Apache HTTP Server 2.4 with External Applications

Jeff Trawick

- simple application
- use the sanitized APIs for four popular scripting languages: Perl, PHP, Python, and Ruby
- forget about HTTP proxy to other run-time environments or anything Java

command-line script versions — Perl

```
Interfacing
Apache HTTP
 Server 2.4
with External
Applications
                  #!/usr/bin/env perl
                  use DBI:
                  use Cache::Memcached;
                  my $key = 'Monday';
                  my $mckey = 'demowebapp.' . $key:
                  my $mc = new Cache::Memcached({'servers' => ['192.168.11.199:11211']}):
                  my $val = $mc->get($mckey);
                  if (!$val) {
                     my $dbh = DBI->connect('DBI:Pg:dbname=demowebapp;host=192.168.11.199');
                     my $sth = $dbh->prepare("SELECT * FROM demowebapp_x WHERE id = '$key';");
                      $sth->execute():
                      ($kev. $val) = $sth->fetchrow arrav();
                      $sth->finish();
                      $dbh->disconnect();
                     $mc->set($mckey, $val, 1);
                  }
                  print "$val\n";
```

▲ロト ▲帰 ト ▲ ヨ ト ▲ ヨ ト ・ ヨ ・ の Q ()

command-line script versions — PHP

```
Interfacing
Apache HTTP
Server 2.4
with External
Applications
```

Jeff Trawick

```
#!/usr/bin/env php
<?php
$key = 'Monday';
$mckey = 'demowebapp.' . $key;
$mc = new Memcache;
$mc->connect('192.168.11.199', 11211);
$val = $mc->get($mckey);
if (!$val) {
   $pgconn = pg_connect("host=192.168.11.199 dbname=demowebapp");
    $res = pg_query($pgconn, "SELECT * from demowebapp_x WHERE id = '$key';");
    $row = pg_fetch_row($res);
    $val = $row[1]:
   pg_free_result($res);
   pg_close($pgconn);
   $mc->set($mckey, $val, 0, 1);
}
print "$val\n";
?>
```

▲□▶ ▲□▶ ▲□▶ ▲□▶ □ のQ@

command-line script versions — Python

▲□▶ ▲□▶ ▲□▶ ▲□▶ □ のQ@

```
Interfacing
Apache HTTP
 Server 2.4
with External
Applications
                  #!/usr/bin/env python
                  import psycopg2
                  import memcache
                  key = 'Monday'
                  mckey = 'demowebapp.' + key
                  mc = memcache.Client(['192.168.11.199:11211'])
                  val = mc.get(mckey)
                  if not val:
                      pg = psycopg2.connect(database='demowebapp', host='192.168.11.199')
                      csr = pg.cursor()
                      csr.execute("SELECT * FROM demowebapp_x WHERE id = '%s';" % key)
                      val = csr.fetchone()[1]
                      csr.close()
                      pg.close()
                      mc.set(mckey, val, time=1)
                  print val
```

command-line script versions — Ruby

Interfacing Apache HTTP Server 2.4 with External Applications

Jeff Trawick

```
#!/usr/bin/env ruby
require 'memcached'
require 'pg'
key = 'Monday'
mckey = 'demowebapp.' + key
mc = Memcached.new('192.168.11.199:11211')
begin
  val = mc.get mckey, false
rescile
 val = nil
end
if not val
    pgconn = PGconn.open(:dbname => 'demowebapp', :host => '192.168.11.199')
    res = pgconn.exec("SELECT * from demowebapp_x WHERE id = '#{key}';")
    val = res[0]['content']
    res.clear
    pgconn.finish
    mc.set mckey, val, 1, false
end
print "#{val}\n"
```

◆□▶ ◆□▶ ◆豆▶ ◆豆▶ ̄豆 _ のへで

Web APIs

Interfacing Apache HTTP Server 2.4 with External Applications

Jeff Trawick

- PSGI for Perl
- Rack for Ruby
- WSGI for Python
- PHP? same old same old

Commonalities between PSGI, Rack, and WSGI

Interfacing Apache HTTP Server 2.4 with External Applications

Jeff Trawick

The basic API description is the same.

- Input:
 - CGI-like variables, input handle for request body if necessary, handle for error messages, information about the run-time environment

Output:

- A structure with the HTTP response code, response headers, and either the response body or some readable object
- PSGI and Rack based on WSGI but most of this is the essence of the problem anyway

PSGI — Perl Web Server Gateway Interface

Interfacing Apache HTTP Server 2.4 with External Applications

Jeff Trawick

- Interface between applications (or frameworks) and run-time environment
- A PSGI app is a Perl subroutine which adheres to this minimal spec
- Plack is a set of adapters to web servers ("PSGI Toolkit")

- CGI, SCGI, FastCGI, mod_perl, more
- Plack::Handler::Apache2, Plack::Handler::FCGI, Plack::Handler::CGI, etc.
- Other providers besides Plack

WSGI — Web Server Gateway Interface

Interfacing Apache HTTP Server 2.4 with External Applications

Jeff Trawick

Web Server Gateway Interface for Python

- Supported by lots of frameworks
- FastCGI, CGI, SCGI, mod_wsgi, more

▲ロト ▲帰 ト ▲ ヨ ト ▲ ヨ ト ・ ヨ ・ の Q ()

Rack

Interfacing Apache HTTP Server 2.4 with External Applications

Jeff Trawick

Rack interface for Ruby

Supported by lots of frameworks

▲□▶ ▲圖▶ ★ 国▶ ★ 国▶ - 国 - のへで

Rackup, Phusion Passenger

PHP

Interfacing Apache HTTP Server 2.4 with External Applications

Jeff Trawick

 embedded in HTML or not, the model is the same (though some capabilities differ by run-time environment)

Webapp versions in Perl, PHP, Python, and Ruby

Interfacing Apache HTTP Server 2.4 with External Applications

Jeff Trawick

These are also at http://emptyhammock.blogspot.com/ 2012/11/app-app-app-html.

▲□▶ ▲□▶ ▲□▶ ▲□▶ □ のQ@

Webapp version — Perl

```
Interfacing
                 use strict;
Apache HTTP
                 use DBI:
 Server 2.4
                 use Cache::Memcached;
with External
Applications
                 sub get kev {
                     my $pi = shift;
                     my @terms = split(/\//, $pi || "Monday");
                     return $terms[-1]:
                 }
                 my $app = sub {
                     mv $env = shift:
                     my $key = get_key($env->{'PATH_INFO'});
                     mv $mckev = 'demowebapp.' . $kev:
                      my $mc = new Cache::Memcached({'servers' => ['192.168.11.199:11211']});
                     my $val = $mc->get($mckey);
                     if (!$val) {
                          my $dbh = DBI->connect('DBI:Pg:dbname=demowebapp;host=192.168.11.199');
                          mv $sth = $dbh->prepare("SELECT * FROM demowebapp x WHERE id = '$kev':"):
                          $sth->execute():
                          ($key, $val) = $sth->fetchrow_array();
                          $sth->finish():
                          $dbh->disconnect():
                          $mc->set($mckey, $val, 1);
                      3
                      return ['200', ['Content-Type' => 'text/html'], [$val]];
                 };
```

```
▲□▶ ▲圖▶ ★ 国▶ ★ 国▶ - 国 - のへで
```

Webapp version — PHP

```
Apache HTTP
                 <?php
                 function get_key($pi) {
                     $terms = strlen($pi) != 0 ? $pi : 'Monday';
                     $kev = end(explode('/', $terms));
                     return $key;
                  3
                 $key = get_key($_SERVER['PATH_INFO']);
                 $mckey = 'demowebapp.' . $key;
                 $mc = new Memcache:
                 $mc->connect('192.168.11.199', 11211);
                 $val = $mc->get($mckev):
                 if (!$val) {
                     $pgconn = pg_connect("host=192.168.11.199 dbname=demowebapp");
                     $res = pg_query($pgconn, "SELECT * from demowebapp_x WHERE id = '$key';");
                     $row = pg fetch row($res):
                     $val = $row[1];
                     pg_free_result($res);
                     pg_close($pgconn);
                     $mc->set($mckey, $val, 0, 1);
                 }
                 print "$val\n":
                  ?>
```

Server 2.4 with External Applications

Interfacing

```
▲ロト ▲帰 ト ▲ ヨ ト ▲ ヨ ト ・ ヨ ・ の Q ()
```

Webapp version — Python

```
Interfacing
Apache HTTP
 Server 2.4
                  import psycopg2
with External
Applications
                  import memcache
                  def get_key(pi):
                      terms = [token for token in pi.split('/') if token != '']
                      if terms:
                          return terms[-1]
                      return 'Monday'
                  def application(environ, start_response):
                      start_response('200 OK', [('Content-type', 'text/html')])
                      key = get_key(environ['PATH_INFO'])
                     mckey = 'demowebapp.' + key
                      mc = memcache.Client(['192.168.11.199:11211'])
                      val = mc.get(mckey)
                     if not val:
                          pg = psycopg2.connect(database='demowebapp', host='192.168.11.199')
                          csr = pg.cursor()
                          csr.execute("SELECT * FROM demowebapp_x WHERE id = '%s';" % key)
                          val = csr.fetchone()[1]
                          csr.close()
                          pg.close()
                          mc.set(mckey, val, time=1)
                      return [val]
```

◆□▶ ◆□▶ ◆豆▶ ◆豆▶ ̄豆 _ のへで

Webapp version — Ruby

```
Interfacing
Apache HTTP
Server 2.4
with External
Applications
Jeff Trawick
def call
key
mcke
mcc =
beging
resc
end
```

```
def get_key(pi)
        terms = pi != nil ? pi : 'Monday'
       terms.split('/')[-1]
    end
    def call env
        key = get_key(env['PATH_INFO'])
       mckev = 'demowebapp.' + kev
       mc = Memcached.new('192,168,11,199:11211')
       begin
            val = mc.get mckev, false
        rescue
            val = nil
        end
       if not val
            pgconn = PGconn.open(:dbname => 'demowebapp', :host => '192.168.11.199')
            res = pgconn.exec("SELECT * from demowebapp_x WHERE id = '#{key}';")
            val = res[0]['content']
            res.clear
            pgconn.finish
            mc.set mckev, val. 1, false
        end
        [200, {'Content-Type' => 'text/html'}, [val]]
   end
end
```

Generally, how to run with httpd

Interfacing Apache HTTP Server 2.4 with External Applications

Jeff Trawick

- script interpreter inside httpd, running on the request thread
- external process, new process for every request (CGI)
- pool of external process, ability to manage the pool (FastCGI and others), some form of IPC between request thread (handler) and external process

Simple deployment

Interfacing Apache HTTP Server 2.4 with External Applications

Jeff Trawick

Each of these languages and APIs have a simple run-time environment for use during development which allows you to start a minimal HTTP server from the command-line.

▲ロト ▲帰ト ▲ヨト ▲ヨト 三日 - の々ぐ

PSGI

Interfacing Apache HTTP Server 2.4 with External Applications

Jeff Trawick

Easiest container for dev is HTTP::Server::PSGI

\$ plackup -e 'sub { [200, ["Content-Type" => "text/plain"], ["Hello, world!"]] }'
HTTP::Server::PSGI: Accepting connections at http://0:5000/

(from

http://en.wikipedia.org/wiki/Plack_(software))

has automatic reload capability

similar, but via FastCGI

```
$ plackup -s FCGI --listen /tmp/fcgi.sock -e 'sub { [200, ["Content-Type" => "text/plain"
FastCGI: manager (pid 8315): initialized
FastCGI: server (pid 8316): server (pid 8316) started
FastCGI: server (pid 8316): initialized
```

▲ロト ▲帰ト ▲ヨト ▲ヨト 三日 - の々ぐ

PHP

Interfacing Apache HTTP Server 2.4 with External Applications

Jeff Trawick

\$ ~/php54inst/bin/php -S 127.0.0.1:9999 -c \$HOME/php54inst/etc
PHP 5.4.8 Development Server started at Tue Nov 6 08:12:53 2012
Listening on http://127.0.0.1:9999
Document root is /home/trawick/myhg/apache/documents/AC2012EU
Press Ctrl-C to quit.
[Tue Nov 6 08:20:43 2012] 127.0.0.1:42825 [200]: /lookup.php
...

▲□▶ ▲□▶ ▲□▶ ▲□▶ □ のQ@

(new with PHP 5.4)

WSGI

Interfacing Apache HTTP Server 2.4 with External Applications

Jeff Trawick

\$ uwsgi --plugins http,python --http :9090 --wsgi-file ./lookup.wsgi /usr/lib/uwsgi/plugins/python27_plugin.so *** Starting uWSGI 0.9.8.1-debian (64bit) on [Tue Nov 6 09:00:45 2012] *** compiled with version: 4.6.1 on 28 June 2011 10:48:13 **** WARNING: you are running uWSGI without its master process manager *** your memory page size is 4096 bytes spawned uWSGI http 1 (pid: 4530) HTTP router/proxy bound on :9090

▲ロト ▲冊 ▶ ▲ ヨ ▶ ▲ ヨ ▶ ● の Q @

Rack

Interfacing Apache HTTP Server 2.4 with External Applications

Jeff Trawick

■ config.ru:

require 'memcached'
require 'pg'
require './lookup'
run Lookup.new

command-line:

\$ rackup config.ru
[2012-11-06 08:57:04] INFO WEBrick 1.3.1
[2012-11-06 08:57:04] INFO ruby 1.9.2 (2011-07-09) [x86_64-linux]
[2012-11-06 08:57:04] INFO WEBrick::HTTPServer#start: pid=4435 port=9292

▲ロト ▲帰ト ▲ヨト ▲ヨト 三日 - の々ぐ

Proxy to command-line development environment?

Interfacing Apache HTTP Server 2.4 with External Applications

Jeff Trawick

mod_proxy could be used to route requests to these mini servers, but generally they are intended only for development (with the exception of uwsgi).

▲ロト ▲帰ト ▲ヨト ▲ヨト 三日 - の々ぐ

PSGI with httpd 2.4

Interfacing Apache HTTP Server 2.4 with External Applications

Jeff Trawick

- mod_cgi[d], mod_fcgid, mod_proxy_fcgi
- mod_perl
 - Umm, mod_perl for 2.4 is a work in progress; mod_perl exports the gory details of the module API, and that work isn't finished.
 - A step by step guide for mod_perl with httpd 2.4 is available, and PSGI shouldn't be impacted by the lingering issues, but YMMV.

mod_psgi

- Looks nice and small, appears to have limited use, referred to as *experimental* in some references...
- \blacksquare Needs a patch to work with Perl ${<}5.14$
- Nonetheless, the module builds fine with 2.4 (ignoring the Perl 5.14 dependency, which I didn't have).

WSGI with httpd 2.4

Interfacing Apache HTTP Server 2.4 with External Applications

Jeff Trawick

- mod_cgi[d], mod_fcgid, mod_proxy_fcgi
- mod_wsgi

(Err, Phusion Passenger has support for WSGI too, but mod_wsgi is the one.)

◆□▶ ◆□▶ ◆三▶ ◆三▶ 三三 のへぐ

Interfacing Apache HTTP Server 2.4 with External

Applications Jeff Trawick

- mod_cgi[d], mod_fcgid, mod_proxy_fcgi
- Phusion Passenger (supports httpd 2.4 as of Phusion Passenger 3.0.2)

PHP with httpd 2.4

Interfacing Apache HTTP Server 2.4 with External Applications

Jeff Trawick

mod_cgi[d], mod_fcgid, mod_proxy_fcgimod_php

New with 5.4:

http://wiki.apache.org/httpd/PHP-FPM

▲ロト ▲帰ト ▲ヨト ▲ヨト 三日 - の々ぐ

WHAT ABOUT SCGI?

Interfacing Apache HTTP Server 2.4 with External Applications

Jeff Trawick

- http://python.ca/scgi/protocol.txt
- http://en.wikipedia.org/wiki/Simple_Common_ Gateway_Interface
- PHP doesn't support it (https://bugs.php.net/bug.php?id=36943), but PSGI, Rack, and WSGI apps can be accessed via SCGI with the proper container.

Ignore for brevity.

Something else ignored intentionally: mod_fastcgi

PHP via mod_fcgid

Interfacing Apache HTTP Server 2.4 with External Applications

Jeff Trawick

PHP FastCGI processes normally exit after 500 requests
 Synchronize mod_fcgid and PHP limits to avoid 500 error.

In PHP wrapper: PHP_FCGI_MAX_REQUESTS=10000

In fcgid configuration: FcgidMaxRequestsPerProcess 10000

or just set PHP_FCGI_MAX_REQUESTS to 0 to disable

▲ロト ▲帰 ト ▲ ヨ ト ▲ ヨ ト ・ ヨ ・ の Q ()

PHP — Special considerations with mod_fcgid

Interfacing Apache HTTP Server 2.4 with External Applications

Jeff Trawick

PHP FastCGI process management ineffective (wasted) with mod_fcgid, which routes only single concurrent requests to the socket of a process which it has spawned.

Leave PHP child process management disabled (PHP_FCGI_CHILDREN=0).

PHP — Special considerations with mod_fcgid

Interfacing Apache HTTP Server 2.4 with External Applications

Jeff Trawick

But:

- With PHP process management, single cache can be used concurrently by many processes.
- Without PHP child process management, PHP opcode caches are not very effective. Cache is serially reused within single process when the same fcgid-spawned process handles another request.

PHP — Perhaps unexpected issues when running as FastCGI

Interfacing Apache HTTP Server 2.4 with External Applications

Jeff Trawick

PHP flags in .htaccess files — no longer respected when you move from mod_php to FastCGI

▲ロト ▲帰 ト ▲ ヨ ト ▲ ヨ ト ・ ヨ ・ の Q ()

 on Windows, mod_php strips the drive letter from SCRIPT_NAME; mod_fcgid doesn't

PHP — Configuration

Interfacing Apache HTTP Server 2.4 with External Applications

Jeff Trawick

.conf:

LoadModule fcgid_module modules/mod_fcgid.so

FcgidMaxRequestsPerProcess 5000

```
# Uncomment the following line if cgi.fix_pathinfo is set to 1 in
# php.ini:
```

FcgidFixPathinfo 1

```
Alias /php/ /home/trawick/myhg/apache/documents/AC2012EU/php/
<Directory /home/trawick/myhg/apache/documents/AC2012EU/php/>
Options +ExecCGI
AddHandler fcgid-script .php
FcgidWrapper /home/trawick/myhg/apache/documents/AC2012EU/php-wrapper.sh .php
# 2.4-specific
Require all granted
</Directory>
```



PHP — Configuration (cont.)

Interfacing Apache HTTP Server 2.4 with External Applications

Jeff Trawick

wrapper script:

#!/bin/sh export PHPRC=/home/trawick/myhg/apache/documents/AC2012EU/ export PHP_FCGI_MAX_REQUESTS=5000 export PHP_FCGI_CHILDREN=8 exec /usr/bin/php-cgi

and be sure to make this script executable

▲□▶ ▲□▶ ▲□▶ ▲□▶ □ のQ@

WSGI via mod_wsgi (internal)

Interfacing Apache HTTP Server 2.4 with External Applications

Jeff Trawick

WSGI via mod_wsgi (external)

Interfacing Apache HTTP Server 2.4 with External Applications

Jeff Trawick

LoadModule wsgi_module modules/mod_wsgi.so WSGIDaemonProcess test processes=2 threads=25 WSGIScriptAlias /wsgi/ /home/trawick/myhg/apache/documents/AC2012EU/ <Directory /home/trawick/myhg/apache/documents/AC2012EU/> # 2.4-specific Require all granted </Directory>

WSGIDaemonProcess has a host of options, including

- run as a different user/group when starting httpd as root
- configure I/O timeouts and buffer sizes
- set display name for ps

http://code.google.com/p/modwsgi/wiki/ ConfigurationDirectives#WSGIDaemonProcess

PSGI via mod_proxy_fcgi

Interfacing Apache HTTP Server 2.4 with External Applications

Jeff Trawick

Starting the FastCGI processes:

\$ plackup -s FCGI --listen 127.0.0.1:10081 --daemonize --nproc 10 ./lookup.psgi

▲□▶ ▲□▶ ▲□▶ ▲□▶ □ のQ@

.conf:

LoadModule proxy_module modules/mod_proxy.so LoadModule proxy_fcgi_module modules/mod_proxy_fcgi.so ProxyPass /psgi/ fcgi://127.0.0.1:10081/

Rack via Phusion Passenger

Interfacing Apache HTTP Server 2.4 with External Applications

Jeff Trawick

.conf:

Other: In the lookup directory (referenced above), create public and tmp directories and store config.ru and lookup.rb under lookup. config.ru is unchanged from rackup command-line deployment.

Compared with httpd 2.2

Interfacing Apache HTTP Server 2.4 with External Applications

Jeff Trawick

- Just about everything in this space that works with 2.4 will work with 2.2.
- A couple of special issues to keep in mind:
 - mod_perl is still bleeding edge on 2.4 because of the way it exposes a rich set of httpd APIs and is affected by most any change anywhere, which isn't the general scenario.
 - mod_proxy_fcgi is not part of 2.2, though there is a third-party module by that name available for 2.2.

Summary: None of the unbundled solutions are bleeding edge on 2.2, but mod_perl is with 2.4.

Compared with nginx 1.2.latest

Interfacing Apache HTTP Server 2.4 with External Applications

Jeff Trawick

Generalities:

- nginx doesn't do any process management
 - no CGI support at all
 - application processes not part of web server lifecycle
- Any potential mechanism for running scripts inside nginx will impose big limitations (don't block).

FastCGI differences with nginx

Interfacing Apache HTTP Server 2.4 with External Applications

Jeff Trawick

- No process management, so nothing like mod_fcgid (standard recommendation is to use spawn-fcgi from Lighttpd, though containers that provide a mapping of a standard API to FastCGI usually provide the same capability)
- FastCGI capability similar to mod_proxy_fcgi, but also supports Unix sockets (a patch surfaced recently to add Unix socket support to mod_proxy_fcgi)
- nginx (apparently) doesn't support load balancing to FastCGI (unlike mod_proxy_fcgi) but some FastCGI apps like PHP can spawn multiple children on the same socket in order to handle load balancing.
- mod_fcgid provides process managment, but has the reverse limitation: mod_fcgid will route requests only to processes it has spawned, and only one concurrent request per process.

Interfacing Apache HTTP Server 2.4, with External Applications Jeff Trawick Phusion Passenger also supports nginx

◆□▶ ◆□▶ ◆三▶ ◆三▶ 三三 のへで

FastCGI, ...

WSGI and nginx

Interfacing Apache HTTP Server 2.4 with External Applications

Jeff Trawick

- experimental mod_wsgi-for-nginx
- ability to forward to uWSGI which supports WSGI and other protocols

FastCGI, ...

PHP as FastCGI with nginx

Interfacing Apache HTTP Server 2.4 with External Applications

Jeff Trawick

- nginx doesn't handle process management, so use something else (php-cgi -b BINDADDR will work).
- Any wrapper script is of no interest to nginx, but it still is a good place to set up PHP with the desired settings.

< □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > <

#!/bin/sh
export PHP_FCGI_CHILDREN=20
export PHP_FCGI_MAX_REQUESTS=5000
/usr/bin/php-cgi -b 127.0.0.1:10080

PHP as FastCGI with nginx (cont.)

(Both php-cgi and fastcgi_pass support Unix sockets.)

PSGI

Interfacing Apache HTTP Server 2.4 with External Applications

Jeff Trawick

- http://en.wikipedia.org/wiki/PSGI/
- http://search.cpan.org/~miyagawa/PSGI-1.101/ PSGI.pod
- http://www.catalyzed.org/2009/11/ mtplack-on-nginx-love.html
- https://github.com/spiritloose/mod_psgi/
- http://www.simon-cozens.org/content/ i-finally-get-psgi-and-plack
- http://www.reddit.com/r/perl/comments/h6qqr/ the_psgi_is_the_limit/
- http://plackperl.org
- http://search.cpan.org/~miyagawa/Plack-1.0009/ lib/Plack/Handler/CGI.pm
- http://en.wikipedia.org/wiki/Plack_(software)
- http://search.cpan.org/~miyagawa/PSGI-1.101/ PSGI.pod http://www.gossamer_threads.com/lists/

WSGI

Interfacing Apache HTTP Server 2.4 with External Applications

Jeff Trawick

- http://www.python.org/dev/peps/pep-3333/
- http://stackoverflow.com/questions/2532477/ mod-cgi-mod-fastcgi-mod-scgi-mod-wsgi-mod-python-
- http://stackoverflow.com/questions/219110/ how-python-web-frameworks-wsgi-and-cgi-fit-togeth

▲ロト ▲帰 ト ▲ ヨ ト ▲ ヨ ト ・ ヨ ・ の Q ()

http://code.google.com/p/modwsgi/wiki/ ConfigurationDirectives

Rack

Interfacing Apache HTTP Server 2.4 with External Applications

Jeff Trawick

http://en.wikipedia.org/wiki/Rack_(web_server_ interface)

< □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > <

http://m.onkey.org/ruby-on-rack-1-hello-rack

FastCGI

Interfacing Apache HTTP Server 2.4 with External Applications

Jeff Trawick

- http://people.apache.org/~trawick/ AC2010-FastCGI.pdf
- http://httpd.apache.org/mod_fcgid/mod/mod_ fcgid.html

< □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > <