1 MPMs - Multi-Processing Model Modules
1.1 Description

Discover what are the available MPMs and how they work with mod_perl.

META: This doc is under construction. Owners are wanted. -- pgollucci volunteering

1.2 MPMs Overview

1.3 The Worker MPM

META: incomplete

You can test whether running under threaded env via:

```c
#ifdef USE_ITHREADS
/* whatever */
#endif
```

When the server is running under the threaded mpm `scfg->threaded_mpm` is set to true.

Caveats:

All per-server data is shared between threads, regardless of locking, changing the value of something like `ap_document_root` changes it for all threads. Not just the current process/request, the way it was in 1.3. So we can’t really support modification of things like `ap_document_root` at request time, unless the mpm is prefork. we could support modification of modperl per-server data by using `r->request_config` in the same way `push_handlers` et al is implemented. But it is not possible to use this approach for anything outside of modperl (ap_document_root for example).

1.4 The Prefork MPM

META: incomplete

1.5 The Event MPM

1.6 Maintainers

Maintainer is the person(s) you should contact with updates, corrections and patches.

- Philip M. Gollucci <pgollucci (at) p6m7g8.com>
1.7 Authors

- Stas Bekman [http://stason.org/]
- Philip M. Gollucci <pgollucci (at) p6m7g8.com>

Only the major authors are listed above. For contributors see the Changes file.
Table of Contents:

1  MPMs - Multi-Processing Model Modules ........................................... 1
   1.1 Description ......................................................................................... 2
   1.2 MPMs Overview .................................................................................. 2
   1.3 The Worker MPM ............................................................................... 2
   1.4 The Prefork MPM ............................................................................... 2
   1.5 The Event MPM ............................................................................... 2
   1.6 Maintainers ....................................................................................... 2
   1.7 Authors ............................................................................................ 3