

1 Apache::SubProcess -- Executing SubProcesses from mod_perl

1.1 Synopsis

```

use Apache::SubProcess ();

use Config;
use constant PERLIO_IS_ENABLED => $Config{useperlio};

# pass @ARGV / read from the process
$command = "/tmp/argv.pl";
@argv = qw(foo bar);
$out_fh = Apache::SubProcess::spawn_proc_prog($r, $command, \@argv);
$output = read_data($out_fh);

# pass environment / read from the process
$command = "/tmp/env.pl";
$r->subprocess_env->set(foo => "bar");
$out_fh = Apache::SubProcess::spawn_proc_prog($r, $command);
$output = read_data($out_fh);

# write to/read from the process
$command = "/tmp/in_out_err.pl";
($in_fh, $out_fh, $err_fh) =
    Apache::SubProcess::spawn_proc_prog($r, $command);
print $in_fh "hello\n";
$output = read_data($out_fh);
$error = read_data($err_fh);

# helper function to work w/ and w/o perlio-enabled Perl
sub read_data {
    my($fh) = @_;
    my $data;
    if (PERLIO_IS_ENABLED || IO::Select->new($fh)->can_read(10)) {
        $data = <$fh>;
    }
    return defined $data ? $data : '';
}

```

1.2 Description

`Apache::SubProcess` provides the Perl API for running and communicating with processes spawned from `mod_perl` handlers.

1.3 API

1.3.1 *spawn_proc_prog*

```

$out_fh =
    Apache::SubProcess::spawn_proc_prog($r, $command, [\@argv]);
($in_fh, $out_fh, $err_fh) =
    Apache::SubProcess::spawn_proc_prog($r, $command, [\@argv]);

```

`spawn_proc_prog()` spawns a sub-process which `exec()`'s `$command` and returns the output pipe filehandle in the scalar context, or input, output and error pipe filehandles in the list context. Using these three pipes it's possible to communicate with the spawned process.

The third optional argument is a reference to an array which if passed becomes `ARGV` to the spawned program.

It's possible to pass environment variables as well, by calling:

```
$r->subprocess_env->set($key => $value);
```

before spawning the subprocess.

There is an issue with reading from the read filehandle (`$in_fh`):

A pipe filehandle returned under `perlio-disabled` Perl needs to call `select()` if the other end is not fast enough to send the data, since the read is non-blocking.

A pipe filehandle returned under `perlio-enabled` Perl on the other hand does the `select()` internally, because it's really a filehandle opened via `:APR` layer, which internally uses `APR` to communicate with the pipe. The way `APR` is implemented Perl's `select()` cannot be used with it (mainly because `select()` wants `fileno()` and `APR` is a crossplatform implementation which hides the internal datastructure).

Therefore to write a portable code, you want to use `select` for `perlio-disabled` Perl and do nothing for `perlio-enabled` Perl, hence you can use something similar to the `read_data()` wrapper shown in the `SYNOPSIS` section.

1.4 See Also

`mod_perl 2.0` documentation.

1.5 Copyright

`mod_perl 2.0` and its core modules are copyrighted under The Apache Software License, Version 1.1.

1.6 Authors

The `mod_perl` development team and numerous contributors.

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