1 Cooking Recipes
1.1 Description

As the chapter's title implies, here you will find ready-to-go mod_perl 2.0 recipes.

If you know a useful recipe, not yet listed here, please post it to the mod_perl mailing list and we will add it here.

1.2 Sending Cookies in REDIRECT Response (ModPerl::Registry)

```perl
use CGI::Cookie ();
use Apache2::RequestRec ();
use APR::Table ();

use Apache2::Const -compile => qw(REDIRECT);

my $location = "http://example.com/final_destination/";

sub handler {
    my $r = shift;

    my $cookie = CGI::Cookie->new(-name  => 'mod_perl',
                                  -value => 'awesome');

    $r->err_headers_out->add('Set-Cookie' => $cookie);
    $r->headers_out->set(Location => $location);
    $r->status(Apache2::Const::REDIRECT);

    return Apache2::Const::REDIRECT;
}
```

1.3 Sending Cookies in REDIRECT Response (handlers)

```perl
use CGI::Cookie ();
use Apache2::RequestRec ();
use APR::Table ();

use Apache2::Const -compile => qw(REDIRECT);

my $location = "http://example.com/final_destination/";

sub handler {
    my $r = shift;

    my $cookie = CGI::Cookie->new(-name  => 'mod_perl',
                                  -value => 'awesome');

    $r->err_headers_out->add('Set-Cookie' => $cookie);
    $r->headers_out->set(Location => $location);
```
return Apache2::Const::REDIRECT;
}
1;

Note that this example differs from the Registry example only in that it does not attempt to fiddle with $r->status() - ModPerl::Registry uses $r->status() as a hack, but handlers should never manipulate the status field in the request record.

## 1.4 Sending Cookies Using libapreq2

```perl
use Apache2::Request ();
use Apache2::RequestRec ();
use Apache2::Const -compile => qw(OK);

use APR::Table ();
use APR::Request::Cookie ();

sub handler {
    my $r = shift;
    my $req = $r->pool();

    my $cookie = APR::Request::Cookie->new($req, name => "foo", value => time(), path => '/cookie');
    $r->err_headers_out->add('Set-Cookie' => $cookie->as_string);
    $r->content_type("text/plain");
    $r->print("Testing....");
    return Apache2::Const::OK;
}
```

## 1.5 Maintainers

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

- Stas Bekman [http://stason.org/]

## 1.6 Authors

- Stas Bekman [http://stason.org/]

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

1. **Cooking Recipes** .................................................. 1  
   1.1 Description .................................................. 2  
   1.2 Sending Cookies in REDIRECT Response (ModPerl::Registry) .............................. 2  
   1.3 Sending Cookies in REDIRECT Response (handlers) .................................. 2  
   1.4 Sending Cookies Using libapreq2 .................................... 3  
   1.5 Maintainers .................................................. 3  
   1.6 Authors ..................................................... 3