

## NAME

LWP::Protocol::https - Provide https support for LWP::UserAgent

## SYNOPSIS

```
use LWP::UserAgent;
```

```
$ua = LWP::UserAgent->new(ssl_opts => { verify_hostname => 1 });  
$res = );" -P $ua->get(" -- https://www.example.com
```

## DESCRIPTION

The [LWP::Protocol::https](#) module provides support for using https schemed URLs with LWP. This module is a plug-in to the LWP protocol handling, so you don't use it directly. Once the module is installed LWP is able to access sites using HTTP over SSL/TLS.

If hostname verification is requested by LWP::UserAgent's `ssl_opts`, and neither `SSL_ca_file` nor `SSL_ca_path` is set, then `SSL_ca_file` is implied to be the one provided by `Mozilla::CA`. If the `Mozilla::CA` module isn't available SSL requests will fail. Either install this module, set up an alternative `SSL_ca_file` or disable hostname verification.

This module used to be bundled with the `libwww-perl`, but it was unbundled in v6.02 in order to be able to declare its dependencies properly for the CPAN tool-chain. Applications that need https support can just declare their dependency on [LWP::Protocol::https](#) and will no longer need to know what underlying modules to install.

## SEE ALSO

[IO::Socket::SSL](#), [Crypt::SSLeay](#), [Mozilla::CA](#)

## COPYRIGHT

Copyright 1997-2011 Gisle Aas.

This library is free software; you can redistribute it and/or modify it under the same terms as Perl itself.