



Full credit is given to the above companies including the Operating System (OS) that this PDF file was generated!

Rocky Enterprise Linux 9.2 Manual Pages on command '`Apache::Session::Generate::ModUsertrack.3pm`'

```
$ man Apache::Session::Generate::ModUsertrack.3pm
```

```
Apache::Session::Generate::ModUsertrack Contributed Perl Apache::Session::Generate::ModUsertrack(3pm)
```

NAME

Apache::Session::Generate::ModUsertrack - mod_usertrack for session ID generation

SYNOPSIS

```
use Apache::Session::Flex;

tie %session, 'Apache::Session::Flex', $id, {
    Store => 'MySQL',
    Lock => 'Null',
    Generate => 'ModUsertrack',
    Serialize => 'Storable',
    ModUsertrackCookieName => 'usertrack', # optional
};
```

DESCRIPTION

Apache::Session::Generate::ModUsertrack enables you to use cookie tracked by mod_usertrack as session id for Apache::Session framework. This module fits well with long-term sessions, so better using RDBMS like MySQL for its storage.

CONFIGURATION

This module accepts one extra configuration option.

ModUsertrackCookieName

Specifies cookie name used in mod_usertrack. "Apache" for default, so change this if you change it via "CookieName" directive in mod_usertrack.

LIMITATION WITHOUT MOD_PERL

This module first tries to fetch named cookie, but will in vain ONLY WHEN the HTTP request is the first one from specific client to the mod_usertrack enabled Apache web server. It is because if the request is for the first time, cookies are not yet baked on clients.

If you run scripts under mod_perl, this module tries to steal (not yet baked) cookie from Apache request notes.

See Apache for details.

AUTHOR

Tatsuhiko Miyagawa <miyagawa@bulknews.net>

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

SEE ALSO

Apache::Session, Apache::Session::Flex, mod_usertrack

perl v5.30.3

2020-09-2Apache::Session::Generate::ModUsertrack(3pm)