

---+ Package ==

=head1 NAME

CGI::Session::Driver::sqlite - CGI::Session driver for SQLite

=head1 SYNOPSIS

```
$s = CGI::Session->new("driver:sqlite", $sid, {DataSource=>'/my/folder/sessions.sqlite'}); $s =  
CGI::Session->new("driver:sqlite", $sid, {Handle=>$dbh});
```

or

```
$s = CGI::Session->new('driver:sqlite', undef, { TableName=>'session', IdColName=>'my_id',  
DataColName=>'my_data', Handle=>$dbh, });
```

=head1 DESCRIPTION

B driver stores session data in SQLite files using L<DBD::SQLite|DBD::SQLite> DBI driver. More details see L<CGI::Session::Driver::DBICGI::Session::Driver::DBI>, its parent class.

=head1 DRIVER ARGUMENTS

Supported driver arguments are I and I. B only one of these arguments can be set while creating session object.

I should be in the form of C<dbi:SQLite:dbname=/path/to/db.sqlite>. If C<dbi:SQLite:> is missing it will be prepended for you. If I is present it should be database handle (C<\$dbh>) returned by L<DBI::connect()|DBI/connect()>.

As of version 1.7 of this driver, the third argument is B optional. Using a default database in the temporary directory is a security risk since anyone on the machine can create and/or read your session data. If you understand these risks and still want the old behavior, you can set the C option to I<'/tmp/sessions.sqlite'>.

=head1 BUGS AND LIMITATIONS

None known.

=head1 LICENSING

For support and licensing see L<CGI::Session|CGI::Session>

This topic: TWiki > CGISessionDriverSqliteDotPm

Topic revision: r2 - 2013-02-17 - TWikiContributor



Copyright &© 2008-2021 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

or Ideas, requests, problems regarding TWiki? use Discourse or Send feedback

Note: Please contribute updates to this topic on TWiki.org at TWiki:TWiki.CGISessionDriverSqliteDotPm