

NAME

ORLite::Mirror – Extend ORLite to support remote SQLite databases

SYNOPSIS

```
# Regular ORLite on a readonly SQLite database
use ORLite 'path/mydb.sqlite';

# The equivalent for a remote SQLite database
use ORLite::Mirror 'http://myserver/path/mydb.sqlite';

# You can read compressed SQLite databases as well
use ORLite::Mirror 'http://myserver/path/mydb.sqlite.gz';
use ORLite::Mirror 'http://myserver/path/mydb.sqlite.bz2';

(Of course you can only do one of the above)
```

DESCRIPTION

ORLite provides a readonly ORM API when it loads a readonly SQLite database from your local system.

By combining this capability with LWP, ORLite::Mirror goes one step better and allows you to load a SQLite database from any arbitrary URI in readonly form as well.

As demonstrated in the synopsis above, you use ORLite::Mirror in the same way, but provide a URL instead of a file name.

If the URL explicitly ends with a '.gz' or '.bz2' then ORLite::Mirror will decompress the file before loading it.

SUPPORT

Bugs should be reported via the CPAN bug tracker at

<http://rt.cpan.org/NoAuth/ReportBug.html?Queue=ORLite-Mirror>

For other issues, contact the author.

AUTHOR

Adam Kennedy <adamk AT cpan DOT org>

COPYRIGHT

Copyright 2008 – 2010 Adam Kennedy.

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

The full text of the license can be found in the LICENSE file included with this module.

