



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 'DBD::Gofer::Transport::pipeone.3pm'

\$ man DBD::Gofer::Transport::pipeone.3pm

DBD::Gofer::Transport::pipeone(User Contributed Perl DocumentaDBD::Gofer::Transport::pipeone(3pm)

NAME

DBD::Gofer::Transport::pipeone - DBD::Gofer client transport for testing

SYNOPSIS

```
$original_dsn = "...";
```

```
DBI->connect("dbi:Gofer:transport=pipeone;dsn=$original_dsn",...)
```

or, enable by setting the DBI_AUTOPROXY environment variable:

```
export DBI_AUTOPROXY="dbi:Gofer:transport=pipeone"
```

DESCRIPTION

Connect via DBD::Gofer and execute each request by starting executing a subprocess.

This is, as you might imagine, spectacularly inefficient!

It's only intended for testing. Specifically it demonstrates that the server side is completely stateless.

It also provides a base class for the much more useful DBD::Gofer::Transport::stream transport.

AUTHOR

Tim Bunce, <<http://www.tim.bunce.name>>

LICENCE AND COPYRIGHT

Copyright (c) 2007, Tim Bunce, Ireland. All rights reserved.

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

SEE ALSO

DBD::Gofer::Transport::Base

DBD::Gofer

perl v5.34.0

2022-02-06

DBD::Gofer::Transport::pipeone(3pm)