



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 'dbilogstrip.1p'

\$ man dbilogstrip.1p

DBILOGSTRIP(1p) User Contributed Perl Documentation DBILOGSTRIP(1p)

NAME

dbilogstrip - filter to normalize DBI trace logs for diff'ing

SYNOPSIS

Read DBI trace file "dbitrace.log" and write out a stripped version to "dbitrace_stripped.log"

```
dbilogstrip dbitrace.log > dbitrace_stripped.log
```

Run "yourscript.pl" twice, each with different sets of arguments, with DBI_TRACE enabled.

Filter the output and trace through "dbilogstrip" into a separate file for each run. Then compare using diff. (This example assumes you're using a standard shell.)

```
DBI_TRACE=2 perl yourscrip.pl ...args1... 2>&1 | dbilogstrip > dbitrace1.log
```

```
DBI_TRACE=2 perl yourscrip.pl ...args2... 2>&1 | dbilogstrip > dbitrace2.log
```

```
diff -u dbitrace1.log dbitrace2.log
```

DESCRIPTION

Replaces any hex addresses, e.g, 0x128f72ce with "0xN".

Replaces any references to process id or thread id, like "pid#6254" with "pidN".

So a DBI trace line like this:

```
-> STORE for DBD::DBM::st (DBI::st=HASH(0x19162a0)~0x191f9c8 'f_params' ARRAY(0x1922018)) thr#1800400
```

will look like this:

```
-> STORE for DBD::DBM::st (DBI::st=HASH(0xN)~0xN 'f_params' ARRAY(0xN)) thrN
```

perl v5.34.0

2022-02-06

DBILOGSTRIP(1p)