

NAME

dbconfig-generate-include - generate custom format db include files

SYNOPSIS

```
dbconfig-generate-include [-hv] [-f format] [-o options] [-a] [-d[varname]] [-u[varname]]
[-p[varname]] [-s[varname]] [-P[varname]] [-t[varname]] [-C[commentstr]] [-O
owner[:group]] [-m mode] [-U] infile [outfile]
```

DESCRIPTION

dbconfig-generate-include is a program to generate custom format include files containing the information necessary to connect a program to a database resource.

OPTIONS

infile use the given dbconfig-common config file as input

outfile use the given file as input (default: stdout)

-f|--format

use the given output format (default: sh)

-o|--options

pass options specific to an output format in a semicolon separated list. see OUTPUT FORMATS/OPTIONS for more information.

-a|--all include all information in output (default)

-d|--dbname

include the dbname in the output

-p|--dbpass

include the dbpass in the output

-s|--dbserver

include the dbserver in the output

-P|--dbport

include the dbport in the output

-u|--dbuser

include the dbuser in the output

-t|--dbtype

include the dbtype in the output

-C|--comment

comment out any unset variables, using a string appropriate comment string for the programming language in question. can be overridden with an optional parameter as an arbitrary comment.

-O|--owner

set the owner:group of the output file

-m|--mode

set the permissions on the output file

-U|--ucf

register the outputfile with ucf

-h|--help

display this helpful message

-v|--version

output the version and exit

OUTPUT FORMATS/OPTIONS

format is one of a list of include-file style formats for various programming languages. the current list includes:

sh /bin/sh style include file.

perl perl parseable include file.

php php parseable include file.

template

a file which contains a series of fields to be replaced with actual values. all substitutable fields consist of the underlying dbc_ variable name capitalized and surrounded with underscores. for example: `_DBC_DBUSER_`.

options: `template_infile` (path to input file containing template)

cpp c-style header file, using `#define`'d constants.