

MKFLDHDR(8)

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1 SYNOPSIS	1
2 DESCRIPTION	2
3 ENVIRONMENT	4
4 OPTIONS	5
5 EXIT STATUS	6
6 BUGS	7
7 SEE ALSO	8
8 COPYING	9

Chapter 1

SYNOPSIS

mkfldhdr [-D dbglev, legacy] [-d target directory] [field table ...]

Chapter 2

DESCRIPTION

Program generates C header files from field table declaration tables. Field tables are declared as macros which later are translated into C header files. Field tables also are used in runtime in boolean expressions and also in dumping the buffer.

There is special syntax within field tables.

- Lines to be sent to C Header are declared as: \$
- The base number is declared as **base NUMBER*. The number is logical field offset.
- Empty lines are ignored.
- # Is comment, which is ignored.
- All other are treated as field name in start of the line.
- Syntax for field definition is following: "FIELD_NAME ID TYPE OCC DESCRIPTION" where

FIELD_NAME

Is field UBF field name.

ID

Is relative field it within **base*. **base+field ID* must be bellow *NDRX_UBFMAXFLDS* number defined in environment. Max number is 33554432 (25 bit).

OCC

Occurrences, 1 - single field. M - maybe be multiple fields.

DESCRIPTION

Field description.

Example input (testws.fd file):

```
$/***
$ * Web service test ud file.
$ *
$ * @file      testws.fd
$ * @copyright Mavimax, ltd
$ * @version   SVN: $Id$
$ */

#ifndef __TEST_FD
#define __TEST_FD

*base 1000

T_STATCODE      0          long           1 Test field...

```

```

T_STATMSG      1      string          1 Test field...
T_ITEMSTOT     2      long            1 Test field...
T_AMTSTRTOT    3      string          1 Test field...
T_PAGESTOT     4      long            1 Test field...
T_SHORT         5      short           1 Test field...
T_CHAR          6      char            1 Test field...
T_FLOAT         7      float           1 Test field...
T_DOUBLE        8      double          1 Test field...
T_STRING        9      string          1 Test field...
T_USERNAME      10     string          1 Test field...
T_PAGENUM       11     long            1 Test field...
T_ITEMSPP       12     long            1 Test field...

T_SOMEDATE     13     long            1 Test field...
T_SRCHDATE     14     long            1 Test field...
T_SRCHPRM1      15     string          1 Test field...
T_SRCHPRM2      16     string          1 Test field...
T_MYFIELDS      17     string          1 Test field...
SRVCNM         18     string          1 Service name to call
T_CONSTFIELD    19     string          1 This is constant.
T_MYLONGFLDS   20     long            1 Long array test

$#endif

```

Example output after utility run (testws.fd.h):

```

/***
 * Web service test ud file.
 *
 * @file      testws.fd
 * @copyright Mavimax, ltd
 * @version    SVN: $Id$
 */
#ifndef __TEST_FD
#define __TEST_FD
/*      fname      bfldid      */
/*      -----      -----      */
#define T_STATCODE      ((BFLDID32)33555432)      /* number: 1000 type: long */
#define T_STATMSG       ((BFLDID32)167773161)      /* number: 1001 type: string */
#define T_ITEMSTOT      ((BFLDID32)33555434)      /* number: 1002 type: long */
#define T_AMTSTRTOT    ((BFLDID32)167773163)      /* number: 1003 type: string */
#define T_PAGESTOT      ((BFLDID32)33555436)      /* number: 1004 type: long */
#define T_SHORT         ((BFLDID32)1005)      /* number: 1005 type: short */
#define T_CHAR          ((BFLDID32)67109870)      /* number: 1006 type: char */
#define T_FLOAT          ((BFLDID32)100664303)      /* number: 1007 type: float */
#define T_DOUBLE         ((BFLDID32)134218736)      /* number: 1008 type: double */
#define T_STRING         ((BFLDID32)167773169)      /* number: 1009 type: string */
#define T_USERNAME       ((BFLDID32)167773170)      /* number: 1010 type: string */
#define T_PAGENUM        ((BFLDID32)33555443)      /* number: 1011 type: long */
#define T_ITEMSPP        ((BFLDID32)33555444)      /* number: 1012 type: long */
#define T_SOMEDATE       ((BFLDID32)33555445)      /* number: 1013 type: long */
#define T_SRCHDATE      ((BFLDID32)33555446)      /* number: 1014 type: long */
#define T_SRCHPRM1      ((BFLDID32)167773175)      /* number: 1015 type: string */
#define T_SRCHPRM2      ((BFLDID32)167773176)      /* number: 1016 type: string */
#define T_MYFIELDS       ((BFLDID32)167773177)      /* number: 1017 type: string */
#define SRVCNM          ((BFLDID32)167773178)      /* number: 1018 type: string */
#define T_CONSTFIELD     ((BFLDID32)167773179)      /* number: 1019 type: string */
#define T_MYLONGFLDS    ((BFLDID32)33555452)      /* number: 1020 type: long */
#endif

```

Chapter 3

ENVIRONMENT

FIELDTBLS

Comma separated list of field table file names.

FLDTBLDIR

Colon separated list of directories where field tables are located.

Chapter 4

OPTIONS

-D DEBUG_LEVEL

Not used. Left for capability with Tuxedo.

-d OUTPUT_DIR

Directory where to dump the generated header files.

-m LANGUAGE_MODE

Language mode. Value 0 (default) for C language header. 1 for GO language constants file. 2 for Java constant classes.

-p LANG_PRIVATE_DATA

Private data for language module. For GO and Java languages it is used for package name.

Chapter 5

EXIT STATUS

0

Success

NON_ZERO

Failure

Chapter 6

BUGS

Report bugs to support@mavimax.com

Chapter 7

SEE ALSO

ex_overview, ex_env(5)

Chapter 8

COPYING

© Mavimax, Ltd