



This is part of **Family API** which allow to create dual-os version of program runs under OS/2 and DOS

Note: This is legacy API call. It is recommended to use 32-bit equivalent

2021/09/17 04:47 · prokushhev · [0 Comments](#)

2021/08/20 03:18 · prokushhev · [0 Comments](#)

DosCaseMap

This call performs case mapping on a string of binary values that represent ASCII characters.

Syntax

```
DosCaseMap (Length, Country, BinaryString)
```

Parameters

- Length ([USHORT](#)) - input : Length of the string of binary values to be case mapped.
- Country ([PCOUNTRYCODE](#)) - input/output : Address of the country information structure:
 - country ([USHORT](#)) : Country code identifier is a binary value of the selected country code. 0 is the default country code.
 - codepage ([USHORT](#)) : Code page identifier is a binary value of the selected code page. 0 is the code page of the current process.
- BinaryString ([PCHAR](#)) - input/output : Address of a string of binary characters to be case mapped. They are case mapped in place so the results appear in BinaryString and the input is destroyed.

Return Code

rc ([USHORT](#)) - return

Return code descriptions are:

- 0 NO_ERROR
- 396 ERROR_NLS_NO_COUNTRY_FILE
- 397 ERROR_NLS_OPEN_FAILED
- 398 ERROR_NO_COUNTRY_OR_CODEPAGE
- 399 ERROR_NLS_TABLE_TRUNCATED

Remarks

DosCaseMap is mainly used to map a lower case character string to an upper case character string. Unless the user replaces the country information file, DosCaseMap only does the conversion from lower case to upper case.

The case map information is taken from the country information file. See the COUNTRY statement in the IBM Operating System/2 Version 1.2 Command Reference for information on how to specify the country information file.

If countrycode is 0, the case mapping is performed using the information for the country specified in the COUNTRY statement in CONFIG.SYS.

If countrycode is not 0, the case mapping is performed using the information for that country.

If the code page identifier is 0, the case mapping is performed using the information for the current process code page. Refer to [DosSetCp](#) and the CHCP command in the IBM Operating System/2 Version 1.2 Command Reference for information on setting the process code page. If codepage is not 0, the case mapping is performed using the information for that code page.

The returned country dependent information may be for the default country and current process code page or for a specific country and code page.

Bindings

C Binding

```
typedef struct _COUNTRYCODE { /* ctryc */
    USHORT country;           /* country code */
    USHORT codepage;          /* code page */
} COUNTRYCODE;

#define INCL_DOSNLS

USHORT   rc = DosCaseMap(Length, Structure, BinaryString);

USHORT      Length;        /* Length of string to case map */
PCOUNTRYCODE Structure;   /* Input data structure */
PCHAR       BinaryString;  /* Address of binary string */

USHORT      rc;            /* return code */
```

MASM Binding

```
COUNTRYCODE struc
```

```

ctryc_country dw ? ;country code
ctryc_codepage dw ? ;code page

COUNTRYCODE ends

EXTRN DosCaseMap:FAR
INCL_DOSNLS EQU 1

PUSH WORD Length ;Length of string to case map
PUSH@ OTHER Structure ;Input data structure
PUSH@ OTHER BinaryString ;Binary string
CALL DosCaseMap

```

Returns WORD

Example Code

This example case maps a string for the default country and code page 850.

```

#define INCL_DOSNLS

#define CURRENT_COUNTRY 0
#define NLS_CODEPAGE 850

COUNTRYCODE Country;
CHAR BinString[30];
USHORT rc;

Country.country = CURRENT_COUNTRY; /* Country code */
Country.codepage = NLS_CODEPAGE; /* Code page */
strcpy(BinString, "Howdy"); /* String to map */
rc = DosCaseMap(sizeof(BinString),
                &Country,
                BinString); /* Length of string */
                           /* Input data structure */
                           /* String */

```

Note

Text based on [http://www.edm2.com/index.php/DosCaseMap_\(FAPI\)](http://www.edm2.com/index.php/DosCaseMap_(FAPI))

Family API	
DOS	Process Manager DosBeep DosExit DosSleep DosExecPgm
	File Manager DosChDir DosChgFilePtr DosClose DosDelete DosDupHandle DosMkDir DosMove DosQCurDir DosQCurDisk DosSet FileMode DosOpen DosQFileInfo DosRead DosQ FileMode DosQFSInfo DosQVerify DosRmDir DosSelectDisk DosFindClose DosFindFirst DosFindNext DosSet FileInfo DosSet Verify DosWrite DosFileLocks DosSet FHandState DosNewSize DosBufReset DosQFHandState DosSet FInfo
	Memory Manager DosFreeSeg DosSubAlloc DosSubFree DosSubSet DosAlloc Huge DosAlloc Seg DosRealloc Huge DosRealloc Seg DosGet Huge Shift DosCreate CS Alias
	NLS DosCaseMap DosGet Ctry Info DosGet DBCSEv DosSet Ctry Code DosGet Collate DosGet Message DosIns Message DosPut Message
	Date and Time DosSet Date Time DosGet Date Time
	Devices DosDevConfig DosDevIOCtl DosDevIOCtl2
	Signals DosHoldSignal DosSet Sig Handler
	Misc BadDynLink DosGet Env DosGet Machine Mode DosGet Version DosError DosErr Class DosSet Vec
KBD	KbdCharIn KbdFlushBuffer KbdGet Status KbdSet Status KbdStringIn KbdPeek
VIO	VioGet Buf VioGet Config VioGet Cur Pos VioGet Cur Type VioGet Phys Buf VioRead Cell Str VioRead Char Str VioScroll Up VioScroll Dn VioScroll If VioScroll Rt VioScr Un Lock VioSet Cur Pos VioSet Cur Type VioSet Mode VioGet Mode VioShow Buf VioWrt Cell Str VioWrt Char Str VioWrt Char Str Att VioWrt N Attr VioWrt N Cell VioWrt N Char VioWrt TTY VioScr Lock VioPop Up
Tools	BIND
Modules	DOSCALLS.DLL VIOCALS.DLL KBDCALLS.DLL MSG.DLL
Libraries	API.LIB OS2386.LIB FAPI.LIB DOSCALLS.LIB SUBCALLS.LIB

2018/08/25 15:05 · prokushev · 0 Comments

From:
<https://ftp.osfree.org/doku/> - **osFree** wiki



Permanent link:
<https://ftp.osfree.org/doku/doku.php?id=en:docs:fapi:doscasemap>

Last update: **2021/09/17 09:22**