



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 · prokushev · [0 Comments](#)

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

DosGetCollate

This call obtains a collating sequence table (for characters hex 00H through FFH) that resides in the country information file. It is used by the [SORT](#) utility to sort text according to the collating sequence.

Syntax

```
DosGetCollate (Length, Country, MemoryBuffer, DataLength)
```

Parameters

- Length ([USHORT](#)) - input: Length, in bytes, of the data area (MemoryBuffer). A length value of 256 is sufficient.
- Country ([PCOUNTRYCODE](#)) - input: Address of the country information structure
- MemoryBuffer ([PCHAR](#)) - output: Address of the collating table. This memory area is provided by the caller. The size of the area is provided by the input parameter Length. If it is too small to hold all the available information then as much information as possible is provided in the available space (in the order that the data would appear). If the amount of returned data does not fill the memory area provided by the caller, the unaltered memory is set at 0.

The buffer format for the returned information is:

Byte	Description
0	Sort weight of ASCII (0)
1	Sort weight of ASCII (1)
.	
.	
.	
255	Sort weight of ASCII (255)

- DataLength ([PUSHORT](#)) - output : Address of the length, in bytes, of the collate table.

Returns

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

The returned country-dependent information can be for the default country and current process code page or for a specific country and code page. For more information see [DosSetCp](#).

Bindings

C

```
typedef struct _COUNTRYCODE { /* ctryc */  
    USHORT country;           /* country code */  
    USHORT codepage;          /* code page */  
} COUNTRYCODE;  
  
#define INCL_DOSNLS  
  
USHORT rc = DosGetCollate(Length, Structure, MemoryBuffer, DataLength);  
  
USHORT Length;           /* Length of data area provided */  
PCOUNTRYCODE Structure;  /* Input data structure */  
PCHAR MemoryBuffer;       /* Collate table (returned) */  
PUSHORT DataLength;       /* Length of collate table (returned) */  
  
USHORT rc;                /* return code */
```

MASM

```
COUNTRYCODE struc  
    ctryc_country dw ? ;country code  
    ctryc_codepage dw ? ;code page  
COUNTRYCODE ends  
  
EXTRN DosGetCollate:FAR  
INCL_DOSNLS EQU 1
```

```

PUSH WORD Length ;Length of data area provided
PUSH@ OTHER Structure ;Input data structure
PUSH@ OTHER MemoryBuffer ;Collate table (returned)
PUSH@ WORD DataLength ;Length of collate table (returned)
CALL DosGetCollate

```

Returns WORD

Example

This example gets a collating sequence table for codepage 850 and the current country.

```

#define INCL_DOSNLS
#define CURRENT_COUNTRY 0
#define NLS_CODEPAGE 850

COUNTRYCODE Country;
CHAR CollBuffer[256];
USHORT Length;
USHORT rc;

Country.country = CURRENT_COUNTRY;
Country.codepage = NLS_CODEPAGE;

rc = DosGetCollate(sizeof(CollBuffer), /* Length of data area provided */
                  &Country, /* Input data structure */
                  CollBuffer, /* Data area to contain collate
table */
                  &Length); /* Length of table */

```

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 DosSetFHandState DosNewSize DosBufReset DosQFHandState DosSetFSinfo
	Memory Manager	DosFreeSeg DosSubAlloc DosSubFree DosSubSet DosAllocHuge DosAllocSeg DosReallocHuge DosReallocSeg DosGet HugeShift DosCreateCSAlias
	NLS	DosCaseMap DosGetCtryInfo DosGetDBCSEv DosSetCtryCode DosGetCollate DosGetMessage DosInsMessage DosPutMessage
	Date and Time	DosSetDateTime DosGetDateTime
	Devices	DosDevConfig DosDevIOCtl DosDevIOCtl2
	Signals	DosHoldSignal DosSetSigHandler
	Misc	BadDynLink DosGetEnv DosGetMachineMode DosGetVersion DosError DosErrClass DosSetVec
KBD		KbdCharIn KbdFlushBuffer KbdGetStatus KbdSetStatus KbdStringIn KbdPeek

Family API

VIO	VioGetBuf VioGetConfig VioGetCurPos VioGetCurType VioGetPhysBuf VioReadCellStr VioReadCharStr VioScrollUp VioScrollDn VioScrollLf VioScrollRt VioScrUnLock VioSetCurPos VioSetCurType VioSetMode VioGetMode VioShowBuf VioWrtCellStr VioWrtCharStr VioWrtCharStrAtt VioWrtNAttr VioWrtNCell VioWrtNChar VioWrtTTY VioScrLock VioPopUp
Tools	BIND
Modules	DOSCALLS.DLL VIOCALLS.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:
<http://ftp.osfree.org/doku/> - **osFree** wiki



Permanent link:

<http://ftp.osfree.org/doku/doku.php?id=en:docs:fapi:dosgetcollate&rev=1631963194>

Last update: **2021/09/18 11:06**