

CCTAB - Printer Escape Sequence Definition

This Natural profile parameter is used to set up a table of printer-control sequences, which is used for printing additional reports and hardcopies.

- It is possible to either translate Natural field attributes into escape sequences or specify special characters to be translated into escape sequences.
- In addition, strings can be specified which are always sent as the first output record after an open operation or as the last output record before a close operation.
- This means that by using the right profile name, you can activate your printout either in portrait mode or in landscape. Then you can use all print features of this device by using simple attributes in Natural. This makes even bar-code printing or double-height printing possible.
- CCTAB defines tables which are used to recognize special characters in output fields and replace them with the defined control sequences. The parameter also defines the Natural attributes which are used to insert the defined control sequences.

CCTAB corresponds to the NTCCTAB macro in the Natural parameter module and can be used to dynamically specify the same options which you can specify statically with the NTCCTAB macro.

Possible settings	See CCTAB Parameter Syntax below.	
Default setting	As specified within macro NTTAB in NATCONFIG.	
Dynamic specification	YES	This parameter can only be specified dynamically. In the Natural parameter module NATPARM, the macro NTCCTAB must be used instead.
Specification within session	NO	

The following topics are covered below:

- CCTAB Parameter Syntax
- NTCCTAB Macro Syntax
- String Syntax for CODE, CS, CCS or CSE
- Proportional Fonts
- Examples of NTCCTAB Macros
- Examples of CCTAB Parameter

CCTAB Parameter Syntax

For each profile, a separate CCTAB must be specified. The CCTAB parameter can be specified in three variants:

1. Variant

```
CCTAB=( name, OPN='xxxxx',CLS='yyyyy')
```

Where

name is the name of the profile form, that is, the DEFINE PRINTER (*n*) OUTPUT 'nnnnn' PROFILE '*name*', which is required and which has a maximum length of 8 bytes.

OPN='xxxxx' is optional and defines a data string (up to 250 bytes) which is sent to the printer with each open operation.

CLS='yyyyy' is optional and defines a data string (up to 250 bytes) which is sent to the printer before each close operation.

OPN and CLS can be specified in any sequence.

2. Variant

CCTAB=(*name*, CODE='*n*', CS='*xxxx*')

Where

CODE='n' is a character which is recognized by Natural once it appears in the output string.

CS='xxxx' is the string to replace the CODE character.

The CS subparameter must follow the CODE subparameter.

3. Variant

CCTAB=(*name*, ATR=nnnn, CSS='*xxxx*', CSE='*yyyy*')

Where

ATR='nnnn' is the Natural internal field attribute. The name is defined by the macro NAMATR.

CSS='xxxx' is the string (up to 20 bytes) which is inserted before the field. CSS is mandatory.

CSE='yyyy' is the string (up to 20 bytes) which is inserted after the field. CSE is mandatory.

The CSS and CSE subparameters must follow the ATR subparameter.

NTCCTAB Macro Syntax

The NTCCTAB macro can be specified in three variants:

1. Variant

NTCCTAB *name*, OPN='*xxxxx*',CLS='*yyyyy*'

For details, refer to CCTAB Parameter Syntax, 1. Variant.

2. Variant

NTCCTAB *name*, CODE='*n*', CS='*xxxx*'

For details, refer to CCTAB Parameter Syntax, 2. Variant.

3. Variant

NTCCTAB *name*, ATR='*nnnn*', CSS='*xxxx*', CSE='*yyyy*'

For details, refer to CCTAB Parameter Syntax, 3. Variant.

String Syntax for CODE, CS, CCS or CSE

If the string for CODE, CS, CSS or CSE is enclosed in apostrophes, it represents a character string; if not, it represents a hexadecimal string.

Proportional Fonts

If you use proportional fonts, be sure to return to a fixed-spacing font before using tables where you need correct positioning.

Examples of NTCCTAB Macros

```

NTCCTAB DBCST
NTCCTAB CODE=OE,CS=400E
NTCCTAB CODE=OF,CS=0F40<
NTCCTAB ATR=P5DBCS,CSS=OE,CSE=OF

NTCCTAB TEST,OPN='FIRST LINE MESSAGE',CLS='LAST LINE MESSAGE'
NTCCTAB CODE='<',CS=' B(SOB'
NTCCTAB CODE='>',CS='B(S3B '
NTCCTAB CODE='( ',CS=' B(S1S'
NTCCTAB CODE=')',CS='B(SOS '
NTCCTAB ATR=P2UL,CSS=' B&&DD',CSE='B&&DS'
NTCCTAB ATR=P2UL,CSS=405FF1C25084C4,CSE=5FF1C250847C
NTCCTAB ATR=P2ITAL,CSS=' B(S1S',CSE='B(SOS'
NTCCTAB ATR=P1HIGH,CSS=' B(S3B',CSE='B(SOB'
NTCCTAB ATR=P2RVID,CSS=' B(S-3B',CSE='B(SOB'

```

Examples of CCTAB Parameter

```
CCTAB=(DBCST,CODE=OE,CS=400E,CODE=OF,CS=0F40,ATR=P5DBCS,CSS=OE,CSE=OF)
```

```
CCTAB=(TEST,OPN='FIRST LINE MESSAGE',CLS='LAST LINE MESSAGE')
```