MAP3270

Tutorial

Version 2.1.0

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A package to enable COBOL, PL/I(F) and Assembler programs to access 3270 terminals in full screen mode under TSO.

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Introduction

Welcome to MAP3270. MAP3270 is a package to enable COBOL, PL/I(F) and Assembler programs to access 3270 terminals in full screen mode under TSO. It is assumed that the reader has some knowledge of using IBM3270 type terminals or emulators. It is not assumed that the reader knows how to format the data streams for fullscreen operation.

The idea for MAP3270 was first concieved when I wanted/needed to generate some TSO utility programs that ran in full screen mode without having ISPF available. ISPF is an IBM licensed product. ISPF allows panels to be defined using a text editor. ISPF panels are like drawings or markups of what the screen should look like. MAP3270 panels are very similar to ISPF panels (See Figure 1 on page 14).

How ISPF and MAP3270 panels are processed are different. Since ISPF is out of the scope here, it will not be discussed here any further.

The MAP3270 panels are compiled into physical and symbolic maps. The physical map is the template for the actual data stream that will be sent to the 3270. The symbolic map is to be included in your program. The MAP3270 software interfaces the physical and symbolic maps and requests the I/O with the 3270. Note that CICS has physical and symbolic maps. The concepts are the same but there is no compatability between CICS and MAP3270 maps.

Interfacing your program to the 3270 is pretty straight forward. Your program will fill in the data fields in the symbolic maps, call the interface routine, retrieve the data from the symbolic map and process the data. It might sound too simple but basically that all there is to it.

MAP3270 has been tested using a "as delivered" Hercules 3.07 unmodified Tur(n)key MVS and with the Vista 3270 emulator running under Windows XP SP3. Please note that Vista refers to



the 3270 emulator not to a version of Windows. Vista is stable and is the most accurate emulator I have used.

An additional component provided as part of MAP3270 is TTYRTN. It provide a line based interface similar to the way TSO acts when you run a program with a file assigned to DA(*). The biggest difference is you don't keep getting the "***" at the bottom of each screen and the lines scroll up from the bottom not down from the top. TTYRTN was developed and implemented using MAP3270.

Version 2.1.0 introduces several new features and a couple of minor bug fixed. The fixes were originaly release as "hot patch 1". New features include extended attribute support (i.e. color, highlighting, etc).

Installing MAP3270

- Download the CLE Distro V4 archive/zip file. All of the .txt files are compile listings and/or installation listings.
- 2. Extract the CLEDST.AWS tape and RESTORE.JCL from the archive.
- 3. Edit RESTORE.JCL if you may want to change the default userid HERC01, volume PUB002 and the tape drive for the tape (assumed to be 480). Submit the restore JCL. If you changed the userid, make sure you note it for the next steps. The following dataset will be created:

userid.CLE.DISTRO.SOURCE
userid.CLE.DISTRO.SOURCEX
userid.CLE.DISTRO.CNTL
userid.CLE.DISTRO.CNTLX
userid.CLE.DISTRO.LOADLIB

- 4. The .CNTL and .SOURCE datasets were created with IEBUPDTX. This is enhanced version of IBM's IEBUPDTE program which support version and change tracking. The .CNTLX and .SOURCEX are the chain files. You should be able to read these PDS's like any other PDS. The IEBUPDTEX information can be found in the files area of the Yahoo Tur(n)key MVS group.
- 5. After the restore is complete, you will need to edit and submit the job contained in userid.CLE.DISTRO.CNTL(MAP32700). This job will create the default MAP3270 datasets. See Figure 6 MAP3270 default datasets (on page 11). Output from a run of this job can be found in the archive as file 4*MAP3270-Instatt-1-V4.txt*. Note the jobs assume that the compile procs are compatable with those delivered with Tur(n)key MVS.
- 6. Optionally, you can install the demo programs. You will need to edit userid.CLE.DISTRO.CNTL member MAP32701. Sample output can be found in the archive as file 5<u>MAP3270-Instatt-2-V4.txt.</u> Note these jobs assume that the compile procs are compatable with those delivered with Tur(n)key MVS.
- Optionally, you can install the TTYRTN demo programs. You will need to edit
 userid.CLE.DISTRO.CNTL member MAP32702. Sample output can be found in the archive as file
 6MAP3270-Instatt-3-V4.txt. Note these jobs assume that the compile procs are compatable
 with those delivered with Tur(n)key MVS.

l Name	Туре	Modified	Size	Ratio	Packed
■ TestDyna.txt	Text Document	11/16/2008 3:18 AM	13,365	88%	1,619
1Restore-V3.TXT	Text Document	1/10/2011 3:07 AM	33,414	88%	3,926
2Add-Distro-V4.TXT	Text Document	1/10/2011 3:08 AM	192,263	91%	16,467
3Update-Distro-V4.TXT	Text Document	1/10/2011 3:10 AM	1,305,617	91%	112,087
🗉 4Map3270-Install-1-V4.TXT	Text Document	1/10/2011 4:15 AM	806,739	86%	110,801
🗉 5Map3270-Install-2-V4.TXT	Text Document	1/10/2011 4:16 AM	995,816	89%	109,456
🗉 6Map3270-Install-3-V4.TXT	Text Document	1/10/2011 4:17 AM	113,958	84%	17,703
🗐 7Create-Distro-Install-V4.T	Text Document	1/10/2011 4:21 AM	28,523	88%	3,405
🗉 Blkprt.txt	Text Document	4/21/2009 1:39 AM	217,050	87%	28,316
	AWS File	1/10/2011 4:20 AM	1,062,215	84%	165,755
🗉 DYNALOAD,txt	Text Document	11/16/2008 3:19 AM	82,515	86%	11,931
🔁 Installing MAP3270.pdf	Adobe Acrob	1/8/2010 7:38 AM	122,651	29%	86,536
🗉 Makestmt.txt	Text Document	11/16/2008 3:19 AM	74,442	87%	9,448
🗉 MassLoad.txt	Text Document	11/16/2008 3:20 AM	341,136	91%	30,661
🗉 Mygener.txt	Text Document	11/16/2008 3:19 AM	206,723	84%	32,333
☑ Restore-Distro-V4.JCL	JCL File	1/10/2011 4:53 AM	7,954	84%	1,266
🖲 Restore-Distro-V4.TXT	Text Document	1/10/2011 4:58 AM	35,081	89%	4,010
🗉 SetRC.txt	Text Document	4/21/2009 1:41 AM	53,254	84%	8,260
SetRCTst.txt	Text Document	4/21/2009 1:42 AM	45,163	93%	3,254

Figure 1 - Contents of Distro V4 archive

8. If these jobs execute successfully, you must now manually change additional members as indicated below.

```
BKUWSE DSN = SYS1.PKULLIB(ISULUGUN)---
CMD = >
---+---1----4---
//TSOLOGON PROC
//IKJACCNT EXEC PGM=IKJEFT01,PARM=USRLOGON
//*STEPLIB DD DSN=CBTCOV.FILE261,DISP=SHR
           DD DSN=CBTCOV.FILE266,DISP=SHR
//STEPLIB DD DSN=SYS1.PL1LIB,DISP=SHR
//SYSHELP
             DISP=SHR, DSN=SYS1. HELP
          DD
//SYSPROC
          DD
              DISP=SHR, DSN=SYS1.CMDPROC
          DD
              DYNAM
//DD1
```

Figure 2 - TSO Logon Proc Sample

9. This step is required only if you intend to run PL/I(F) programs under TSO. Make sure that the STEPLIB includes the PL1LIB (see Figure 2 - TSO Logon Proc Sample on page 7) inting as indicated above. Note the PARM= since this must match a member name in SYS1.CMDPROC.

10. Note – there is a problem whenever you update the HERC01.CMDPROC. You may get a messages from your TSO session:

OPERATOR ACTION HAS BEEN REQUESTED FOR YOUR DATA SET

And on the system console, you will see:

```
*TSU 2 *IEC507D E 191,MVSCAT,HERC01,IKJACCNT,HERC01.CMDPROC

*TSU 2 *00 IEC507D REPLY 'U'-USE OR 'M'-UNLOAD
```

This message indicate the file is expiration date protected. Reply "U" to allow the write. It may issue the message again. Reply "U' again. The operation should be completed.

It is possible to remove the expiration date but that is outside the scope of this document.

11. Set up the customized logon. If you do not have a HERCO1.CMDPROC, you can create USRLOGON in SYS1.CMDPROC. Simply edit/create member name so it incorporates Figure 3 - Logon Command Proc. This name must match the name as indicated in the PARM= option in Figure 2 - TSO Logon Proc Sample.

```
BROWSE DSN = SYS1.CMDPROC(USRLOGON)------
                                                           -Col 001,lin
CMD = >
 .--+---1---+---2---+---3---+---4---+---5---+---6----+
        PROC 0
CONTROL NOMSG, NOLIST, NOSYMLIST, NOCONLIST, NOFLUSH
FREE FILE(SYSHELP)
WRITE Logging on to BSP1 at &SYSTIME using &SYSPROC
ALLOC FILE(SYSHELP) DSN('SYS1.HELP', 'SYS2.HELP') SHR
ALLOC FILE(X1) DSN('&SYSUID..CMDPROC(STDLOGON)') SHR
IF &LASTCC = 0 THEN +
   DO
     WRITE Logging on using private logon procedure
     FREE FILE(SYSPROC)
      FREE FILE(X1)
      ALLOC FILE(SYSPROC) DSN('&SYSUID..CMDPROC','SYS1.CMDPROC') SHR
  END
ELSE +
  DO
      WRITE Logging on using public logon procedure
     FREE FILE(X1)
  END
EXIT
```

Figure 3 - Logon Command Proc

12. If you do not have a HERCO1.CMDPROC, you can create RUN3270 in SYS1.CMDPROC. This sets up the customized logon. If you do not have a HERCO1.CMDPROC, you can create RUN3270 in SYS1.CMDPROC.

```
BROWSE DSN = HERC01.CMDPROC(RUN3270)-----
CMD =>
---+---1---+---2---+---3---+---4--
PROC 1 PGM
CALL 'HERC01.MAP3270.LOADLIB(&PGM)'
```

Figure 4 - RUN3270 Clist

- 13. This should complete your manual portion. Logoff and logon to complete the install.
- 14. This step is required only if you intend to run PL/I(F) programs under TSO. PL/I (F) requires that a SYSPRINT file be allocated. Any program compiled with PL/I(F) will simply return to READY if the SYSPRINT file is not allocated. Normally, you only need to do this once per TSO session. At the READY prompt, enter:
 - ALLOC F(SYSPRINT) DA(*) (recommended)
 - ALLOC F(SYSPRINT) DA(somedsn) ('NULLFILE' works but not advised)
- 15. At the READY propmpt, type the following. You will see something like Figure 7 Sample Panel on page 10.

RUN3270 ADEMO

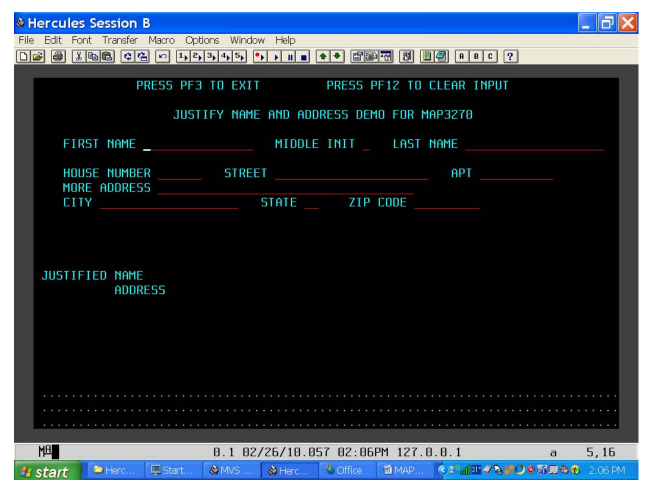


Figure 5 - Demo Screen

Sample Programs

There are sample programs in COBOL, Assembler and PI/I(F) included. The source code can be found in userid.CLE.DISTRO.SOURCE. The names are ADEMO, CDEMO, MDEMO and PDEMO I suggest you try running at least one of then to verify that your install is complete and correct. MDEMO is an example of a program using multiple maps and extended attributes.

Dataset Naming Conventions

During installation, the following PDS datasets were created.

Userid.MAP3270.PANEL	This is suggested place to store your panels	
Userid.MAP3270.MAP	This is where the assembler code for the physical map is generated.	
Userid.MAP3270.MACLIB	This is where the macros used to assemble the map are stored.	
Userid.MAP3270.LOADLIB	B This is where the executable loadmodules are stored.	
Userid.MAP3270.ASM	This is where the symbolic maps for assembler are generated into.	
Userid.MAP3270.COB	This is where the symbolic maps for COBOL are generated.	
Userid.MAP3270.PLI	This is where the symbolic maps for PL/I are generated.	

Figure 6 - MAP3270 default datasets

Creating a Panel

Panels are created using a TSO editor that support unnumbered files. A full screen editor such as FSE or RPF is the best to use. The dataset containing the panel should be fixed 80 bytes and unnumbered. It is recommended that you use a PDS.

Figure 7 - Sample Panel (see page 14) is a sample of what a panel definition looks like. This is the actual panel definition for the demo programs included in this package – ADEMO, CDEMO, and PDEMO (See page 10).

Note that a panel definition consists of control statements and definition statement. If column 1 is a dot (.), the line is a control statement. Anything else is a definition statement.

A control statement starts with a dot (.) is column 1 followed by a key word. There are 4 controls statements the attr, name, screen, and vars.

.attr section

The .attr starts the definition of the 3270 attributes. Each attribute consists of a single character, except for a dot. This would indicate a control statement.

The syntax of an attribute definition is:

- 1. The attribute character in col 1
- 2. A series of traits seperated by commas starting in column 3. Traits are scanned from left to right. If there are conflicting traits are specified, the right most trait is what is used.
- 3. Comments starts after the second space.

The following is a list of traits.

Basic Traits

ALPHA	Field will contain alphanumeric data
NUM	Field will contain only numeric data
UNPROT	Field is unprotected – user can enter data in the field
PROT	Field is protected – user cannot enter data in the field
BRIGHT	Field is highlighted
NORMAL	Field is normal intensity
DIM	Field is dark
TITLE	This is field that is defined in the physical map only.

Supported Color Traits

This following lists all of the colors supported by MAP3270. Of course you 3270 emulator must support them for them to work.

DEFAULT	GREEN	BLACK	PGRN (pale green)
BLUE	TURQ (turquoise)	DBLUE (dark blue)	PTURQ (pale turquoise)
RED	YELLOW	ORANGE	GREY
PINK	WHITE	PURPLE	NEUTRAL

Supported Highlighting Traits

The following lists all off the supported highlighting options:

BLINK	REVERSE	ULINE (Underline)
22		0 = (0

The first attribute is being defined as an underscore. The next positional keywords define the trait as ALPHA and protected with normal intensity (by default). This means the alphanumeric data in the field cannot be changed by the user.

The next attribute is the % characted. It represents a numeric, unprotected, normal intensity field. This means only numeric data can be entered into the field. The remainder of the line is a comment.

All fields except those identified as TITLE are made available to the calling program. TITLEs are defined in the physical map but not in the symbolic map. In other words, the program cannot change a title.

.name section

The .NAME= allows you to specify what name should be used for the panel.

.screen section

The .screen start the definition of the actual fields to be on the panel. A field consists of an attribute followed by one or more characters and ends at next attribute character or end of line.

In Figure 1, the line immediately after the .screen defines 3 fields; the first is a series of blanks starting with the

- 1. @ in column 1 and extends to the charater before the next @,
- 2. the second is the text "PRESS PF3 TO EXIT" and extends to the next @
- 3. and the 3rd is PRESS PF12 T CLEAR THE INPUT and ends at the end of the line.

On the actual 3270 display, attributes are always displayed as a blank.

.var section

The .var defines how user defined variables are to be map to more meaning full names. By default, field names are generated in the format RxxCyy, where xx is the row and yy is the colum. The first Field is assigned the default name of R05C15 because it start on row 4, column 15. The var section allows you to assign a more symbolic name. In this example R05C15 is equivalent to FNAME. Now you can use FNAME in your program rather than R05C15.

Creating a Panel

The best way to create a panel is to use an editor to define a

- 1. mock up of what the screen should look like.
- 2. figure out what characteristics each field should have.
- 3. define attributes characters for each field

Using figure 1 as an example, the screen was mocked up using a text editor.

Now, go thru the screen and decide what you want the end user to do with a field. Some fields like "PRESS PF3 TO EXIT" and FIRST NAME are fixed and should not be changed. Fields like this are called titles. In our example, in the attr section, we defined a the "@" as a TITLE. Titles only display on the screen and are not accessible to the program. Now we can go thru the mock up and put the @ in front of the first character of each title.

```
CMD => _
----+---1-----2----+----3-----+----5----+----6----+----7----+-
 ALPHA, PROT
% NUM, UNPROT SO IT THIS
: ALPHA, UNPROT, BRIGHT
$ NUM, PROT THIS IS A COMMENT
@ TITLE
. NAME=DEMOPAN
. SCREEN
        OPRESS PF3 TO EXIT OPRESS PF12 TO CLEAR INPUT
0
0
0
           @JUSTIFY NAME AND ADDRESS DEMO FOR MAP3270
0
0
 @FIRST NAME:.....@ @MIDDLE INIT:.@ @LAST NAME:.......
0
 0
 @MORE ADDRESS:.....@
 @CITY:.....@ @STATE:..@ @ZIP CODE:......@
0
0
0
0
BROWSE DSN = HERC01.MAP3270.PANEL(DEMOPAN)------Col 001,line 0000022
@JUSTIFIED NAME
      0
0
0
0
0
. VARS
R05C15=FNAME
R05C45=MNAME
R05C59=LNAME
```

Figure 7 - Sample Panel

Compiling A Panel

Introduction

Once the panel "drawing" is complete, it is time to compile it into physical and symbolic maps. The MAP3270 compiler reads in the panel "source" code and produces a physical map, which is an assembler equivalent, and an assembler, Cobol, and PL/I symbolic maps. The symbolic map is the code you insert in you program. This is the area that passes data to and from the screen.

The physical map is assembler code which you compile and link edit like any other assembler program. The symbolic maps are copied or included into you application program.

Running the Panel Compiler

A proc is supplied for running MAP3270. Figure 8 - Proc to compile a panel – can be used as an inline proc or can be copied to your proclib (SYS1.PROCLIB or SYS2.PROCLIB).

```
BROWSE DSN = HERC01.CLE.DISTRO.CNTL(MAP3270P)------Col 001,line
CMD = >
----+----1----+----2----+----3----+----4----+----5----+----6----+--
//MAP3270 PROC PAN=.
               LIB='HERC01.MAP3270.LOADLIB'.
               SOUT='*',
//
               QUAL= 'HERC01.MAP3270'
//MAP3270 EXEC PGM=MAP3270,REGION=1024K
//STEPLIB DD DSN=&LIB.DISP=SHR
//
           DD DSN=SYS1.PL1LIB, DISP=SHR
//SYSPRINT DD SYSOUT=&SOUT
           DD DSN=&QUAL..MAP(&PAN), DISP=SHR
//MAP
//ASM
           DD DSN=&QUAL..ASM(&PAN),DISP=SHR
//COB
           DD DSN=&QUAL..COB(&PAN), DISP=SHR
//PL1
           DD DSN=&QUAL..PLI(&PAN),DISP=SHR
//SYSIN
           DD DSN=&QUAL..PANEL(&PAN),DISP=SHR
//*
           EXEC PGM=IFOX00, PARM='OBJ, NODECK', REGION=128K,
//ASM
               COND= (16, LT, MAP3270)
//SYSLIB
           DD
                DSN=&QUAL..MACLIB.DISP=SHR
```

Figure 8 - Proc to compile a panel

To compile a panel, use the following JCL:

```
//HERC01M JOB MSGLEVEL=(1,1),CLASS=A,MSGCLASS=A,NOTIFY=HERC01
//S1 EXEC MAP3270,PAN=DEMO2PA
```

This jcl will compile a panel called DEMO2PA into the standard map datasets as well as generate the physical map.

By default, the listing produced by the assembler step will generate everything (i.e. no PRINT op).. If the assembler you are using supports SYSPARM and you want a "PRINT" statement (i.e. PRINT NOGEN) included, use this JCL:

```
//HERC01M JOB MSGLEVEL=(1,1),CLASS=A,MSGCLASS=A,NOTIFY=HERC01
//S1 EXEC MAP3270,PAN=DEMO2PA,PARM.ASM='OBJ,NODECK,SYSPARM=NOGEN'
```

The SYSPARM will cause the TSECT macro to generate a "PRINT NOGEN" statement.

Physical Map

The physical map is assembler code generated into the .MAP dataset.

Symbolic Map

```
BROWSE DSN = HERC01.MAP3270.COB(DEMOPAN)------Col 001,line 0000001
CMD =>
                  -2---+---3---+---4---+---5---+---6----+
      ** GENERATED BY MAP3270 V2.0.0 ON 100108 AT 052704700
                                                                      0000010
      01 DEMOPAN-PARM.
                                                                       0000020
                                      PIC X(8) VALUE 'DEMOPAN'.
          И5
              DEMOPAN-NAME
                                                                       папапала
          05
              FILLER
                                      PIC S9(8) COMP VALUE ZERO.
                                      PIC S9(4) COMP.
          05
              DEMOPAN-RET
          05
              DEMOPAN-AID
                                      PIC X.
          05
              DEMOPAN-SBA
                                      PIC XX.
          05
             FILLER
                                      PIC X.
          05
              FNAME.
                                      PIC X(01) VALUE ' '.
              10 FNAME-C
                                      PIC S9(4) VALUE +15 COMP.
              10 FNAME-L
                                      PIC X(15) VALUE
               10 FNAME-D
          05 MNAME.
              10 MNAME-C
                                      PIC X(01) VALUE ' '.
                                      PIC S9(4) VALUE +1 COMP.
              10
                  MNAME-L
                                      PIC X(01) VALUE '
              10
                  MNAME-D
          05
              LNAME.
                                      PIC X(01) VALUE ' '.
              10 LNAME-C
                                      PIC S9(4) VALUE +19 COMP.
              10 LNAME-L
                                                                       0000200
              10 LNAME-D
                                      PIC X(19) VALUE
                                                                       0000210
```

Figure 9 - COBOL Symbolic Map

The MAP3270 system supports Assembler, COBOL and PL/I(F) programs. I will use COBOL as the demo but the process is the same for all.

First, you must use a COPY statement (INCLUDE for PL/I) to define the map to you program as well as copy the predefined AIDCODES. Using figure 2 as a guide, the name DEMOPAN-NAME has the value DEMOPAN. This is the name specified in the .NAME= field.

DEMOPAN-RET is the RETURN-CODE derived by the interface program.

DEMOPAN-AID is the AID (attention id key code). This is a one character code that represents the key that started the action (i.e. Enter, PFK01, etc.). All of the possible AID codes are defined in the copy member AIDCODES.

DEMOPAN-SBA is the address of the cursor when the AID key is pressed. Each character positions on the screen has a unique address. This field contains the row and column of the cursor. If you want code to code/decode the SBA address, Jay Moseley has one available for download at: http://www.jaymoseley.com/hercules/miscpgms.htm#Translate3270BufferAddresses

Now the layout repeats. Each of the items represents a field = FNAME, MNAME, LNAME.

For writing to the screen:

- 1. The –C field is used to indicate where the cursor is to be placed when a write takes place. The first –C field with a value of X (scanning from top to bottom) gets the cursor.
- 2. The -L indicates the length of the field. Nomally you do not change this value.
- 3. The –D contains the actual data to be sent to the screen.

After reading from the screen:

- 1. The –C field is set to space.
- 2. The -L indicates the length of the field. Nomally this value is not changed.
- 3. The -D contains the actual data that was entered into the screen.

Extended Attributes

Introduction

The addition of extended attributes allows the use of colors and highlighting. All 16 colors are supported as well as underlining, blinking and reverse video. No modifications to existing panels need to be made.

Compatability Note

The 3270 manuals describe the standard way to format the datastream. There is an incompatibility with MVS 3.8j that results in data being interpreted as attributes. For this reason, MAP3270 has the option of generating standard vs MVS 3.8j compatable maps. Since this package is intended for the Tur(n)key 3.8j

system, the default is MVS 3.8j. There are two ways to generate "standard" 3270 datastreams, One is to change the default value on the TSTPAN macro. The other is to add the standard option to the TSTPAN in your .MAP.

See the ".attr section" on page 11 for a list of all the traits.

Changing Map Generation Default

To change the default code generation mode, simpley edit the TSTPAN macro (see Figure 10 - TSTPAN Macro on page 18).

```
BROWSE DSN = HERC01.MAP3270.MACLIB(TSTPAN)------Col 001,line
CMD =>
       MACRO
       TSTPAN &OSVER=B
 TSTPAN - START THE DEFINITION OF A 3270 PANEL. GLOBAL OPTIONS
    ARE SPECIFIED HERE AS WELL.
    CURRENT GLOBAL OPTIONS:
      &ZOSVER
             THIS CONTAINS THE VERSION MVS THE MAP SHOULD BE
             GENERATED FOR. SOME VERSIONS OF MVS DO NOT SUPPORT
             THE EXTENDED ATTRIBUTES CORRECTLY.
             THIS VALUE IS CODED
             A = STANDARD VERSION PER 3270 MANUALS.
             B = MVS 3.8J EXTENDED ATTRIBUTES ARE NOT SUPPORTED
                PER 3270 MANUALS.
```

Figure 10 - TSTPAN Macro

To change the default generation code, edit the TSTPAN macro and the string "&OSVER=B" to "&OSVER=A".

Calling the MAP3270 Interface

Introduction

Using the MAP3270 interface is basically the same for all three suported languages. A parameter block is created (called an I/O Control Block) and a call to the MAP3270 interface is made. The default name created during installation is T3270IO. If you going to use PL/I, the default name is T3270IOP.

First, an 'open' call must be made to the interface T3270IO. This is done by setting the IOCBFUNC to 'STRT' and calling T327IO. This initializes the MAP3270 interface.

Next, an 'IO' call must be made to the interface T3270IO to perform an I/O. Actualy it is an Output/Input call.

When the program is ending, a 'END' call must be made to the interface T3270IO.

T3270IO takes the data from the symbolic map and moves it into the physical map. The physical map is sent to the 3270. Upon return, the data stream received from the 3270 is mapped into the symbolic map and control returns to the caller.

Static vs Dynamic Calls

The interface may be called via static or dynamic calls. A static call results in the interface being included in each executable program. A dynamic call loads the interface into memory at run time. There is a utility in the distribution package called DYNALOAD which documents dynamic calls. I recommend using dynamic calls rather than static calls. All of the calls in the demo programs are dynamic calls.

Sample Programs

A annotated compile listing is available for a sample COBOL, PL/I, and assembler program. Using these listing along with this document should help you to understand how to use MAP3270.

COBOL

These is the model for the COBOL IOCB and calls.

```
01 IOCB.
   0.5
      IOCBFUNC
                              PIC X(4).
       88 IOCBFUNC-STRT
                                  VALUE 'STRT'.
       88 IOCBFUNC-END
                                  VALUE 'END '.
       88 IOCBFUNC-IO
                                  VALUE 'IO '.
   05 IOCBRC
                             PIC S9(4) COMP.
   05 IOCBLEN
                              PIC S9(4) COMP.
   05 IOCBADDR
                              PIC S9(8) COMP.
   05 FILLER
                              PIC X(20).
Static Call:
   CALL 'T3270IO' USING IOCB 01-for-symbolic-map.
Dynamic Call:
     CALL 'DYNALOAD' USING dyna-parm IOCB 01-for-symbolic-map.
```

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Assembler

This is the model for Assembler IOCB.

IOCB	DS	0F	
IOCBFUNC	DS	CL4	FUNCTION CODE (STRT/IO/END)
IOCBRC	DS	AL2	RETURN CODE
IOCBLEN	DS	AL2	IO BUFFER LENGTH
IOCBADR	DS	A	IO BUFFER ADDRESS
	DS	XL20	RESERVED
IOCBLN	EQU	*-IOCB	

PL/I(F)

This is the model for PL/I.

```
DECLARE

(IOCBFUNC_STRT INIT('STRT'),
IOCBFUNC_END INIT('END '),
IOCBFUNC_IO INIT('IO '),
IOCBFUND_PUT INIT('PUT ')) STATIC CHAR(4),

1 IOCB,
5 IOCBFUNC CHAR(4) INIT((4)''),
5 IOCBRC FIXED BIN(15) INIT(0),
5 IOCBLEN FIXED BIN(15) INIT(0),
5 IOCBADDR FIXED BIN(31) INIT(0),
5 FILLER CHAR(20);
```

Calling TTYRTN

Introduction

An additional component provided as part of MAP3270 is TTYRTN. It provides a line based interface similar to the way TSO acts when you run a program with a file assigned to DA(*). The biggest difference is you don't keep getting the "***" at the bottom of each screen and the lines scroll up from the bottom not down from the top. If you are familiar with VM/CMS, this will look familiar.

TTYRTN is an assembler subroutine developed using MAP3270. TTYRTNP is the version for use with PL/I(F).

```
BROWSE DSN = USER1.MAP3270.COB(TTYPARM)-------Col 001,line 0000001
CMD =>
----+----1-----2----+----3----+----4----+----5----+----6----+----7--
000200*
        TTYPARM - PARM AREA FOR TTY3270.
000300*
                                                           0000000
000400*
                                                           0000000
000600 01 TTY-PARM.
                                                           0000000
        05 TTY-FUNC-CD
                            PIC X(4).
000700
                                                           0000000
                                VALUE 'STRT'
000800
            88 TTY-FUNC-STRT
                                                           0000000
              TTY-FUNC-END
                                VALUE 'END
000900
            88
                                                           0000000
001000
            88 TTY-FUNC-CLR
                                VALUE 'CLR
                                VALUE 'PUT
            88 TTY-FUNC-PUT
001100
                                                           0000000
                                VALUE 'IO
001200
            88 TTY-FUNC-IO
                                VALUE 'PG
001300
            88 TTY-FUNC-PUT-GET
                                                           0000001
001400
        05
           TTY-LINE-OUT
                            PIC X(79).
                                                           00000001
                            PIC X(78).
001500
        05
           TTY-LINE-IN
                                                           0000001
            TTY-ERR-MSG
                            PIC X(79).
001600
        05
                                                           0000000
001700
        05
            TTY-AID-CD
                            PIC X.
                                                           0000001
```

Figure 11 - COBOL Interface to TTYRTN

There is an equivalent for PL/I. This interface is basically the same for all three suported languages. A parameter block is defined (called a TTY-PARM).

Three demo programs, TTYASM, TTYCOB and TTYPLI are provided.

If you run the TTYCOB program, you will see a screen similar to Figure 12 - Sample TTYCOB screen on page 22. See page 24 (Figure 13 - Sample COBOL Code) for the code to produce the sample screen.

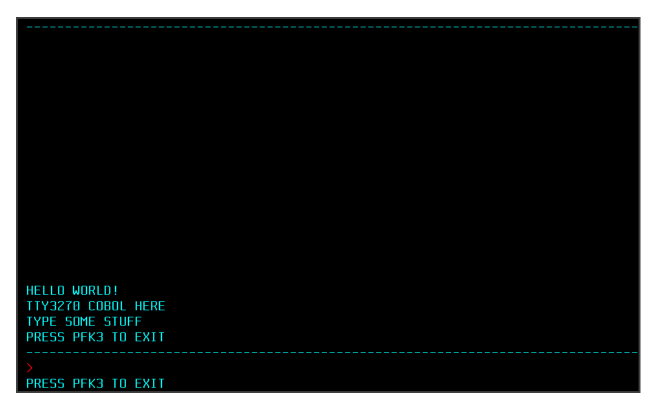


Figure 12 - Sample TTYCOB screen

The only area that you can type in is line 23 - the line with the ">" character.

First, an 'open' call must be made to the interface TTYRTN. This is done by setting the TTY-FUNC-CD to 'STRT' and calling TTYRTN. This initializes the TTYRTN and the MAP3270 interface.

Each time a line is added to the screen, the top most line scrolls up and off the screen and the new line is displayed on line 22.

To display a line without getting input, a 'PUT' function should be used. In this sample screen, the lines "Hello World", TTY3270 COBOL HERE" and "TYPE SOME STUFF" were displayed with the PUT function. For a PUT, the

- TTY-LINE-OUT should contain the line to display on line 22.
- TTY-LINE-IN should be blank
- TTY-ERR-MSG should be blank.

See the source code for TTYCOB for more info.

Next, an 'IO' call must be made to the interface TTY3270 to perform an I/O. Note the PUT-GET is the same as an IO. For a PG, the

- TTY-LINE-OUT should contain the line to display on line 22.
- TTY-LINE-IN should be blank or a default response
- TTY-ERR-MSG should be blank or contain a message to display on line 24.

When the program is ending, a 'END' call must be made to the interface TTYRTN.

Static vs Dynamic Calls

The TTYRTN interface may be called via static or dynamic calls. A static call results in the interface being included in each executable program. A dynamic call loads the interface into memory at run time. There is a utility in the distribution package called DYNALOAD which documents dynamic calls. I recommend using dynamic calls rather than static calls. All of the calls in the demo programs are dynamic calls.

Sample COBOL Program

Complete source code can be found in the userid.CLE.DISTRO.SOURCE(TTYCOB).

In working storage, COPY TTYPARM. See Figure 11 - COBOL Interface to TTYRTN on page 21.

```
Static Call:

CALL 'TTYRTN' USING TTY-PARM.
```

Dynamic Call:

CALL 'DYNALOAD' USING dyna-parm TTY-PARM.

Figure 13 - Sample COBOL Code

```
PROCEDURE DIVISION.
    MOVE 'STRT' TO TTY-FUNC-CD.
TEST-AGAIN.
    PERFORM 9999-DYNA-CALL-1.
    MOVE 'PUT '
                            TO TTY-FUNC-CD.
    MOVE 'HELLO WORLD!'
                           TO TTY-LINE-OUT.
                            TO TTY-LINE-IN.
    MOVE SPACES
    MOVE SPACES
                            TO TTY-ERR-MSG.
    PERFORM 9999-DYNA-CALL-1.
    MOVE 'PUT '
                             TO TTY-FUNC-CD.
    MOVE 'TTY3270 COBOL HERE' TO TTY-LINE-OUT.
    MOVE SPACES
                             TO TTY-LINE-IN.
    MOVE SPACES
                             TO TTY-ERR-MSG.
    PERFORM 9999-DYNA-CALL-1.
    MOVE 'PUT '
                            TO TTY-FUNC-CD.
    MOVE 'TYPE SOME STUFF ' TO TTY-LINE-OUT.
    MOVE SPACES
                            TO TTY-LINE-IN.
    MOVE SPACES
                            TO TTY-ERR-MSG.
    PERFORM 9999-DYNA-CALL-1.
    MOVE 'PRESS PFK3 TO EXIT' TO TTY-LINE-IN.
    MOVE SPACES
                            TO TTY-LINE-OUT.
    MOVE 'PRESS PFK3 TO EXIT' TO TTY-ERR-MSG.
    PERFORM 1000-ECHO-LINE UNTIL TTY-AID-CD = AIDPFK03.
    MOVE 'PG '
                            TO TTY-FUNC-CD.
    MOVE 'YES'
                            TO TTY-LINE-IN.
    MOVE 'ARE YOU SURE?'
                            TO TTY-LINE-OUT.
    MOVE 'PRESS PFK3 TO EXIT' TO TTY-ERR-MSG.
    PERFORM 9999-DYNA-CALL-1.
    IF TTY-AID-CD = AIDPFK03 AND TTY-LINE-IN = 'YES'
        NEXT SENTENCE
    ELSE
                     TO TTY-FUNC-CD
        MOVE 'CLR '
        GO TO TEST-AGAIN.
    MOVE 'END ' TO TTY-FUNC-CD.
    PERFORM 9999-DYNA-CALL-1.
```

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Trouble Shooting

This section contain a summary of notes and other suggestions extracted from the support group. Please see the Yahoo Groups CedarLakeEmporium Group Labs -> Applications -> How To for the most current list

PL1LFCL proc not found.

I have not found the root cause of this. The initial solution to this is to copy the PL1LFCLG proc and delete the GO step.

Run3270 abends with S806

System completion code S806 means "module not found". Make sure the load lib you are calling your 3270 program from has the following modules:

- TTYRTN
- TTY3270
- T3270IO

If you use PL/I, the following must be present in addition to the above:

- TTYRTNP
- T3270IOP

UpperCase A and B disappear

If the first character in a data fields is an upper case A or B, it and the following character are "disappearing", MAP3270 V2.1.0 fixes this problem. This is an example of the incompatability of 3270 datastreams and MVS 3.8j. Simply regenerate the map and the problem should be resolved.