Installation procedure for the IBM 3705 emulator.

This procedure is for the installation of the IBM 3705 emulator from scratch. It gives high level instructions and assumes that the reader has full knowledge to install and operate Linux, Hercules 390, MVS3.8 and RPi Debian.

It is tested with:

- Linux version 4.19.0-17-amd64 (gcc version 8.3.0)
- Hercules version 3.13
- MVS3.8j (part of TK4- Update 8)
- RPi Debian Buster Lite
- SIMH 3.11-0
- X3270

Software required:

- Comm3705 (for Hercules)
- NCP.SSP volume (for MVS3.8)
- EMU3705 (for RPi)

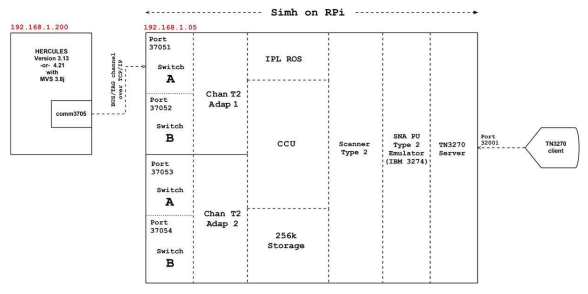
Warning: tk4- is built on Hercules 2012 source and is not supported by EMU3705 and this procedure. We only use the MVS3.8j dasd of tk4-.

Note: in this procedure the Hercules system has IP address 192.168.1.200 and the EMU3705 has IP address 192.168.1.5

Advice: if you want to deviate from the procedure make small changes, 1 at the time.

Note: during testing we discovered that of quick3270 does not work i.c.m. with the tn3270 server in the EMU3705. X3270 works perfect.

Overview:



Hercules with MVS3.8j [192.168.1.200] and RPi with EMU3705 [192.168.1.5]

1. Preparing Hercules 3.13

Download and unpack a fresh copy of Hercules 3.13:

- \$ wget http://downloads.hercules-390.eu/hercules-3.13.tar.gz
- \$ tar -xpvzf hercules-3.13.tar.gz

We need the Linux zlib for accessing compressed Hercules dasd files.

\$ sudo apt-get install zlib1g-dev

Make the Hercules directory your current working directory.

- \$ cd Hercules-3.13
- \$./util/bldlvlck

This utility will check the level of various utilities needed to build hercules.

Must show all OK's. If not upgrade the utility in question.

- \$./configure
- \$ make

It may display a lot of warnings, but it will end ok.

Download and install new version of comm3705.c \$ cp ?????

\$ make

comm3705 will always display informational (ADXnnnnI) and error (ADXnnnnE) messages. When debug=yes is specified in the hercules 'conf/tk4-default' file all Debug (ADXnnnD) messages will be displayed too.

With standard Hercules command 't+ cua' (e.g. t+ 660) you can activate the CCW trace and 't- cua' will disabled it again.

2. Preparing MVS

```
Download TK4-
  $ wget http://wotho.ethz.ch/tk4-/tk4- v1.00 update 08.zip
Unzip it
   $ unzip tk4- v1.00 update 08.zip
Copy file 'ncpssp.144' (volume NCPSSP) to 'tk4-/dasd/'
Update file conf/tk4-.cnf and add ncpssp.144 to the dasd configuration.
0136 2314 dasd/sort06.136
0140 3350 dasd/work00.140
0144 3350 dasd/ncpssp.144
                                <=== Added
0170 3375 dasd/work01.170
0180 3380 dasd/work02.180
Update configuration file 'conf/tk4- default.cnf'
# NCP VTAM
0660 3705 adaptip=192.168.1.05 port=37051 debug=yes <=== Changed
#0660 3705 lport=${N660PORT:=37051} locncpnm=N07 rmtncpnm=N08 unitsz=252
TCPIP port usage:
```

3705 Chan Adapt	Chan Switch	IP port
1	A position	37051
1	B position	37052
2	A position	37053
2	B position	37054

```
Tip: set all other 3705 definition statements in this file on comment '#'.
Change to working directory 'tk4-'
Start Hercules 3.13 (not the Hercules version delivered with tk4-!)
```

tk4-\$ <path to herc-3.13>/hercules -f conf/tk4-.cnf

On the Hercules console: ==> IPL 148

On the MVS master console (unit addr 0010)

IEA101A SPECIFY SYSTEM PARAMETERS FOR RELEASE 03.8 .VS2 R 00,U

After IPL completion, connect with your preferred TN3270 client to TSO and logon with user-id HERC01 / passw CUL8TR

Select RFE (Option 1 on the main menu)

RFE 3.4
Check that volume NCPSSP contains the 3705 NCP & SSP datasets.

NCPSSP=3350-00 CU=3830-02 ----- RFE DSLIST ------ Row 1 of 9

```
Command ===>
                                                           Scroll ===> CS
S DATA-SET-NAME- VOLUME ALTRK USTRK ORG FRMT % XT LRECL BLKSZ REFDT CREDT
'SYS1.GEN3705 NCPSSP 300 273 PO FB 91 1
                                                    80 3520 21225 20297
' SYS1.MAC3705 NCPSSP 510 480 PO FB 94 1 80 3520 21225 20297 
' SYS1.NCPLOAD NCPSSP 20 15 PO U 75 1 19069 19069 21229 21225 
' SYS1.NCPOBJ1 NCPSSP 60 14 PO FB 23 1 80 400 21225 21225
                                                    80 3520 21225 21224
' SYS1.NCPSAMP NCPSSP- 30 4 PO FB 13 1
' SYS1.NCPSTG1 NCPSSP- 60
                                 5 PS FB 8 1 80 800 21225 21225
'SYS1.OBJ3705 NCPSSP 90 64 PO FB 71 1 80 400 21225 20297
'SYS1.SSPLIB NCPSSP 30 17 PO U 56 1 1024 21228 20297
  **END**
Catalog the following datasets on volume NCPSSP.
   SYS1.GEN3705
   SYS1.MAC3705
   SYS1.NCPLOAD
   SYS1.NCPOBJ1
   SYS1.0BJ3705
   SYS1.SSPLIB
RFE 2
Update SYS1.PARMLIB(LNKLST00)
   SYS1.LINKLIB,
   SYS1.PPLIB,
   SYS1.CMDLIB,
   SYS2.LINKLIB,
   SYS2.CMDLIB,
   SYS1.PL1LIB,
   SYS2.DSSLIB,
   SYS1.SSPLIB <=== Added
RFE 2
Update sys1.parmlib(ieaapf00)
   SYS1.VTAMLIB MVSRES,
   SYS1.NCPLOAD NCPSSP,
                        <=== Added
   EXH.EXHLIB PUB012,
   EXH.ESPLIB PUB012
RFE 2
Update sys1.proclib(net)
          PROC
   //NET
   //IEFPROC EXEC PGM=ISTINM01, TIME=1440, REGION=4096K, DPRTY=(14,15)
   //VTAMLST DD DSN=SYS1.VTAMLST, DISP=SHR
   //VTAMLIB DD DSN=SYS1.VTAMLIB, DISP=SHR
   //VTAMOBJ DD DSN=SYS1.VTAMOBJ,DISP=SHR
   //NCPLOAD DD DSN=SYS1.NCPLOAD, DISP=SHR <=== Added
```

RFE 3.3

The IFLOADN used by tk4- is a special version to load fake IBM 3705's. Restore the original IFLOADRN of IBM.

Copy 'SYS1.SSPLIB(IFLOADRN)' on NCPSSP to 'SYS1.LINKLIB(IFLOADRN)' on MVSRES with replace existing member option.

Note: the old IFLOADRN version is now not avail anymore.

Shutdown MVS and Re-IPL MVS with these updates.

3. NCP generation

Connect and logon to TSO

RFE 2

Open member 'NCPGEN' in SYS1.NCPSAMP. It contains a sample NCP generation job for an NCP with:

- 1 Channel adaptor type 2
- 1 Scanner type 2
- 1 Half duplex SDLC line
- 1 PU type 2 with
- 1 LU

Note: for full NCP V1 R2 details see:

http://bitsavers.org/pdf/ibm/sna/acf/SC30-3142-

0 ACP NCP VS Network Control Program System Support Programs Installation Rel 2 197502.pdf

Submit this job.

Stage 2 (composed of 14 jobs!) of the NCP generation will now be written to SYS1.NCPSTG1.

Note: the last job wants to allocate SYS1.NCPLOAD with DISP=OLD. SYS1.NCPLOAD is allocated by VTAM, so you need to stop VTAM it to free it. This can be avoided by changing it to DISP=SHR (see job step S15 and below).

Stop all JES2 initiators except one. Keep one initiator active with C=A

\$HASP000 INIT 1 INACTIVE ****** C=A

Submit SYS1.NCPSTG1

This will submit 14 jobs to JES2.

After completion, check all return codes: rc=00 and rc=04 are ok. SYS1.NCPLOAD will now contain an updated 'HJS3705' and 'HJS3705R'.

Copy 'SYS1.NCPSAMP(HJS3705)' on NCPSSP to 'SYS1.VTAMLST'

Note: delete (if present) 'SYS1.VTAMOBJ(HJS3705)' every time you update HJS3705 in SYS1.VTAMLST.

4. Preparing Raspberry Pi

```
Download Debian Buster Lite image:
https://downloads.raspberrypi.org/raspios_lite_armhf/images/raspios_lite_armhf
-2021-05-28/2021-05-07-raspios-buster-armhf-lite.zip
Write this image to a microSD card of 8Gb or more. Insert it in a RPi 4 and
power it on.
Assign a fixed IP address 192.168.1.5 to the RPi in /etc/network/
Download SIMH: https://sourceforge.net/projects/simh/files/latest/download
unzipped SIMH 3.11.zip
Update SIMH 'makefile' with i3705 option:
I3705D = I3705
I3705 = \frac{13705D}{i3705} cpu.c \frac{13705D}{i3705} chan T2.c
\{13705D\}/i3705 \text{ scan T2.c}
      [13705D]/i3705 panel.c [13705D]/i3705 sys.c [13705D]/i3705 sdlc.c \
      ${I3705D}/i3705 client.c
I3705 OPT = -I ${I3705D}
Copy directory 'I3705'
Codepage.s added to i3705 ???? still needed ????
Copy '3705.cnf' config file.
Copy 'scp.c' multi thread version
  $ make i3705
This should end without problems.
Start 3705 emu with:
  $ ./BIN/i3705 I3705/3705.cnf
```

5. Loading NCP

Re-ipl, just to be sure.

```
ipl 148
ADX00003E 1:0660: bus 20 failed, retry in 10 sec...
ADX00005D 1:0660: CCW count=0001
ADX00001E 1:0660: socket 20 Transport endpoint is not connected
ADX00003E 1:0660: bus 20 failed, retry in 10 sec...
ADX00003I 1:0660: tag connection established on socket 21
ADX00003I 1:0660: bus connection established on socket 20
ADX00008D 1:0660: connections on port 37051; Bus socket: 20, Tag socket: 21
Check that the 3705 is online:
           d u,,,660,1
IEE450I 09.34.55 UNIT STATUS
                                  FRAME LAST F E 1A
UNIT TYPE STATUS VOLSER VOLSTATE
660 3705 O
Load the generated NCP into the IBM 3705
            v net,act,id=hjs3705
  STC 439 IST097I VARY
                            ACCEPTED
   STC 439 IST197I SAVED CONFIGURATION HJS3705 READ FROM VTAMOBJ
 - STC 439 IEC1301 INITEST DD STATEMENT MISSING
 | STC 439 *00 IST272A 370X HJS3705 NO INITIAL TEST- REPLY U TO BYPASS-
 | OR CANCEL
            r 00,u
            IEE6001 REPLY TO 00 IS; U
   STC 439 IST270I 370X HJS3705 NOW LOADED WITH LOADMOD HJS3705
   STC 439 IST093I HJS3705 ACTIVE
00 STC 439 IST093I SDLC3274 ACTIVE
```

Connect x3270 to the EMU3705 IP address 192.168.1.5 port 32001. Note: during testing we discovered that of quick3270 does not work with the tn3270 server in the EMU3705. x3270 works perfect.

...
...
Connected to device 000

Press

[RESET] [CLEAR] [RESET]

Type: 'logon applid(tso) logmode(mhp3278e)' and press [SYS-REQ] (\underline{not} [ENTER])

Take a cup of coffee and wait for the TSO login prompt and login:

