CP3KEXTR -- Data Extraction Program For zCP3000, zBNA, and zPCR

Quick Start Guide

v4.25

Nick Baguley, Valerie Spencer 11-07-22

This paper summarizes the steps needed to run the CP3KEXTR program. If you need more detailed instructions, please refer to the full "User's Guide" (available via the links shown below).

Step 1 - Ensure you have the Latest Version of the Extract Program

Ensure your copy of CP3KEXTR is up to date. You can check one of the following web sites to see the most recent version.

a. Download a copy of **Cp3kExtr.Zip** (containing Cp3kExtr.Bin) from one of the following sites:

IBM Employees: http://ibm.biz/Cp3kExtr
Business Partners: http://ibm.biz/BP-Cp3kExtr
Customers: http://ibm.biz/Cust-Cp3kExtr

- b. Sign on to the TSO system you are installing to. Allocate a new dataset <hlq..CP3KEXTR.UPLOAD as PS, FB80. This is the dataset into which you will upload Cp3kExtr.Bin.
 - In ISPF/PDF select Option 3.2
 - Allocate NEW data set named <hlq>.CP3KEXTR.UPLOAD
 - Set RECFM to FB, LRECL to 80, BLKSIZE of 0
 - Primary extent of 3 CYLS with SEC of 1, No directory blocks
- c. Use FTP in <u>binary</u> mode to upload the CP3KEXTR.bin program file and in TSO "Receive" the file to reformat it into the CPSTOOLS.JCL dataset.
 - Via Windows command line or FTP client like FileZilla on Mac
 - In binary FTP, put CP3KEXTR.bin < hlq>.CP3KEXTR.upload
 - In ISPF/PDF 6 type: **RECEIVE INDSN(<hlq>.CP3KEXTR.UPLOAD**)
 - The command will prompt you for the dataset name
 - Type: **DA('HLQ.CPSTOOLS.JCL') SPACE(2,2) CYLINDERS**This creates the HLQ.CPSTOOLS.JCL dataset (change HLQ to desired high-level qualifier).

Step 2 - Adjust the JCL

Page 3 has example JCL for CP3KEXTR that will produce output for all CPS Tools. It is contained in the "JOB" member of CPSTOOLS.JCL. Make these adjustments to customize it:

- Change the **JOB** card to meet the requirements of your installation
- Adjust **HLQ** in the JCL to match the HLQ in step 1(c) above
- Adjust the **SMF** SET command to specify the input SMF data set
- Adjust EDF, DAT, and TRS SET commands.

• In the SYSIN parameters, specify the SYSID and ENTerprise name to use for the run.

Step 3 - Adjust the Input Parameters

The Extract procedure can support several variations in processing. These are selected using input parameters you provide via the **SYSIN001 DD**. Many of the parameters are optional and default to functional values if not specified.

These parameters are normally provided. The first 2 are <u>always</u> required.

ENT='xxxxxx'	The Enterprise name specified as a character string in single quotes (50 characters maximum). Imbedded blanks are permitted. Required.	
SYSID=xxxx	The four-character JES SYSID of the system to be studied. Required. Note – do not use quotes with this item.	
BCU=AUTO	Specified to generate a BCU Mapping file. Normally you will include this.	
PGN=GOAL	Used to generate the Workload Mapping. Also normally included.	
SORT=YES	Specifies that the Extract should sort the incoming SMF data before processing. Since SMF records must be in sequence this parameter is typically included. Job run may be significantly shorter if SMF records are already properly sorted and this parameter is omitted.	
DURATION=1	Specifies the Extract reporting interval in hours (e.g., DURATION=1) or hours and minutes (e.g., DURATION=00:15). The minimum value is 5 minutes. This parameter defaults to 1 hour and often can be omitted.	

Step 4 - Run the Extract

Use the JCL member you customized in step 2 and submit the job. This will generate the output EDF file and optionally the DAT file. A return code of 4 or 8 indicates that messages have been generated that should be reviewed but usable output data has been created.

A return code higher than 8 indicates that the run failed. If no SMF records were selected that met the specifications of your input parameters you can do another run with XXXX specified for the SYSID parameter. The program will list the SYSIDs present in the input SMF data set and the count of each record type along with the range of dates & times present.

Step 5 - Download the Output EDF and DAT (or TRS) files

Download the EDF in ASCII mode and for zBNA processing also get the DAT file (also in ASCII mode). In cases where the DAT file is especially large, download the TRS (compressed) version instead. The included example JCL uses the following naming conventions:

File	Mode	Usage
XXXX.EDF	ASCII	The EDF output used by all CPS Tools.
XXXX.DAT	ASCII	The full uncompressed DAT file used by zBNA.
XXXX.TRS	BIN	The compressed DAT file. Download this instead when the uncompressed version is large. Note that zBNA can read the tersed file directly.

This example JCL is in the "**JOB**" member of CPSTOOLS.JCL and will produce output for all CPS Tools. If the Extract run is for zCP3000 or zPCR the DATA001 DD statement and TERS step can be omitted.

```
Customize the JOB Card
//#USERID JOB (????,????),MSGLEVEL=1,MSGCLASS=0,NOTIFY=???????
//* THESE SET PARAMETERS MUST BE GIVEN VALUES
//*
                                                                             Specify values for these 4
// SET SMF=XXXX.XXXX.XXXX
                                   SMF INPUT FILE
                                                                                  SET commands
// SET EDF=XXXX.XXXX.EDF
                                   EDF FILE OUTPUT FOR ANY CPS TOOL
// SET DAT=XXXX.XXXX.DAT
                                   DAT FILE OUTPUT FOR ZBNA OR ZMCAT
// SET TRS=XXXX.XXXX.TRS
                                   TERSED VERSION OF OUTPUT DAT FILE
//*---- REMOVE FILES THAT WILL BE REALLOCATED
//DELETE EXEC PGM=IEFBR14
         DD DISP=(MOD, DELETE), UNIT=SYSDA, SPACE=(TRK, 1), DSN=&EDF
//DD1
//DD2
         DD DISP=(MOD, DELETE), UNIT=SYSDA, SPACE=(TRK, 1), DSN=&DAT
                                                                            Run the extract and create
//DD3
         DD DISP=(MOD, DELETE), UNIT=SYSDA, SPACE=(TRK, 1), DSN=&TRS
//*
                                                                              all necessary data sets
//*---- RUN THE EXTRACT PROGRAM
//EXTR
         EXEC PGM=LOADER
          DD DISP=SHR, DSN=&SMF
//SMFIN
                                                                                Add additional DD
//*
          DD DISP=SHR, DSN=XXXX.XXXX
                                     ADDITIONAL DATA SETS AS NEEDED
                                                                             statements as needed for
//*
                                                                              multiple SMF data sets
//EDF001
          DD SPACE=(CYL,(10,100),RLSE),DISP=(,CATLG),
              UNIT=(SYSDA,2),DCB=(RECFM=FB,LRECL=80),DSN=&EDF
//* PGN MAP REQUIRES 72(3) RECORDS, IF NONE PRESENT COMMENT OUT PGN001
//* BCU MAP REQUIRES 74(1) RECORDS, IF NONE PRESENT COMMENT OUT BCU001
                                                                              Temporary MAP files for
         DD DISP=SHR,DSN=HLQ.CPSTOOLS.JCL(PGNMAP)
//PGN001
                                                                              Performance Group and
          DD DISP=SHR, DSN=HLQ.CPSTOOLS.JCL(BCUMAP)
//BCU001
                                                                               BCU Map processing
//*
//* DATA FILE IS FOR ZBNA ONLY, MAY COMMENT OUT IF NOT A ZBNA RUN
//DATA001 DD SPACE=(CYL,(200,500),RLSE),DISP=(,CATLG),
              UNIT=SYSDA, DSNTYPE=LARGE, DSN=&DAT
//
                                                                             Output DAT file for zBNA
//*
//PRINT001 DD SYSOUT=*
//SYSOUT DD SYSOUT=*
//SYSLOUT DD SYSOUT=*
                                            MESSAGES FROM MVS LOADER
          DD DISP=SHR, DSN=HLQ.CPSTOOLS.JCL(ZOBJEXTR)
//SYSLIN
//*---- EXTRACT PROGRAM INPUT PARAMETERS
//SYSIN001 DD *
ENT='YOUR ENTERPRISE'
                          YOUR ENTERPRISE NAME, SPACES OK, USE QUOTES
SYSID=XXXX
                          SMF SYSID, 1-4 CHARS, NO QUOTES
                                                                                SMF records for this
PGN=GOAL
                          GENERATE PGNMAP
                                                                              SYSID will be processed
BCU=AUTO
                          GENERATE BCUMAP
SORT=YES
//*--
      ----- TERSE THE DATA FILE TO MINIMIZE NETWORK BANDWIDTH,
//*
                   MAY REMOVE THIS STEP IF NOT ZBNA RUN
//*
                   RC=10 IF NO RECORDS PRESENT
//TERS
        EXEC PGM=TRSMAIN, PARM=SPACK
                                                                               Step to compress the
//SYSPRINT DD SYSOUT=*
                                                                                  output DAT file
//INFILE DD DISP=SHR,DSN=&DAT
//OUTFILE DD DISP=(,CATLG,DELETE),SPACE=(CYL,(50,500),RLSE),
```

//

UNIT=SYSDA, DSN=&TRS