

Inside Module 1

Introduction to Suprtool	<u>Page</u>
What is Suprtool?	3
A picture of how Suprtool works	7
Running Suprtool	9
Doing some basic Suprtool tasks	10
Redoing commands	16
Getting on-line Help	18
Entering commands	20
Vocabulary	24



What is Suprtool?

- It is a software tool for the HP 3000 and HP 9000
- It extracts data quickly
- It does many data processing functions for files and databases: copies, selects, and sorts, reformats, prints
- It links data from several files into one
- It provides FAST serial processing of "flat" files, KSAM files, TurbolMAGE, Oracle, Allbase and Eloquence databases



What is in Suprtool?

- Suprtool has six components on MPE and four on HP-UX:
 - 1. Suprtool main program
 - 2. Suprlink linking program
 - 3. STExport exporting program
 - 4. Dbedit TurbolMAGE editing utility (MPE only)
 - 5. Speed Demon TurbolMAGE extracting routine (MPE only)
 - 6. Suprtool2 interface routines
- Documentation on web site.



Why use Suprtool?

- It's speedy
- It has powerful, easy to use command syntax
- It maximises machine resources
- Its simple commands mean FAST programming
- It integrates well with other tools
- It has powerful reformatting functions



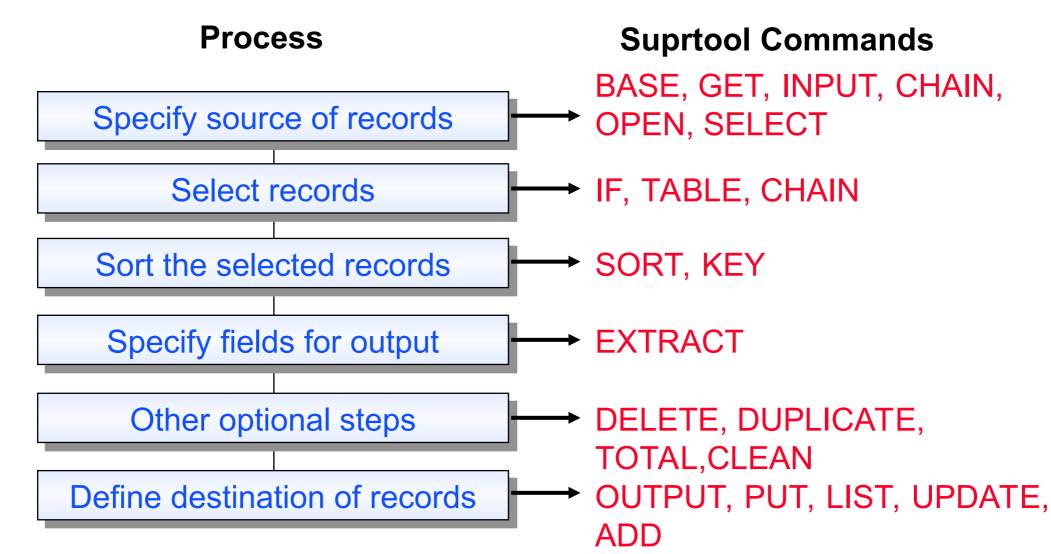


Why is Suprtool/iX so much faster?

- Traditional reports gather information in an inefficient way
- Suprtool uses serial scans to retrieve records in the order they are stored on the disk
- Suprtool sorts data more quickly than the system sort
- Suprtool can quickly extract, sort, and merge information from many sources



Some Suprtool Commands





What is a task?

- A task is Suprtool's basic unit of work
- A task has one source of records and one destination for output records
- A task is executed using the XEQ or EXIT commands
- A task can be canceled or reset by using the RESET or EA commands
- The job you are doing may require multiple tasks



Getting into Suprtool

- To get into Suprtool for MPE, you simply use the RUN command :run suprtool.pub.robelle
- To get into Suprtool for HPUX you simply type:

```
/opt/robelle/bin/suprtool
```



Copying an entire dataset to a file

Use the BASE command to access a database and copy dataset to a file

```
>base store,5,reader
>get d-sales
>output salesout
>xeq
```

By default, Suprtool creates a new output file



Copying a subset of records to a file

Use the IF command to select records from a dataset

```
>get d-inventory
>if on-hand-qty < 5
>list standard
>output testfile
>xeq
```



Looking at the contents of a file

- You can look at any file using INPUT and OUTPUT
- Beware of unprintable characters

```
>input lowstock
>output *
>xeq
159 ,19970828
                , 1
                          ,50532001 ,5053
                                            ,94.49
133 ,19971016
              , 1
                          ,50522001 ,5052
                                            ,80.59
138 ,19971016 ,4
                          ,50522501 ,5052
                                            ,41.53
107
    ,19970812 ,2
                          ,50512001 ,5051
                                            ,146.39
111
    ,19970916
              , 3
                          ,50513001 ,5051
                                            ,128.99
IN=5, OUT=5. CPU-Sec=1. Wall-Sec=1.
```





- Open the Store database and copy the m-customer dataset into a file called Custfile:
 - > base store, 1, WRITER
 - > get m-customer
 - > output custfile
 - > xeq
- Then look at the contents of Custfile
 - > input custfile
 - > list
 - > xeq
- Repeat, but create a "link" file:
 - > output custfile, link







First Rule of output:

"Unless you have a really good reason not to, <u>always</u> make your output files self-describing"

> output myfile, link



Getting out

There are 4 ways to complete a task:

- XEQ executes task, remains in Suprtool
- EXIT- executes task, exits Suprtool, suspending if possible
- EXIT ABORT (EA) cancels task, terminates and exits Suprtool
- EXIT SUSPEND (ES) puts task "on hold", suspends and exits Suprtool





Redoing a task

- A task can be easily corrected and repeated if a mistake has been made
- Use these commands to avoid retyping long lists of commands:

```
LISTREDO
REDO
DO
BEFORE
MPEX abbreviations
```

```
>do if
>if on-hand-qty < 5
>
```



Do, Redo, and Listredo

- DO re-executes the last command or any prior command, as-is
- REDO re-executes the last command or any prior command after making changes to the command
- LISTREDO
 - List some prior commands, to the screen or to a file
 - Useful for saving work to a file that may become a script

```
>do
>do 5/10
>redo in
>listredo all;unn;out=savefile
```



Getting on-line Help

Try these Help keywords to access the user manual:

Help

Help Intro

Help News

HQ

HQ List

Press "+" to show the Help tree, which lists Help keywords hierarchically





Command conventions

- No command line may be over 256 characters
- Separate multiple commands on the same line with semi-colon

•

Continue a long line to the next line by ending it with ampersand

```
%
>base store,5,reader {read access only}

▶getpendsedmentstemcommismodatsinglatesexyyymmdd
>if deliv-date < $today(-30) and product-no = 123456,&
>>&afinent345678
```



Execute sequences of commands - Use

- Save a set of commands in a file
- Use the file to execute all the commands
- Create usefiles of DEFINE and ITEM commands for datasets and flat files
- Create usefiles with LISTREDO
- Suppress listing the commands with USEQ
- Suprmgr.Pub.Sys or /opt/robelle/suprmgr are always used at startup
- Use files can be "nested"



Set and Verify options

- Enable or disable processing options using SET
- Check the current state of affairs using VERIFY
- Put SET commands for all tasks in Suprmgr files



Using OS commands within Suprtool

If Suprtool and the OS do not have the same command name, a leading colon is optional with OS commands. For example,

```
>:showtime is equivalent to >showtime {only MPE}
```

>:reset is not the same as >reset {MPE and Suprtool}

- OS commands cannot be abbreviated
- On MPE, you can execute :Run, Command Files, and User Defined Commands (UDC) inside Suprtool
- No more OS commands can be executed in Suprtool after the SET LIMITS MPE OFF command



Run Suprtool on MPE

- Parm=4; Info="use foo.defs" Execute Info string once at startup UX: -c"use foo.defs"
- Parm=8; Info="use doit" Execute Info string upon each re-activation
- Parm=16Copy the input file to the output file
- Parm=32 Terminate completely; don't suspend
- Parm=64 Check with user before exiting

UX: suprtool -v



Running Suprtool for HP-UX

- Options entered in normal HP-UX conventions
- suprtool [-cv -oc]
- -c"use usefile"
- -v {Verify exit }
- -oc { sets .stoutcount }
 - if ['cat .stoutcount' -ge 10]; then
 - echo "More than 10 records found"
 - fi



Quick Vocabulary

database

dataset

EXTRACT

EXIT record

file SORT

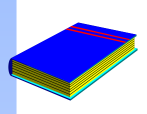
GET task

IF XEQ

LIST

OUTPUT

REDO





Summary

- Six Suprtool components on MPE four on HP-UX
- Documentation and helpful web site.
- Fast processing
- Edit data interactively on MPE
- Basic Suprtool tasks
- On-line Help