



Welcome to STExport

Welcome to STExport for MPE Version 4.4 STExport converts fields in a self-describing input file into an output file that can be imported into different applications.

Summary of the STExport commands:

Before	Form	Quote	Verify
Columns	HEAding	REDO	Xeq
DAte	HElp	Reset	Zero
DElimiter	HTML	Set	<i>=expression</i>
DO	Input	Sign	<i>:OS command</i>
Exit	LISTREDO	SPaces	
FLoating	Output	Use	

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Keywords

Everything about STExport is organized under a few keywords:

KEYWORDS	this list of keywords
MANUAL	printing the manual and using it
NOTATION	common notation in STExport commands
ACCESS	how to run STExport; different run options
INTRO	purpose of STExport
COMMANDS	explanation of all STExport commands
FILENAMES	how to adapt built-in file names
INSTALLATION	how to install STExport
EXAMPLE OUTPUT	show the fields in a self-describing file
LIMITS	lists maximum record sizes
QUICK	brief syntax reminders
SUPPPORT	how to contact us for product support

Documentation

Printed copies of the Suprtool user manual can be ordered directly from Robelle or one of its distributors. The user documentation for STExport assumes you have some previous experience with IMAGE, MPE, and Suprtool. Use the Printdoc program to print the STExport user manual. The Printdoc program makes printing user manuals very easy. All you need to do is run the program and answer a few questions about your printer.

```
run printdoc.pub.robelle;info="stexport.doc.robelle"
```

Printdoc is menu driven, and is very easy to use. Printdoc asks you for information, and if you are not sure of your answer, you can ask for help by typing a question mark (?) and pressing the Return key. The two steps in printing a manual are, first, to choose one of the manuals on the menu; and second, to select a printer. Printdoc supports all types of LaserJet printers and regular line printers.

The user manual covers the commands of STExport and answers questions that might arise during STExport execution. The user manual is also available to the on-line STExport user through the Help command. For instructions, try:

```
$help help
```

Notation

The STExport documentation uses a common notation in describing all commands. Here is a sample command definition:

```
Listredo [ start [ / stop ] ] | [ ALL ] | [ string ]
```

1. UPPERCASE LETTERS are required elements in the command, and must be typed exactly as they appear.
Example: ALL
2. *Highlighted lowercase letters*, underlined or italic, are "variables" to be filled in by the user. In the help file, underlining and italics are not available and variables will appear simply in lowercase.
Example: *start*.
3. [] - Brackets enclose optional fields.
Example: [*string*]
4. {} - Braces enclose comments in examples. Braces are allowed for comments in actual STExport commands.
Example: \$Floating fixed 2 {Floating option}
5. | - Up lines separate alternatives from which you will select. Sometimes, the alternatives are shown listed on several lines.
Example: [ALL] | [*string*]
6. In examples, there is an implied carriage return at the end of each line.

Installing STExport

STExport is installed as part of the Suprtool installation process. See the "Installing Suprtool" chapter of the *Suprtool User Manual* for more details on how to install both Suprtool and STExport.

Built-in File Names

Default

Changing

Built-In File Names

STExport requires an external file for the Help command. STExport dynamically changes this file name, but you can use a :File command to override STExport's choice.

Default File Names

If you are running STExport on MPE V/E or MPE/iX, STExport finds the name of the STExport program file name (e.g., stexport.Pub.Robelle). STExport uses this name to determine the name of the other built-in file names. If STExport cannot call the procinfo intrinsic (e.g., this intrinsic doesn't exist on MPE V/R), it assumes you are running stexport.Pub.Robelle.

Account Name

Group Name

Examples

Account Name

The account name for all built-in files is the same as the one where STExport is running (e.g., if you `:run stexport.Pub.Dev`, the help file for STExport is `stexport.Help.Dev`).

Group Name

STExport examines the group name where STExport is running to determine the group name for the built-in file names. If the group name is Pub, STExport assumes help files are in the Help group. The same assumption is made for any group name where the first three letters are not Pub. When STExport is run from a group that starts with Pub (e.g., Pub), STExport assumes the help files have the same suffix (e.g., Whelp).

Examples

Here are a few examples of the names that STExport would use for the STExport help file:

stexport Program File Name: stexport Help File Name:

stexport.Pub.Robelle
stexport.Pub.Robelle
stexport.Pub.Account
stexport.PubRob.Account
stexport.Robelle.Dist

stexport.Help.Robelle
stexport.wHelp.Robelle
stexport.Help.Account
stexport.HelpRob.Account
stexport.Help.Dist

Changing Built-In File Names

You can use a :File command to tell STExport where the help file is located. Your :File command must use the file name that STExport dynamically assigned to the help file. For example, if STExport is called STExport.Robelle.Dist, you would use this :File command:

```
:file stexport.help.dist=stephelp.robelle.dist
```

Accessing STExport

To access STExport, type the following command:

```
:run stexport.pub.robelle
STExport/Copyright Robelle Solutions Technology Inc. 1996-2001
(Version 4.4)
$
```

After a short pause, STExport takes over your terminal and prints out some identifying information. You will notice that your command prompt has changed to "\$", telling you that you have made it into STExport. STExport expects you to type command lines, ending each one with Return.

Xeq

Suspend

Suprtool

Preventing MPE Commands

Verify Exit

Parm=32

JCW

Batch

Parm Values

How to Xeq an STExport Task

Normally, you enter a series of commands. These commands specify the Input file, the Output file, and the formatting options. Finally, you enter an Xeq or an Exit command. This begins the actual STExport task.

If you entered the Exit command, STExport finishes the current task, then returns you to the operating system.

```
$EXIT  
End of program  
:BYE
```

If you entered the Xeq command, STExport finishes the current task, then prompts you for another task. This continues until you enter the Exit command. If you wish to terminate STExport immediately (perhaps you are confused), enter Exit Abort. This terminates the STExport program immediately, without attempting any task.

Son Process

If you run STExport within Qedit or Select, you can retain the STExport process and quickly re-activate it later.

```
:run qedit.pub.robelle
/:r stexport.pub.robelle
$...
$exit
STEXPORT.PUB.ROBELLE is still alive. Okay to HOLD ? Y
/...
/:activate
STEXPORT.PUB.ROBELLE
$...
$exit
Program Held. Use :ACTIVATE/:RUN;HOLD to re-run.
/...
```

Suprtool Export Command

You can access STExport from within the Suprtool program using Suprtool's Export command. Suprtool then runs STExport for you. All of STExport's commands are available to you in Suprtool. When passing STExport commands through Suprtool, you must preface each STExport command with *Export*. For example,

```
:run suprtool.pub.robelle
>base customer
>get m-customer
>sort cust-no
>output invoices,link
>xeq
>export input invoices           {send "sign none" to STExport}
>export sign none
>export output invfile
>export exit                     {exit from STExport (not Suprtool)}
```

Refer to the Export command in the *Suprtool Commands* chapter of the Suprtool user manual for more information.

Preventing MPE Commands

If you want to prevent STExport from executing any MPE commands (e.g., :Purge), you Run STExport with Parm=8192. This feature is automatically invoked by Suprtool's Export command, when Set Limit MPE Off has been specified inside Suprtool.

```
:run stexport.pub.robelle;parm=8192
```

Exit with Verify

Some users find that they Exit from STExport inadvertently. For STExport to get user approval on Exit, Run STExport with Parm=64.

```
:run stexport.pub.robelle;parm=64
$e
Okay to exit [no]:
$
```

Preventing STExport from Suspending

If you run STExport from within HPDesk (and some other programs), STExport suspends on Exit but HPDesk does not notice. The next time you run STExport you will get a new copy of STExport. Eventually you will have many suspended copies of STExport hanging from HPDesk, consuming system resources. Running STExport with Parm=32 forces STExport to terminate on Exit rather than suspend.

```
:run stexport.pub.robelle;parm=32
```

Job Control Word

STExport sets the system job control word (JCW) to a fatal state when STExport fails in a batch job. STExport sets only the high-order bit of the JCW. That is, it adds 32,768 to the existing JCW value. HP subsystems use the other bits of the JCW, so STExport does nothing to them.

Using STExport in Batch

STExport operates in session mode or batch mode. In batch usage, any "error" message causes STExport to quit, setting the Job Control Word to flush the remainder of the JOB. Warning messages do not cause an abort.

In batch mode, STExport does not prompt for missing information as it does in session mode. Instead, it attempts to choose the alternative that has the least chance of destroying valid data. For example, if the Output file is a duplicate file name in batch mode, STExport saves the new Output file with a "made up" name (OUTPUTnn, where nn is from 00 to 20), prints a warning message, and aborts.

Summary of Parm= Values

32	don't suspend, terminate completely
64	check with user before Exiting
8192	don't allow MPE commands

Values may be combined by adding them together. For example, Parm = 96 means "check with me before exiting, then when I do actually exit, terminate STExport completely instead of suspending".

Introduction to STExport

Use STExport to produce a formatted output file that can be used to import data into databases and applications. Different databases have different requirements for the format of input data. You will have to experiment with the various STExport formatting options to find a format that your particular database tool accepts.

[Input File](#)

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Input File

STExport reads one input file and formats each input record into one record in the output file. The Input file must be a self-describing file (use the Output-Link option in Suprtool).

Dates and Decimal Places

Dates and Decimal Places

Use Suprtool's Item command to specify date formats and the number of implied decimal places when you create the self-describing file. STExport uses this information to correctly format the information in the output file. See Appendix A for a complete example of how to use Suprtool's Item command and Output-Link option to create an input file for STExport.

Data-Types

Each STExport formatting command applies to all fields of a specific data-type (i.e., you cannot specify formatting field by field, only by type). For example, all numeric-type fields can be formatted the same.

The main data-types that STExport identifies are

- Byte-Type:** STExport assumes that character information is stored in byte-type fields. By default, all byte-type fields are surrounded by quotes and trailing spaces are removed.
- Numeric-Type:** The numeric data-types are integer, logical, floating-point, packed, and display. STExport converts the internal representation of each data-type into a string of ASCII digits. By default, all numeric-type fields have a leading sign and are variable length. Where appropriate, numeric-type fields are converted with a decimal point.
- Floating-Type:** All commands that affect numeric-type fields also affect floating-type fields. In addition, you can use the Floating command to specify the format and decimal places for floating-type fields (i.e., Classic or IEEE floating-point numbers).
- Date-Type:** If a field has a date format, STExport does extra formatting. By default, dates are formatted into yyymmdd (e.g., 20001125).

Formatting Commands

Use the following table to determine which command applies to which data-type:

Command	Data-Type
Date	date-type
Floating	floating-type
Quote	byte-type
Sign	numeric-type
Spaces	byte-type
Zero	numeric-type

Commands

Many of STExport's commands, such as the formatting commands above, once set will retain their settings between tasks. Several other non-formatting commands will also retain their settings:

Command

Columns
DElimiter
HEAding
HTML

Each command and its options will remain in effect between any STExport task, unless specifically turned off.

For example, if a previous task has had custom Headings set with the Heading and Heading Add options, the Headings will remain in effect for each subsequent task until a new Heading option is entered.

Performance Considerations

On average, STExport is three-to-five times slower than Suprtool. This is the price we pay for having all of STExport's formatting features.

You can make STExport faster by doing the following:

1. Pre-select only the records you need with Suprtool. The fewer records STExport has to process, the faster it runs.
2. Use Suprtool's Extract command to select only the fields that you need to import in your final application. The fewer the number of fields in the input file, the faster STExport can format each record.

CI Variable Substitution

STExport is able to substitute any CI variables from any command line source, whether thru interactive, use file or batch input.

In order to use this feature, issue the following Set command:

```
set varsub on
```

Variable Substitution is not on by default for backward compatibility.

Batch

Notes

Batch

Since the Streams facility (under default setups) will replace any "!" found in the first column of a job stream. Anytime you want to specify an entire line thru Variable Substitution you will need to leave a space before the variable is specified.

```
!setvar input "i dfile by message-no"  
!run stexport.pub.robelle  
$set varsub on  
$ !input
```

Notes

For MPE commands some variables will be resolved twice when passed off to MPE, which will give different values for a variable.

Setting variables at the CI level:

```
MPEXL:setvar x 10
MPEXL:setvar y "!!x"
MPEXL:showvar [xy]
X = 10
Y = !x
```

Setting variables within STExport

```
$set varsub on
$setvar a 10
$setvar b "!!a"
$showvar [ab]
A = 10
B = 10
```

Because Stexport does one level of variable substitution prior to the command being passed off to MPE, setting variables in Stexport that involves other variables will give different results than MPE. We recommend that you set the variables prior to running Stexport, or that you temporarily turn off variable substitution with the Set Varsub Off command.

```
$set varsub off
$setvar a 10
$setvar b "!!a"
$showvar [ab]
A = 10
B = !a
$set varsub on
```


STExport Commands

When you run STExport, it prompts for commands on \$stdlist with a "\$" character and reads command lines from \$stdinx. STExport commands contain a command name followed by one or more parameters, and are patterned after the same commands in Suprtool.

General

Before

Columns

Date

Decimal

Delimiter

Do

Exit

Floating

Form

Heading

Help

HTML

Input

Listredo

Output

Quote

Redo

Reset

Set

Sign

Spaces

Use

Verify

Xeq

Zero

In this chapter, we describe the STExport commands in alphabetical order. Following each command name in brackets is the minimal abbreviation for the command. For example: [I] for Input and [O] for Output.

Abbreviate

Case

Comments

Streamx

MPE Commands

File names

Calculator

Control-Y

Abbreviating

You may shorten the command to the first letter of the command name.

<code>\$v</code>	<code>{verify}</code>
<code>\$x</code>	<code>{xeq}</code>

Uppercase or Lowercase

You may enter the letters in either uppercase or lowercase, because STExport upshifts everything in the command line except literal strings within quotes ("abc") and file names. These two commands are identical:

```
$EXIT  
$exit
```

Comments on Command Lines

Comments may appear at the end of any command line, when they are surrounded by braces. Many of the examples in this manual show comments at the end of each command line. You can enter a comment as the only item in a STExport command line. When continuing command lines, the comment can appear before or after the continuation character.

```
  ${ format reals with two decimal places. }  
$input invoices  
$floating fixed 2      {Floating option}  
$output invfile      {produces the file we want}  
$exit
```

STREAMX

STREAMX is a product from VESOFT that permits you to build flexible job streams. STREAMX contains a complete programming language with loops, prompts, and parameter substitution. A problem arises when trying to enter comments into a Suprtool batch job that will be submitted with STREAMX. Suprtool uses the {...} pair to delimit comments. STREAMX uses these same characters for expressions.

You cannot change Suprtool's comment character, but you can change the {...} characters in STREAMX. The following example shows how to change the STREAMX expression characters from {...} to ~...~:

```
!job example,user.acct
::setbraces ~~
!run stexport.pub.robelle
$input invoices {Input file to format}
$floating fixed 2 {Option for floating-point numbers}
$output invdata {Produces the file we want}
$exit
!tell ~hpjobname~,~hpuser~.~hpaccount~;Example done.
!eoj
```

MPE Commands

STExport also accepts MPE commands, with or without a colon.

```
$:comment  
$comment
```

For commands that are the same in both STExport and MPE, STExport only executes the MPE command if you type the colon. For example:

```
$help           {you get STExport help}  
$:help         {you get MPE help}
```

MPE/iX Commands

MPE/iX Commands

STExport/iX executes any MPE command (e.g., Run), UDCs, and command files. **Caution:** programs that suspend, instead of terminating, are not killed by the HPCICOMMAND intrinsic.

File Names

STExport's Input and Output commands accept a file name in either MPE or POSIX format. File names starting with "/", "./", or "../" are treated as POSIX file names. All other file names are assumed to be MPE file names. MPE file names are upshifted and POSIX file names are not. POSIX file names are limited to a maximum of 240 characters. Here are some examples of POSIX file names:

```
:hello david,mgr.dev,david
:CHDIR SUBDIR
:run stexport.pub.robelle
$input ./file
$verify input
/DEV/DAVID/SUBDIR/file
```

Calculator

Any command line beginning with an equal sign (=) is treated as a calculator expression. This feature can be used to do other calculations without the need of an electronic calculator.

You can obtain a short description of the calculator by entering the following:

```
=?      {? gives help}  
        {prints a summary of = functions}
```

For a detailed description of the calculator and its options, see the Suprtool manual.

Control-Y

You can interrupt a STExport task with the Control-Y key (hold down Control while striking Y). STExport responds by telling you how far it has gotten (IN=, OUT=, etc.), and asking if you wish to stop. Hit the Return key to continue or type `YES` to stop the task.

Before Command [B]

Repeat any combination of the previous 1000 command lines, with or without editing.

```
BEFORE  [ start [ / stop ] ]  
        [ string ]  
        [ ALL | @ ]
```

(Default: redo previous line)
(BQ=redo without change)

The Before command allows you to modify the commands before it executes them. If you don't need to change them, use BQ or Do.

The Before command uses Qedit-style control characters for modifying the commands. The default mode is to replace characters. To delete, use Control-D; to insert, use Control-B. If you prefer HP-style modify (D, R, I, and U), use the Redo command instead of Before.

Examples
Modify Operators
Persistence

Examples

```
$listf @.soruce    {'source' is not spelled correctly}
NON-EXISTENT GROUP. (CIERR 908)
$Before           {redo most recent command}
listf @.soruce    {last command is printed}
                 our    {you enter changes to it}
listf @.source    {the edited command is shown}
                 {you press Return}

$listredo -10/
$before 5         {redo 5th command in stack}
$bef 8/10        {redo 8th through 10th}
$b listf         {redo last Listf command}
$b listf temp    {redo "listf temp" command}
$b @temp         {redo last containing "temp"}
$before -2       {redo command before previous}
$before -5/-2    {redo by relative lines}
```

Modify Operators

If you wish to change any characters within the line, the modify operators are the regular Control Codes used in Qedit:

- Any printing characters replace the ones above.
- Control-D plus spaces deletes columns above.
- Control-B puts you into "insert before" mode.
- Control-A starts appending characters at the end of line.
- Control-A, Control-D, plus spaces, deletes from the end.
- Control-T ends Insert Mode, allowing movement to a new column.
- Control-G recovers the original line.
- Control-O specifies "overwrite" mode (needed for spaces).

Persistent Redo

Redo commands can be saved in a permanent file and can therefore be used from another session. You can use the **Set redo** command to specify a filename to save your redo commands. Please see the Set Redo command for details.

Columns Command [C]

Specify whether fields are formatted into variable- or fixed-length columns.

COLUMNS FIXED | NONE

(Default: None)

Most PC software expects imported data to be in variable-length columns. Other database systems prefer data to be aligned in fixed columns. Use the Columns command to specify whether the output file has variable- or fixed-length columns.

Output File

Output File

The Columns command also affects the format of the Output file. If you specify Columns None, the output file will have variable-length records. If you specify Columns Fixed, the output file will have fixed-length records.

Date Command [DA]

Specify a specific date-format for all dates.

```
DATE      NONE | date-format [ "separator" ]  
INVALID  ASTERISKS | NULL | "string"
```

(Default: yyyyymmdd Invalid Asterisks)

Use the Date command to specify an output format for dates. Use the Invalid option to specify how invalid dates should be formatted in the output file. The advantage of the None option is that it formats all dates, whether they are valid or not. If you select a *date-format*, the default Invalid option replaces invalid dates with asterisks "*".

STExport must know which fields are dates and the format of each date. Use Suprtool's Item command and Output,Link option to specify the date information.

Date Format

Invalid Dates

Example

Date Format

The *date-format* can be one of:

ccyymmdd
yyyymmdd
ddmmyyyy
mmdyyy
yymmdd
ddmmyy
mmdyy
aammdd

STExport converts each date field from its internal date format into the format that you specify.

Separator
Oracle

Separator Character

By default, STExport formats all dates without a separator between the day, month, and year. Specify your own separator by enclosing it inside quotes after you specify the date format. The separator must be one character long. For example, to specify dates in ddmmyyyy format with a slash separator, use

```
$date ddmmyyyy "/"
```

To specify dates in yymmdd format with a dash separator, use

```
$date yymmdd "-"
```

Oracle Dates

Oracle dates contain both the date and the time. STExport formats the date, but not the time. If you specify Date None, Oracle dates will be treated as byte-type fields. Since Oracle dates actually contain binary data, the output is often unusable by other applications, unless you specify a specific *date-format*.

Invalid Dates

By default, all invalid dates are formatted as asterisks. STExport treats any date that does not have a valid century, year, month, or combination (e.g., February 29, 2000) as invalid. You can specify how you want STExport to format invalid dates by using the Invalid option of the Date command.

If you specify,

```
$date invalid null
```

STExport will produce a zero-length field if you specify Column Variable and spaces if you specify Column Fixed. If you want to specify an explicit string for all invalid dates, do so after the Invalid option. For example,

```
$date invalid "%%%"
```

will cause STExport to produce a string of five percent signs for any invalid date.

Example

First, use Suprtool to create the input file with the appropriate date attributes:

```
>get      d-sales
>item    deliv-date,date,mmddyyyy
>item    purch-date,date,mmddyyyy
>output  dsales,link
>xexq
```

Then use STExport to read the dsales file. Specify Date ddmmyyyy "-" which causes all valid dates to be formatted in day-month-year format with a dash as the separator:

```
$input  dsales
$date   ddmmyyyy "-"
$output dexport
$xexq
```

Decimal Command [DEC]

Specify the format for the decimal place in numeric fields.

DECIMAL PERIOD | COMMA

(Default: Period)

The Decimal command specifies what separator will be used to indicate the decimal place in numeric fields. In North America, the custom is to indicate the decimal place in numbers with a period (.). Outside North America, the custom is to indicate the decimal place with a comma (,). If the decimal place indicator is incorrect, it is harder to import files into other applications.

The Decimal command does not apply to floating-point fields.

Delimiter Command [DE]

Specify a delimiter, if any, that appears between each field in the output record.

DELIMITER NONE | COMMA | TAB | SPACE | "*string*"

(Default: Comma)

Use Delimiter Comma to create an output file in "comma-delimited" format (this is common for PC database applications). Use Delimiter Tab to tell STExport to insert the tab character between fields, instead of a comma.

If you have selected Columns Fixed, you will likely want to remove the delimiter by specifying Delimiter None. If you want some white space between fixed-length columns, specify Delimiter Space instead.

String Parameter

String Parameter

You can put anything inside quote characters to specify your own Delimiter. For example, Delimiter " , " would insert a space, a comma, and another space between each field in the output record. You can use either single- or double-quote characters to specify the delimiter (e.g., Delimiter " " and Delimiter ' ' are the same). The maximum length of the delimiter string is three characters.

Do Command [DO]

The Do command repeats (without changes) any of the previous 1000 commands.

```
DO [ start [ / stop ] ]  
   [ string ]  
   [ ALL | @ ]
```

(Default: repeat the previous command)

Commands are numbered sequentially from one as entered; the last 1000 of them are retained. Use the :Listredo command to display the previous commands. You can repeat a single command (do 5), a range of commands (do 5/10) or the most recent command whose name matches a string (do list). If you want to modify the commands before executing them, use Redo or Before.

Examples

Notes

Persistence

Examples

```
$listredo
$do          {do previous command again}
$do 39      {do command line 39 again}
$do 5/8     {do command lines 5 to 8 again}
$do input   {do most recent Input command}
$do -2      {do command before previous}
$do -7/-5   {do by relative line number}
$do 5/      {do command lines 5 to "last"}
```

Notes

The Do command cannot be abbreviated.

Persistent Redo

Redo commands can be saved in a permanent file and can therefore be used from another session. You can use the **Set redo** command to specify a filename to save your redo commands. Please see the Set Redo command for details.

Exit Command [E]

Exit STExport in one of three ways. By default, perform the current task, if any, then leave STExport. Users are often frustrated when they exit STExport after specifying part of a task and STExport starts processing the task. To avoid this situation, use the Abort or Suspend options to exit STExport conveniently without executing the current task.

EXIT [ABORT | SUSPEND | XEQ]

Typing Exit with no parameters means Exit Xeq. STExport recognizes special command names which specify both the Exit command and an exit option (e.g., ES means Exit Suspend).

Abort

Suspend

Xeq

Exit Abort [EA]

Cancels the current operation and terminates STExport. The Exit command without parameters always attempts to perform the task currently specified, while Exit Abort cancels the task and terminates immediately. Should STExport be executed as a son process, Exit only suspends STExport, while Exit Abort actually terminates the process.

Examples

Examples

```
$:comment.  You began to specify an input file, stopped for  
$:comment.  coffee, and decided to cancel the task  
$:comment.  upon your return.  
$input invoices  
... coffee break ...  
$exit abort          {cancel the task and terminate}  
End Of Program
```

Exit Suspend [ES]

When running STExport as a son process (e.g., from Qedit), it would be nice to suspend STExport without executing the current task. Exit Suspend does this. After returning to STExport, all specifications for the current task are still in effect.

Examples

Examples

```
:run qedit.pub.robelle
/:run stexport.pub.robelle
$input invoices
$floating fixed 2           {start specifying options}
$exit suspend              {return to Qedit without an Xeq}
STEXPORT.PUB.ROBELLE is still alive. Okay to HOLD ? Y
/...
/:activate STExport
STEXPORT.PUB.ROBELLE
$output invdata           {continue specifications}
$xeq                      {execute the current task}
```

Exit Xeq [EX]

To perform the current task, you can either use Xeq (which leaves you inside STExport, ready to define another task) or Exit Xeq (which leaves STExport when done with the task). After the STExport task completes, STExport either terminates, or suspends and awakens a father process (i.e., :Run from within Qedit). Exit Xeq is the default option (i.e., specifying exit starts execution of the current task).

Examples

Examples

```
:run stexport.pub.robelle  
$exit {no input was specified}
```

```
:run stexport.pub.robelle  
$input invoices  
$floating fixed 2  
$output invdata  
$exit {format and stop}
```

Floating Command [FL]

Specify the format and the number of decimal-places for floating-point fields.

FLOATING DEFAULT |
FIXED *decimal-places* |
SCIENTIFIC *decimal-places*

(Default: Default)

By default, STExport formats floating-point fields (classic floating-point or IEEE floating-point) into either a fixed number or into scientific notation. Which notation STExport chooses, depends on the value of each field in each input record. You can force STExport to choose either scientific or fixed notation and the number of decimal places for all floating-point numbers. You cannot specify these options for a specific field or make them different for 32-bit versus 64-bit floating-point numbers.

Fixed
Scientific
Notes

Fixed Format

Use Floating Fixed to force all floating-point numbers to appear in a fixed format. You specify the maximum number of digits to the right of the decimal point. If you specify Floating Fixed, STExport does not remove trailing zeros from the formatted numbers. If you specify Columns Fixed, all floating-point values will be aligned along the decimal point.

Scientific Format

Use Floating Scientific to force all floating-point numbers to appear in scientific notation. You must specify the number of digits to the right of the decimal point. The Scientific option formats the number with all significant digits to the right of the decimal-point followed by the exponent (e.g., "0.47832E-10").

Notes

Both the Fixed and Scientific options attempt to round the number to the specified number of decimal-places within the maximum width for each floating-point data-type. If STExport cannot format a floating-point field in the specified number of decimal-places, the number appears as asterisks "*****".

Form Command [F]

Display the fields in a self-describing file.

FORM [*filename*]

If no file name is specified, the fields in the input file are displayed. The display shows the field type and field length in IMAGE notation. An I1-field is a single integer. Packed-fields show the number of nibbles (subtract one to obtain the number of digits). Byte and zoned-decimal fields show the byte length.

When showing the form of a self-describing file, STExport shows the byte offset of each field after the subcount, type, and sublength. The first field always appears at offset one.

There are two types of self-describing files. One type is produced with Suprtool's Query output option. You produce the other type with the Link output option. The Form command shows the internal self-describing version number, enabling you to tell the difference.

Query

Link

Formout File

A.00.00 - Query Output Option

Compound fields have a question mark for the type, and the length is the number of bytes in the field. Sort information about the file is missing. Here is an example form listing:

Example

\$form custfile

File: CUSTFILE.EXAMPLE.ROBELLE (SD Version A.00.00)

Entry:	Offset	
CHARACTER	X5 1	{length is five bytes}
ZONED	Z5 6	{room for five digits}
INTEGER	I1 11	{single integer}
DOUBLE	I2 13	{double integer}
PACKED	P6 17	{room for five digits}
QUAD	I4 20	{eight-byte integer}
REPEATINT	?6 28	{compound field}
LOGICAL	K1 34	{single logical}
DBLLOG	K2 36	{double logical}

Limit: 10000 EOF: 15 Entry Length: 44 Blocking: 64

B.00.00 - Link Output Option

These self-describing files contain information about how the file was sorted. Compound fields are handled correctly, so the Form command shows compound fields just as you would see them in IMAGE. The Item command in Suprtool identifies the date format or the number of decimal places of an item. The Link output option saves the date and decimal attributes as part of the field description:

```
$form custfile
```

```
File: DATAFILE.EXAMPLE.ROBELLE (SD Version B.00.00)
```

```
  Entry:                Offset
  CHARACTER             X5   1  <<Sort #1 >>
  REPEATINT             3I1  6  {compound field}
  DATE                  J2  12  <<YYYYMMDD>>
  DOLLAR                 P6  16  << .2 >>
Limit: 10000 EOF: 15 Entry Length: 16 Blocking: 64
```

Formout File

The Form command writes all output to the file Formout. This file defaults to \$stdlist. You can redirect this file to a line printer or a disc drive. If you redirect the Formout file to a disc file, Suprtool assumes a temporary file by default.

```
>:file formout;dev=lp
>form custfile           {writes to line printer}
>:file formout;dev=disc
>form invfile           {writes to temporary file}
```

Heading Command [HEA]

Specify a heading, if any, that appears as the first record of the output file.

HEADING NONE | FIELDNAMES | *string* | ADD *string* | COLUMN *string*

(Default: None)

When importing data into other applications the first line of the import file is often treated as field names or headings. Use the Heading command to specify what STExport should write as the first line of the output file.

Field names

User Specified

Column Headings

Notes

Field Names

If you specify Heading Fieldnames, STExport creates a default heading. This heading is constructed by using the field name of each field in the input file. The Fieldname option uses the formatting options that apply to byte-type fields to determine the final format (e.g., the Quote command).

STExport produces multiple field names for compound fields. For compound fields, the repeat count is used to determine the number of field names. The repeat count is appended to the field name, starting with one, until all the field names have been generated.

User Specified Heading

You can specify your own heading line by doing:

```
>heading "your heading"
```

Because the maximum length of an STExport input line is 256-characters, you may not be able to specify a long heading with a single Heading command. Use Heading Add to add additional strings to your heading:

```
Heading      "Account      "           {Note no Add in first string}
Heading Add  "First Name  "
Heading Add  "Last Name   "
Heading Add  "City       "
Heading Add  "State      "
```

If you specify your own heading, STExport does not attempt to apply any formatting options. If you need each field in the heading line to be surrounded by quotes and separated by commas, you have to supply these yourself. For example,

```
Heading      '"Account      "'           {Note no Add in first string}
Heading Add  ', '
Heading Add  '"First Name"'
Heading Add  ', '
Heading Add  '"Last Name"'
Heading Add  ', '
Heading Add  '"City"'
Heading Add  ', '
Heading Add  '"State"'
```

Column Headings

It is difficult to get headings right when you have to specify all the quotes and delimiters with the Heading Add option. Instead, use Heading Column to specify individual column headings without having to type formatting information. STExport then uses the current quote and delimiter settings in the heading.

For example, if you specify:

```
Heading Column 'Account '  
Heading Column 'First Name'  
Heading Column 'Last Name'  
Heading Column 'City'  
Heading Column 'State'
```

and Quote Double and Delimiter Comma are in effect, then the heading STExport produces will be:

```
"Account      ", "First Name", "Last Name", "City", "State"
```

Notes

You cannot combine the Add and Column options. You must specify one or the other. If you start with Heading Add and then later specify Heading Column, STExport erases the heading you created with Heading Add and starts over with the first column that you specify with Heading Column. Similarly, if you start with Heading Column, a Heading *string* or Heading Add will start over with a new heading.

Help Command [H]

Show what commands and options are available in STExport.

HELP [*command* | *keyword* [,*section*]]

(Default: browse through the entire help file)

Commands

Keywords

Quick

Notes

Command Help

If you specify any parameters, Help first assumes that you want help on a specific STExport command. If you know the structure of the help file, you can specify one of the keywords under the command name.

```
$help sign           {help on the Sign command}  
$help sign, trailing {trailing section of the Sign command}
```

Keyword Help

If we cannot find any help in the "Commands" section of the help file, we assume that you specified one of the outer-level keywords in the help file. To see this list of keywords, type help with no parameters. You see a short introduction to STExport and then a list of keywords. You can specify any of these keywords on the Help command. You can also specify a subkeyword.

```
$help intro,input      {input section of Introduction}
```

Quick Help - HQ

HQ asks STExport to look under the keyword Quick in the help file. Quick contains the text from the STExport Quick Reference Guide, offering the experienced user a quick review of the syntax of any command.

`$hq input`

`{quick description of Input}`

Notes

If no parameters are specified, Help allows you to browse through the help file, stexport.Help.Robelle. The Help command uses the Qhelp subsystem from the QLIB. For "help in help", type "?" when you see the Qhelp prompt character ("?"). The help file is organized into levels. To go back to the previous level, press Return. Press F8 to exit the Qhelp subsystem and return to STExport.

HTML Command [HT]

Use HTML to produce Web pages for either Internet or Intranet applications.

```
HTML          NONE | PREFORMATTED | TABLE |  
TITLE "string" |  
HEADING "string"
```

(Default: None)

Web applications expect data in a special format called the Hypertext Markup Language (HTML). Use the HTML option to request that STExport format the input file into HTML format.

Example

Maximum Size

Preformatted

Table

Title

Heading

Column Headings

Roman-8

Notes

Example

```
$html table title "Product Listing"
```

Maximum Size of HTML Files

Web browsers often cannot process large documents. The maximum size depends on the browser, the version of that browser, the operating system it's working on, and how much physical memory is present on the client machine. We suggest that you limit your Web pages to less than 1,000 lines and restrict the number of columns, unless you are certain that your users can handle larger files. This advice reflects not a limitation of STExport, but a limitation of how Web browsers work.

Preformatted Format

To preserve the columns and spacing of each output line, use the HTML Preformatted option. This option puts an HTML `<pre>` tag around all the data in the input file. Most Web browsers will display preformatted text in a fixed-width font such as Courier. Therefore, if you specify HTML Preformatted, you should also select Columns Fixed.

Table Format

Use HTML Table to create output in HTML table format. STExport creates tables with a border between each column and row. Tables make it easier to read tabular information, but some older browsers do not support tables.

If you specify HTML Table, all byte-type fields are left-justified and all other fields are right-justified. If you use Heading Column or Fieldnames, the column headings are specified with HTML table heading tags. Most browsers highlight the column headings, such as bold text centered over the column.

Title

All HTML documents must have a title. By default, STExport uses the title "This is the Title". You should specify your own title using the Title option.

Heading

The heading appears before the column headings and data from your input file. By default, there is no heading. Use the Heading option to specify your own heading.

Column Headings

If you specify HTML Table, use the Heading command to specify column headings for HTML output. The Heading Fieldnames option will produce acceptable column headings, but it is better to use Heading Column to specify a string for each of the fields in your input file.

Roman-8 Characters

HP e3000 and HP 9000 computers use the Roman-8 character set. The characters in the Roman-8 set are similar to, but not identical with, the ISO-8859-1 character set. Web pages must use the ISO-8859-1 character set.

When formatting byte-type fields, STExport attempts to convert any Roman-8 input character into the corresponding ISO-8859-1 character. Those characters that cannot be converted are dropped from the output. The following characters cannot be converted:

'	169	grave mark
^	170	circumflex
	172	tilde
f	190	function symbol
ß	222	beta symbol
R	235	capital-S, Icelandic
s	236	small-S, Icelandic
Y	238	capital-Y, umlaut

Notes

If you specify HTML Table, STExport sets:

Quotes None
Delimiters None

If you specify HTML Preformatted, STExport sets:

Quotes None
Delimiters Space
Columns None

In either case, any changes cause STExport to print a warning to let you know that these options have changed. If you do want quotes around byte-type fields or delimiters between fields, specify these options after selecting the HTML option.

Input Command [I]

Specifies the primary input file.

INPUT *filename*

There can be only one Input file per task. The Input file should be created by Suprtool using the Output-Query or Output-Link option. If you want STExport to format date-fields and implied decimal places, you must use the Output-Link option of Suprtool when you create the file for input to STExport.

Every record in the input file is formatted into a corresponding record in the output file. It is best to have Suprtool Extract only the fields you actually need. Only those fields needed for import into the final application should be present in the Input file.

Listredo Command [LISTREDO]

The Listredo command displays any of the previous 1000 commands.

```
LISTREDO  [ start [ / stop ] ]           [;ABS] [;OUT=file]  
          [ string ]                       [;REL]  
          [ ALL | @ ]                       [;UNN]
```

(Default: display previous 20 commands)
(BJ and ,, are short for LISTREDO)

Commands are numbered sequentially from one as entered; the last 1000 are retained. You can display a single command, a range of commands, all 1000, or all the commands whose name matches the string. You can print the commands with ABSolute line numbers (the default), RELative line numbers (-5/-4), or UNNumbered. You can write the commands to your terminal or OUT to a temporary file. If you want to redo any of these commands, see Do, Redo, and Before.

Examples

Notes

Persistence

Examples

```
$listredo 5
$listredo 5/10
$listredo help      {print all Help commands}
$listredo -10       {print last ten commands}
$listredo ALL       {print entire redo stack}
$listredo @;rel     {print ALL, relative numbers}
$listredo purge     {print all Purge commands}
$listredo purge xx  {print all "purge xx" commands}
$listredo @purge    {print all with "purge" anywhere}
$listredo 1/10;out=*lp {dump commands to printer}
$listredo @;unn;out=save {write commands to a file}
```

Notes

The Listredo command cannot be abbreviated, but BJ is accepted as a short form.

Persistent Redo

Redo commands can be saved in a permanent file and can therefore be used from another session. You can use the **Set redo** command to specify a filename to save your redo commands. Please see the Set Redo command for details.

Output Command [O]

Specifies the Output file.

```
OUTPUT * | filename [TEMP] [ERASE]
```

By default, the Output file is permanent and named "Output". If you specify Columns None, the output file will have variable-length records. When Columns Fixed is specified, STExport creates the output file with fixed-length records.

STExport computes the maximum record size by computing the maximum length of each formatted field and adding them together. If the heading line is longer than this, the length of the heading line is used as the record length. You can use a :file equation to reduce the record size, but it is not recommended since too short a record size can cause STExport to fail in the middle of a task.

[File Equations](#)
[Stdlist](#)

File Equations

STExport allows the use of file equations to help ensure a file is built with the attributes that you require in the output file.

One example of this is when you are generating HTML output and want to use it with the Apache Web server on MPE. The Web server needs the files to be bytestream files.

One caveat for this technique with bytestream files is that you have to specify a disc value greater than or equal to the total number of bytes that will be written to the file, because by definition a bytestream file has a record size of only one byte. An example of this technique is as follows:

```
:file x=myhtml;rec=,,b;disc=100000
$in mysdfile
$html table title "My Web Page"
$out *x
$exit
```

It is important to not issue file commands that do not cause STExport problems such as the record size.

Stdlist

If the output file name is *, each output record is written to stdlist. This is useful for trying out different formatting combinations until you find the one that best fits the application that you want to import data into. For example,

```
$input      sdf file
$output     *
$xeq
$floating   fixed 2      {change one option}
$input      sdf file
$output     *
$xeq        {view the result}
$sign       none        {change a different option}
$input      sdf file
$output     *
$xeq        {and so on}
```

Quote Command [Q]

Specify which quote character, if any, is to be used around byte-type fields.

QUOTE NONE | DOUBLE | SINGLE

(Default: Double)

Most software packages expect byte-type fields to be in one of two formats:

1. Fixed-column (see the Column command).
2. Surrounded by single- or double-quotes. In this case, you may also need to remove trailing spaces (see the Spaces command).

None

Double or Single

Fixed Columns (None)

Use Quote None to cause byte-type fields to be output as a group of characters. In many cases, you would combine this option with Columns Fixed.

Single or Double Quotes

By default, all byte type fields are surrounded by double quotes. Specify single quotes using the Single option. If a byte type field contains the quote character specified in the quote command, it is replaced with a space. For example, if the input was:

```
customer's
```

and Quote Single had been specified, then the output would be:

```
customer s
```

Redo Command [REDO]

Enables you to modify and repeat any of the previous 1000 command lines.

```
REDO  [ start [ / stop ] ]  
      [ string ]  
      [ ALL | @ ]
```

(Default: redo the previous command)

The Redo command allows you to modify the commands before it executes them. If you do not need to change them, use the Do command. Commands are numbered sequentially from one as entered; the last 1000 are retained. Use the :Listredo command to display the previous commands. You can Redo a single command, a range of commands, or the most recent command whose name matches a string.

The Redo command uses MPE-style editing logic (D, I, R, U and >). The default mode is to replace characters. To delete, type DDDD under the characters to be removed. To insert, type I under the insertion spot, then the new characters. To undo your changes, type U. To append to the end of the line, use >xxx. To delete from the end of the line, use >DD. To replace at the end of the line, use >Rxxx. And to erase the rest of the line, use D>. If you prefer Qedit-style editing (Control-D, etc.), use the Before command instead of the Redo command.

Examples

Notes

Examples

```
$listf @.soruce    {'source' is not spelled right}
NON-EXISTENT GROUP. (CIERR 908)
$redo             {redo most recent command}
listf @.soruce    {last command is printed}
                 our    {you enter changes to it}
listf @.source    {edited command is shown}
                 {you press <return> }
```

```
$listredo all
$redo 5           {redo 5th command in stack}
$redo            {redo previous command}
$redo -2         {redo command before previous}
$redo 8/10       {redo 8th through 10th}
$redo -10/       {redo -10 through last}
$redo purge     {redo last Purge command}
$redo purge temp {redo last "purge temp"}
$redo @temp     {redo last containing "temp"}
```

Notes

The Redo command cannot be abbreviated. To save more commands, use a :File command on the file Stexredo before you run STExport:

```
file stexredo;disc=5000  
run stexport.pub.robelle
```


Reset Command [R]

Cancel the current task.

RESET

Reset closes the current Input file, then resets the Output file name to "Output". Formatting options are not reset, only the task-related commands are reset. If you try to reset an individual command, STExport prints a warning.

Set Command [S]

Enables or disables certain operating options within STExport. These options are not reset by Xeq or Reset commands.

```
SET  [MAPPED           ]  ON|OFF
      [STATISTICS      ]  ON|OFF
      [VARSUB          ]  ON|OFF
```

Mapped

Redo

Statistics

Variable Substitution

SET MAPPED ON

(Default: OFF)

Mapped forces STExport/iX to read the input file using mapped file access. Specifying this option is an error in STExport/V. If the input is not in memory, the wall time performance is worse with Set Mapped On, but CPU time performance is better. You must Set Mapped On before specifying the input file.

Set Redo [*filename*]

(Default: none)
(Initially: temporary file)

Commands entered at the STExport prompt are saved in something called the redo stack. You can recall commands from the redo stack by using other commands such as Before, Do and Redo. By default, the redo stack is stored in a temporary file and discarded as soon as you exit. This temporary stack is not preserved across STExport invocations.

The new Set Redo command assigns a permanent file as the redo stack, allowing the stack to become available for future STExport invocations. For example, to assign the Myredo file as a persistent redo stack, enter

```
$Set Redo Myredo
```

If the file does not exist, STExport creates it. Otherwise, STExport uses the existing file. All subsequent commands are written to the persistent redo stack. The setting is valid for the duration of the STExport session. As soon as you exit STExport, the setting is discarded. Next time you run STExport, you will get the temporary stack.

If the file name is not qualified, the redo stack is created in the logon group and account. This may be desirable if you want to have separate stacks. If you want to always use the same persistent stacks, you should qualify the name.

The Verify command shows which stack is currently in use. If it shows <temporary>, then STExport is using the default stack. Anything else is the name of the file used on the Set Redo command.

Concurrency
Qedit

Concurrency

When STExport uses the default temporary stack, it is only accessible to that particular instance of STExport. You can run as many STExport instances as you need and each one gets its own redo stack. With temporary stacks you will never get into concurrency problems.

If you start using a persistent redo stack, however, you might start running into concurrency problems. A persistent redo stack can only be used by one STExport instance at a time. If you try to use a persistent redo stack that is already in use, you will get the following message:

```
$Set Redo Myredo  
EXCLUSIVE VIOLATION: FILE BEING ACCESSED (FSERR 90)  
Unable to open file for REDO stack
```

In this situation, STExport continues to use the redo stack active at the time and lets you continue working as normal.

Qedit can also have permanent redo stacks. To prevent products from writing to each other's redo stack, it is advisable to have separate stacks for each product by giving them different file names. For example, if you use the command

```
set redo myredo
```

you will have a redo stack called Myredo for your STExport commands. If you exit STExport, then run Qedit and supply the same command Set Redo command, your Qedit commands will be written to the same file that was used for your STExport commands.

SET STATISTICS ON (Default: OFF)

Statistics causes STExport to print statistics at the end of each task.

SET VARSUB ON (Default: OFF)

Setting Variable Substitution causes STExport to resolve any CI variables in a command before processing.

Sign Command [SI]

Specify what should be done with the sign character for numeric-fields.

SIGN NONE | FLOATING | LEADING | TRAILING

(Default: Floating)

All numeric-type fields, except logical fields, have a sign. Integer and floating-point fields can have either a space " " (for positive values) or a negative sign "-". Packed- and display-type fields can have a space " " (neutral), a plus sign "+" (for positive values), or a negative sign "-".

Specify Sign None to cause STExport to completely ignore the sign. If you specify Sign None, no error or warning message appears if any numeric-types have a negative value.

Leading vs. Floating
Trailing

Leading vs. Floating

If you specify Columns Fixed, it is easy to see the difference between a leading versus a floating sign. A leading sign always appears in the same column whereas a floating sign always appears before the first digit of a number. For example,

Sign Leading	Sign Floating
- 22415	-22415
- 207	-207
- 16600	-16600
- 21910	-21910
- 8411	-8411
- 42	-42
- 16713	-16713
- 7970	-7970

Trailing Sign

Specify Sign Trailing to cause the sign character to appear after each formatted number. Remember that for many numeric-types the sign for positive numbers is a space. STExport always leaves room for the sign, even if it is a space.

Spaces Command [SP]

Specify whether trailing spaces are to appear in byte-type fields.

SPACES NONE | TRAILING

(Default: None)

If byte-type fields are surrounded with quotes (see the Quote command), the Spaces command determines whether trailing spaces in byte-type fields appear within the quotes. Use Spaces Trailing if you want to retain all of the spaces in a byte-type field.

Software packages that store variable-length character data treat trailing spaces as data. Use Spaces None to remove trailing spaces for data that is imported into these applications.

Use Command [U]

Specifies a file of commands to be executed as a group.

USE[Q] *filename*

Examples

Notes

Examples

A usefile makes your task easier by allowing common commands to be specified once in an external file. For example, the following usefile contains all the commands for creating the Invcust file:

```
$use invuse
input    invoices           {input file to format}
floating fixed 2           {formatting option}
output   invdata           {produces the file we want}
exit
```

STExport prints the lines in the usefile, including the comment lines. This allows you to include instructions and reminders in the usefile. In the example above, there were no commands for the user to enter.

Notes

Usefiles cannot be nested in STExport. The usefile may be any unnumbered text file or a Qedit workfile, but no more than 256 characters per record are processed.

By default, STExport displays the commands in a usefile as they are executed. STExport can execute commands *quietly* using the Useq command. For compatibility with Qedit, Useq can be abbreviated to UQ.

Verify Command [V]

Print the definition of the current task.

VERIFY

Verify prints the current Input and Output files and all export specifications; in other words, it is a Verify All command.

Xeq Command [X]

Perform the current task.

XEQ

Xeq checks that you have specified an Input file and an Output file. Then it performs the task and creates the Output file. Finally, it closes the files, ready for you to specify another task or Exit. If you also wish to leave STExport after completing the task, use Exit instead of Xeq.

Zero Command [Z]

Specify whether leading zeros are to appear in numeric fields.

ZERO NONE | LEADING

(Default: None)

Use Zero None to force all numeric fields to have leading zeros removed. If a numeric field has implied decimal places, STExport always formats the number with at least one digit to the left of the decimal place, even if it is zero.

Use Zero Leading to force all numeric fields to be zero-filled. In this case, Sign Leading and Sign Floating both cause the sign to appear in the same place (in front of the leading zeros).

Example of STExport Output

In this example we show you how to use Suprtool and STExport. We start with an IMAGE/SQL dataset, identify the fields that are dates and the number of implied decimal places in other fields. We then produce a self-describing file using the dataset as input and show the default output from STExport.

We also show you how easy it is to migrate data from MPE files and databases to an Oracle database.

The Form command displays the fields in a dataset or a self-describing file. For files, this information is stored in the user labels of an MPE file and is not accessible with other tools. Use the Form command to obtain the record layout of STExport input files.

[Sales File](#)

[Dates and Decimal Places](#)

[Salefile](#)

[STExport Output](#)

[Load Data Into Oracle](#)

Sales File

We will be formatting data from an IMAGE/SQL sales dataset that has the following form:

```
$form d-sales
```

```
Database: STORE.DEMO.ROBELLE
```

```
D-SALES          Detail      Set 5
Entry:           Offset
  CUST-ACCOUNT   Z8      1  (!M-CUSTOMER)
  DELIV-DATE     J2      9
  PRODUCT-NO     Z8     13  (M-PRODUCT)
  PRODUCT-PRICE  J2     21
  PURCH-DATE     J2     25
  SALES-QTY      J1     29
  SALES-TAX      J2     31
  SALES-TOTAL    J2     35
Capacity: 602 (14)  Entries: 8  Highwater: 8  Bytes: 38
```

Dates and Decimal Places

We use Suprtool's Item command to identify which of the fields in the d-sales dataset are dates and which fields have implied decimal places:

```
>item deliv-date      ,date      ,yyyymmdd
>item purch-date     ,date      ,yyyymmdd
>item product-price  ,decimal  ,2
>item sales-tax      ,decimal  ,2
>item sales-total    ,decimal  ,2
```

Salefile

We now produce a file called "salefile" using Suprtool's Output,Link option. The Link option produces a self-describing file, complete with the date and decimal-place information:

```
>get d-sales
>output salefile,link
>xeq

>form salefile

File: salefile          (SD Version B.00.00)
Entry:                  Offset
  CUST-ACCOUNT          Z8      1
  DELIV-DATE            I2      9    <<YYYYMMDD>>
  PRODUCT-NO            Z8     13
  PRODUCT-PRICE         I2     21    << .2 >>
  PURCH-DATE            I2     25    <<YYYYMMDD>>
  SALES-QTY             I1     29
  SALES-TAX             I2     31    << .2 >>
  SALES-TOTAL           I2     35    << .2 >>
Limit: 108 EOF: 8 Entry Length: 38 Blocking: 107
```

Notice how the Form command correctly identifies which fields are dates and which fields have implied decimal places. STExport uses this information to format the file.

STExport Output

We then use STExport to read the self-describing Salefile to produce our sample output on stdlist. To demonstrate how dates are handled, we insert a separator in each date field:

```
:run stexport.pub.robelle
$input salefile      {self-describing input file}
$date  yyymmdd "-"  {dates with a dash separator}
$output *           {output to stdlist}
$xeq
10020,1993-10-05,50511501,98.31,1993-10-01,0.02,27.53,224.15
10003,1993-10-15,50511501,98.31,1993-10-15,0.01,13.76,112.07
10003,1993-10-15,50512501,145.62,1993-10-15,0.01,20.39,166.00
10003,1993-10-15,50513001,192.20,1993-10-15,0.01,26.91,219.10
10016,1993-10-21,50521001,24.59,1993-10-21,0.03,10.33,84.11
10016,1993-10-21,50532001,139.85,1993-10-21,0.01,19.58,159.42
```

There are no byte-type fields in the input file, so all fields are converted from their internal numeric representation to a string of digits. All date fields were converted from their internal yyymmdd format to the external yyymmdd format with a dash separator between day, month, and year. All fields with implied decimal places have been converted with a decimal point.

Load Data Into Oracle

If you need to load the export file into an Oracle database, you can use Oracle's own SQL*Loader. Files created with STExport can be processed immediately with SQL*Loader. Suppose we want to load the data extracted in Salefile. We would use STExport to format the information and store the results in Expsale.

```
:run stexport.pub.robelle
$input salefile      {self-describing input file}
$date  yyyyymmdd "-" {dates with a dash separator}
$output expsales     {output to a file}
$xeq
```

If the Oracle database resided on an HP 9000, we would need to transfer Expsale. How you transfer the file is not important as long as it gets there in the same format, including line separators. Also note that the file should have an extension. SQL*Loader expects a .dat extension by default.

The Oracle table should have all the necessary columns. To create a table with the fields in Salefile, you could use the following:

```
create table sales_details (
  CUST_ACCOUNT  dec(8),
  DELIV_DATE    date,
  PRODUCT_NO    dec(8),
  PRODUCT_PRICE dec(8,2),
  PURCH_DATE    date,
  SALES_QTY     dec(6),
  SALES_TAX     dec(8,2),
  SALES_TOTAL   dec(8,2)
) tablespace USERS;
```

SQL*Loader requires what is known as a control file. It contains the load specifications such as the data file, the destination table, the field delimiter, the text field delimiters and the column specifications. In this case, the control file (expsales.ctl) looks like this:

```
load data

-- Specify input datafile.  dat extension is assumed.  --
Infile expsales

-- Name of the table where the data is loaded.  --
-- Append new rows to existing data, if any.  --
Append Into Table sales_details

-- Fields are separated by commas --
Fields Terminated By ','

-- Character fields are enclosed in double-quotes --
Optionally Enclosed By '"'

-- Specify the column names as they appear          --
-- in the data records.                            --
-- For a Date-type column, specify the input format --
-- Example:  column Date "YYYYMMDD"                --
```



```
(CUST_ACCOUNT,  
DELIV_DATE    date "YYYYMMDD",  
PRODUCT_NO,  
PRODUCT_PRICE,  
PURCH_DATE    date "YYYYMMDD",  
SALES_QTY,  
SALES_TAX,  
SALES_TOTAL)
```

In its simplest form, SQL*Loader is invoked with the following command:

```
$ sqlload userid=username/password  
          control=expsales.ctl  
          log=expsales.log
```

The *username* and *password* are valid Oracle connect information. SQL*Loader reads the load specifications from the file specified in the *control* keyword. It writes operation information and statistics to the file specified in the *log* keyword. It also creates a number of files to report data problems etc. SQL*Loader has many other options to control the load task. Refer to the appropriate Oracle documentation for details.

Limits Within STExport

To achieve maximum speed, STExport/V stores all the necessary information in the HP e3000 stack. This limits the size of input and output records and restricts the number of fields per file. Users should be aware of these limits before attempting to use STExport with extremely complicated databases. STExport/iX stores information in a simulated HP e3000 stack, so all the limits apply to both STExport/V and STExport/iX.

Delimiter

Input File

Output File

Delimiter - Maximum Length - 3 Bytes

The delimiter must appear between every field in the output record. To help avoid exceeding the maximum output record length, the maximum delimiter length is three characters.

Input File - Maximum Record Size - 4096 Bytes

We recommend that you use Suprtool's Extract command to minimize the input record size.

Input File - Maximum Block Size - 8192 Bytes

By default, Suprtool restricts the maximum block size to 4,096 bytes. You can use the Set Blocksize command to increase this size up to 16,384 bytes (8192 words). If you increase the maximum blocksize, it is likely that Suprtool will produce an output file that STExport cannot read.

Input File - Maximum Fields - 255

If you must have more than 255 fields, use Suprtool's Define and Extract commands to extract several fields as one contiguous series of bytes.

Output File - Maximum Record Size - 4096 Bytes

When formatting many fields, it is possible to produce large output records. Once again, using the Extract command to minimize the size of the input records will avoid large output records.

The total length of the Heading line in the output file is also restricted to 4096 bytes.

STExport

STExport reads a self-describing input file and applies formatting rules to create an output file, which is suitable for importing into other applications. STExport accepts only one command per line, but commands can be continued on the next line with an ampersand (&). The STExport prompt character is "\$", not ">."

```
:run STExport.Pub.Robelle
```

Before

Columns

Date

Decimal

Delimiter

Do

Exit

Floating

Form

Heading

Help

HTML

Input

Listredo

Output

Quote

Redo

Reset

Set

Sign

Spaces

Use

Verify

Xeq

Zero

Before see Suprtool section

Columns **FIXED** | **NONE**

Specify whether fields are formatted into variable- or fixed-length columns.

DATE **NONE** | **date-format** [**"separator"**]
| **INVALID** [**ASTERISKS** | **NULL** | **"string"**]

Specify a date format for all dates and how to process invalid dates.

DECimal PERIOD | COMMA

Specify which symbol will be used to indicate the decimal place in numeric fields.

Delimiter NONE | COMMA | TAB | "string"

Specify which delimiter character, if any, is to appear between each formatted field.

DO see Suprtool section

Exit [**ABORT** | **SUSPEND** | **XEQ**]

Perform specified task, and return to MPE or parent process. (:Run STExport with Parm=64 to verify on exit.)

```
$exit {default = Xeq}
$exit suspend {stop without executing}
```

FLoating **DEFAULT** | **FIXED decimal-places** |
SCIENTIFIC decimal-places

Specify the format and the number of decimal places for floating-point fields.

Form [**filename**]

Display the fields in a self-describing file.

```
$form {default = show fields in the input file}
$form customer
```

HEAding NONE | FIELDNAMES | "string" |
ADD "string" | COLUMN "string" |

Specify which heading, if any, is to appear as the first record of the output file.

HElp [**command-name** | **keyword** [**,section**]]

Access the on-line user manual (Stexport.Help.Robelle).

\$help {default is browse all}

\$help input {explain Input command}

HTML NONE | PREFORMATTED | TABLE
TITLE "string"
HEADING "string"

Use HTML to format Web pages for either Internet or intranet applications.
`$html table title "Product Listing"`

Input filename

Select a file to read and format.

```
$input invoices
```

LISTREDO see Suprtool section

Output * | **filename** [**TEMP**] [**ERASE**]

Specify output file name and whether it is temporary.

```
$output custsale {default file name = Output}
```

Quote NONE | DOUBLE | SINGLE

Specify which quote character, if any, is to be used around byte-type fields.

REDO see Suprtool section

Reset

Cancel the current task.

```
$reset {reset everything}
```


Set option-name value

Set configurable options.

```
$set mapped on
```

```
$set statistics on
```

```
$set varsub on {MPE/iX only}
```

Sign NONE | FLOATING | LEADING | TRAILING

Specify what should be done with the sign character for numeric fields.

SPaces **NONE** | **TRAILING**

Specify whether byte-type fields have trailing spaces.

Use[Q] filename

Execute commands from a Text or Qedit file.

```
$use cap2.infile
```

Verify

Show current specifications.

```
$verify {show everything}
```

Xeq

Perform the current STExport task.

\$xeq

Zero NONE | LEADING

Specify whether numeric fields have leading zeros.

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