# PowerTerm ${ }^{\circledR}$ Power Script Language for WebConnect 

## Programmer's Reference

## Version 4.22

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## Introduction to PSL

The Power Script Language (PSL) is PowerTerm's own programming language. It enables you to create scripts for automating tasks. For example, you can create a script to login, execute a file, display a message, etc. PSL is intended for users with programming or scripting skills.

Each PSL command is also described in the Administration Tool's online help.
The PSL reference is comprised of the following topics:

- PSL Overview, describes the programming conventions used in PSL, page 11
- PSL Reference, describes standards scripts and commands as well as an alphabetical reference of all PSL commands with examples, page 16 .


## PSL Overview

The following topics are described:

- PSL Types, describes the different categories of PSL commands, below.
- PSL Syntax, describes the syntax used to create PowerTerm scripts, below.
- PSL Data Types, describes common formats for data strings, page 13.
- Variable Assignment, describes the syntax used to assign variables, page 14.


## PSL Types

The PSL commands can be grouped into different categories:

| Simulation transmission to <br> host commands | Enables you to communicate with the host. For examples, the <br> <send> command sends data to the host. |
| :--- | :--- |
| Standard programming <br> commands | Enables you to use standard programming commands. For <br> example, the <exec> command opens a program. |
| File handling commands | Enables you to work with files. For example, the <read> <br> command reads from a file. |
| PowerTerm-specific | Enables you to activate specific PowerTerm features. For <br> example, the <map> command enables you to map a PC key to <br> a host key. |
| Desktop interface commands | Enables you to manipulate components in the PowerTerm <br> window. For example, the <menu hide> command hides the <br> PowerTerm menu. |
| DDE commands | Enables you to use standard Microsoft Windows DDE <br> mechanisms to communicate with other Windows applications. |

## PSL Syntax

A command consists of one or more fields separated by spaces or tabs. The first field is the name of a command, which may be either a built-in command or a procedure consisting of a sequence of PSL commands. Newline characters are used as command separators, and semicolons may be used to separate commands on the same line. Each PSL command returns either a string result, or an empty string. PSL commands must be entered in lower case.

PSL has four additional syntactic constructions:

- Braces $\}$
- Brackets []
- Dollar sign \$
- Backslash \}


## Braces

Braces are used to group complex arguments. They act as nestable quote characters. If the first character of an argument is an open brace, then the argument is not terminated by white space. Instead, it is terminated by the matching close brace. The argument passed to the command consists of everything between the braces, with the enclosing braces stripped off. For example:
host=\{vms unix\{aix hp sun\} aos\}
The variable host will receive one argument:
"vms unix \{aix hp sun\} aos"
This particular command will set the variable host to the specified string.
If an argument is enclosed in braces, then none of the other substitutions described below is made on the argument. One of the most common uses of braces is to specify a PSL sub-program as an argument to a PSL command.

## Brackets

Brackets are used to invoke command substitution. If an open bracket appears in an argument, then everything from the open bracket up to the matching close bracket is treated as a command and executed recursively by PSL. The result of the command is hten substituted into the argument in place of the bracketed string. For example:

```
msg=[format {Data is %s bytes long} 99]
```

The format command does print-like formatting (from the C language) and returns the string "Data is 99 bytes long", which is then assigned to the variable message.

## Dollar Sign

The dollar sign is used for variable substitution. If the dollar sign appears in an argument, then the following characters are treated as a variable name, and the contents of the variable are substituted into the argument in place of the dollar sign and name. For example:
num=99
$\mathrm{msg}=$ [format $\{$ Data is \%s bytes long\} \$num]
The result is the same as the single command in the previous example.
The following are examples of common functions for the dollar sign in PSL:

- \$P1 represents the variable of the parameter if P1 is the parameter.
- $\mathbf{\$ P C}$ counts the number of parameters in the command line.


## Backslash

The backslash character may be used to insert special characters into arguments, such as braces or nonprinting characters. Such special characters include the following:

```
[ ] { } $ t b r m
```

$\backslash x F F$ will send the hex code FF (where F can be any hex character: 0-9, A-F). For example:
send $\backslash x 1 B \backslash[m$
This command will send the three characters: escape, [, and m.

## PSL Data Types

PSL uses only one type of data: strings. All commands, arguments to commands, results returned by commands and variable values are ASCII strings.
Although everything in PSL is a string, many commands expect their string arguments to have particular formats. There are three particularly common formats for strings:

- Lists
- Expressions
- Commands


## Lists

A list is just a string containing one or more fields separated by white space, similar to a command. Braces may be used to enclose complex list elements. These complex list elements are often lists in their own right. For example:
\{vms unix \{aix hp sun\} aos\}
This is a list with four elements, the third of which is a list with three elements.
PSL provides commands for a number of list-manipulation operations, such as creating lists, extracting elements and computing list lengths.

## Expressions

The second common form for a string is a numeric expression. PSL expressions have the same operators and rules of precedence as expressions in the C language. The expr PSL command evaluates a string as an expression and returns the result (as a string, of course). For example:

```
Expr {($x<$y)||($z!=0)}
```

Returns " 1 " if the numeric value of variable $x$ is less than that of variable $y$, or if variable $z$ is not zero. Otherwise it returns " 0 ". Several other commands, such as if and for, expect one or more of their arguments to be expressions.

## Commands

The third common interpretation of strings is as commands (or sequences of commands). Arguments of this form are used in PSL commands that implement control structures. For example:

```
if {$x<$y}{
swap=$x
x=$y
Y=$swap
}
```

The if command receives two arguments here, each of which is delimited by braces. if is a builtin command that evaluates its first argument as an expression. It executes its second argument as a PSL command, if the result is non-zero. This particular command swaps the values of the variables $x$ and $y$ if $x$ is less than $y$.

PSL also allows users to define command procedures written in the PSL language. The proc built-in command is used to create a PSL procedure (PSLproc). For example:

```
proc factorial x{
if {$x==1}{return 1}
return[expr{$x*[factorial[expr$x-1]]}]
}
```

This PSL command defines a recursive factorial procedure. The proc command takes three arguments: a name of the new PSLproc, a list of variable names (in this case the list has only a single element, $x$ ), and a PSL command that comprises the body of the PSLproc. After this proc command has been executed, factorial may be invoked just like any other PSL command for example:
Factorial 4
Returns the string " 24 ".
In addition to the commands already mentioned, PSL provides commands for manipulating strings (comparison, matching and printf/scanf-like C language operations), commands for manipulating files and file names. The built-in PSL commands provide a simple but complete programming language.

## Variable Assignment

## Syntax

```
VarName = value
varName[index] = value
```

Variable assignment is as follows: the variable varName is on the left side of the expression and the value you want to assign to the variable is on the right. For example:
$B=200$

## Variables

There are two types of variables:

- Scalar
- Array

A variable containing a single value is a scalar variable and the majority of the time fits ones needs. Other times, it's convenient to assign more than one related value to a single variable. Then you can create an array variable that can contain a series of values. Scalar and array variables are declared in the same way, except that the declaration of an array variable uses brackets [] following the variable name.

A variable's scope is determined by where it is declared. When you declare a variable within a procedure, only code within that procedure can access or modify the value of that variable. It has local scope and is called a local variable. In contrast a global variable declared outside a procedure is recognizable to all the procedures in your script.

- OTE An exception to the rule governing local variables is when the global command has been invoked to declare varName to be global.


## PSL Reference

The following topics are described:

- Activating Script Files from the Host, describes commands to activate a script file or script commands via special escape sequences, below.
- DDE Commands, describes the function of DDE commands for both client and server application (Windows edition), page 17
- Alphabetical Reference, describes the syntax and provides examples for each PSL command.


## Activating Script Files from the Host

A host application may activate a script file or script commands via special escape sequences.

## Escape Sequences for VT

Activating a script file called Script-Name:

```
ESCP$sScript-NameESC\
```

An example activating the message.psl script:
ESCP\$smessage.pslesC
Activating script commands called Script-Commands:
ESCP\$tScript-CommandsESC
An example activating the "message testing; send end" commands:
ESCP\$tmessage testing ; send endESC
OTE ESC is the ASCII 27 code.

## Escape Sequences for DG

Activating a script file called Script-Name:

```
ESCWsScript-Name000
```

OTE ESC is the ASCII 30 code, 000 is the ASCII 0 code.

## DDE Commands (Windows edition)

PowerTerm enables you to use the standard Microsoft DDE mechanism to communicate with other Windows applications. PowerTerm can be a DDE client application or a DDE server application. The DDE server application waits for requests from DDE clients, and allows them to supply it with information or receive information. For example if a spreadsheet DDE server will let clients get data from cells and put data into cells of a file.

As a DDE server, PowerTerm uses the server name ptw with topic psl. Any application can request it to execute commands and return the related return data.
A client application can access PowerTerm with the dde execute command or the dde request command and an item that is any valid PSL command separated with semicolon (;). The single DDE server PSL command is:
dde return value
After a DDE request command is executed, the PowerTerm DDE server sends the value from the last DDE return command executed in this request. If no DDE return command was executed, it returns an empty answer. Examples for PowerTerm as a DDE server might be:

- Sending information to the host.
- Reading information from the emulation screen.

As a DDE client, PowerTerm performs one of several DDE operations, depending on the option. The legal options are:
dde initiate application Name Connects to the applicationName DDE server with topicName. topicName

Returns a conversation ID for use with successive DDE commands.
dde execute convId
Executes a server command. Returns an empty string. command
dde request conId item Returns an item from the server.
dde poke convId item value
Changes an item of the server to the new value.
Returns an empty string.
dde terminate convId Terminates a DDE conversation with the server.
dde returns
Returns a value according to the option.

Example 1:
Assigns three numbers on the emulation screen to array "cel":

```
for {i=1}{$i<4}{incr i}{
```

```
row=[expr $i+3]
cel($i)=[screen-rect $row 10 $row 15]}
```

Initiates a DDE conversation with Microsoft Excel file TEST.XLS:

```
conv=[dde initiate EXCEL TEST.XLS]
```

Pokes the three numbers to three cels in TEST.XLS:
for $\{i=1\}\{\$ i<4\}\{$ incr $i\}\{d d e$ poke $\$ c o n v$ R1C\$I \$cel (\$i) \}

Requests the sum of those numbers from a result cel in TEST.XLS:
sum=[dde request \$conv "R2C1"]

Terminates the DDE conversation:
dde terminate \$conv

Sends the result to the host application:
send \$sum

## Example 2:

Initiates a DDE conversation with another PowerTerm, which is connected to another computer. Reads information from the screen (of the other host) and sends it to its own host:

```
conv=[dde initiate PTW PSL-B]
data=[dde request $conv{
    dde return[screen 10 1 15 80]}]
dde execute $conv{send joe}
```

For more explanations of the DDE commands, see the alphabetical commands reference on following pages.

## A

## activate-menu-item

## Description

Activates a PowerTerm menu item.

## Syntax activate-menu-item itemname

itemname Specifies the name of the PowerTerm menu item to be activated.

## Notes

If the name of the menu item is more than one word, it should be specified without any spaces. See example below.
This command activates the specified menu item even if the menu item was removed.
Returns
N/A

## Example

To activate the PowerTerm Communication menu item labeled "Send File":

```
activate-menu-item SendFile
```

To activate the PowerTerm File menu item labeled "Save Terminal Setup As":

## append

## Description

Appends to a variable
Syntax
append varName value [value value ...]
varName Specifies name of a variable.

## Notes

Appends all of the value arguments to the current value of variable varName. If varName does not exist, it is given a value equal to the concatenation of all the value arguments.
This command provides an efficient way to build up long variables incrementally.

## Returns

N/A

## Example

The following line appends variables y and z to variable x :

```
append x $y $z
```

It is much more efficient, if $\$ x$ is long, than:
$x=\$ x \$ y \$ z$

## array

## Description

Manipulates array variables.

## Syntax <br> array option arrayName [arg arg ...]

option Specifies a valid option.
ArrayName Specifies the name of an existing array variable.

## Notes

This command performs one of several operations on the variable given by arrayName. ArrayName must be the name of an existing array variable. The option argument determines what action is carried out by the command. A description of each valid option (which may be abbreviated) follows:
array anymore arrayName searched

- Returns 1 if there are any more elements left to be processed in an array search, 0 if all elements have already been returned.
- SearchId indicates which search on arrayName to check, and must have been the return value from a previous invocation of array startsearch. This option is particularly useful if an array has an element with an empty name, because the return value from array nextelement does not indicate whether the search has been completed.
array donesearch arrayName searched
- This command terminates an array search and destroys all the states associated with that search.
- searchId indicates which search on arrayName to destroy, and must have been the return value from a previous
invocation of array startsearch.
- Returns an empty string.
array names arrayName
array nextelement arrayName searched
- Returns a list containing the names of all of the elements in the array. If there are no elements in the array, then an empty string is returned.
- Returns the name of the next element in arrayName, or an empty string if all elements of arrayName have already been returned in this search.
- The searchId argument identifies the search, and must have been the return value of an array startsearch command.
- Warning: If elements are added to or deleted from the array, then all searches are automatically terminated just as if array donesearch had been invoked. This will cause array nextelement operations to fail for those searches.
array size arrayName
array startsearch arrayName
- Returns a decimal string giving the number of elements in the array.
- This command initializes an element-by-element search through the array given by arrayName, such that invocations of the array nextelement command will return the names of the individual elements in the array.
- The array donesearch command should be invoked, when the search has been completed.
- The return value is a search identifier that must be used in array nextelement and array donesearch commands. It allows multiple searches to be underway simultaneously for the same array.


## Returns

N/A

## ascii-code

## Description

Returns the ASCII code for the specified character.

## Syntax

ascii-code character
character Specifies the character for which its ASCII code is returned.

## Example

The following example will display the ASCII value for the character, which has the ASCII value of 97 :
get_ascii =[ascii-code a]
message \$get_ascii


## break

## Description

Aborts a looping command.

## Syntax

break

## Notes

This command may be invoked only inside the body of a looping command such as for, foreach, or while.

## Returns

N/A

## Example

break terminates the while loop when variable $x$ equals 5 :

```
x = 0
while {$x < 10}{
    incr x
    if {$x == 5}
        break
}
```



## case

IMPORTANT The case command has been deprecated and is supported only for backward compatibility. At some point in the future it may be removed entirely. You should use the switch command instead.

## Description

Evaluates one of several scripts, depending on a given value.

## Syntax

case string in patList body patList body ...
string Compares to each of the patList arguments to find a match in the order that they appear.
patList Consists of a single pattern or list of patterns.
Notes
The case command matches string against each of the patList arguments in order. Each patList argument is a list of one or more patterns. If any of these patterns matches string then case evaluates the following body argument by passing it recursively to the interpreter and returns the result of that evaluation. Each patList argument consists of a single pattern or list of patterns. Each pattern may contain any of the wild cards described under string match. If a patList argument is default, the corresponding body will be evaluated if no patList matches string. If no patList argument matches string and no default is given, then the case command returns an empty string.
Two syntaxes are provided for the patList and body arguments. The first uses a separate argument for each of the patterns and commands. This form is convenient if substitutions are desired on some of the patterns or commands. The second form places all of the patterns and commands together into a single argument. The argument must have proper list structure, with the elements of the list being the patterns and commands. The second form makes it easy to construct multiline case commands, since the braces around the whole list make it unnecessary to include a backslash at the end of each line. Since the patList arguments are in braces in the second form, no command or variable substitutions are performed on them. This makes the behavior of the second form different than the first form in some cases.

Returns
N/A
Example
Returns '3':

```
case \(a b c\) in \(\{a b\} \backslash\)
    \{format 1\} default \{format 2\} a* \{format 3\}
```

Returns ' 1 ':
.ta .5c 1c
case a in \{
\{a b\} \{format 1$\}$
default \{format 2$\}$
a* $\{$ format 3$\}$
\}
Returns '2':
case xyz \{
\{a b \}
\{format 1\}
default
\{format 2 \}
a*
\{format 3\}
\}

## catch

## Description

Evaluates script and traps exceptional returns.

## Syntax <br> catch script varName

script Specifies the script that is run and scrutinized for errors.
varName Specifies the error message from interpreting script.

## Notes

The catch command may be used to prevent errors from aborting command execution. catch calls the interpreter recursively to execute script, and always returns without raising an error, regardless of any errors that might occur while executing script.
If script raises an error, catch will return a non-zero integer value corresponding to one of the exceptional return codes. If the varName argument is given, then the variable it names, is set to the error message from interpreting script.
If script does not raise an error, catch will return 0 and set the variable to the value returned from script.
catch catches all exceptions, including those generated by break and continue as well as errors. The only errors that are not caught are syntax errors found when the script is compiled. This is because the catch command only catches errors during runtime. When the catch statement is compiled, the script is compiled as well and any syntax errors will generate an error.

## Returns

Returns zero if there were no errors. Otherwise it will return a non-zero value corresponding to one of the exceptional return codes.

## Examples

The catch command may be used in an if statement to branch based on the success of a script.

```
if {[catch {open $someFile w} fid]}{
    puts stderr "Could not open $someFile for writing\n$fid"
    exit 1
}
```

The catch command will not catch compiled syntax errors. The first time proc foo is called, the body will be compiled and an error will be generated.

```
proc foo {}{
    catch {expr {1 +- }}
}
```


## cd

## Description

Changes the working directory.

## Syntax

cd dirName
dirName Specifies the name of the new current working directory.

## Returns

Returns an empty string.

## Example

Changes working directory to pterm:
cd pterm

## clear screen

Description

Clears the screen.

## Syntax

clear-screen
Returns
N/A

## close

## Description

Closes an open file.
Syntax
close fileId
fileId Specifies the file to be closed.

## Notes

fileId must be the return value from a previous invocation of the open command. After this command, it should not be used anymore.

## Returns

The normal result of this command is an empty string, but errors are returned if there are problems in closing the file.

## Example

Opens file "sales.dat", reads 10 bytes, closes it, and displays the data in a message box:

```
fileId = [open sales.dat]
```

data $=$ [read \$fileId 10]
close \$fileId
message \$data

## color

## Description

Sets the foreground and background colors on a color graphics monitor, or switches output to the color monitor.

```
Syntax
color {attributes}{foreground}{background}
```

Valid choices:
attributes normal
dim
bold
blink
reverse
underline
background black
magenta
dark-gray
dark-magenta
blue
cyan
dark-blue
dark-cyan
red
yellow
dark-red
dark-yellow
green
gray
dark-green
white
foreground black
magenta
dark-gray
dark-magenta
blue
cyan
dark-blue
dark-cyan
red
yellow
dark-red
dark-yellow

```
green
gray
dark-green
white
```


## Notes

On a system with both a color and monochrome display monitor, the color command switches output from the mono to the color display.
The choice of attributes depends on the particular terminal emulation and its supported screen attributes.

## Returns

N/A

## Example

To set the color to white characters on a blue background:
color normal white blue

## concat

## Description

Joins lists together.
Syntax
concat $\arg$ [arg ...]

## Notes

This command treats each argument as a list and concatenates them into a single list.
It also eliminates leading and trailing spaces in the arguments and adds a single separator space between arguments.
It permits any number of arguments.

## Returns

Returns a single list with all elements.

## Example

Returns \{abcdef \{gh\}\}:
concat ab $\mathfrak{b c} d e\}\{f\{g h\}\}$

## continue

## Description

Skips to the next iteration of a loop.

## Syntax <br> continue

Notes
This command may be invoked only inside the body of a looping command such as for, foreach, or while.
It signals the innermost containing loop command to skip the remainder of the loop's body but to continue with the next iteration of the loop.

## Example

Skips over the while loop commands when variable x is less than 5 .
$\mathrm{x}=0$
while $\{\$ \mathrm{x}<10\}$ \{
incr $x$
if $\{\$ \mathrm{x}<5\}$
continue
\}

## copy file

## Description

Copies a file.

## Syntax <br> copy-file existing-filename new-filename

existing- $\quad$ Specifies the name of the existing file.
filename
new- $\quad$ Specifies the name of the new file.
filename

## Notes

If the new-filename exists, it will be overwritten.

## Returns

N/A

## Example

Copies a file named sales.dat and gave it the name Jerry_sales.dat:

```
copy-file sales.dat Jerry_sales.dat
```


## copy from clipboard

## Description

Returns current string from clipboard.

## Syntax

copy-from-clipboard
Returns
N/A

## Example

One word copied to clipboard:

```
copy-to-clipboard
a = [copy-from-clipboard]
message $a
```


## copy to clipboard

## Description

Copies designated text to clipboard.
Syntax
copy-to-clipboard text
text Specifies the string that is being copied to the clipboard.
Notes
If the specified text is more than one word long then it must be enclosed in quotation marks (" ").
Returns
Returns the content of the clipboard in a string format.

## Example

One word copied to clipboard:
copy-to-clipboard schedules

Multiple words copied to clipboard:

```
copy-to-clipboard "Tom and Harold's schedules"
```


## cursor

## Description

Moves the cursor to a new position.

## Syntax

cursor row col
row Specifies the row position to where the cursor is to be positioned.
col Specifies the column position to where the cursor is to be positioned.

## Notes

The cursor command changes the cursor position but does not send any indication to the host.

## Returns

Returns an empty string.

## Example

cursor 434


## date

## Description

Obtains the current date from the system.

## Syntax <br> date

Returns
N/A
Example
a = [date]
message \$a

## dde execute

## Description

Executes a server command.

```
Syntax
dde execute conv-id command-string
```

conv-id Specifies the returned value from the dde initiate command. command- Contains the desired dde command to be executed.
string
Returns
Returns an empty string.

## Example

```
conv = [dde execute EXCEL TEST.XLS]
```


## dde initiate

## Description

Connects to the applicationName DDE server with topicName.

## Syntax

dde initiate applicationName topicName
applicationName Specifies the application to which PowerTerm is connecting. topicName Specifies the field designator (in Excel) or a paragraph or item (in WORD).

## Returns

Returns a conversation id for use with successive dde commands.

## Example

Launches EXCEL and displays the PRODUCTS spreadsheet:

```
conv = [dde initiate EXCEL PRODUCTS.XLS]
```


## dde poke

## Description

Inserts designated value(s) into specified location in server program.

## Syntax <br> dde poke convId item value

convId Specifies the returned value from the dde initiate command.
Item Specifies the string containing the item ID that a change in value is requested.
value Specifies the string containing the desired value.

## Returns

Returns an empty string.

## Example

Pokes the three numbers to three cells in TEST.XLS.

```
for {i=1}{$i < 4}{incr i}{dde poke $conv R1C$i $cel($i)}
```


## dde server topic

## Description

Returns an item from the server when a client attempts to connect to it with a given topic.

## Syntax

dde server-topic application topic script-name

$$
\begin{array}{ll}
\text { application } & \text { Specifies to which server to connect to using the DDE protocol. } \\
\text { topic } & \text { Specifies the string containing the desired topic. } \\
\text { script-name } & \text { Specifies the string, which contains the method that should run on the server. }
\end{array}
$$

## Notes

The server name is usually the name of the program itself, without the .exe extension. For more information about the syntax of dde macros, and its defined topic names, see page 17 or consult Microsoft documentation on the topic.

## Returns

If the server recognizes the topic, a method specializing on the server should return an instance of one of the server's topic classes.
If the server does not recognize the topic, the method should return an empty string.

## Example

If an application implements a topic for each open file, the topics foo, foo.doc and c:Ifoo.doc may all be acceptable strings for referring to the same topic. However dde-server-topics should return each topic once only.

## display

## Description

Displays a string on the current cursor position.

## Syntax display string

string Specifies the string that is being displayed.

## Notes

The display command displays the string on the screen, but does not send it to the host.

## Returns

Returns an empty string.

## Example

display "Hit ENTER to continue"


## eof

## Description

Checks the end-of-file condition on an open file.

## Syntax <br> eof fileId

fileId Specifies the name of requested file upon which the end-of-file condition is checked.

## Return

Returns 1 if an end-of-file condition occurred on fileId, otherwise 0 .
fileId must have been the return value from a previous call to open.

## Example

Opens file input.dat for reading and file output.dat for writing. While not end-of-input file, reads a line and writes it to the output file. Closes both files.

```
inFile = [open input.dat]
outFile = [open output.dat w]
gets $inFile data
while {! [eof $inFile]} {
    puts $outFile $data
    gets $inFile data
}
close $inFile
close $outFile
```


## error

## Description

Generates an error.

```
Syntax
error message [info] [code]
```

message Specifies the error message that is displayed.
info $\quad$ Contains the information that is used to initialize the global variable errorInfo.
code Contains machine-readable description of the error in cases where such information is available.

## Notes

If the info argument is provided and is non-empty, it is used to initialize the global variable errorInfo. errorInfo is used to accumulate a stack trace of what was in progress when an error occurred. As nested commands unwind, the interpreter adds information to errorInfo. If the info argument is present, it is used to initialize errorInfo and the first increment of unwind information will not be added by the interpreter. In other words, the command containing the error command will not appear in errorInfo. In its place will be info. This feature is most useful in conjunction with the catch command: If a caught error cannot be handled successfully, info can be used to return a stack trace reflecting the original point of occurrence of the error:

```
catch {...} errMsg
set savedInfo $errorInfo
    ...
error $errMsg $savedInfo
```

If the code argument is present, then its value is stored in the errorCode global variable. If the code argument is not present, then errorCode is automatically reset to NONE by the interpreter as part of processing the error generated by the command.

## Returns

Returns a TCL_ERROR code, which causes command execution to be unwound. message is a string that is returned to the application to indicate what went wrong.

## eval

## Description

Evaluates a PSL script.

## Syntax <br> eval $\arg$ [arg ...]

arg Specifies parameter to be used with the command.

## Notes

eval takes one or more arguments, which together comprise a PSL script containing one or more commands.
eval concatenates all its arguments in the same fashion as the concat command and passes the concatenated string to the PowerTerm PSL engine recursively.

## Returns

Returns the result of the evaluation or any error generated by it.

## Example

Assigns command variable with the expr command, executes the command, and displays its output:

```
command = "expr 3 * 8"
result = [eval $command]
message $result
```


## exec

## Description

Invokes a program.

## Syntax

exec program
program Specifies the program to be activated

## Notes

This command executes a program. The program variable may contain parameters.

## Returns

N/A

## Example

Activates the Notepad program with parameter pt.psl:
exec "notepad pt.psl"

## exit emulator

## Description

Closes the PowerTerm emulation program.
Syntax
exit-emulator
Returns
N/A

## exit script

Description
Interrupts the currently running PSL script.

## Syntax <br> exit-script

## Notes

A confirmation message is displayed.

## Returns

N/A

## Example

The following will launch WordPad and then exit the script by displaying a confirmation screen before the script displays a message:

```
exec wordpad
exit-script
message Completed!
```


## expr

## Description

Evaluates an expression.

## Syntax

expr $\arg [\arg \arg . .$.
arg Specifies which expression to be evaluated.

## Notes

Concatenates args while adding separator spaces between them, evaluates the result as a PSL expression, and returns the value.
The operators permitted in PSL expressions are a subset of the operators permitted in the C language expressions, and they have the same meaning and precedence as the corresponding C language operators. Expressions almost always yield numeric results (integer or floating-point values). PSL expressions support non-numeric operands and string comparisons. For example, the command

```
expr 8.2 + 6
```

evaluates to 14.2.
A PSL expression consists of a combination of operands, operators, and parentheses. White space may be used between the operands and operators and parentheses. The expression processor ignores it.

## Operands

Operands can be interpreted as:
integer values
floating-point number
string
Most common. May be specified in

- decimal which is the normal case
- octal if the first character of the operand is 0
- hexadecimal if the first two characters of the operand are $0 x$

An operand is treated as a floating-point number, if possible, and when it does not have one of the integer formats. They may be specified in any of the ways accepted by an ANSI-compliant C language compiler, except that the f, F, 1, and L suffixes will not be permitted in most installations. For example, all of the following are valid floating-point numbers:
2.1, 3., 6e4, 7.91e+16

An operand is left as a string when no numeric execution is possible.
Only a limited set of operators may be applied to it.
Operands may be specified in any of the following ways:

- As a numeric value, either integer or floating-point.
- As a PSL variable, using standard \$ notation. The variable's value will be used as the operand.
- As a string enclosed in double-quotes. The expression parser will perform backslash, variable, and command substitutions on the information between the quotes, and use the resulting value as the operand.
- As a string enclosed in braces. The characters between the open brace and matching close brace will be used as the operand without any substitutions.
- As a PSL command enclosed in brackets. The command will be executed and its result will be used as the operand.
- As a mathematical function whose arguments have any of the above forms for operands, such as $\sin (\$ x)$. See below for a list of defined functions.

Where substitutions occur above (for example, inside quoted strings), they are performed by the expression processor. However, the command parser may already have performed an additional layer of substitution before the expression processor was called. As discussed below, it is usually best to enclose expressions in braces to prevent the command parser from performing substitutions on the contents. For example, the variable $x$ has the value 3 and the variable $y$ has the value 6 . The command on the left side of each of the lines below will produce the value on the right side of the line:

```
expr 3.1 + $x 6.1
expr 2 + "$x.$y" 5.6
expr 4 * [llength "6 2"] 8
expr {word one} < "word $x" 0
```


## Operators

The valid operators are listed below, grouped in decreasing order of precedence:

- Unary minus, bit-wise NOT, logical NOT.
~ - None of these operands may be applied
!
- Bit-wise NOT may be applied only to integers.

Multiply, divide, remainder.

- None of these operands may be applied to string operands.
- Remainder may be applied only to integers. The remainder will always have the same sign as the divisor and an absolute value smaller than the divisor.
$+\quad$ Add and subtract.
- 

$\ll$
>>
$<$
$>$
$<=$
>=

Bit-wise AND.

- Valid for integer operands only.

Bit-wise exclusive OR.

- Valid for integer operands only.

Bit-wise OR.

- Valid for integer operands only.

Logical AND.

- Produces a 1 result if both operands are non-zero, 0 otherwise.
- Valid for numeric operands only (integers or floatingpoint).

Logical OR.

- Produces a 0 result if both operands are zero, 1 otherwise.
- Valid for numeric operands only (integers or floatingpoint).
$x ? y: z$
If-then-else, as in the C language.
- If $x$ evaluates to non-zero, then the result is the value of $y$. Otherwise, the result is the value of $z$.
- The x operand must have a numeric value.

For more details on the results produced by each operator, see the C language manual.
All of the binary operators, group left-to-right within the same precedence level. For example, the command:
expr 4 * $2<7$
returns 0 .
The $\boldsymbol{\&} \boldsymbol{\&}, \|$, and ?: operators have "lazy evaluation", just as in C, which means that operands are not evaluated if they are not needed to determine the outcome. For example, in the command:

```
expr {$z ? [x] : [y]}
```

only one of $[\mathrm{x}]$ or $[\mathrm{y}]$ will actually be evaluated, depending on the value of $\$ \mathrm{z}$. However, this is only true if the entire expression is enclosed in braces. Otherwise, PSL will evaluate both [x] and [y] before invoking the expr command.

## Mathematical functions

PSL supports the following mathematical functions in expressions:

```
\bulletacos
\bulletasin
\bulletatan
-atan2
-ceil
- cos
- cosh
- exp
-floor
- fmod
-hypot
\bulletlog
- log10
\bulletpow
\bulletsin
\bulletsinh
- sqrt
\bullettan
\bullettanh
```

Each of these functions invokes the C language math library function of the same name.

## Conversion Functions

PSL also implements functions for conversion between integers and floating-point numbers.
These functions are:
abs $(\arg )$
Returns the absolute value of arg. arg may be either integer or floating-point, and the result is returned in the same form.

```
double(arg) If \(\arg\) is a floating value, returns \(\arg\). Otherwise, converts \(\arg\) to floating and returns the converted value.
\(\operatorname{int}(\arg ) \quad\) If \(\arg\) is an integer value, returns \(\arg\). Otherwise, converts \(\arg\) to integer by truncation and returns the converted value.
If \(\arg\) is an integer value, returns \(\arg\). Otherwise, converts \(\arg\) to integer by rounding and returns the converted value.
```


## Types, Conversion and Precision

Conversion among internal representations for integer, floating-point, and string operands is done automatically as needed.
For arithmetic computations, integers are used until some floating-point number is introduced, after which floating-point is used.
For example:

```
expr 5 / 4
```

returns 1 , while

```
expr 5 / 4.0
expr 5 / ( [string length "abcd"] + 0.0 )
```

both return 1.25 .
Floating-point values are always returned with a "." or an "e" so that they will not look like integer values.
For example:
expr 20.0/5.0
returns "4.0", not "4".

## String Operations

String values may be used as operands of the comparison operators, although the expression evaluator tries to do comparisons as integer or floating-point when it can.
If one of the operands of a comparison is a string and the other has a numeric value, the numeric operand is converted back to a string.
For example, the following commands both return 1 . The first comparison is done using integer comparison, and the second is done using string comparison after the second operand is converted back to the string " 18 ".

```
expr "0x03" > "2"
expr "0y" < "0x12"
```



## file

## Description

Manipulates file names and attributes.

## Syntax file option name [arg arg ...]

option Indicates what to do with the file name. Any unique abbreviation for option is acceptable.
name Specifies the name of a file to which its name and attributes are to be manipulated.

Returns
This command provides several operations on a file's name or attributes. The valid options are:
file atime name Returns a decimal string giving the time at which name was last accessed.

- The time is measured in the standard POSIX fashion as seconds from a fixed starting time (often January 1, 1970).
- If the file does not exist or its access time cannot be queried, then an error is generated.

| file dirname name | Returns all of the characters in name up to but not including the <br> last slash character. <br> - If there are no slashes in name, then returns dot (.). <br> - If the last slash in name is its first character, then returns |
| :--- | :--- |
| file exists name |  |
| file extension name | Returns 1 if name exists, 0 otherwise. |
| Returns all of the characters in name after and including the last <br> dot (.). <br> - If there is no dot in name, then returns the empty string. |  |
| file isdirectory name | Returns 1 if name is a directory, 0 otherwise. |
| file isfile name | Returns 1 if name is a regular file, 0 otherwise. |


| file mtime name | Returns a decimal string giving the time at which name was last modified. <br> - The time is measured in the standard POSIX fashion as seconds from a fixed starting time (often January 1, 1970). <br> - If the file does not exist or its modified time cannot be queried, then an error is generated. |
| :---: | :---: |
| file rootname name | Returns all of the characters in name up to but not including the last dot (.) character in the name. <br> - If name does not contain a dot, then returns name. |
| file size name | Returns a decimal string giving the size of name in bytes. <br> - If the file does not exist or its size cannot be queried, then an error is generated. |
| file stat name varName | Returns an empty string. <br> - Invokes the stat system call on name, and uses the variable given by varName to hold information returned from the system call. <br> - varName is treated as an array variable, and the following elements of that variable are set: atime, ctime, dev, mode, mtime, size, type. <br> - Each element except type is a decimal string with the value of the corresponding field from the stat return structure. <br> - The type element gives the type of the file in the same form returned by the command file type. |
| file tail name | Returns all of the characters in name after the last backslash. <br> - If name contains no backslashes, then returns name. |
| file type name | Returns a string giving the type of name, which will be either file or directory. |

## flush

## Description

Flushes buffered output for a file.

## Syntax

flush file
file Specifies the return value from a previous call to open.

## Returns

Returns an empty string.

## Example

Opens file sales. dat for writing. Writes 10 lines, flushes data to file, and then closes the file.

```
fileId = [open sales.dat w]
for {i=0} {$i < 10} {incr i} {puts $fileId "Line no $i"}
flush $fileId
close $fileId
```


## for

## Description

Executes a for loop.
Syntax
for start test next body
start Initializes the loop variable.
test Specifies the condition that must be met for the loop to end.
next Specifies the increment for the loop variable.
body Specifies the PSL command to be executed.

## Notes

for is a looping command, similar in structure to the C language for statement. The start, next, and body arguments must be PSL command strings, and test is an expression string.
The for command first invokes PSL to execute start. Then it repeatedly evaluates test as an expression.

- If the result is non-zero it invokes PSL on body, then invokes PSL on next, then repeats the loop. The command terminates when test evaluates to 0 .
- If a continue command is invoked within body, then any remaining commands in the current execution of body are skipped, processing continues by invoking PSL on next, then evaluating test, and so on.
- If a break command is invoked within body or next, then the for command will return immediately.
The operation of break and continue are similar to the corresponding statements in the C language.


## Returns

Returns an empty string.

## Example

Executes the message command 10 times:

```
for {i = 1}{$i <= 10}{incr i}{message "i = $i"}
```


## foreach

Description
Iterates over all elements in a list.

## Syntax

foreach varname list body
varname Specifies the name of a variable.
list Specifies a list of values to assign to varname.
body Specifies the PSL command to be executed.

## Notes

For each element of list (in order from left to right), foreach assigns the contents of the field to varname as if the index command had been used to extract the field, then calls the PowerTerm PSL engine to execute body. The break and continue statements may be invoked inside body, with the same effect as in the for command.

## Returns

Returns an empty string.

## Example

For each item in the list, a message is displayed:

```
foreach var {Item1 Item2 Item3}{message "Item : $var"}
```


## format

## Description

Formats a string in the style of sprintf.
Syntax
format formatString [arg arg ...]
formatString Indicates how to format the result, using $\%$ conversion specifiers as in sprintf, and the additional arguments, if any, provide values to be substituted into the result.

## Notes

This command generates a formatted string in the same way as the ANSI C sprintf procedure.

## Returns and Formatting

The return value is the formatted string.
The command operates by scanning formatString from left to right. Each character from the format string is appended to the result string unless it is a percent sign.

- If the character is "\%", then it is not copied to the result string. Instead, the characters following the $\%$ character are treated as a conversion specifier.
The conversion specifier controls the conversion of the next successive arg to articular format, and the result is appended to the result string in place of the conversion specifier.
- If there are multiple conversion specifiers in the format string, then each one controls the conversion of one additional arg.

The format command must be given enough args to meet the needs of all of the conversion specifiers in formatString.
Each conversion specifier may have another five fields:

- A set of flags
- A minimum field width
- A precision
- A length modifier
- A conversion character

Any of these fields may be omitted except for the conversion character. The fields that are present must appear in the order given above. The paragraphs below discuss each of these fields in turn.

- If the $\%$ is followed by a decimal number and a $\$$, as in " $\% 2 \$ \mathrm{~d}$ ", then the value to convert is not taken from the next sequential argument. Instead, it is taken from the argument indicated by the number, where 1 corresponds to the first arg.
- If the conversion specifier requires multiple arguments because of * characters in the specifier, then successive arguments are used, starting with the argument given by the number.
- If there are any positional specifiers in formatString, then all of the specifiers must be positional.

The available flag character options are:
1- Specifies that the converted argument should be left-justified in its field (numbers are normally right-justified with leading spaces if needed).
$+\quad$ Specifies that a number should always be printed with a sign, even if positive.

## space

Specifies that a space should be added to the beginning of the number if the first character is not a sign.

0
\#
Specifies that the number should be padded on the left with zeros instead of spaces.

Requests an alternate output form.

- For o and O conversions, it guarantees that the first digit is always 0 .
- For x or X conversions, 0 x or 0 X (respectively) will be added to the beginning of the result unless it is zero.
- For all floating-point conversions (e, E, f, g, and G), it
guarantees that the result always has a decimal point.
- For g and G conversions, it specifies that trailing zeros should not be removed.

The minimum field width is determined by a number. It is typically used to make columns line up in tabular printouts.

- If the converted argument contains fewer characters than the minimum field width then it will be padded so that it is as wide as the minimum field width.
Padding normally occurs by adding extra spaces on the left of the converted argument, but the 0 and $\backslash$-flags may be used to specify padding with zeros on the left or with spaces on the right, respectively.
- If the minimum field width is specified as * rather than a number, then the next argument to the format command determines the minimum field width; it must be a numeric string.

The precision portion of a conversion specifier consists of a period followed by a number. The number is used in different ways for different conversions:
$e, E$, and $f$ conversions
$g$ and $G$ conversions
integer conversions

## s conversions

Specifies the number of digits to appear to the right of the decimal point.

Specifies the total number of digits to appear, including those on both sides of the decimal point. However, trailing zeros after the decimal point will still be omitted unless the \# flag has been specified.

Specifies a minimum number of digits to print. Leading zeros will be added if necessary.

Specifies the maximum number of characters to be printed. If the string is longer than this, then the trailing characters will be dropped.

If the precision is specified with * rather than a number then the next argument to the format command determines the precision, it must be a numeric string.

The length modifier is one of the following:
h
Specifies that the numeric value should be truncated to a 16 -bit value before converting. This option is rarely useful.

The modifier is ignored.
The alphabetic character determines what kind of conversion to perform. The following conversion characters are currently supported:
d Convert integer to signed decimal string.
u
Convert integer to unsigned decimal string.
i
Convert integer to signed decimal string. The integer may be in decimal, in octal (with a leading 0 ), or in hexadecimal (with a leading 0 x ).

| 0 | Convert integer to unsigned octal string. |
| :---: | :---: |
| $\mathbf{x}$ or $\mathbf{X}$ | Convert integer to unsigned hexadecimal string, using digits "0123456789abcdef" for x and "0123456789ABCDEF" for X. |
| c | Convert integer to the 8 -bit character it represents. |
| s | No conversion, just insert string. |
| f | Convert floating-point number to signed decimal string of the form xx.yyy, where the number of $y$ 's is determined by the precision. <br> - Default: 6. <br> - If the precision is 0 , then no decimal point is output. |
| e or E | Convert floating-point number to scientific notation in the form x.yyye+-zz, where the number of y's is determined by the precision. <br> - Default: 6. <br> - If the precision is 0 , then no decimal point is output. <br> - If the $E$ form is used, then $E$ is printed instead of $e$. |
| g or G | If the exponent is less than $\backslash-4$ or greater than or equal to the precision, then convert floating-point number as for $\%$ e or $\% \mathrm{E}$. Otherwise, convert as for \%f. <br> - Trailing zeros and a trailing decimal point are omitted. |
| \% | No conversion, just insert \%. |
| For the numerical conversions, the argument being converted must be an integer or floatingpoint string. format converts the argument to binary and then converts it back to a string according to the conversion specifier. |  |

## func

## Description

Creates, labels and provides the script for designated function buttons.
Syntax
func buttonlabel action
buttonlabel Specifies the label on the function button.
action $\quad$ Specifies the script to be performed when the function button is pressed.
Returns
N/A

## Example

This example will create 2 functions buttons:
func 1 Greeting1 "send Hello"
func 2 Greeting2 "send goodbye"


## get

## Description

Returns an integer/string from a PowerTerm object.

## Returns

get col
get row
get session-count
get caps-lock
get answerback-message
get modem-name

Returns the column number where the cursor is located in the emulation screen.

```
x = [get col]
message $x
```

Returns the row number where the cursor is located in the emulation screen.

```
x = [get row]
message $x
```

Returns the number of opened sessions in the current executable.

```
x = [get session-count]
message $x
```

Returns 0 (off) or 1 (on).
$\mathrm{x}=$ [get caps-lock]
message \$x

Returns the answerback string message.

```
x = [get answerback-message]
message $x
```

Returns a string containing the name of the modem currently in use.

```
x = [get modem-name]
message $x
```

get modem-init-string
Returns the initialization string for the modem currently in use.

```
x = [get modem-init-string]
message $x
```

get printer-name
Returns string containing the name of the current default printer.

```
x = [get printer-name]
message $x
```


## getenv

## Description

Retrieves the value of an environment variable.
getenv searches the environment list for a string of the form name=value, and returns a pointer to the value in the current environment if such a string is present, otherwise a NULL pointer.

Syntax
getenv environment-variable
environment- Specifies the string, which is the object of the search in the current environment list. variable

## Returns

Returns a pointer to static data, which can be overwritten by subsequent calls.

## get printer name

## Description

Retrieves the default printer name.

## Syntax get-printer-name

Returns
Returns the string representing the default printer.

## gets

Description
Retrieves a file.
Syntax
gets fileId [varName]
fileId Specifies the name of requested file.
varName Specifies the variable name to which the string (line from the file) will be inserted.

## Notes

This command reads the next line from the file given by file and discards the terminating newline character.

- If varName is specified, then the line is placed in the variable by that name and the return value is a count of the number of characters read, not including newline.
- If the end of the file is reached before reading any characters, then $(-1)$ is returned and varName is set to an empty string.
- If varName is not specified, then the return value will be the line (minus the newline character) or an empty string if the end of the file is reached before reading any characters. An empty string will also be returned if a line contains no characters except the newline, so eof may have to be used to determine what really happened.
- If the last character in the file is not a newline character, then gets behaves as if there were an additional newline character at the end of the file.
file must be the return value from a previous call to open. It must refer to a file that was opened for reading.


## Returns

Returns the line length, if varName is specified, or the line itself.

## Example

Gets first line from sales.dat file:

```
fileId = [open sales.dat]
gets $fileId data
close $fileId
```


## glob

## Description

Returns names of files that match patterns.

## Syntax <br> glob switches [pattern pattern ...]

switches Specifies the option for the command.

## Notes

This command performs file name "globbing" in a fashion similar to the CSH shell. If the initial arguments to glob start with "-" then they are treated as switches. The following switches are currently supported:
-nocomplain Allows an empty list to be returned without error. Without this switch, an error is returned if the result list would be empty.

Marks the end of switches. The argument following this one will be treated as a pattern even if it starts with a "-".

The pattern arguments may contain any of the following special characters:
? Matches any single character.

* Matches any sequence of zero or more characters.
[chars]
$\mathbf{x}$
$\{\mathbf{a}, \mathrm{b}, . .$.

Matches any single character in chars.

- If chars contains a sequence of the form a-b, then any character between a and b (inclusive) will match.

Matches the character x .
Matches any of the strings $\mathrm{a}, \mathrm{b}$, etc.

- As with CSH, a dot (.) at the beginning of a file's name or just after a " $\backslash$ " must be matched explicitly or with a $\}$ construct. In addition, all " $\backslash$ " characters must be matched explicitly.


## Returns

Returns the files list of the files whose names match any of the pattern arguments.

## Example

Displays all files with ".dat" extension:

```
message [glob *.dat]
```


## global

Description
Accesses global variables.

## Syntax

global varname [varname ...]
varname Specifies the names of the variables to be declared as global.

## Notes

This command is ignored unless a PSL procedure is being interpreted. If so, then it declares the given varnames to be global variables rather than local ones. For the duration of the current procedure (and only while executing in the current procedure), any reference to any of the varnames will refer to the global variable by the same name.

## Returns

Returns an empty string.

## Example

global varname1 varname2

## H

## history

## Description

Manipulates the history list.

## Syntax history [option] [arg] [arg ...]

option Specifies in which particular manner the command operates.

## Notes

The history command performs one of several operations related to recently executed commands recorded in a history list. Each of these recorded commands is referred to as an "event". When specifying an event to the history command, the following forms may be used:

- A number If positive, it refers to the event with that number (all events are numbered starting at 1). If the number is negative, it selects an event relative to the current event ( $\mathbf{- 1}$ refers to the previous event, $\mathbf{- 2}$ to the one before that, and so on). Event $\mathbf{0}$ refers to the current event.
- A string Selects the most recent event that matches the string. An event is considered to match the string either if the string is the same as the first characters of the event, or if the string matches the event in the sense of the string match command.


## Returns

The history command can take any of the following forms:

## history

history add command exec
history change newValue event

Same as history info, described below.
Adds the command argument to the history list as a new event.

- If exec is specified or abbreviated then the command is also executed and its result is returned.
- If exec isn't specified then an empty string is returned as result.

Replaces the value recorded for an event with newValue. event specifies the event to replace, and defaults to the current event (not event -1).

- This command is intended for use in commands that
implement new forms of history substitution and wish to replace the current event, which invokes the substitution, with the command created through substitution.
- The return value is an empty string.

| history event event | Returns the value of the event given by event. <br> - event defaults to $\mathbf{- 1}$. |
| :--- | :--- |
| history info count | Returns a formatted string, intended to be read, giving the event <br> number and contents for each of the events in the history list <br> except the current event. <br> - If count is specified then only the most recent count events <br> are returned. |
| history keep count | This command may be used to change the size of the history list <br> to count events. Initially, 20 events are retained in the history <br> list. <br> - If count is not specified, the current keep limit is returned. |
| history nextid | Returns the number of the next event to be recorded in the <br> history list. It is useful for things like printing the event number <br> in command-line prompts. |
| history redo event | Re-executes the command indicated by event, and returns its <br> result. <br> - event defaults to $\mathbf{- 1}$. |
| - This command results in history revision. |  |



## if

## Description

Executes scripts conditionally.

## Syntax <br> if expr1 [then] body1 [elseif expr2 [then] body2] [elseif ...] [else] body $N$

expr1 Specifies the expression that is evaluated.
bodyl Executed by passing it to the PowerTerm PSL engine if exprl is true.
expr2 Specifies the expression that is evaluated.
body2 Executed by passing it to the PowerTerm PSL engine if expr2 is true.

## Notes

The if command evaluates exprl as an expression (in the same way that the expr command evaluates its argument). The value of the expression must be a boolean (a numeric value, where 0 is false and anything else is true, or a string value such as true or yes for true, and false or no for false). If it is true, then bodyl is executed by passing it to the PowerTerm PSL engine. Otherwise, expr 2 is evaluated as an expression and if it is true, then body 2 is executed, and so on. If none of the expressions evaluates to true, then $\operatorname{body} N$ is executed.

The then and else arguments are optional, to make the command easier to read. There may be any number of elseif clauses, including zero. body $N$ may also be omitted as long as else is omitted too.

## Returns

The return value from the command is the result of the body script that was executed, or an empty string, if none of the expressions were non-zero and there was no bodyN.

## Example

Displays "yes" if variable host equals vax, or "no" if it is not:

```
if {$host == "vax"} {message "yes"} else {message "no"}
```


## incr

## Description

Increments the value of a variable.

## Syntax

incr varName next
varName Specifies the name of the variable.
next Specifies the increment for the loop variable.

## Notes

Increments the value stored in the variable whose name is varName. The value of the variable must be an integer. If increment is supplied, then its value (which must be an integer) is added to the value of variable varName; otherwise, 1 is added to varName.
The new value is stored as a decimal string in variable varName and also returned as result.

## Returns

Returns the new varName value.

## Example

Uses the incr command to increase for loop counter:

```
for {i = 0} {$i < 10} {incr i} {commands...}
```


## indfile

## Description

Transfers an IND\$FILE file.

```
Syntax
indfile (put | get | set) local-file remote-file [cms | tso | cics] [ascii yes | no] [crlfyes |
    no] [convert yes |no] [append | overwrite] [default |fixed |variable |undefined]
    [tracks | cylinders | avblocks] [lrecl\"size\'] [block-size\"size\'] [space
    \"spacel\"\"space2\"] [options \"options \"] [program \"name\"]
```

ote Underline indicates the parameter's default value.

File Transfer Action (put | get $\mid$ set)
put Sends the file from the PC to the host.
get PC receives file from the host.
set Mandatory.
Designates the parameters prior to any file transfer action.

File Names local-file remote-file

- Both parameters must be supplied, however they do not have to be identical.
- If the full path is included, then it should appear in quotation marks. For example: " $c: \mid \$ license.txt"
- The name of the file refers to that which will be transferred:


## Communication Protocol Type options:

- Default: cms.


## File Conversion options:

ascii yes $\mid$ no - Specifies converting the file to ASCII format.

- Default: no.
crlf yes | no - For ASCII files (but not for binary files), CR/LF processing is typically appropriate.
- Specifies deleting a carriage return character and a linefeed character from the end of each line of the file you are sending, or adding them to the end of each line of the file you are receiving from the host.
- Default: no.
convert yes $\mid$ no - Specifies converting the file according to the format specifications that appear in the ptdef.pts file.
- If the convert parameter is set to yes, then the following arguments will be referenced from this file:

```
File-Transfer-Host-Data-Type = Host
File-Transfer-PC-Data-Type = Windows
File-Transfer-Convert-Data = Off
```

- Default: no


## File Creation options:

append
overwrite $\quad$ Specifies that the transferred file overwrite the existing file of same name.

- Default
- Specifies appending the transferred file onto the existing file of same name.


## Record Format options:

default

- Default.
- Specifies the Default Record Format for the file residing on the mainframe.

| fixed | Specifies the Fixed Record Format for the file residing on the mainframe. |
| :--- | :--- |
| variable | Specifies Variable Record Format for the file residing on the mainframe. |
| undefined | Specifies Undefined Record Format for the file residing on the mainframe. |

## Allocation Units options:

The primary and secondary space allocations are measured in track, cylinder, or average block units. Each type is represented by one of the following fields: tracks - Default.

- Specifies Tracks as the allocation unit of disk space.
cylinders $\quad$ Specifies Cylinders as the allocation of disk space.
avblocks $\quad$ Specifies the size (in blocks) for an average block. This is relevant only where you are using blocks as your allocation unit.


## Other options:

[lrecl "size"] - Specifies the record size (in bytes) for the file being created on the host. (Logical Record Length) For ASCII files, set this value to accommodate the longest line in your file.

- Range of values: 0 and 32768
- Range default value: 0
- Lines default: lines of up to 80 characters.
[block-size "size"]
- Specifies the block size (in bytes) for the file being created on the host. For files with fixed-length records, this value must be a multiple of the LRECL (Logical Record Length).
- Default value: 0
[space "spacel" - Specifies the size (in allocation units) of the primary and secondary "space2"]
options
program
Specifies the name of the host program to be utilized by PowerTerm to initiate a file transfer.

Notes
All of the commands parameters can be modified in the ptdef.pts file under the [3270 IND\$FILE] heading.

## Returns

If the command succeeds the return value is True otherwise it is False.

## Example

Receives a file named $x y z . a$ from the host and renames it $a b . p s l$ on the PC:
indfile get ab.psl xyz.a
Receives a file named curbudgt.a, from the host and renames it ltbudgt.a and converts it to an ASCII format on the PC. cms is the communication protocol implemented. File conversion occurs when the file is appended onto the existing file of the same name. The record format is fixed and its allocation unit is tracks. The length of the record is 4000 while its block size is 8000. Its primary allocation size for the host file being created is 1 , while the secondary allocation size is 2 :

```
indfile put curbudgt.a ltbudgt.a cms ascii yes crlf yes convert
yes append fixed tracks lrecl "4000" block-size "8000" space "1"
"2"
```


## info

## Description

Returns information about the state of the PSL interpreter.

## Syntax <br> info option [arg arg ...]

option Specifies the mode for the command.
Notes
This command provides information about various internals of the PSL interpreter.
The legal options (which may be abbreviated) are:
info args procname Returns a list containing the names of the arguments to procedure procname, in order. procname must be the name of a PSL command procedure.
info body procname

## info emdcount

info commands [pattern]

Returns the body of procedure procname. procname must be the name of a PSL command procedure.

Returns a count of the total number of commands that have been invoked in this interpreter.

If pattern is not specified, returns a list of names of all the PSL commands, including both the built-in commands and the command procedures defined using the proc command. If pattern is specified, only those names matching pattern are returned. Matching is determined using the same rules as for string match.

info complete command<br>info default procname arg varname

info exists varName
info globals [pattern]
info level [number]

## info library

info locals [pattern]
info procs [pattern]

Returns 1 if command is a complete PSL command in the sense of having no unclosed quotes, braces, brackets or array element names, If the command does not appear to be complete, then 0 is returned. This command is typically used in line-oriented input environments to allow users to type in commands that span multiple lines; if the command is not complete, the script can delay evaluating it until additional lines have been typed to complete the command.
procname must be the name of a PSL command procedure and $\arg$ must be the name of an argument to that procedure. If arg does not have a default value, then the command returns 0 . Otherwise, it returns 1 and places the default value of arg into variable varname.

Returns 1 if the variable named varName exists in the current context (either as a global or local variable), returns 0 otherwise.

If pattern is not specified, returns a list of all the names of currently defined global variables. If pattern is specified, only those names matching pattern are returned. Matching is determined using the same rules as for string match.

If number is not specified, this command returns a number giving the stack level of the invoking procedure, or 0 if the command is invoked at top-level. If number is specified, then the result is a list consisting of the name and arguments for the procedure call at level number on the stack. If number is positive, then it selects a particular stack level ( 1 refers to the top-most active procedure, 2 to the procedure it called, and so on); otherwise, it gives a level relative to the current level ( 0 refers to the current procedure, -1 to its caller, and so on). See the uplevel command for more information on what stack levels mean.

Returns the name of the library directory in which standard PSL scripts are stored. The default value for the library is "lib", but it may be overridden by setting the PSL_LIBRARY environment variable.

If pattern is not specified, returns a list of all the names of currently defined local variables, including arguments to the current procedure, if any. Variables defined with the global and upvar commands will not be returned. If pattern is specified, only those names matching pattern are returned. Matching is determined using the same rules as for string match.

If pattern is not specified, returns a list of all the names of PSL command procedures. If pattern is specified, only those names matching pattern are returned. Matching is determined using
the same rules as for string match.
info script
info vars [pattern]
If a PSL script file is currently being evaluated, then this command returns the name of the innermost file being processed. Otherwise, the command returns an empty string.

If pattern is not specified, returns a list of all the names of currently visible variables, including both locals and currently visible globals. If pattern is specified, only those names matching pattern are returned. Matching is determined using the same rules as for string match.

## Returns

Returns the appropriate info value.

## Example

Displays "yes" if variable varName exists, otherwise "no":
if $\{$ [info exists varName] == "vax"\} \{message "yes"\} else \{message "no" \}

## input line

## Description

Displays a dialog box enabling user input, which is then returned to the script.

## Syntax <br> input-line groupboxtext titlebar inputstring

groupboxtext Specifies the text that appears above the group box.
titlebar Specifies the text that appears in the dialog box's title bar.
inputstring Specifies the string, which will be returned to the script.
Return
The inputstring is default and can be overwritten by the user.
Example
input-line Your Name Verify John

## input password

## Description

Displays a dialog box, which requests a string, which is represented by asterisks ( ${ }^{* * *}$ ).

```
Syntax
input-password [groupboxtext] [titlebar]
```

groupboxtext Specifies the text that appears above the group box.
titlebar $\quad$ Specifies the text that appears in the dialog box's title bar.

## Return

N/A

## Example

input-password "Please type your password" Password

## iscommand

## Description

Verifies if the command is a valid PSL command.

## Syntax

iscommand command
Return
Returns 1 if the command is a valid PSL command, otherwise returns 0 .

## Example

iscommand cd


## join

## Description

Creates a string by joining together list elements.

## Syntax

join list [joinString]
list Specifies the name of the string will be created
joinString Specifies character that will be separating each element in the list.

## Notes

The list argument must be a valid PSL list. This command returns the string formed by joining all of the elements of list together with joinString separating each adjacent pair of elements. The joinString argument defaults to a space character.

## Returns

Returns the list items separated by joinString.

## Example

Displays "1\#2\#3\#4\#5\#6\#7":

```
message [join {Jerry's_list} #]
```



## key

## Description

Maps a key to do a certain action.

## Syntax key [alt+][ctrl+][shift+] pckey option [args...] <br> Notes

A PC key or a terminal key may be a combination of control keys plus another key. Performs one of several key operations, depending on option. The legal options are:
key [alt+ $+[$ ctrl+ $+[$ shift +$]$ pckey Maps a PC key to run a PSL script. run scriptName
key [alt+ $+[$ ctrl+ $+[$ shift +$]$ pckey Maps a PC key to execute PSL commands. do commands
key [alt+][ctrl+][shift+] pckey Maps a PC key to send a VT key. send [alt+][ctrl+][shift+] vtkey

The VT key above is a Virtual Terminal key, not DIGITAL's VT emulator key. The available PC keys are:

- A-Z, 0-9
- Special symbol keys: (` - = \[];', ./)
- Space, Tab, Capslock, Esc, Backspace, Return
- Right, Left, Up, Down arrows
- Insert, Delete, Home, End, Pgup, Pgdn
- F1-F12
- Print, Scroll, Pause
- Numlock, divide, multiply, subtract, add, decimal, enter
- Numpad0-numpad9

The available VT keys are:

- $\mathrm{A}-\mathrm{Z}, 0-9$
- Special symbol keys: (` - = \[]; ' . / )
- Space, Tab, Capslock, Esc, Backspace, Return
- Right, Left, Up, Down arrows
- Insert, Delete, Home, End, Pgup, Pgdn
- F1-F12
- Print, Scroll, Pause
- Numlock, divide, multiply, subtract, add, decimal, enter
- Numpad0-numpad9
- All the special VT keys (i.e. Hold, Setup, Print, Dial ...)"

Note
Due to support for several terminals, not all keys support all terminal keyboards, yet it is quite easy to find the name of a requested key in any terminal keyboard.

## Returns

Returns an empty string.

## Examples

The following line maps ctrl+alt+f5 to activate Notepad.exe:
key ctrl+alt+f5 do \{exec notepad.exe\}

The following line maps Shift + Alt + A to run script Menu.psl:
key shift+alt+a run menu.psl

The following line maps the Scroll Lock key to send "do":

```
key scroll send do
```

The following line maps Alt +F 6 to send $\mathrm{Ctrl}+\mathrm{g}$ :
key alt+f6 send ctrl+g


## lappend

## Description

Appends list elements onto a variable.

## Syntax <br> lappend varName value [value value ...]

varName Specifies the name of the variable, which will have the arguments appended to it.

## Notes

This command treats the variable given by varName as a list and appends each of the value arguments to that list as a separate element, with spaces between elements.
If varName does not exist, it is created as a list with elements given by the value arguments. lappend is similar to append except that the values are appended as list elements rather than raw text. This command provides a relatively efficient way to build up large lists. For example, "lappend a $\$ \mathrm{~b}$ " is much more efficient than " $\mathrm{a}=[$ concat $\$ \mathrm{a}$ [list $\$ \mathrm{~b}]]$ " when $\$ \mathrm{a}$ is long.

## Returns

Returns the concatenated list.

## Example

Displays "ab $\{123\}$ d $\{123\} 45^{\prime \prime}$ :
$a=\left\{a b\left\{\begin{array}{lll}1 & 2 & 3\end{array}\right\}\right.$
message [lappend a $\left\{\begin{array}{llll}1 & 2 & 3\end{array}\right\} 4$ 5]

## lindex

## Description

Retrieves an element from a list.

## Syntax <br> lindex list index

list Specifies the array that will be treated as a PSL list.
index Specifies the number of the list element to be retrieved.

## Notes

This command treats list as a PSL list and returns the lindex'th element from it ( 0 refers to the first element of the list). In extracting the element, lindex observes the same rules concerning braces and quotes and backslashes as the PSL command interpreter; however, variable substitution and command substitution do not occur.

## Returns

Returns the specified item. If lindex is negative or greater than or equal to the number of elements in value, then an empty string is returned.

## Example

Displays the second item from a list in variable List:

```
message [lindex $List 2]
```


## linsert

## Description

Inserts elements into a list.

## Syntax <br> linsert list index element [element element ...]

list $\quad$ Specifies the array that will be treated as a PSL list.
index Specifies the number of the list element to be retrieved.
element Specifies the string that will be inserted into the list.

## Notes

This command produces a new list from list by inserting all of the element arguments just before the index element of list. Each element argument will become a separate element of the new list. If index is less than or equal to zero, then the new elements are inserted at the beginning of the list. If index is greater than or equal to the number of elements in the list, then the new elements are appended to the list.

## Returns

Returns the new list with old and new items.

## Example

Inserts items "vax $\{$ hp digital ibm $\}$ dg" after item 3 in List:

```
message [linsert $List 3 vax {hp digital ibm} dg]
```


## list

Description
Creates a list.

## Syntax

list arg [arg arg ...]
arg Specifies the elements that will comprise the list.

## Notes

This command returns a list comprised of all the args. Braces and backslashes are added as necessary, so that the index command may be used on the result to re-extract the original arguments, and also so that eval may be used to execute the resulting list, with arg comprising the command's name and the other args comprising its arguments. list produces slightly different results than concat. concat removes one level of grouping before forming the list, while list works directly from the original arguments.

## Returns

Returns the new list.

## Examples

Returns "ab \{c de\} \{f \{gh $\}\}$ ":
list $a \operatorname{b}\{c \mathrm{~d} e\}\{\mathrm{f}\{\mathrm{gh}\}\}$
Returns "abcdef $\{\mathrm{gh}\}$ ":
concat $\mathrm{a} b\{\mathrm{c} \mathrm{d} e\}\{\mathrm{f}\{\mathrm{gh}\}\}$

## Ilength

## Description

Counts the number of elements in a list.

## Syntax

llength list
list Specifies the array that will be treated as a PSL list.
Returns
Returns a decimal string giving the number of elements in the list.
Example
Returns 4:
llength $\left\{12\{a b c d\right.$ fff $\left.\}\left\{\begin{array}{ll}18 & 19\end{array}\right\}\right\}$

## lock columns

## Description

Ignores any host command that attempts to modify the number of columns in the display area window.

## Syntax <br> lock-columns number of columns

number of columns Specifies the number of columns in the display area window, which you desire to lock.

## Returns

N/A

## Example

Locks 5 columns in the display area window:

```
lock-columns 5
```


## Irange

## Description

Returns one or more adjacent elements from a list.

## Syntax <br> Irange list first last

list Specifies the array that will be treated as a PSL list.
first Specifies the first element in the array.
last Specifies the last element in the array.

## Notes

list must be a valid PSL list. This command will return a new list consisting of elements first through last, inclusive. last may be end (or any abbreviation of it) to refer to the last element of the list. If first is less than zero, it is treated as if it were zero. If last is greater than or equal to the number of elements in the list, then it is treated as if it were end. If first is greater than last, then an empty string is returned.
Irange list firrst first does not always produce the same result as lindex list first (although it often does for simple fields that are not enclosed in braces). It does, however, produce exactly the same results as list [lindex list first].

## Returns

Returns the items in the range.

## Example

Returns " 3 \{3 45 \} a \{ b c\}":
lrange "1 $23\left\{\begin{array}{lll}3 & 4 & \text { \} } a\end{array}\{b c\} d " 25\right.$

## Ireplace

## Description

Replaces elements in a list with new elements.

## Syntax <br> Ireplace list first last [element element ...]

list Specifies the array that will be treated as a PSL list.
first Specifies the first element in array.
last Specifies the last element in array.
element Specifies the replacement of an element in the array.

## Notes

Ireplace returns a new list formed by replacing one or more elements of list with the element arguments. first gives the index in list of the first element to be replaced.
If first is less than zero, then it refers to the first element of list - the element indicated by first must exist in the list. last gives the index in list of the last element to be replaced. It must be greater than or equal to first. last may be end (or any abbreviation of it) to indicate that all elements between first and the end of the list should be replaced.
The element arguments specify zero or more new arguments to be added to the list in place of those that were deleted. Each element argument will become a separate element of the list. If no element arguments are specified, then the elements between first and last are simply deleted.
Returns
Returns the new list.

## Example

Returns "1 2 one two d":


## Isearch

## Description

Checks to see if a list contains a particular element.

## Syntax

## Isearch [mode] list pattern

mode $\quad$ Specifies the method in which the search is carried out.
list $\quad$ Specifies the array that will be treated as a PSL list.
pattern Specifies an order of the elements in the array to search for.

## Notes

This command searches the elements of list to see if one of them matches pattern. If so, the command returns the index of the first matching element.
If not, the command returns (-1).
The mode argument indicates how the elements of list are to be matched against pattern and it must have one of the following values:
-exact The list element must contain exactly the same string as pattern.
-glob pIattern is a glob-style pattern, which is matched against each list element using the same rules as the string match command. This is default.
-regexp pattern is treated as a regular expression and matched against each list element using the same rules as the regexp command.

## Returns

Returns the index of the first matched item or -1 .

## Example

Will find the item "unix" and return 1:

```
lsearch "vax unix ibm" *n*
```


## Isort

## Description

Sorts the elements of a list.
Syntax
Isort [switches] list
switches Specifies the particular sort method used.
list Specifies the array that will be treated as a PSL list.

## Notes

This command sorts the elements of list, returning a new list in sorted order. By default, ASCII sorting is used, with the result returned in increasing order. However, any of the following switches may be specified before list to control the sorting process (unique abbreviations are accepted):



## md

## Description

Creates a working folder.

Syntax<br>md $\operatorname{dirName}$

dirName Specifies the name of the folder being created.

## Notes

In the event that a path is not specified then the folder will be created under the PowerTerm directory.

## Returns

Returns an empty string.

## menu

## Description

Changes menu type.

## Syntax <br> menu option

option Specifies the action to be done to the menu.

## Notes

Changes PowerTerm main menu type:
menu hide Removes the main menu.
menu minimize
Minimizes the main menu (with one click on the menu, you can
restore it).
menu restore
Restores the menu to its normal state.

## Example

Hides the menu:

```
menu hide
```


## message

## Description

Displays a message.

```
Syntax
message text [option]
```

text Specifies the text that appears in the message box's title bar. option Specifies what kind of message box will be displayed.

## Notes

Displays the message string on the screen. The options are:
ask A Question mark message box with Yes/No buttons is displayed.

- $\mathbf{1}$ indicates that the Yes button was pressed.

0 indicates that the No button was pressed.

- ${ }^{2=}$ "Do you want to close your session?"
message $\$$ a ask
An Error message box is displayed.
- If the command succeeds, the return value is True otherwise it is False.
- $a=$ "The file opened cannot be opened" message \$a error
info
information
An Information message box is displayed.
- If the command succeeds, the return value is True otherwise it is False.
- $a=$ "The host is being shutdown for maintenance" message $\$$ a info

An Information message box is displayed.

- If the command succeeds, the return value is True otherwise it is False.
- $\mathrm{a}=$ "The host is being shutdown for maintenance!" message \$a information
okcancel
question
A Question mark message box with $O K /$ Cancel buttons is displayed.
- $\mathbf{1}$ indicates that the $O K$ button was pressed. $\mathbf{0}$ indicates that the Cancel button was pressed.
- $\mathrm{a}=$ "Do you want to close your session?" message \$a okcancel
A Question mark message box with OK/Cancel is displayed.
- $\mathbf{1}$ indicates that he $O K$ button was pressed. 0 indicated that the Cancel button was pressed.
- $a=$ "Do you want to close your session?" message \$a question
warn
warning
yesno
warn
warning
yesno

A Message box with warning sign is displayed.

- If the command succeeds, the return value is True otherwise it is False.
- $a=$ "Please logoff now!" message \$a warn

A Message box with warning sign is displayed.

- If the command succeeds, the return value is True otherwise it is False.
- $a=$ "Please logoff now!" message \$a warning

A Question mark message box with Yes/No is displayed.

- $\mathbf{1}$ indicates that the Yes button was pressed 0 indicates that the No button was pressed.
- $a=$ "Do you want to close your session?" message \$a yesno

Example
Displays the message "Hello" with title "Welcome" and message type info:

```
message Hello title Welcome info
```


## move file

## Description

Moves a file from its present location to a designated location.

Syntax<br>move-file old-location new-location

old-location Specifies the former location of a designated file.
new-location Specifies the new location of a designated file.
Note
If the same name of the file being moved exists in the new-location, it will be overwritten.

## Return

N/A

## Example

Moves the file current_data.txt from its present location on the C drive to the same folder on the D drive:
move-file //C: Program Files/Ericom/WebConnect/ current_data.txt //D: Program Files/Ericom/WebConnect/ current_data.txt


## open

## Description

Opens a file.

## Syntax open fileName [access] [permissions]

fileName Specifies the name of the file to be opened.
access $\quad$ Specifies what can be done to the designated file.
permissions Specifies with which permissions the file will be opened.

## Notes

This command opens a file and returns an identifier that may be used in future invocations of commands like read, gets, puts, and close.
The access argument indicates the way in which the file is to be accessed. It may take two forms:

- string, or
- a list of POSIX access flags.

In the string form, access may have any of the following values:

| $\mathbf{r}$ | Opens the file for reading only. The file must already exist. <br> This is default value. |
| :--- | :--- |
| $\mathbf{r}+$ | Opens the file for both reading and writing. The file must <br> already exist. |
| $\mathbf{w}$ | Opens the file for writing only. Truncates the file if it exists. If <br> it does not exist, it creates a new file. |
| $\mathbf{w +}$ | Opens the file for reading and writing. Truncates the file if it <br> exists. If it does not exist, it creates a new file. |
| $\mathbf{a +}$ | Opens the file for writing only. The file must already exist. The <br> file is positioned so that new data is appended to the file. |
| Opens the file for reading and writing. If the file does not exist, |  |

it creates a new empty file. It sets the initial access position to the end of the file.

In the second form, access consists of a list of any of the following flags, all of which have the standard POSIX meanings. This parameter is only relevant if you select $w$.

RDONLY

RDWR
Opens the file for reading only.

Opens the file for both reading and writing.

Returns
Returns the file ID.

## Example

Opens file "output.dat" for writing, writes data and closes:
File $=$ [open output.dat $w$ ]
pets \$File "message test"
close \$File

## open keyboard file

## Description

Opens keyboard file.
Syntax
open-keyboard-file file-name
fileName Specifies the name of the keyboard file to be opened.

## Notes

Supports logical directories. If the filename has no path, is supposed to refer to
<connections>\filename.

## Returns

Returns an empty string.

## Example

Opens keyboard file keyboard.kbd:
open-keyboard-file keyboard.kbd.

## open power pad file

## Description

Opens Power Pad file.

Syntax<br>open-power-pad-file file-name

fileName Specifies the name of the Power Pad file to be opened.

## Notes

Supports logical directoriesLogical_directories. If the filename has no path, is supposed to refer to <connections>/filename.

## Returns

Returns an empty string.
Example
Opens keyboard file mypad.pad:

```
open-power-pad-file mypad.pad.
```


## open setup file

## Description

Opens setup file.
Syntax
open-setup-file file-name
file-name Specifies the name of the setup file to be opened.

## Notes

Supports logical directoriesLogical_directories. If the filename has no path, is supposed to refer to <connections>\filename.

## Returns

Returns an empty string.

## Example

Opens setup file "prog.pts":
open-setup-file prog.pts


## pad

## Description

Defines the keys on the PowerPad to run any PSL command.

## Syntax <br> pad row col description $\}$

row Specifies in which row of the Power Pad to assign the designated description.
col Specifies in which column of the Power Pad to assign the designated description.
description Specifies the text that appears on the designated Power Pad button.
Return
N/A

## Example

```
pad 1 2 F2 {message "Hello"}
```


## paste

## Description

Pastes the specified text to the designated screen location.

## Syntax paste col row text

col Specifies in which column on the screen to paste the text.
row Specifies in which row on the screen to paste the text.
text Specifies the string, which will be pasted to the designated screen location.

## Notes

The screen location (column and row), which you designate for the text to appear, must be an unprotected field space. If the specified text is more than one word long then it must be enclosed in quotation marks.

OTE Only applicable in an IBM-block mode application.

Returns
N/A
Example

```
paste 10 55 "Good Morning"
```


## paste from clipboard

## Description

Deposits current clipboard contents into emulation window where the cursor is positioned.
Syntax
paste-from-clipboard
Returns
N/A

## print file

## Description

Prints the specified files to the operating system's default printer.

## Syntax

print-file filename A filename B...
filename Specifies the name of the file to be printed.
Notes
Multiple files can be designated for the printer by listing them and leaving a space in between each file name.

## Returns

N/A

```
Example
print-file lastyears_budget.txt currentyears_budget.txt
```


## print screen

Description
Prints the contents of the work area or the selected text.

## Syntax <br> print-screen

Notes
Simulates the functionality of the Print Screen toolbar button.
Returns
1 if successful and 0 if not.

## proc

Description
Creates a PSL procedure.

## Syntax

proc name args body
name Specifies the name of a new PSL procedure.
args Specifies the formal parameters to the procedure.
body Specifies the procedures main section of commands.

## Notes

The proc command creates a new PSL procedure named name, replacing any existing command or procedure there may have been by that name. Whenever the new command is invoked, the contents of body will be executed by the PSL interpreter. args specifies the formal arguments to the procedure. It consists of a list, possibly empty, each of those elements specifies one argument. Each argument specifier is also a list with either one or two fields. If there is only a single field in the specifier, then it is the name of the argument; if there are two fields, then the first is the argument name and the second is its default value.
When name is invoked, a local variable will be created for each of the formal arguments to the procedure. Its value will be the value of corresponding argument in the invoking command or the argument's default value.
Arguments with default values need not be specified in a procedure invocation. However, there must be enough actual arguments for all the formal arguments that do not have defaults, and there must not be any extra actual arguments. There is one special case to permit procedures with variable numbers of arguments: If the last formal argument has the name args, then a call to the procedure may contain more actual arguments than the procedure has formals. In this case, all of the actual arguments starting at the one that would be assigned to args are combined into a list (as if the list command had been used). This combined value is assigned to the local variable args.

When body is being executed, variable names normally refer to local variables, which are created automatically when referenced and deleted when the procedure returns. One local variable is automatically created for each of the procedure's arguments.
Global variables can only be accessed by invoking the global command or the upvar command. When a procedure is invoked, the procedure's return value is the value specified in a return command. If the procedure does not execute an explicit return, then its return value is the value of the last command executed in the procedure's body. If an error occurs while executing the procedure body, then the procedure-as-a-whole will return that same error.

## Returns

Returns an empty string.

## Example

Defines a recursive factorial procedure:

```
proc factorial x {
    if {$x == 1} {return 1}
    return [expr {$x * [factorial [expr $x - 1]]}]
}
```

Will display 24:

```
message [facorial 4]
```


## puts

## Description

Writes to a file.

## Syntax puts [-nonewline] fileId string

nonewline Specifies whether to suppress a new line character.
fileId $\quad$ Specifies a file that was opened for writing.
string $\quad$ Specifies the procedures main section of commands.

## Notes

Writes the characters given by string to the file given by fileId. fileid must have been the return value from a previous call to open.
puts normally outputs a newline character after string, but this feature may be suppressed by specifying the -nonewline switch. Output to files is buffered internally by PSL. The flush command may be used to force buffered characters to be output.

## Returns

Returns an empty string.

## Example

Opens file data for writing, writes data, and closes:

```
outFile = [open data w]
```

puts \$outFile Information
close \$outFile

## pwd

## Description

Returns the current working directory.
Syntax
pwd

## Returns

Returns the path name of the current working directory.

## Example

Displays the current working directory:

```
message [pwd]
```



## read

## Description

Reads from a file.

## Syntax <br> read [-nonewline] fileId <br> or <br> read fileId numBytes

nonewline Specifies whether to suppress a new line character.
fileId Specifies a file that was opened for writing.
numBytes Specifies how many bytes to read.

## Notes

- In the first form, all of the remaining bytes are read from the file given by fileId. They are returned as the result of the command. If the -nonewline switch is specified, then the last character of the file is discarded if it is a newline.
- In the second form, the extra argument specifies how many bytes to read. Exactly this many bytes will be read and returned, unless there are fewer than numBytes bytes left in the file. In this case, all the remaining bytes are returned. fileid must be the return value from a previous call to open and it must refer to a file that was opened for reading.


## Returns

Returns the data read from the file.

## Example

Opens file data for reading, reads 10 bytes, and closes:

```
inFile = [open data]
data = [read $inFile 20]
```

close \$inFile

## recv ascii file

## Description

Receives an ASCII file from the host.

## Syntax

recv-ascii-file filename method displaycharacteristic
filename $\quad$ Specifies the file being transferred.
method Specifies what to do with the received file.
displaycharacteristic Specifies whether to display the transferred data.

## Notes

The method argument can receive the value append, while displaycharacteristic display-data. Available communication protocol types:

- kermit
- xmodem
- ymodem
- zmodem

Returns
An empty string.
Example
recv-ascii-file login.psl append display-data

## recv binary file

## Description

Receives a binary file to the host.

## Syntax <br> recv-binary-file commprotocol filename

commprotocol Specifies the communication protocol being implemented in this file transfer.
filename Specifies the file being transferred.

## Notes

Available communication protocol types:

- kermit
- xmodem
- ymodem
- zmodem


## Returns

Returns an empty string.

## Example

```
recv-binary-file kermit login.psl
```


## recv binary stop

## Description

Stops PowerTerm from receiving the ASCII file.
Syntax
recv-binary-stop commprotocol filename
commprotocol Specifies the communication protocol being implemented in this file transfer.
filename $\quad$ Specifies the file being transferred.

## Notes

Available communication protocol types:

- kermit
- xmodem
- ymodem
- zmodem

Returns
Returns an empty string.
Example

```
recv-binary-stop kermit logoff.psl
```


## recv file

## Description

Receives a file from the host.
Syntax
recv-file commprotocol filename
commprotocol Specifies the communication protocol being implemented in this file transfer. filename Specifies the file being transferred.
Notes

When you execute this command, PowerTerm opens a submenu that lists the transmission options. Each option sends files using the protocol that the option represents. All file transmission options lead to the same dialog box, in which you select the file to be sent.

Permissible communication protocol types:

- kermit
- xmodem
- ymodem
- zmodem


## Returns

Returns an empty string.

## Example

recv-file kermit runbudget.psl

## recv indfile

## Description

Receives an ind\$file file from the host to the PC.

## Syntax <br> recv-indfile

## Notes

Only for 3270 emulations.
This command can be executed successfully only if the relative parameters are previously designated in either:

- The ptdef.pts file, under the [3270 IND\$FILE] heading.
- The Ind\$File: Receive File dialog box (accessed by Communication | Receive File).
- The indfile command.

When you select this command, PowerTerm opens a dialog box with tabs that correspond to the transmission options. Each option receives files using the protocol that the option represents.

## Returns

N/A

## regexp

Description

Matches a regular expression against a string.

```
Syntax
regexp [switches] exp string [matchVar] [subMatchVar subMatchVar ...]
```

| switches | Specifies the command mode. |
| :--- | :--- |
| exp | Specifies the expression that is compared to a string. |
| string | Specifies the string to be compared to a designated expression. |
| matchVar | Set to the range of string that matches all of exp. |
| subMatchVar | Contains the characters in string that matches the leftmost parenthesized <br> subexpression within exp. |

## Notes

Determines whether the regular expression exp matches part or all of string.
If additional arguments are specified after string, then they are treated as the names of variables in which to return information about which part(s) of string matched exp.
matchVar will be set to the range of string that matched all of exp. The first sub matchVar will contain the characters in string that matched the leftmost parenthesized subexpression within exp. The next submatchVar will contain the characters that matched the next parenthesized subexpression to the right in exp, and so on.
If the initial arguments to regexp start with "-", then they are treated as switches. The following switches are supported:

## -nocase

Causes uppercase characters in string to be treated as lower case during the matching process.
-indices
Changes what is stored in the submatchVar's. Instead of storing the matching characters from string, each variable will contain a list of two decimal strings giving the indices in string of the first and last characters in the matching range of characters.

Marks the end of switches. The argument following this one will be treated as exp even if it starts with a "-".

If there are more subMatchVar's than parenthesized subexpressions within exp, or if a particular subexpression in exp does not match the string (for example, because it was in a portion of the expression that was not matched), then the corresponding subMatchVar will be set to "-1-1" if indices has been specified or to an empty string otherwise.

## Regular Expressions

- A regular expression is zero or more branches, separated by "|". It matches anything that matches one of the branches.
- A branch is zero or more pieces, concatenated. It matches a match for the first, followed by a match for the second, and so on.
- A piece is an atom possibly followed by "*", "+", or "?".

If it is followed by "*" then it matches a sequence of zero or more matches of the atom.
If it is followed by " + " then it matches a sequence of 1 or more matches of the atom.
If it is followed by "?" then it matches a match of the atom, or the null string.

- An atom can be:

A regular expression in parentheses, matching a match for the regular expression.
A range (see below).

A dot (.), matching any single character.
A caret ( $\wedge$ ), matching the null string at the beginning of the input string.
A dollar sign (\$), matching the null string at the end of the input string.
A backslash ( () followed by a single character, matching that character, or a single character with no other significance, matching that character.

- A range is a sequence of characters enclosed in brackets [ ]. It normally matches any single character from the sequence.
If the sequence begins with " $\wedge$ ", it matches any single character not from the rest of the sequence.
If two characters in the sequence are separated by "-", this is shorthand for the full list of ASCII characters between them. For example, "[0-9]" matches any decimal digit.
To include a literal "]" in the sequence, make it the first character, following a possible " $\wedge$ ".
To include a literal "-", make it the first or last character.


## Choosing Among Alternative Matches

In general there may be more than one way to match a regular expression to an input string. For example, consider the following command:
regexp (a*) b* aabaaabb x y
Considering only the rules given so far, $x$ and $y$ could end up with the values $a a b b$ and $a a, a a a b$ and $a a a, a b$ and $a$, or any of several other combinations. To resolve this potential ambiguity, regexp chooses among alternatives using the rule "first then longest". In other words, it considers the possible matches in order, working from left to right across the input string and the pattern, and it attempts to match longer pieces of the input string before shorter ones. More specifically, the following rules apply in decreasing order of priority:

## Rule 1

## Rule 2

## Rule 3

Rule 4

If a regular expression could match two different parts of an input string, then it will match the one that begins earliest.

If a regular expression contains "|" operators, then the leftmost matching subexpression is chosen.

In "*", "+", and "?" constructs, longer matches are chosen in preference to shorter ones.

In sequences of expression components, the components are considered from left to right.

In the example from above, $\left(a^{*}\right) b^{*}$ matches $a a b$. The $\left(a^{*}\right)$ portion of the pattern is matched first and it consumes the leading $a a$, then the $b^{*}$ portion of the pattern consumes the next $b$.

## Returns

Returns 1 if it matches, 0 if it does not.

## Example

After this command, $x$ will be $a b c, y$ will be $a b$, and $z$ will be an empty string.
Rule 4 specifies that ( $a b \mid a$ ) gets first shot at the input string, and Rule 2 specifies that the $a b$ subexpression is checked before the $a$ subexpression. Thus the $b$ has already been claimed before the $\left(b^{*}\right)$ component is checked, and $\left(b^{*}\right)$ must match an empty string.

```
regexp (ab|a)(b*)c abc x y z
```


## regsub

## Description

Performs substitutions based on regular expression pattern matching.

## Syntax <br> regsub [switches] exp string subSpec varName

switches Specifies the command mode.
exp Specifies the expression that is compared to a string.
string Specifies the string to be compared to a designated expression.
subSpec Specifies special execution of the command.
varName Specifies the name of the variable, which has string copied to it.

## Notes

This command matches the regular expression exp against string, and it copies string to the variable whose name is given by varName. If there is a match, then while copying string to varName, the portion of string that matched exp is replaced with subSpec. If subSpec contains a "\&" or " 0 ", then it is replaced in the substitution with the portion of string that matched exp. If subSpec contains an " $n$ ", where $n$ is a digit between 1 and 9 , then it is replaced in the substitution with the portion of string that matched the $n$-th parenthesized subexpression of exp. Additional backslashes may be used in subSpec to prevent special execution of "\&" or " 0 " or " $n$ " or backslash.

NOTE The use of backslashes in subSpec tends to interact badly with the PSL parser's use of backslashes, so it is generally safest to enclose subSpec in braces if it includes backslashes.

If the initial arguments to regexp start with "-", then they are treated as switches. The following switches are supported:

All ranges in string that match exp are found and substitution is performed for each of these ranges. Without this switch, only the first matching range is found and substituted. If -all is specified, then " \&" and " $n$ " sequences are handled for each substitution, using the information from the corresponding match.

Uppercase characters in string will be converted to lowercase before matching against exp. However, substitutions specified by subSpec use the original unconverted form of string.

Marks the end of switches. The argument following this one will be treated as $\exp$ even if it starts with a "-".

## Returns

Returns 1 if it matches, 0 if it does not.

Returns 1 and variable new will contain "*abc*abc*def". The $a b c$ portion of $a b c d e f$ was substituted by $* a b c * a b c *$ and the def portion was left at the end:

```
regsub (ab|a) (b*)c abcdef *&*&* new
```


## remove menu item

## Description

Removes the specified menu item.

## Syntax <br> remove-menu-item menu-item

## Notes

Once a menu item is removed, it cannot be restored.
For a complete list of menu items, see Menu Items.
Returns
N/A

## rename

## Description

Renames or deletes a command.

```
Syntax
rename oldName newName
```

oldName Specifies the old name of a file.
newName Specifies the new name of a file.
Notes
Renames the command that used to be called oldName so that it is now called newName. If newName is an empty string, then oldName is deleted.

## Returns

Returns an empty string as result.

## Example

Renames the for command to loop and then uses it:

```
rename for loop
    loop {i = 0} {$i < 10} {incr i} {commands...}
```


## rename-file

Description
Renames a file.
Syntax
rename-file old-filename new-filename
old-filename Specifies the old name of a file.
newName $\quad$ Specifies the new name of a file.
Note
If the new-filename exists, it will be overwritten.

## Return

N/A

## Example

Renames the file named "2000_budget.txt" to "Current_budget.txt":
rename-file 2000_budget.txt Current_budget.txt

## return

## Description

Returns from a procedure.

## Syntax

return [-code code] [-errorcode code]
-code $\quad$ Specifies that procedures that implement new control structures can reflect exceptional conditions back to their callers.
errorcode Specifies the new name of a file.
code $\quad$ Contains a value for the errorcode variable.

## Notes

Returns immediately from the current procedure, top-level command, or run command, with string as the return value. If string is not specified, then an empty string will be returned as result.

## Exceptional Returns

In the usual case where the -code option is not specified, the procedure will return normally. However, the -code option may be used to generate an exceptional return from the procedure. code may have any of the following values:
ok Normal return. The same as if the option is omitted.

Error return. The same as if the error command
were used to terminate the procedure, except for handling of errorInfo and errorCode variables.
return
break
continue
value

The current procedure will return with a completion code of PSL_RETURN, so that the procedure that invoked it will also return.

The current procedure will return with a completion code of PSL_BREAK, which will terminate the innermost nested loop in the code that invoked the current procedure.

The current procedure will return with a completion code of PSL_CONTINUE, which will terminate the current iteration of the innermost nested loop in the code that invoked the current procedure.

Value must be an integer. It will be returned as the completion code for the current procedure.

The -code option is rarely used. It is provided so that procedures that implement new control structures can reflect exceptional conditions back to their callers.

An additional option, -errorcode, may be used to provide additional information during error returns. This option is ignored unless code is error.
If the -errorcode option is specified, then code provides a value for the errorcode variable. If the option is not specified then errorcode will default to NONE.

## Returns

Returns the string specified or an empty string.

## Example

Defines a division procedure with two parameters. If the second parameter is zero, it returns with continue error code. Otherwise, it returns with division of the two.
In the rest of the code, in a loop: inputs two numbers and activates the divide procedure. If the second parameter is zero, divide will act as a continue command and return to start of the while loop. Otherwise, the division result will be displayed and the loop will be terminated:

```
proc divide {x y} {
    if {$y == 0} {return -code continue 0} else {
    return [expr $x / $y]}
}
while {1} {
    # commands to input data for variables x & y ...
        result = [divide $x $y]
        message "$x / $y = $result"
        break
}
```


## ring bell

Description
Rings a bell.

## Syntax <br> ring-bell

Return
N/A

## run

## Description

Evaluates a file as a PSL script.
Syntax
run fileName [parameters...]
fileName Specifies the name of the file to be evaluated as a PSL script.
parameters Specifies the various parameters that will be used in this script.

## Notes

Reads file fileName and pass the contents to the PSL interpreter as a script to evaluate in the normal fashion. The return value from run is the return value of the last command executed from the file. If an error occurs in evaluating the contents of the file, then the run command will return that error. If a return command is invoked from within the file, then the remainder of the file will be skipped and the run command will return normally with the result from the return command. If parameters are included, variables named $\$ p 1$ to $\$ p N$ will exist, according to number of parameters.

Supports logical directories. If the filename has no path, it is supposed to refer to $<$ connections>|filename.

## Returns

Returns the value from the last command in the script.
Example
run test.psl


## save keyboard file

Description
Saves the keyboard mapping file (.kbd).
Syntax
save-keyboard-file
Returns
N/A

## save power pad file

## Description

Saves the power-pad file (.pad).
Syntax
save-power-pad-file

## Returns

N/A

## save setup file

## Description

Saves the terminal settings file (.pts).
Syntax
save-setup-file
Returns

## N/A

## scan

## Description

Parses a string using conversion specifiers in the style of sscanf.

## Syntax

scan string format varName [varName ...]
string $\quad$ Specifies the name of the input string to be parsed.
format Specifies how to parse the string.
varName Specifies the name of a variable to which a string is assigned.

## Notes

This command parses fields from an input string in the same fashion as the ANSI C sscanf procedure and returns a count of the number of fields successfully parsed.
string gives the input to be parsed and format indicates how to parse it, using \% conversion specifiers as in sscanf. Each varName gives the name of a variable. When a field is scanned from string, the result is converted back into a string and assigned to the corresponding variable.

## Details on Scanning

scan operates by scanning string and formatString together. If the next character in formatString is a blank or tab, then it is ignored. Otherwise, if it is not a $\%$ character, then it must match the next non-white-space character of string. When a $\%$ is encountered in formatString, it indicates the start of a conversion specifier.

A conversion specifier contains three fields after the $\%$, which all are optional except for the conversion character:

- Indicates that the converted value is to be discarded instead of assigned to a variable.
- A number, indicating a maximum field width.
- A conversion character.

When scan finds a conversion specifier in formatString, it first skips any white-space characters in string. Then it converts the next input characters according to the conversion specifier and stores the result in the variable given by the next argument to scan. The following conversion characters are supported:

The input field must be a decimal integer. It is read in and the value is stored in the variable as a decimal string.

0
The input field must be an octal integer. It is read in and the value is stored in the variable as a decimal string.
x
c
$\mathbf{s}$
e or $\mathbf{f}$ or $\mathbf{g}$
[chars]
[^chars]

The input field must be a hexadecimal integer. It is read in and the value is stored in the variable as a decimal string.

A single character is read in and its binary value is stored in the variable as a decimal string. Initial white space is not skipped in this case, so the input field may be a white-space character. This conversion is different from the ANSI standard in that the input field always consists of a single character and no field width may be specified.

The input field consists of all the characters up to the next white-space character. The characters are copied to the variable.

The input field must be a floating-point number consisting of an optional sign, a string of decimal digits possibly containing a decimal point, and an optional exponent consisting of an $\mathbf{e}$ or $\mathbf{E}$ followed by an optional sign and a string of decimal digits. It is read in and stored in the variable as a floating-point string.

The input field consists of any number of characters in chars. The matching string is stored in the variable. If the first character between the brackets is a "]", then it is treated as part of chars rather than the closing bracket for the set.

The input field consists of any number of characters not in chars.
The matching string is stored in the variable. If the character immediately following the " $\wedge$ " is a " $]$ ", then it is treated as part of the set rather than the closing bracket for the set.
The number of characters read from the input for a conversion is the largest number that makes sense for that particular conversion. For example, as many decimal digits as possible for $\% \mathrm{~d}$, as many octal digits as possible for $\% \mathrm{o}$, and so on.

The input field for a given conversion terminates either when a white-space character is encountered or when the maximum field width has been reached, whichever comes first. If a "*" is present in the conversion specifier, then no variable is assigned and the next scan argument is not consumed.

## Returns

Returns the number of scanned parameters and fills the variables with their values.

## Example

Scans the following string and sets the variables:

```
var1 = 123 var2 = 65 ("A" ASCII) var3 = unix.
scan "123 A unix" "%d %c %s" var1 var2 var3
```


## screen

## Description

Copies data from the screen.

## Syntax

screen startRow startCol [endRow] endCol
startRow Specifies the uppermost row of the required text area of the emulation screen.
startCol Specifies the leftmost column of the required text area of the emulation screen.
endRow Specifies the lowermost row of the required text area of the emulation screen.
endCol Specifies the rightmost column of the required text area of the emulation screen.

## Notes

screen copies complete lines from the starting position (startRow, startCol) to and including the end position (endRow, endCol).
If endRow is not specified, endRow equals startRow.

## Returns

Returns the data copied from the screen.

## Example

Consider the following screen:
Line 1: $\quad$ line 1: 1234567890"
Line 2: $\quad$ "line 2: 1234567890"
Line 3: "line 3: 1234567890"
Line 4: $\quad$ "line 4: 1234567890
data $=$ [screen 2 15 4 10]
Sets variable data to screen data from $(2,15)$ to $(4,10)$ :

```
"7890\nline 2: 1234567890\nline 3: 12"
```

where " $\backslash \mathrm{n}$ " is a line separator.

## screen-rect

## Description

Copies data from the screen.

## Syntax <br> screen-rect startRow startCol [endRow] endCol

startRow Specifies the uppermost row of the required text area of the emulation screen.
startCol Specifies the leftmost column of the required text area of the emulation screen.
endRow Specifies the lowermost row of the required text area of the emulation screen.
endCol Specifies the rightmost column of the required text area of the emulation screen.

## Notes

screen-rect copies rectangular data from the starting position (startRow, startCol) to and including the end position (endRow, endCol).
If endRow is not specified, endRow equals startRow.

## Returns

Returns the data copied from the screen.

## Example

Consider the following screen:
line 1: 1234567890
line 2: 1234567890
line 3: 1234567890
line 4: 1234567890

```
data = [screen-rect 1 2 3 15]
```

Sets variable data to screen data from $(1,2)$ to $(3,15)$ :

```
"ine 1: 1234567
    \n
    ine 2: 1234567
    \n
    ine 3: 1234567
    \n"
```

where " n " is a line separator.

## seek

## Description

Changes the access position for an open file.

## Syntax seek fileId offset [origin]

fileId Specifies the file upon which the current access position is changed.
offset Specifies the initial access position of the seek command.
origin Specifies the point of reference in the file from where the offset is calculated.

## Notes

fileId must be the return value from a previous call to open. The offset and origin arguments specify the position at which the next read or write will occur for fileId. offset must be an integer (can be negative) and origin must be one of the following:

```
start The new access position will be offset bytes from the start of the file. This is the default.
```

current
end

The new access position will be offset bytes from the current access position. A negative offset moves the access position backwards in the file.

The new access position will be offset bytes from the end of the file. A negative offset places the access position before the end-offile, and a positive offset places the access position after the end-of-file.

## Returns

Returns an empty string.

## Example

Opens file filel for reading. Moves to position 55 in the file. Reads 10 bytes to variable data and closes file:

```
fileId = [open filel]
seek $fileId 55 start
data = [read $fileId 10]
close $fileId
```


## send

## Description

Sends data to the host.

## Syntax

send data
data Specifies the information that is sent to the host.

## Notes

Sends data as if it is typed on the keyboard. The " $\wedge$ " sign followed by a letter represents the control code of that letter. For example, $\wedge M$ sends $c$ trl $-m$.
Returns
Returns an empty string.
Example

The host receives the following data and shows the current directory:

```
send "dir^M"
```


## send abort output

## Description

Sends escape sequences to the host to stop sending output.

## Syntax <br> send-abort-output

Notes
Only in Telnet emulations.

## Returns

Returns an empty string.

## send ascii file

## Description

Sends a file as ASCII code to the host.
Syntax
send-ascii-file filename
filename Specifies the file that is sent as ASCII code.
Notes
Available communication protocol types:

- kermit
- xmodem
- ymodem
- zmodem

Returns
An empty string.
Example

```
send-ascii-file exit.psl
```


## send binary file

## Description

Sends a binary file to the host.

Syntax<br>send-binary-file commprotocol filename

commprotocol Specifies the communication protocol being implemented in this file transfer.
filename Specifies the file being transferred.

## Notes

Available communication protocol types:

- kermit
- xmodem
- ymodem
- zmodem

Returns
An empty string.

## Example

send-binary-file ymodem register.psl

## send break

## Description

Sends a break command to the host.

## Syntax

send-break
Notes
Simulates a user pressing the break key.

## Returns

Returns an empty string.

## send file

Description

Sends a file from the PC to the host.

## Syntax

send-file commprotocol filename
$\begin{array}{ll}\text { commprotocol } & \text { Specifies the communication protocol being implemented in this file transfer. } \\ \text { filename } & \text { Specifies the file being transferred. }\end{array}$
filename Specifies the file being transferred.

## Notes

Permissible communication protocol types:

- kermit
- xmodem
- ymodem
- zmodem

When you execute this command, PowerTerm opens a submenu that lists the transmission options. Each option sends files using the protocol the option represents. All file transmission options lead to the same dialog box, in which you select the file to be sent.

## Returns

Returns an empty string.

## Example

send-file xmodem 1.psl

## send indfile

## Description

Sends a file from the PC to the host.
Syntax
send-indfile

## Notes

Only for 3270 emulations.
This command is executed successfully only if the relative parameters are previously designated in either:

- The ptdef.pts file under the [3270 IND\$FILE] heading.
- The Ind\$File: Receive File dialog box (accessed by Communication | Receive File).
- The indfile command.

When you execute this command, PowerTerm opens a submenu that lists the transmission options. Each option sends files using the protocol the option represents. All file transmission options lead to the same dialog box, in which you select the file to be sent.

## Returns

Returns an empty string.

## send raw data

## Description

Sends raw data to the host.
Syntax
send-raw-data data
data Specifies the data to be sent to the host.

## Notes

Sends data exactly as is. No conversion is done.
The " $\wedge$ " sign followed by a letter represents the control code of that letter. $\wedge M$ sends $c t r l-m$.

## Returns

Returns an empty string.

## Example

The host receives the following data and shows the current directory:

```
send-raw-data "dir^M"
```


## session

## Description

Modifies the communication session status.

## Syntax <br> session option

option Specifies the method that the session operation will employ.
Notes
Performs one of several session operations, depending on option. The legal options are:
session open Opens a session according to communication parameters previously defined with the set command.
session modify
Modifies the current session according to communication parameters previously defined with the set command.

## session close Closes the current session.

In order to automatically connect to a host, you have to make the appropriate script and add the name of the script, with parameters, to the Property's Command line. PowerTerm will run the script and open the session every time the icon is clicked.

## Returns

Returns an empty string.

## Examples

Opens a COM session with the following parameters:

```
set comm-type com
set port-number 2
set baud-rate 19200
set protocol-type xonxoff
session open
```

Modifies the COM session to 9600 baud-rate:

```
set baud-rate 9600
```

```
session modify
```

Opens the setup file "abc.pts" for working with specific PowerTerm parameters for the "abc" host (similar to the Open command on the File menu). Then opens a Telnet session to host "abc" (similar to the Connect command on the Communication menu).

```
open-setup-file abc.pts
set comm-type telnet
set host-name abc
session open
```

Opens a lat session to host "abc" through DIGITAL PATHWORKS 32:

```
set comm-type lat
set service-name abc
session open
```

Opens a lat session to host "abc" through Novell's NetWare for LAT:

```
set comm-type lat
set server-name NovellServerName
set service-name abc
session open
```

Closes the current session:

A script, named telnet.psl, is connected to a host with telnet protocol:

```
1. Click Properties on the File menu, and enter:
    C:\PTW\PTW.EXE telnet.psl HostName
2. Create the following script:
    set comm-type telnet
    set host-name $p1
    session open
```

Every time you click the icon, telnet.psl will execute and connect to HostName. In this manner you can create several icons for automatic connection to all your organization's computers.

## set

## Description

Sets a new value to a PowerTerm parameter.
Syntax
set parameter value [value2]

## Notes

Sets a new value to one of the PowerTerm parameters.
set buttons [on|off] Shows/hides the Soft buttons.
set block-paste on |off Enables the block-paste mode algorithm.
set end-of-medium cr | crlf | Only for IBM emulations.
ff
Sets the end-of-medium printing mode.
set func-cols num-of-columns Sets the number of function buttons columns.
set func-hotspot-rows start end
set keyboard [default | lk450] Sets the keyboard type.
set mark-func-only on | off Enables function hotspots to mark only the function key's name.
set menu-hotspots on | off
Only for IBM emulations.
Activates the menu hotspots.

| set menu-hotspot-rows start end | Only for IBM emulations. <br> - Sets the range of rows in which menu hotspots are enabled. <br> - If the value for start or end is zero, ignore the parameter. <br> - Valid values start from row 1. |
| :---: | :---: |
| set mouse-report on \| off | Only for VT emulations. Enables mouse report. |
| set option-hotspots on \| off | Only for IBM emulations. Activates the option hotspots. |
| set pad-cols num-of-columns | Sets the number of power-pad columns. |
| set pad-rows num-of-rows | Sets the number of power-pad rows. |
| set pad-pos left top | Sets the power-pad position. |
| set pad-size width height | Sets the power-pad size. |
| set print-device-name devicename | Sets the print device name. |
| set print-direction r21 \| 2 r | Sets the print direction to right-to-left (r21) or left-to-right (12r). |
| set print-file-name filename | Sets the print filename. |
| set print-prefix text | Sets the print prefix. |
| set print-screen-convert no_convert \| ibm | digital | graphics | Sets the print screen conversion mode. |
| set print-suffix text | Sets the print suffix. |
| set printer-transparentfooter [footer] | Sets the printer transparent footer. |
| set printer-transparentheader [header] | Sets the printer transparent header. |
| set repeat-left-alt-key on ${ }^{\text {off }}$ | Allows repetition of left-alt key. |
| set repeat-right-alt-key on off | Allows repetition of right-alt key. |
| set repeat-left-ctri-key on \| off | Allows repetition of left-ctrl key |
| set repeat-right-ctrl-key on \| off | Allows repetition of right-ctrl key. |

```
set show-buttons on | off Shows/hides the function buttons.
set show-status-bar on | off Shows/hides the status bar.
set show-toolbar on | off Shows/hides the toolbar.
set slave-printer-convert Sets the slave printer conversion mode.
no_convert | ibm | digital |
graphics
set slave-printer-delimiter
decimal-ascii-code
set status-bar on | off Activates the status bar.
set toolbar on| off Activates the toolbar.
set vt-hotspots on | off Only for VT emulations.
    Activates the VT hotspots.
    Only for Wyse emulations.
    Ignores the escape sequence esc-b.
Returns
N/A
```


## set auto signon

## Description

```
Tells the transport protocol to automatically log you on to the host once a connection is established.
```


## Syntax

```
set auto-signon yes | no
yes Instructs the transport protocol to automatically log you on to the host once a connection is established.
no Does not instruct the transport protocol to automatically log you on to the host once a connection is established.
Returns
N/A
```


## set baud rate

## Description

Tells the transport protocol to automatically log you on to the host once a connection is established.

## Syntax <br> set baud-rate number

number Specifies the value that represents the baud rate to use.
Legitimate values for number are:

- 50
- 75
- 110
- 134
- 150
- 300
- 600
- 1200
- 1800
- 2000
- 2400
- 3600
- 4800
- 7200
- 9600
- 14400
- 19200
- 38400
- 57600
- 115200

Returns
N/A

## set comm-type

## Description

Designates which communication protocol to use.

```
Syntax
set comm-type commtypeName
```

commtypeName Specifies the value that represents the communication protocol to use.
Legitimate values for commtypeName are:

- com
- telnet
- bapi
- cterm
- lat
- tapi
- superlat
- nwlat
- tn3270
- mssna
- nwsaa
- nwsaa-ipx
- nwsaa-tcpip
- tn5250
- appc
- ns-router
- winappc

Returns
N/A

## Example

set comm-type com

## set device-name

## Description

Specifies the device to which to connect.

## Syntax <br> set device-name name

name Specifies the alphanumeric string containing the desired device name.

## Notes

Only for AS/400 printing sessions.

## Returns

N/A

## set disable-exit-active-session

## Description

Determine whether or not the terminal will exit after the timeout (which was specified in the terminal setup preferences) has expired.

## Syntax

set disable-exit-active-session on | off
on Specifies that the terminal will exit after the timeout has expired
off Specifies that the terminal will not exit after the timeout has expired.
Returns
N/A

## set end of medium

## Description

Defines what will be sent in the end of each medium.

## Syntax

set end-of-medium $c r|c r l f| f f$
cr Specifies a carriage return character escape sequence to be sent at the end of the medium.
crlf Specifies a carriage return line feed character escape sequences to be sent at the end of the medium.
ff Stipulates a form feed character escape sequence to be sent at the end of the medium.

## Notes

Only for IBM printer emulations.
Returns
N/A

## set func cols

## Description

Specifies the number of the columns that the user wants to have of function keys.
Syntax
set func-cols number
number Specifies the number of columns in the function keys.
Returns
N/A

## set func rows

## Description

Determines the number of rows for the function buttons.
Syntax
set func-rows number
number Specifies the number of rows of function keys.

## Returns

N/A

## set keyboard

## Description

Sets the keyboard type to work with a special VT emulation type.

## Syntax <br> set keyboard default | lk450

default Specifies the keyboard type to work with the default.
lk450 Specifies the keyboard type to work with 1k450.
Notes
Only for VT emulations.
Returns
N/A
Example
set keyboard lk450

## set lu category

Description

Specifies LU category.

## Syntax

set lu-category public $\mid$ pooled $\mid$ dedicated
public Specifies public as the default value for all LUs.
pooled Specifies that the SNA session use an LU belonging to a specific LU pool.
dedicated Specifies that the LU is dedicated to a specific user or device, or use in accessing a particular application for the SNA session.
Notes
Only for 5250 (AS $\backslash 400$ ) emulations.
All sessions in an LU pool share the same characteristics. When an application program no longer requires the LU, it is returned to the pool to be used by the same or another application program. When you select pooled, and an LU pool name is defined, specify the LU pool name in the pool field. Otherwise, create an LU pool.
Returns
N/A

## set lu name

## Description

Specifies the LU name.
Syntax
set lu-name value
value Specifies a string containing the desired LU name.
Notes
Only for 5250 (AS $\backslash 400$ ) emulations.

## Returns

N/A

## set max sessions

## Description

Specifies the maximum number of PowerTerm sessions that can be opened simultaneously.

## Syntax

set max-sessions number
number Designates the limit number of PowerTerm sessions that can be opened simultaneously.

Returns
N/A

## set menu hotspot rows

## Description

Specifies which menu rows will be activated as hotspots.
Syntax
set menu-hotspot-rows start end
start Designates the first row of the menu, which will act as a hotspot.
end Designates the last row of the menu, which will act as a hotspot.

## Returns

N/A

## Example

Causes PowerTerm to display menu hotspots from rows 4 to 20. Except for these lines all other menu fields will not operate as hotspots:

```
set menu-hotspot-rows 4 20
```


## set message library

## Description

Specifies which library contains the message queue for exception messages.
Syntax
set message-library libraryname
libraryname Specifies the location of the library, which contains the message queue for
exception messages.
Notes
Only for AS $\backslash 400$ printer sessions.
Returns
N/A
Example
set message-library *LIBL

## set message queue

## Description

Designates to which AS/400 message queue, exception messages should be sent.

## Syntax <br> set message-queue string

string Represents the message queue where exception messages should be sent.
Notes
Only for AS/400 printer emulations.
A likely scenario: the AS/400 may need to tell the printer to switch to another paper tray.
Returns
N/A
Example
set message-queue QSYSOPR

## set mouse control

## Description

Determines whether or not the mouse clicks will be active.

## Syntax

set mouse-control on | off
on Enables mouse clicks.
off Disables mouse clicks.
Returns
N/A

## set mouse report

## Description

Determines whether or not the mouse clicks will be reported to the host and displayed on the status line or not.
OR
Enables mouse report.
OR
Enables mouse report responses.

## Syntax

set mouse-report on | off
on Enables mouse report.
off Mouse report responses are disabled by default.
Notes
Only for VT emulations.

## Returns

N/A

## set node name

## Description

Specifies the host computer name or the host's IP address through which the data is transferred.

## Syntax

set node-name hostname
hostname Specifies a string that designates the node name to be used in a CTERM connection type.
Notes
Not relevant to any other connection type.
Returns
N/A

## set pad cols

## Description

Determines the number of rows for the Power Pad buttons.

```
Syntax
set pad-cols number
```

number Specifies the columns that the user wants to have in the Power Pad.

## Returns

N/A

## set pad pos

Description
Determines the x and the y coordinates of the Power Pad window's position.

## Syntax

set pad-pos $x y$
$x \quad$ Specifies the upper left corner of the pad in a horizontal screen coordinate.
$y \quad$ Specifies the upper left corner of the pad in a vertical screen coordinate.
Returns
N/A

## set pad rows

## Description

Determines the number of rows for the Power Pad buttons.
Syntax
set pad-rows number
number Specifies the number of the rows in Power Pad.
Returns
N/A

## set pad size

## Description

Determines the width and height of the Power Pad window.

## Syntax <br> set pad-size width height

width Designates the width of the Power Pad window.
height Designates the height of the Power Pad window.
Returns
N/A

## set parity

## Description

Determines the serial communication parity bits and type.

```
Syntax
set parity [7 | 8] [none | even | odd | mark | space]
```

$7 \quad$ Designates 7 bits parity as the serial communication type.
$8 \quad$ Designates 8 bits parity as the serial communication type.
none No parity scheme is designated.
even Even scheme is designated.
odd Odd parity scheme is designated.
mark Mark parity scheme is designated.
space Space parity scheme is designated.
Notes
Only for Telnet (VT emulation).

## Returns

N/A

## set print directions

## Description

Designates which direction for the printer to print. (Reverses the direction of the sent terminal data to the printer.)

```
Syntax
set print-direction \(r 2 l \mid l 2 r\)
```

$r 2 l$ Stipulates that the printer will print from right to left.
$l 2 r \quad$ Stipulates that the printer will print from left to right.

## Notes

Only for IBM printer emulations, Hebrew version.
Returns
N/A

## set print file name

Description
Sets the print filename.

## Syntax

set print-file-name filename
filename Stipulates what the name of the file is.
Returns
N/A

## set print prefix

Description

Specifies the print prefix.
Syntax
set print-prefix text
text Stipulates what the print prefix is.
Returns
N/A

## set print screen convert

## Description

Sets the slave printer's conversion mode.
Syntax
set print-screen-convert [no_convert | ibm | digital | graphics]
no_convert Indicates that no conversion of data will take place.
ibm Converts data to IBM character sets.
digital Converts data to Digital character sets.
graphics Prints in Graphics mode.
Returns
N/A

## set print suffix

Description
Specifies the print suffix.
Syntax
set print-suffix string
string Stipulates what the print suffix is.
Returns
N/A

## set printer header lines

## Description

Determines the amount of lines of each printer page, which will be allocated for the header.

## Syntax

set printer-header-lines rows
rows Represents the amount of lines of each printer page, which will be allocated for the header.
Returns
N/A

## set printer transparent header

## Description

Determine what to display in the transparent header of each printing.

```
Syntax
set printer-transparent-header header
```

header Stipulates what will display in the transparent header of each printing.

## Returns

N/A

## set printer transparent trailer

## Description

Determine what to display in the transparent trailer of each printing.

## Syntax <br> set printer-transparent-trailer trailer

trailer Stipulates what will display in the transparent trailer of each printing.
Returns
N/A

## set protocol type

## Description

Determines the flow control parameters.
Syntax
set protocol-type [none | xonxoff $\mid$ hardware]
none Indicates no flow control at this level or below.
xonxoff Indicates software flow control by recognizing XON and XOFF characters.
hardware Indicates flow control delegated to the lower level, for example a parallel port.

## Notes

Valid when working with Telnet (VT emulation), using COM connection.
Returns
N/A

## set repeat right alt key

## Description

Enables right alt key to repeat when constantly pressed.

## Syntax

set repeat-right-alt-key on $\mid$ off
on Enables right alt key to repeat when constantly pressed.
off Disables right alt key to repeat when constantly pressed.
Returns
N/A

## set repeat left alt key

## Description

Allows left alt key to repeat when constantly pressed.
Syntax
set repeat-left-alt-key on $\mid$ off
on Enables left alt key to repeat when constantly pressed.
off Disables left alt key to repeat when constantly pressed.
Returns
N/A

## set repeat left ctrl key

## Description

Allows left ctrl key to repeat when constantly pressed.
Syntax
set repeat-left-ctrl-key on | off
on Enables left ctrl key to repeat when constantly pressed.
off Disables left ctrl key to repeat when constantly pressed.

## Returns

N/A

## set repeat right ctrl key

## Description

Allows right-ctrl key to repeat when constantly pressed.

## Syntax

set repeat-right-ctrl-key on $\mid$ off
on Enables right ctrl key to repeat when constantly pressed.
off Disables right ctrl key to repeat when constantly pressed.
Returns
N/A

## set screen output

## Description

Disables/enables the output to the screen.

## Syntax

set screen-output on $\mid$ off
on Enables output on the screen.
off Disables output on the screen.

## Notes

When the set screen-output off command is used in a login script, the opposite command set screen-output on is implicitly applied when the script finishes. The command wait must precede the command set screen-output on or the end of the script.

## Returns

N/A

## set security type

## Description

Determines the type of security in use.

```
Syntax
set security-type [unsecured \(\mid\) ssl \(\mid\) ssh]
```

unsecured Specifies that there is no security implemented in the connection.
ssl Specifies that SSL security is implemented in the connection.
ssh Specifies that SSH security is implemented in the connection.
Notes
Only for products that support SSL and SSH security types.
Returns
N/A

## set slave printer convert

Description
Sets the slave printer's conversion mode.

## Syntax

set slave-printer-convert [no_convert | ibm | digital | graphics]
no_convert Indicates that no conversion of data will take place
ibm Converts data to IBM character sets.
digital Converts data to Digital character sets.
graphics Prints in Graphics mode.
Returns
N/A

## set ssh allow agent

## Description

Passes authorization information over the encrypted link.
Syntax
ssh-allow-agent on |off
on Enables authorization information to be transmitted over the encrypted link.
off Disables authorization information to be transmitted over the encrypted link.

## Returns

N/A

## set ssh attempt tis

Description
Attempts to authenticate with either TIS or CryptoCard.
Syntax
ssh-attempt-tis on $\mid$ off
on Attempts to authenticate with either TIS or CryptoCard.
off No attempts are made to authenticate with either TIS or CryptoCard.
Returns
N/A

## set ssh cipher

## Description

Specifies the cipher algorithm to be used to encrypt network traffic between the local machine and the server.

Syntax
set ssh-cipher [3des | blowfish | des | aes]
The following cipher algorithms are available:

- 3des
- blowfish
- des
- aes

Returns
N/A

## set ssh enable compression

Description
Specifies to employ compression.

## Syntax

ssh-enable-compression on $\mid$ off
on Enables compression.
off Disables compression.
Returns
N/A

## set ssh enable x11

Description
Allows for the X Windows traffic between the X server and X client to be encrypted.

## Syntax

set ssh-enable-x11
Returns
N/A

## set ssh type

## Description

Determines which SSH version to implement.
Syntax
set ssh-type [ssh1 | ssh2]
ssh1 Specifies that the SSH1 type is used.
ssh2 Specifies that the SSH2 type is used.
Notes
The security type must be designated (via script commands or menu) prior to specifying the SSH type.

## Returns

N/A
Example
set ssh-type ssh1

## set ssh username

## Description

Specifies the user name to be used by the SSH protocol for identification by the host.
Syntax
set ssh-username sshname
sshname Represents the user name to be used by the SSH protocol for identification by the host.

Returns
N/A

## set ssl type

## Description

Determines which SSL version to implement.
Syntax
set ssl-type $[s s l 2|s s l 3| t l s l]$
ssl2 Specifies that the SSL2 type is used.
ssl3 Specifies that the SSL3 type is used.
tls 1 Specifies that the TLS1 type is used.

## Notes

The security type must be designated (via script commands or menu) prior to specifying the SSL type.

## Returns

N/A
Example
set ssl-type ssl3

## set system name

Description
Specifies the name of the system to which to connect to.
Syntax
set system-name name
name Specifies the alphanumeric string which represents the host to which to connect.
Returns
N/A
Example

```
set system-name 126.0.0.200
```

set system-name as 400 .eicom.com

## set telnet port

## Description

Specifies the TELNET port number.
Syntax
set telnet-port value
value Specifies the number, which represents the desired connection port number.
Notes
Range $1-65535$. Default port is 23 .
Returns
N/A

## set terminal id

## Description

Specifies the terminal id.
Syntax
set terminal-id name
Legal terminal types for name are:

- vt52
- vt100
- vt220-7
- vt220-8
- vt320-7
- vt320-8
- vt420-7
- $\mathrm{vt} 420-8$
- vt525-7
- $\mathrm{vt} 525-8$
- dg
- sco-ansi
- at386
- aixterm
- wyse50
- wyse60
- 3270 display
- 3270 printer
- 5250 display
- 5250 printer
- tvi925
- tvi950
- bbs-ansi
- linux
- siemens
- tandem 6530
- hp 700/96


## Returns

N/A

## set use alt key up

## Description

Determine the behavior of the alt+numeric keypad combination to enter a character using its ASCII code.

## Syntax

set use-alt-key-up [on \| off]
on Does not require pressing 3 digits for all entries. This is default.
off Requires pressing 3 digits for all entries.

## Returns

N/A

## Example

To enter new-line (ASCII code 12):
set use-alt-key-up on
Press simultaneously alt + 1,2 (from the keypad). Release alt to get the desired result.
set use-alt-key-up off
Press simultaneously alt $+1,2$ (from the keypad). Release alt to get the same result.

## set use available ssh show info

## Description

Tells PowerTerm to show the SSH information.

## Syntax

set use-available-ssh-show-info [yes |no]
yes Instructs PowerTerm to show the SSH information.
no Instructs PowerTerm not to show the SSH information.
Returns
N/A

## set use tn3270e protocol

## Description

Determines whether to implement the TN3270E protocol.
Syntax
set use-tn3270e-protocol [yes | $n o$ ]
yes Instructs PowerTerm to use the TN 3270E protocol.
no Instructs PowerTerm not to use the TN 3270E protocol.
Returns
N/A

## split

## Description

Splits a string into a proper PSL list.
Syntax
split string [splitChars]
string $\quad$ Specifies the string that splits into a list.
splitChars Specifies the characters that indicate where to split the string.

## Notes

Returns a list created by splitting string at each character that is in the splitChars argument. Each element of the result list will consist of the characters from string that lie between instances of the
characters in splitChars. Empty list elements will be generated if string contains adjacent characters in splitChars, or if the first or last character of string is in splitChars. If splitChars is an empty string, then each character of string becomes a separate element of the result list. SplitChars defaults to the standard white-space characters.

## Returns

Returns the split string.

## Examples

Returns "comp unix misc":

```
split "comp.unix.misc" "."
Returns "Hello{} world":
split "Hello world" ""
```


## start auto print

## Description

Starts to accumulate incoming data while it is displayed on the screen.

## Syntax <br> start-auto-print

## Returns

N/A

## status message

Description
Displays a message in the status bar.

## Syntax <br> status-message text

text Specifies the text to appear in the status message.
Returns
An empty string.

## Example

status-message "The system is temporarily down"

## stop auto print

## Description

Prints all the data accumulated in the printing buffer of the slave printer or in the Auto print buffer.

## Syntax

stop-auto-print

## Notes

If data was buffered with a printing request and communication failed before the data was sent to the slave printer, execute this command to print the accumulated information.

## Returns

N/A

## string

Description
Manipulates strings.

## Syntax

string option arg [arg ...]
option Specifies which string operation to perform.
arg Specifies the parameters to be used in the string operation.

## Notes

Performs one of several string operations, depending on option. The legal options (which may be abbreviated) are:
string compare string 1 string2
string first string1 string2
string index string charIndex

Performs a character-by-character comparison of strings string1 and string 2 in the same way as the C strcmp procedure.

- Returns $-1,0$, or 1 , depending on whether stringl is lexicographically less than, equal to, or greater than string2.

Searches string2 for a sequence of characters that exactly match the characters in string 1 .

- If found, returns the index of the first character in the first such match within string2.
If not found, returns -1 .
Returns the charIndex'th character of the string argument.
- A charIndex of 0 corresponds to the first character of the string.
- If charIndex is less than 0 or greater than or equal to the



## string trimright string [chars] Returns a value equal to string except that any trailing

 characters from the set given by chars are removed.- If chars is not specified, then white space is removed (spaces, tabs, newlines, and carriage returns).


## Returns

Returns the converted string.

## Example

Returns 9:

```
string last ab 123abc456ab12
```

Returns "UNIX":
string toupper Unix

## switch

## Description

Evaluates one of several scripts, depending on a given value.

## Syntax

switch [options] string [pattern body [pattern body ...]]
or
switch [options] string \{pattern body [pattern body...]\}
options Specifies which string matching operation to perform.
string Specifies the string to match to a pattern.
pattern body Evaluates this argument upon making a match.

## Notes

The switch command matches its string argument against each of the pattern arguments in order. As soon as it finds a pattern that matches string, it evaluates the following body argument by passing it recursively to the PSL interpreter and returns the result of that evaluation.

- If the last pattern argument is default, then it matches anything.
- If no pattern argument matches string and no default is given, then the switch command returns an empty string.
- If the initial arguments to switch start with "-", then they are treated as options. The following options are currently supported:
-exact Uses exact matching when comparing string to pattern. This is the default.

Uses glob-style matching (i.e. the same as implemented by the string match command) when matching string to the patterns.

Uses regular expression matching (i.e. the same as implemented by the regexp command) when matching string to the patterns.

Marks the end of options. The argument following this one will be treated as string even if it starts with a "-".

Two syntaxes are provided for the pattern and body arguments:

- The first uses a separate argument for each of the patterns and commands. This form is convenient if substitutions are desired on some of the patterns or commands.
- The second form places all of the patterns and commands together into a single argument. The argument must have proper list structure, with the elements of the list being the patterns and commands.
The second form makes it easy to construct multiline switch commands, because the braces around the whole list make it unnecessary to include a backslash at the end of each line.

Since the pattern arguments are in braces in the second form, no command or variable substitutions are performed on them. This makes the behavior of the second form different than the first form in some cases. If a body is specified as "-", it means that the body for the next pattern should also be used as the body for this pattern (if the next pattern also has a body of "-", then the body after that is used, and so on). This feature makes it possible to share a single body among several patterns.

## Returns

Returns the output of the last command executed in body.

## Example

Will return "2":

```
switch abc a-b {format 1} abc {format 2} default {format 3}
```

Will return "1":

```
switch -regexp aaab {
```

        *a. *b\$
        b \(\quad\{\) format 1\(\}\)
        a* \(\{\) format 2\(\}\)
        default \{format 3\}
    \}

Will return " 3 ":

```
switch xyz {
```

a
b $\quad$ format 1$\}$
a* $\{$ format 2$\}$
default \{format 3\}
\}

## system request

## Description

Assigns the terminal to the system request state.

## Syntax <br> system-request [-[selectionnumber]]

## Notes

Only for 3270/5250 emulations.
The system request is mapped, by default, to the $A L T+F 1$ key combination for 5250, and SHIFT + ESC key combination for 3270 .

## Returns

N/A

## Examples

Opens a dialog where you can manually select the option:

```
send <system-request>
```

Similar to send <system-request-> followed by manually pressing enter (on AS/400 the system request menu appears):

```
send <system-request->
```

Similar to send <system-request-> followed by pressing 1 and then enter (on AS/400 option 1 from the system request menu is selected):

```
send <system-request-1>
```



## tell

## Description

Returns current access position for an open file.

## Syntax <br> tell fileId

fileId Specifies the file upon which the current access position is returned.

## Notes

Returns a decimal string giving the current access position in fileId.
fileId must have been the return value from a previous call to open.

## Returns

Returns the file position.

## Example

Opens a file and Reads twice 10 bytes. tell will return " 20 ":

```
fileId = [open data"]
read $fileId 10
read $fileId 10
position = [tell $fileId]
close $fileId
```


## terminal id

## Description

Determines the ID returned by the emulation program to the host.

## Syntax

terminal-id
Notes

The unprotected field must be followed by another string.

## Returns

N/A

## time

## Description

Measures the execution of a script.
Syntax
time scriptCommand count
scriptCommand Specifies which string operation is being timed.
count
Specifies string, which indicates the average amount of time required per iteration.

## Notes

Calls the PSL interpreter count times to evaluate scriptCommand. If count is not specified, it will call it once. It then returns a string of the form " 503 microseconds per iteration", which indicates the average amount of time required per iteration, in microseconds.
OTE Time is measured in elapsed time, not CPU time.

## Returns

Returns the elapsed time of a PSL command.

## Example

Displays the average elapsed time of "run test.psl" command:

```
message [time "run test.ppl" 100]
```


## toggle-auto-print

## Description

Prints simultaneously what is displayed on the screen.

## Syntax <br> toggle-auto-print

Notes
Only for VT emulations.

## Returns

N/A

## trace

## Description

Monitors variable accesses.

## Syntax <br> trace option [arg arg ...]

option Specifies which method will be employed during the trace.
arg Specifies the parameters to be used during the trace.

## Note

This command causes commands to be executed whenever certain operations are invoked. At present, only variable tracing is implemented. The legal option's, which may be abbreviated, are:
trace variable name ops command

Arranges for command to be executed whenever variable name is accessed in one of the ways given by ops.
name may refer to a normal variable, an element of an array, or to an array as a whole, i.e. name may be just the name of an array, with no parenthesized index.

- If name refers to a whole array, then command is invoked whenever any element of the array is manipulated.
- If the variable does not exist, it will be created but will not be given a value, so it will be visible to namespace which queries, but not to info exists queries.
ops indicates which operations are of interest, and consists of one or more of the following letters:
- r Invokes command whenever the variable is read.
- w Invokes command whenever the variable is written.
- u Invokes command whenever the variable is unset.

Variables can be unset explicitly with the unset command, or implicitly when procedures return. (All of their local variables are unset.) Variables are also unset when interpreters are deleted, but traces will not be invoked because there is no interpreter in which to execute them.

When the trace triggers, three arguments are appended to command so that the actual command is command namel name2 op:

- namel and name 2 give the name(s) for the variable being accessed. If the variable is a scalar then namel gives the variable's name and name 2 is an empty string. If the variable is an array element then namel gives the name of the array and name 2 gives the index into the array. If an
entire array is being deleted and the trace was registered on the overall array, rather than a single element, then namel gives the array name and name 2 is an empty string. name1 and name 2 are not necessarily the same as the name used in the trace variable command. The upvar command allows a procedure to reference a variable under a different name.
- $o p$ indicates what operation is being performed on the variable, and is one of $\mathbf{r}, \mathbf{w}$, or $\mathbf{u}$ as defined above.
- command executes in the same context as the code that invoked the traced operation. If the variable was accessed as part of a Tcl procedure, then command will have access to the same local variables as code in the procedure. This context may be different than the context in which the trace was created. If command invokes a procedure, which it normally does, then the procedure will have to use upvar or uplevel if it wishes to access the traced variable. Note also that namel may not necessarily be the same as the name used to set the trace on the variable. Differences can occur if the access is made through a variable defined with the upvar command.

For read and write traces, command can modify the variable to affect the result of the traced operation. If command modifies the value of a variable during a read or write trace, then the new value will be returned as the result of the traced operation. The return value from command is ignored except that if it returns an error of any sort then the traced operation also returns an error with the same error message returned by the trace command. This mechanism can be used to implement read-only variables, for example.

For write traces, command is invoked after the variable's value has been changed. It can write a new value into the variable to override the original value specified in the write operation. To implement read-only variables, command will have to restore the old value of the variable.

While command is executing during a read or write trace, traces on the variable are temporarily disabled. This means that reads and writes invoked by command will occur directly, without invoking command, or any other traces, again. However, if command unsets the variable then unset traces will be invoked. When an unset trace is invoked, the variable has already been deleted. It will appear to be undefined with no traces. If an unset occurs because of a procedure return, then the trace will be invoked in the variable context of the procedure being returned to. The stack frame of the returning procedure will no longer exist. Traces are not disabled during unset traces, so if an unset trace command creates a new trace and accesses the variable, the trace will be invoked. Any errors in unset traces
are ignored.
If there are multiple traces on a variable they are invoked in order of creation, most-recent first. If one trace returns an error, then no further traces are invoked for the variable. If an array element has a trace set, and there is also a trace set on the array as a whole, the trace on the overall array is invoked before the one on the element.

Once created, the trace remains in effect either until the trace is removed with the trace vdelete command described below, until the variable is unset, or until the interpreter is deleted. Unsetting an element of array will remove any traces on that element, but will not remove traces on the overall array.

- This command returns an empty string.
trace vdelete name ops command


## trace vinfo name

If there is a trace set on variable name with the operations and command given by ops and command, then the trace is removed, so that command will never again be invoked.

- Returns an empty string.

Returns a list containing one element for each trace currently set on variable name. Each element of the list is itself a list containing two elements, which are the ops and command associated with the trace.

- If name does not exist or does not have any traces set, then the result of the command will be an empty string.


## Returns

Returns a string.


## unlock columns

## Description

Ignores any host command that attempts to modify the number of columns in the display area window.

Syntax<br>unlock-columns

Returns
N/A

## unprotected-field

## Description

Returns the first unprotected field in a block mode application screen.

## Syntax <br> unprotected-field

## Notes

The unprotected field must be followed by another string.

## Returns

N/A
Example
yd = [unprotected-field 20]

```
message $yd
```


## unset

Description
Deletes variables.

## Syntax <br> unset name [name ...]

Name Specifies the name of the variable to be deleted.
Notes
This command removes one or more variables.
Each name is a variable name, specified in any of the ways acceptable to variable assignment.
If a name refers to an element of an array, then that element is removed without affecting the rest of the array.
If a name consists of an array name with no parenthesized index, then the entire array is deleted. An error occurs if any of the variables does not exist, and any variables after the nonexistent one are not deleted.

## Returns

Returns an empty string.

## Example

Sets and then deletes variable a:
$\mathrm{a}=\mathrm{abc}$
unset a

## uplevel

## Description

Executes a script in a different stack frame.

```
Syntax
uplevel [level] arg [arg ...]
```

level Sets the stack at this specific value.
arg Specifies the parameters to be used by this command.

## Notes

All of the arg arguments are concatenated as if they had been passed to concat. The result is then evaluated in the variable context indicated by level. If level is an integer, then it gives a distance to move (up the procedure calling stack) before executing the command. If level consists of "\#" followed by a number, then the number gives an absolute level number. If level is omitted, then it defaults to 1 . level cannot be defaulted if the first command argument starts with a digit or "\#". uplevel makes it possible to implement new control constructs as PSL procedures. For example, uplevel could be used to implement the while construct as a PSL procedure.

## Returns

Returns the result of the evaluation.

## Example

Procedure $a$ was invoked from top-level, and it called $b$, and $b$ called $c . c$ invokes the uplevel command:

- If level is 1 or \#2 or omitted, then the command will be executed in the variable context of b.
- If level is 2 or \#1 then the command will be executed in the variable context of $a$.
- If level is 3 or $\# 0$, then the command will be executed at top-level. (Only global variables will be visible.)

The uplevel command causes the invoking procedure to disappear from the procedure-calling stack while the command is being executed. In the above example, suppose c invokes the command

```
uplevel 1 {x = 43; d}
```

where d is another PSL procedure. The " $\mathrm{x}=43$ " command will modify the variable x in $b$ 's context, and $d$ will execute at level 3 , as if called from $b$. If it in turn executes the command

```
uplevel {x = 42}
```

then the " $\mathrm{x}=42$ " command will modify the same variable x in $b$ 's context. The procedure $c$ does not appear to be on the call stack when $d$ is executing. The command info level may be used to obtain the level of the current procedure.

## upvar

## Description

Creates links to variables in a different stack frame.

## Syntax <br> upvar [level] otherVar myVar [otherVar myVar ...]

level $\quad$ Sets the level of the stack at a specific value.
otherVar Specifies the variable in the stack frame.
myVar Specifies the variable to be linked to the OtherVar in the stack.

## Notes

This command arranges for one or more local variables in the current procedure to refer to variables in an enclosing procedure call or to global variables.
level may have any of the forms permitted for the uplevel command, and may be omitted if the first letter of the first otherVar is not "\#" or a digit (it defaults to 1 ).
For each otherVar argument, upvar makes the variable by that name in the procedure frame given by level (or at global level, if level is \#0 accessible in the current procedure) by the name given in the corresponding myVar argument.

The variable named by otherVar need not exist at the time of the call. It will be created the first time myVar is referenced, just like an ordinary variable. upvar may only be invoked from within procedures.
myVar may not refer to an element of an array, but otherVar may refer to an array element. The upvar command simplifies the implementation of call-by-name procedure calling and also makes it easier to build new control constructs as PSL procedures.

## Returns

Returns an empty string.

## Example

Consider the following procedure:

```
proc add2 name {
    upvar $name x
    x = [expr $x+2]
}
```

add2 is invoked with an argument giving the name of a variable, and it adds two to the value of that variable.
Although add2 could have been implemented using uplevel instead of upvar, upvar makes it simpler for add2 to access the variable in the caller's procedure frame.
If an upvar variable is unset (e.g. x in add2 above), the unset operation affects the variable it is linked to, not the upvar variable. There is no way to unset an upvar variable except by exiting the procedure in which it is defined. However, it is possible to retarget an upvar variable by executing another upvar command.

## use default printer

## Description

Sets the Windows default printer in the Printer Name field.

## Syntax use-default-printer

Returns
N/A


## w2h client type

## Description

Returns the client type.

## Syntax <br> w2h-client-type

## Notes

The following client types are available:

- JAVA
- ActiveX
- OCX
- EXE
- LPD
- Agent
- Runner
- Installer
- VNC Deamon
- VNC Viewer
- Support Caller

Return
Returns a string.

## w2h connection count

## Description

Returns the number of sessions opened under the same context and using the specified connection.
Syntax
w2h-client-type connection-name

## Notes

If connection-name is empty, then the command will return the number of unconnected sessions.

## Return

Returns an integer value.

## w2h connection name

Description
Returns the connection name.
Syntax
w2h-connection-name
Return
Returns a string.

## w2h default group name

## Description

Returns the default group of the user that handles this session.
Syntax
w2h-default-group-name

## Return

Returns a string.

## w2h file exists

## Description

Verifies if the selected file exists.
Syntax
w2h-file-exists filename
Notes
Supports logical directories. If the filename has no path, it is referred to <connections>\filename.
Return

# w2h get default folder 

Description
Gets the folder previously set by w2h-set-default-folder.
Syntax
w2h-get-default-folder
Return
Returns a string.

## w2h get default script folder

## Description

Gets the folder previously set by w2h-set-default-script-folder.
Syntax
w2h-get-default-script-folder

## Return

Returns a string.

## w2h get default setup folder

## Description

Gets the folder previously set by w2h-set-default-setup-folder.

## Syntax

w2h-get-default-setup-folder
Return
Returns a string

## w2h get ID on server

## Description

Returns the servers unique ID number.

## Syntax

w2h-get-ID-on-server
Return
Returns an integer.

## w2h get local folder

## Description

Gets the folder previously set by $\mathbf{w} \mathbf{2 h}$-set-local-folder.

Syntax<br>w2h-get-local-folder

## Return

Returns a string.

## w2h group name

Description
Returns the group name.
Syntax
w2h-group-name
Return
Returns a string.

## w2h IP address

## Description

Returns the IP address of the session from the server's point of view.

## Syntax

w2h-IP-address
Return
Returns a string.

## w 2 h is secured

Description
Verifies if the session is secured.
Syntax
w2h-is-secured

## Return

Returns 1 if the session is secured, otherwise 0 .

## w2h istest

## Description

Verifies if the session was triggered from the Administration Tool, via the Test menu option.
Syntax
w2h-istest

## Return

Returns 1 if the session was triggered from the Administration Tool, otherwise 0.

## w2h isvar

Description
Verifies if the specified WebConnect Environment Variable is defined.
Syntax
w2h-isvar variable-name
Notes
variable-name is searched for in the WebConnect Environment Variable tables.

## Return

Returns 1 if the variable is defined, otherwise 0 .

## w2h log

Description
Writes a log message in the server's log file.

## Syntax

w2h-log text [flag]

## Notes

If the second argument is missing, then the log message will be written without any condition.

## Return

N/A

## w2h logoff

Description
Closes the client.

## Syntax

w2h-logoff reason
Return
N/A

## Example

w2h-logoff "New logins to the system are disabled."

## w2h new terminal window

## Description

Creates a new terminal window.

Syntax<br>w2h-new-terminal-window predefined-connection-name<br>Notes

The user must have permission to access the desired connection.

## Return

N/A

## Example

Opens a new terminal window called My Printer:

```
w2h-new-terminal-window "My Printer"
```


## w2h OS account name

## Description

Returns the user's name as logged in to the operating system.

Syntax<br>w2h-OS-account-name

Return
Returns a string.

## w2h OS name

## Description

Returns the name of the operating system.
Syntax
w2h-OS-name
Notes
Java clients return an empty string. Other client types return the OS's name.
Return
Returns a string.

## w2h own children

## Description

The current connection becomes the owner of all the sessions started beneath it.
Syntax
w2h-own-children

## Notes

When the connection is closed, for any reason, then its child sessions are unconditionally closed as well.

Return
N/A

## w2h per user ID

## Description

Returns the unique-per-user identifier of the session.

## Syntax

w2h-per-user-ID
Return
Returns an integer.

## w2h select connection

## Description

Closes the current connection (disconnect) and invokes immediately another connection, as specified in the parameter.
Syntax
w2h-select-connection predefined-connection-name

## Notes

The user must have permission to access the desired connection.
Return
N/A

## Example

Closes the current connection and connects immediately to the pre-defined connection named Development-Builder:
w2h-select-connection "Development - Builder"

## w2h send message

Description
Sends a message via the messaging support to one or more messaging targets (users or groups).

## Syntax

w2h-send-message target-list text [reply $\mid$ optional-reply $\mid$ no-reply]

## Notes

If the third argument is missing, then the default will be optional-reply. The target-list items must be separated by semicolon (;).

## Return

N/A

## w2h send password

## Description

Sends the user's password.

## Syntax

w2h-send-password

## Notes

Sends an unintelligible string, except when the connection's login script is running.

## Return

N/A

## w2h send var

## Description

Sends the value of a variable.

## Syntax

w2h-send-var variable-name
Notes
variable-name is searched for in the WebConnect Environment Variable tables. If it is not found, nothing will be sent. If the variable value is protected, it sends a string of asterisks, except when either the LoginToWebConnect.psl or the connection's login script is running.
Return
N/A

## w2h server name

## Description

Returns the IP or the name of the connected WebConnect server.
Syntax
w2h-server-name

## Return

Returns a string.

## w2h session count

## Description

Returns the number of sessions opened under the same context.

## Syntax

w2h-session-count

## Notes

The context is relative to the client application.

## Return

Returns an integer value.

## w2h session id

## Description

Returns the session ID (SID), if any, as expressed in the window title.
Syntax
w2h-session-id

## Return

Returns a string.

## w2h set background bitmap

## Description

Sets a background bitmap on the screen.
Syntax
w2h-set-background-bitmap file-name
or
w2h-set-background-bitmap cab-file-name
Notes
file-name is the name of the existing bmp file in the DataBase/Bitmaps folder.
cab-file-name is the name of the cab file containing a bmp file with the same name.
Return
N/A

## w2h set connection file title

## Description

Sets the file title of the current connection.
Syntax
w2h-set-connection-file-title title-file

## Note

If file-title is empty, then the connection name is used. This is also the default value if $\mathbf{w} \mathbf{2 h}$-set-connection-file-title is not applied.

Return
N/A

## w2h set default folder

See w2h-set-default-setup-folder.

## w2h set default script folder

## Description

Sets the default folder of script files.

## Syntax <br> w2h-set-default-script-folder script-folder-name

Note
Logical directories are not supported in this command.
Return
N/A

## w2h set default setup folder

Description
Uses the specified folder as default when the Save/Open dialog boxes are displayed.

```
Syntax
w2h-set-default-setup-folder default-folder-name
Note
Logical directories are not supported in this command.
The commands w2h-set-default-setup-folder and w2h-use-private-setup-folder are mutual exclusive.
```

Return
N/A

## w2h set local folder

## Description

Sets the setup folder (.pts, .kbd, and .pad) and script files.

## Syntax

w2h-set-local-folder local-folder-name
Note
Logical directories are not supported in this command.
The commands $\mathbf{w} \mathbf{2 h}$-set-local-folder and $\mathbf{w} \mathbf{2 h}$-use-private-setup-folder are mutual exclusive.

## Return

## w2h set messaging single recipient

Description
Limits the sending of messages to a single recipient.

## Syntax

w2h-set-messaging-single-recipient

## Note

The administrator may feel that sending messages to every person in the organization is taxing the resources of the system therefore he limits the number of recipients to 1 .

## Return

N/A

## w2h use private folder

See w2h-use-private-setup-folder.

## w2h use private setup folder

## Description

Uses the logical filename <user>|connection-file-title.??? (where ??? file type can be either .pts, .ptk, or .ptp) for all subsequent open and save operations.

## Syntax <br> w2h-set-private-setup-folder

Note
If connection-file-title is not defined by calling $\mathbf{w} \mathbf{2 h}$-set-connection-file-title, then the connection name is used instead.
No Save/Open dialog boxes will be shown.
The command is called once per session. Subsequent calls are discarded.
The commands $\mathbf{w} \mathbf{2 h}$-set-default-setup-folder and $\mathbf{w} \mathbf{2 h}$-use-private-setup-folder are mutual exclusive.
Return
N/A

## w2h user name

## Description

Returns the user name.

## Syntax

w2h-user-name

## Return

Returns a string.

## w2h var

## Description

Returns the value of the WebConnect Environment Variable.
Syntax
w2h-var variable-name

## Note

variable-name is searched for in the WebConnect Environment Variable tables. If it is not found, an empty string is returned. If the variable value is protected, it sends a string of asterisks, except when either the LoginToWebConnect.psl or the connection's login script is running.

## Return

Returns a string.

## wait

## Description

Waits for specific strings received from the host.

```
Syntax
wait number for text [at row column]
wait number seconds
```

number $\quad$ Specifies the number of seconds required to wait.
text Specifies the text that is expected.
row column Specifies where to expect text to appear.

## Notes

This command instructs PowerTerm to wait a specified period of time for a certain string to arrive from the host application. This text is case sensitive. If the string does not arrive from the host application within the specified time, PowerTerm returns the appropriate value.

## wait system

## wait record

Only for 5250 emulations.
It instructs PowerTerm to wait for the AS/400 to notify it when it is finished processing a screen. At the time of processing the screen data the emulator displays $X$ SYSTEM in the status bar and the user cannot enter any commands. When the AS/400 finishes processing, the X SYSTEM disappears and the script continues with the next command.
If the wait system script command is executed when the X SYSTEM is not displayed, it will immediately continue with the next script command.

Only for 3270 emulations.
It instructs PowerTerm to wait for the next screen record from the mainframe. When the mainframe finishes processing the screen record, the script continues with the next command. If the wait record script command is executed when the mainframe is not processing a screen record, it will immediately continue with the next script command. The following note relates to wait system and wait record.

Between different screens in the AS/400 environment, there will only be one X SYSTEM. However, in the mainframe environment, there may be several records per screen. For examples on the use of wait system and wait record commands, select the Script | Start Script
Recording menu command. Enter several screens into the application and select the Script | Stop Script Recording menu command. You can then save the script and view it.

## Examples

The following script commands instruct PowerTerm to wait for two strings, "username" and "password", during the login process. If the string is not received within 10 seconds, the message "username not found" or "password not found", displays and the script terminates.

```
Found = [wait 10 for username]
if {$found == 0} {message "Username not found";return}
send "john^M"
Found = [wait 10 for password]
if {$found == 0} {message "Password not found";return}
send "john pass^M"
wait 10 seconds
```


## wait string

## Description

Waits for multiple strings.

## Syntax wait string stringtosearchfor

stringtosearchfor Specifies the string to search for.

## Notes

Every time you enter a wait string command, the string is inserted into a list of strings. The limit of the total number of wait string commands is 8 , and the length of each string cannot exceed 50 characters.
In order for the search to begin, the command wait start must be executed. When you execute the command, PowerTerm starts to wait for one of these designated strings, via the wait string command.
When the wait start command finds one of the listed strings, it returns an integer value and releases the script to continue running. The return value represents the number of the string according to its initial order. Every time that a wait start command has successfully located a string, the strings' list is emptied and has to be reentered.

You cannot run an additional wait start while one is already running and is waiting for strings.

## Returns

N/A

## Example

This script enters into the string list the strings David, wants, to, and sleep:

```
wait string David
wait string wants
wait string to
wait string sleep
```

The wait start command will cause PowerTerm script to wait:

```
x = [wait start]
message x
```

If the string David is received then the message displaying the content of the variable $x$ will show " 1 ". However if the string sleep is received then a message saying " 4 " will be displayed.

## while

## Description

Executes script repeatedly as long as a condition is met.

## Syntax

while test body
test Specifies the condition, which must be evaluated.
body Specifies what will be executed if test is True.

## Notes

The while command evaluates test as an expression, in the same way that the expr command evaluates its argument.
The value of the expression must be a proper boolean value. If it is True, then body is executed by passing it to the PSL.
After body is executed, test is evaluated again, and the process repeats until eventually test evaluates to False. continue commands may be executed inside body to terminate the current iteration of the loop, and break commands may be executed inside body to cause immediate termination of the while command.

## Returns

Returns an empty string.

## Example

Displays "yes" while variable host is equal to "vax":

```
while {$host == vax} {
```

    message yes
    commands...
    \}

## window

## Description

Changes the emulation window status.

```
Syntax
window option [args...]
```

option Specifies the condition to be evaluated.
args Specifies what is executed if test is True.

## Notes

Performs one of several window operations, depending on option. The legal options are:
window [maximize $\mid$ minimize $\mid$ Changes the emulation window accordingly. restore | hide | show]
window size height width
Changes the height and width (in pixels) of the window.
window position $y x$
Changes the x - and y -coordinates (in pixels) of the window.

## Returns

Returns an empty string.

## Example

Restores the window and sets its position and size:

```
window restore
window position 50 50
window size 400 600
```

