Environmental Variables

This table of filePro environment variable descriptions and index was provided by: <u>Hudson Valley Computer Associates, Inc.</u> All rights reserved.

This information and much more is available in: "Laura's Help Files and Quick Reference Guide"

The table of environment variables is divided into the following categories:

AppearanceDebuggingY2KCompatibilityDirectories and file locationsPrintingUnix-specificMiscellaneousQualifiersIndexesDOS-specificObsolete

To find a variable by name, look at the alphabetical listing.

Variables Related to Appearance

Variables related to Appearance

DialogInverse=0xnn

(4.5) Foreground and background inverse colors of filePro dialog boxes. Default: Value of POPUPINVERSE

DialogNormal=0xnn

(4.5) Foreground and background colors of filePro dialog boxes. Default: Value of POPUPNORMAL

ErrorInverse=0xnn

(4.1) Foreground and background inverse colors of filePro error boxes. Default: Value of POPUPINVERSE

ErrorNormal=0xnn (4.1) Foreground and background colors of filepro error boxes.

Default: Value of POPUPNORMAL

HelpInverse=0xnn (4.1) Foreground and background

inverse colors of the filePro help

screens.

Default: Value of TEXTINVERSE

HelpNormal=0xnn (4.1) Foreground and background

colors of the filePro help screens. Default: Value of TEXTNORMAL

MenuBorder=0xnn (4.1) Foreground and background

colors of the filePro menu borders. Default: Value of MENUNORMAL

MenuInverse=0xnn (4.1) Foreground and background

inverse colors of the filePro menus. Default: Value of POPUPINVERSE

MenuNormal=0xnn (4.1) Foreground and background

colors of the filePro menus.

Default: Value of POPUPNORMAL

PFCLOCK=ON (4.8) Enables or disables clock

displayed in menus.

Default: OFF

PFCURSOR=n (4.8, Native windows version only)

The height of the cursor within filePro. Enhanced to allow

PFCURSOR=nnn, where "nnn" is a number from 1 to 100, indicating the percentage of the height of the character cell that is filled by the cursor. PFCURSOR=LINE is

equivalent to setting PFCURSOR=10. Setting PFCURSOR=0 causes filepro to use whatever is the current cursor

height. Default: 99

PFDIALOGPROMPT=location (5.0) Controls location of prompts in

popup dialog windows. Values: "LEFT", "CENTER", and "RIGHT".

Default: RIGHT

PFDROPSHADOW=ON (4.8) Turns the drop shadow on popup

boxes on or off. Default: OFF.

PFEDFAILBOX=ON (4.8.09) Displays "edit failed"

message in mesgbox, rather than flash it on the screen. (Similar to

PFLOCKBOX=ON)
Default: OFF

PFEOF=n (5.0, DOS/Windows only) The

End-of-field marker character for

filePro's memo editor.

Default: 17.

PFEOP=nn (5.0, DOS/Windows only) The End-of-

paragraph marker character for

filePro's memo editor.

Default: 17 or the value in PFEOF.

PFLOCKBOX=ON (4.5) Displays "record is being

updated" message in mesgbox, rather than flash it on the screen. (Similar to

PFEDFAILBOX=ON)

Default: OFF

monochrome screens with a color

video card. Default: OFF

PFNOBOX=ON (3.0) Eliminates the boxes around

menus, headers, etc.

Default: OFF

PFNOHELP=ON (4.0) Displays "No Help Available" if

ON and user presses HELP key. Default: OFF. The HELP request is

ignored.

PFSHADOWCOLOR=0xnn (4.5) The color of the drop shadow.

Default=0x08 (dark gray on black)

PFSHOWF6ARROW=ON (5.0) Displays a down-arrow character

as EOF marker for F6 popups.

Default: OFF

PopupInverse=0xnn (4.1) The foreground and background

inverse colors for popup windows. Default: Value of TEXTINVERSE

PopupNormal=0xnn (4.1) Foreground and background

colors for popup windows.

Default: Value of TEXTNORMAL

TextInverse=0xnn (4.1) Foreground and background

colors for inverse text.

Default: 0x70 (Black text on a white

background.)

TextNormal=0xnn (4.1) Foreground and background

colors for text.

Default: 0x07 (White text on a black

background.)

Back to Top

Variables Related to Directories and File Locations

PFCONFIG=/path (4.8.01) Points to alternate filePro config

file. (Need to use full path.)

PFDATA=X (1.0, DOS) Drive letter where the main

"filepro" directory is located.

(1.0, Unix) Mount-point of the filesystem where the main "filepro" directory is

located.

Default: The directory specified on the

2nd line of "/etc/default/fppath" (Unix) or
"\FPPATH" (DOS). Or, if no fppath file

exists, the root directory.

PFDIR=/path (1.0) Path for the "/filepro" directory.

Default: The directory specified on the 3rd line of "/etc/default/fppath" (Unix) or "FPPATH" (DOS). Or, if no fppath file

exists, the root directory.

PFDLDIR=/path (4.1) The path to the directory where a

file to be downloaded to a printer resides. Used with %"filename" print

code.

PFDSK=XYZ (3.0, DOS) The list of drive letters to be

scanned for filePro files.

(4.0, Unix) A colon-separated list of directories to be scanned for filePro files. Default: DOS will scan all drives on the system. Unix will scan all drives listed as

mounted by the O/S.

PFGLOB=/path (4.1) The filename to use as an alternate

to the global edits. If an absolute filename is not given, then it is taken to be relative to the "fp/lib" directory.

Default: "fp/lib/edits" file.

PFMENU=/path (4.0) Alternate path to user menus.

Default: "fp/menus"

PFPERL=/path (5.0) Path to Perl executable. (Must use

full path such as "/usr/bin/perl" or

"C:\progs\perl.exe")

PFPROG=/path (1.0) Path to the "/fp" directory.

Default: 1st line of "/etc/default/fppath" (Unix) or "\FPPATH" (DOS). Or, if no fppath exists, the root directory.

PFSERVROOT=/path (4.8) Sets the path to the implied "root"

directory for HTML and JSFILE

commands. (Jumpstart)

PFTMP=/path (1.0) Where to place temporary files.

Default: DOS: same directory as the map

file UNIX: /tmp

Back to Top

Variables Related to Directories and File Locations

Variables related to qualifiers

PFNOQUAL=OFF (5.0) Removes "[None]" from the list of

qualifiers. (ddir, dexpand, *clerk, *report,

dxmaint) Default: ON

PFQUAL=qualname (3.0) Qualified data set to use.

PFQUALMESG="string" (5.0) Replaces prompt with the text in

"string". (ddir, dexpand, *clerk, *report,

dxmaint)

Default: "Enter File Name Qualifier"

Back to Top

Variables Related to Debugging

Variables related to debugging

LOGFILE=filename (4.5) Sets filename for LOGTEXT

command.

PFCHECKLOCK=ON (4.5) filePro will display a warning

message if you attempt to modify a lookup record which is not locked with

the "-p" flag. Default: OFF

PFCHECKLOCKPOPUP=OFF (5.0) Used in conjunction with

PFCHECKLOCK=ON. When set to OFF, the popup warning will not be displayed, although it will still be

logged. Default: ON

PFLOGAPPEND=ON (4.5) Causes writes to an existing

LOGFILE appended rather than

overwriting it. Default: OFF

PFNOIXHIDE=ON (5.0) Causes filePro to display all

indexes, even those that are marked as

"hidden" in dxmaint.

Default: OFF

PFNOTRAP=ON (3.0, Unix only) PFNOTRAP=ON tells

filePro not to trap SIGBUS and SIGSEGV errors, allowing a core dump to be generated instead. Can be useful for helping fPTech track down

the cause. Default: OFF

PFSKIPLOCKED=n (4.8) Allows locked records to be

skipped after n seconds. Records skipped are not included in @rp.

(*report)

Default: *report waits indefinitely for

the record to be unlocked.

PFSKIPPEDLOG=filename (4.8) Logs records skipped by

PFSKIPLOCKED=nnn. (*report) The log includes the time, record number, filename, and qualifier, of the skipped

record.

Back to Top

Variables Related to Printing

Variables related to printing

PFNTPRTERR=ON (4.8.10, Native windows only) Causes a

message box to appear with the internal Windows error number on printer errors. If an error other than

ERROR_NOT_READY, ERROR_WRITE_FAULT, or

ERROR_IO_DEVICE occurs, the error might not be reported correctly, and you can get "error -1" rather than the usual "printer not ready" warning.

Default: OFF

PFHCFF=ON (4.5) Sends a page eject to the printer

after screen hardcopies.

Default: OFF, screen hardcopies only print 22 lines, allowing 3 screens per

66-line page.

PFONEHEAD=ON (4.5) Report prints header lines only

once.

Default: OFF, prints header lines once

per page.

PFPOSTPRINT="command

line"

(4.8.05K3) When set to "cmdline", filePro will execute "cmdline filename"

after any printout or hardcopy, if

destination is a filename.

PFPRINTER=printer type (4.0) Sets the printer type and

destination.

(4.8) Enhanced to allow setting to LOCAL and SCREEN. LOCAL is

equivalent to the -pt flag. SCREEN is

equivalent to the -pv flag.

PFPRT=device | filename (3.0) Sets the destination

filename/command for printed output.

PFPRTC=printer_type (4.0) Sets the destination printer type.

PFPT=ON (3.0) Equivalent to setting the "-pt" flag

for local printing. Default: OFF

PFPTO=n (4.0,DOS only) Number of seconds that

filePro will wait before displaying a

"printer not ready" message.

Default: 10 seconds.

PFPV=ON (4.0) PFPV=ON is equivalent to setting

the "-pv" flag for print-to-screen.

Default: OFF

PFSPOOL="command_line" (3.0, Unix only) Sets the default printer

destination command.

Example: PFSPOOL="lp -s -dlaser"

PFTIMEOUT=n (4.0, DOS only) Same as PFPTO.

Default: 10 seconds.

Back to Top

Variables Related to Indexes

Variables related to indexes

PFBIXBLANK=OFF (4.5.8K6) Controls how lookup responds to null

key. Matches the lowest key in the index, (as earlier 4.5 behaved). Default: ON, match

all-blank key (4.1 behavior).

PFBIXBUILD=2 (4.8) Defines the method by which dxmaint

builds new-style automatic indexes.

1 - Builds indexes using the newer method, which is faster for virtually all files.

2 - Tells dxmaint to use 4.1 (multi-pass) style index build. Use this on HUGE (i.e.: multi-

million record) files to improve performance - (will cause poor performance on smaller files).

Default: 1

PFBIXNODESIZE=n (4.8.5K3) The minimum node size for 4.5-style

indexes to nK bytes within dxmaint. Values: 1

<= n <= 31 Default: 1

PFBRWM=ON Trailing blanks in a browse lookup key are

significant, when used in conjunction with the

"-m" flag.

Default: OFF, trailing blanks are ignored.

PFIXGT=ON (4.8) Allows *clerk to do a next-greater-than if

no exact match is found when selecting

through Index Selection. (*clerk)

Default: OFF

PFIXS=ON (3.0) Toggles "Index Scan" on or off.

Default: OFF

PFKEEPIXVAL=OFF (4.5.8) Causes dclerk to clear the index key

prompt.

Default: ON, keeps the previous value entered.

PFLKNL=NEW (4.5) Causes lookup "-nl" to find the last

matching record

Default: OFF, finds the first matching record.

PFMAXALLOC=n (4.5) Maximum number of sort buffers

allocated when re-building demand indexes

and pre 4.5 automatic indexes

Default: 16, 386 DOS/LAN uses 64k per sort buffer, non-386 DOS/LAN uses 32k per sort

buffer.

PFMAXASIZE=n (4.5) Sort buffer size (in bytes) when building

demand indexes, and pre-4.5 automatic indexes. Values: 32700 <= n <= 65000

Default: 32700 bytes

PFMAXTEMP=n (4.5) Maximum number of logical temp files

used for virtual memory when building demand

indexes and pre-4.5 automatic indexes.

Values: 1000 <= n <= 16000

Default: 1000

PFMAXTFIL=n (4.5) Maximum number of physical temp files

used for virtual memory when building demand

indexes and pre-4.5 automatic indexes.

Values: 4 <= n <= 16000

Default: 4

PFNULLIXSORT=ON (5.0) Enables index sort without a major key.

Default: OFF

PFNUMIXBUF=n (4.5) The number of index blocks to buffer in

memory for 4.5-style indexes. (Index blocks are usually 1K each.) Values: 10 <= n <= 200

Default is 10.

PFNUMIXBUILD (4.5) Same as PFNUMIXBUF, but for dxmaint

only. Values: 10 <= n <= 128000

Default: 200

PFOLDIX=ON (4.5) Forces dxmaint to build automatic

indexes in pre-4.5 format, if being built on a

single key.

Default: OFF, build 4.5-style indexes.

Back to Top

Variables Related to Y2K

Variables that are related to Y2K

PFCMARK=n (4.5) Adjusts the 100-year range

available to 2-digit-year date fields, starting at "19nn". For example, if PFCMARK=50, 2-digit-year dates can contain the range 1950 through 2049.

Values: 0 <= n <= 99

Default: 0. (2-digit-year dates can contain 1900 through 1999.)

PFSYSYR4=ON (4.8) Forces @TD, @CD, @UD, and @BD

to 4-digit years.

Default: OFF, system-maintained fields @TD, @CD, @UD, and @BD contain

2-digit years.

Back to Top

Variables Related to Unix-Specific Features

Variables that are specific to Unix systems

PFBACKGROUND=OFF (4.8, Unix only) Disables ability to enter

background mode in *report and

dxmaint.
Default: ON

PFMBTO=n (4.5.8, Unix only) Causes popup message

boxes to timeout after n seconds, and behave as if the user had pressed \KZ. Values: 1 <= n <= 32000. Affects

MSGBOX, ERRORBOX, and any filePro popup which default to pressing ENTER.

Default: no timeout.

PFQUIT=OFF (4.8, Unix only) Disables ctrl-\ which will

exit out of filePro by killing the process.

Default: ON

PFSYSEUID=OFF (4.8, unix only) A SYSTEM command

will be executed without the filePro setuid. Some systems may not allow a program to reclaim a setuid after giving it up. On these systems, setting this variable will cause bad things to happen to filePro. SCO OSV5 does not have a problem with this. Linux kernels prior to

1.1.37 have a problem.

Default: ON

PFTERM=terminal_name (4.0, Unix only) Sets the type of terminal

being used. Same as TERM except that

it is exclusive to filePro.

Default: the value in TERM.

PFUMASK=n (4.8.9, Unix only) The permissions umask

value when creating files using HTML:CR and JSFILE:CR Default: 0x7f (octal 0177)

PFXFERDOS=OLD (4.5, SCO Unix only) tells xferdos to use

the old dosdir/doscp command syntax.

Default: Use SCO's new syntax.

TERM=termcap_entry (standard UNIX - not filePro specific) The

type of terminal being used. Note: there must be a matching entry in the termcap

file. (See also PFTERM.)

TERMCAP=filename (standard UNIX - not filePro specific)

Filename overrides "/etc/termcap" file.

Back to Top

Variables Related to DOS-Specific Features

Variables that are specific to DOS systems

COMSPEC=/path (standard MS-DOS, not filePro specific)

Path to COMMAND.COM

CURSOR=LINE (1.0) Deprecated. Long ago,

CURSOR=LINE gave underline as cursor,

rather than block in DOS.

See PFCURSOR.

IGN (1.0) Specifies the list of drives for filePro

to ignore during scans.

Note: Deprecated in favor of PFDSK.

PFFILES=n (4.0) The maximum number of open file

handles that filePro can use. Note that open file handles are a shared resource. Increasing the limit in filePro can make less handles available to other programs running on the same computer. Values:

20 <= n <= 255 Default: 20

PFIGN=XYZ (1.0) Specifies the list of drives for filePro

to ignore during scans.

Note: Deprecated in favor of PFDSK.

PFKEYTAB=name (4.5, DOS/Windows) Specifies the name

of the "xxxx.key" file in the "fp/lib" directory. Changes the keys that filePro uses for each function. (Similar to Unix's

termcap file.) Values: "DOS" and

"FILEPRO"

Default: "FILEPRO"

PFNET=ON (3.0, DOS Network version only) filePro

will use networking calls, such as file sharing and record locking, even if no

network is detected.

Default: OFF, filePro will do networking calls only if it can detect a network, via

the INT2A interface.

PFNEWNTCONSOLE=ON (4.8, Native windows only) Forces startup

code to create a new console for java

RunMenu to execute.

Default: OFF

PFLOOKUPNOFILE=ON (5.0) Save and syntax-check processing

without verifying the existence of lookup file names. Previously the PFKWNLP

variable. Default: OFF

PFMU=OFF (4.5, Single-user version only) dcabe's

lookup wizard will not ask "protect lookup". (Use only if the files will never be used in a multi-user environment.)

Default: ON

PFRETRY=n (4.5, DOS/Windows Network only) The

number of times that filePro will retry reading a locked record before reporting

an error. Default: 10

PFSKHEX=ON (5.0, Native windows only) Some copies

of 4.8 native windows were accidentally released with debugging code enabled, that caused @SK to contain the hex value of any keystroke that didn't have a "real" @SK value. Since this breaks the ability to test @SK="", it has been turned

off by default. Default: OFF

Back to Top

Variables Related Compatibility

Variables related to compatibility

PF64K=OFF (4.5, 32-bit systems only) *cabe will not

issue a warning if the processing table exceeds 64K of code. Default: ON. (5.0

default is now OFF.)

PFBREAK=OLD (4.1) Restores the old break-handling

behavior in *report, where pressing \KY at an input statement cancels the report. (See also PFCLKBREAK for *clerk.)
Default: OFF, allows testing for (@SK eq

"BRKY") after INPUT

PFCLKBREAK=OLD (4.1) restores the old break-handling

behavior in *clerk, where pressing \KY at

an input statement cancels the processing. (See also PFBREAK for

*report.)

Default: OFF, allows testing for (@SK eq

"BRKY") after INPUT

PFF6PROMPT=OLD (4.8.5K2) Will put back the old behavior

of ignoring @WBL processing in

determining which F6 prompt to display.

Default: OFF

PFLABEL=OLD (4.5) Allows invalid characters in the

label section of prc tables. Valid characters are: letters, numbers, "_", ".",

"@", "-", and "*". Default: OFF PFMENBRK=OLD (4.5) Restores the old 4.1 break-handling

> behavior, where pressing BREAK in a processing menu cancelled the

processing.

Default: OFF, allows testing for (@SK eq

"BRKY") after INPUT

PFMISSINGARG=OFF (4.8) Reverts back to old 4.1 behavior of

ignoring missing arguments to command

line flags, such as "-pn".

Default: ON. An error will be generated.

Back to Top

Miscellaneous Variables

Miscellaneous variables

ABE=ASCII (1.0) Define processing (*cabe) will save

> processing tables in ASCII format. Default: OFF, save prc tables encoded.

(4.5) filePro will not add a ".wp" PFADDWP=OFF

extension on export filenames.

Default: ON

(4.8) Sets "-ty" value, similar to PFAUTOKSIZE=n

PFTOKSIZE, but for automatic.

Default: 20000

PFBLANKOV=ON (4.8.8) Causes datemath with blank dates

to return "/OV"

Default: OFF, undefined (O/S

dependant).

PFBLDFREE=ON (4.5) filePro will display a message

before rebuilding the freechain due to a

freechain error. Default: OFF

PFBRWSLASH=OFF (4.5.8K5) Turns off backslash code

> handling within browse lookups. (Mostly for non-American character sets, where "\\" is re-mapped to an accented

character.) Default: ON

PFDIRFILTER=ON (4.8) Enables the filter that verifies that

> only directories appear in the filePro filename list. Some Unix users had serious slowdowns with the filter enabled.

Default: OFF

PFDLGENTER=ON (4.5) Pressing ENTER in dialog boxes

will act the same as the SAVE key. (The same way that Windows handles Enter.) Default: OFF, ENTER moves the cursor

to next field of the dialog.

PFERRKEY=k (4.5) Sets an alternate key to allow the

user to continue from a filePro/System error message. If set, Enter will be disabled. (Decreases the likelihood of an error being missed due to someone pressing Enter before reading it.) Values:

any printable ASCII character. Default: The Enter key will continue.

PFFORMTOKSIZE=n (4.8) Sets "-tf" value.

Default: 15000

PFIMPBUF=n (4.1) Increase the maximum record

length for importing ASCII files. Values: 1024 <= n <= 32767 (16-bit systems) or

2147483468 (32-bit)

Default: 1024

PFLANG=language (4.5.8K5) Allows different collating

sequences for different language

character sets. Default: English

PFLBSIZE=n (4.5) filePro label table size (*cabe).

Values: 100 <= n <= 32767

Default: 1000

PFLISTSLASH=OFF (4.5.8K5) Same as PFBRWSLASH,

except for listboxes.

Default: ON

PFLX=ON (4.8) Save as "-lx" flag to *clerk.

Default: OFF

PFME=ON (1.0) User must press RETURN to move to

the next field.

Default: OFF, cursor moves to the next

field if the current field is filled.

PFNAME=filename (1.0) Same as using Set/Change

filename from menu.

PFNODF=ON (4.5) Disables free-disk space check. Use

on large filesystems (2 Gig or larger of free space available). (ddefine and

dexpand) Default: OFF

PFOUTS	=port,	baud,
wordlen,	parity,	stopbit

(4.0) Specifies serial communication

parameters.

Example: (DOS) 1,9600,8,n,1 (UNIX)

tty1a,9600,8,n,1

PFREADONLY=ON

(4.8) Forces read-only attribute on

session/file. Default: OFF

PFSCC=ON

(4.8) Enables the "!scc" shell-escape

within *clerk.

Default: OFF, "!scc" is disabled. Note: prior to v4.8, "!scc" is always enabled.

PFSP=password

(4.5) Overrides the site password stored in

fppath.

PFSYNC=ON | ALL

(4.5) ON = sync after expanding file, ALL = sync after all writes. When writing new records beyond the end of file, DOS does not record the changed file size until the file is closed. If the system crashes before then, all added records will disappear, even if they were written to disk. Values:

OFF, ON, ALL. Default: OFF

PFTOKSIZE=n

(4.0) The default input (*clerk) or output

(*report) token table size. Values: 1000 <= n <= 128000

Default: 20000

PFUFLAG=ON

(4.8.8) Forces "-u" equivalent in *report.

Default: OFF

PFVER=ON

(1.0) Displays individual program version

in upper right corner.

Default: OFF

PFWGT0=ON

(4.5.8) Forces @WGT processing to be

done, even if no records were selected.

Default: OFF

Back to Top

Obsolete Variables

Variables that are obsolete

PFCAT Obsolete.
PFNB Obsolete.

PFNODES Obsolete.

PFPS Obsolete.

USEDSKB Obsolete.

Back to Top

Variables used in debugging versions or for fP Technologies internal use

BIXTEST Internal debugging. Not in release

executable.

DUMPFILE Internal debugging. Not in release

executable.

From Menu Internal. Lets runmenu know it was called

from another menu.

INSTDRV Part of MDCONFIG. Allows installation

from B:

LOGLOCK Internal debugging. Not in release

executable.

LOGMEM Internal debugging. Not in release

executable.

LOGMEMSIZE Internal debugging. Not in release

executable.

PF401 Was for Netware 4.01 bug workaround.

No longer in release executable.

PF970925 Internal debugging. Was used in tracking

down an index bug. No longer in release

executable.

PFCF Internal. Tells runmenu that the

copyright message has been displayed.

PFDBGLOGBIXFILE Internal debugging. Not in release

executables.

PFDBGLOGBIXIX Internal debugging. Not in release

executables.

PFDBGLOGITEMS Internal debugging. Not in release

executables.

PFDBGLOGNAME Internal debugging. Not in release

executables.

PFDEBUG Internal debugging. Not in release

executables.

PFDUMP	Internal debugging. Not in release
FIDONE	internal debugging. Not in letease

executables.

PFGRAPHMODE Internal debugging. Not in release

executables.

PFHAND fPSQL - Size of handle buffer.

Default=10000.

PFIXCACHE Internal debugging. Not in release

executables.

PFIXDEBUG Internal debugging. Not in release

executables.

PFIXFLUSH Internal debugging. Not in release

executables.

PFKWNLP Internal debugging. Not in release

executables.

PFLOGINSERT Internal debugging. Not in release

executables.

PFLOGLOOK Internal debugging. Not in release

executables.

PFLOGSORT Internal debugging. Not in release

executables.

PFLOGSTART Internal debugging. Not in release

executables.

PFLOGSTEP Internal debugging. Not in release

executables.

PFLOGSTOP Internal debugging. Not in release

executables.

PFSORTSIZE (fPSQL) Sets amount of memory to use

for sorting.

SLAVEID Internal debugging. Not in release

executables.

SQLDIR (fPSQL) Changes location of sql scripts

from the default of \$PFPROG/fp/sql

VERL Internal. Not in release executables.

Back to Top

Variables Listed by Name

A PFA-PFD (cont.) PFM-PFO (cont.)

<u>ABE</u>	PFCMARK PFCONFIG	PFNOQUAL PFNOTRAP
В	PFCURSOR	PFNTPRTERR
BIXTEST	PFDATA	PFNULLIXSORT=ON
<u> </u>	PFDBGLOGBIXFILE	PFNUMIXBUF
С	PFDBGLOGBIXIX	PFNUMIXBUILD
COMSPEC	PFDBGLOGITEMS	PFOLDIX
CURSOR	PFDBGLOGNAME	PFONEHEAD
<u> </u>	PFDEBUG	PFOUTS
D	PFDIALOGPROMPT	110010
DialogInverse	PFDIR	PFP-PFZ
<u>DialogNormal</u>	PFDIRFILTER	PFPERL
DONTSTOP	PFDLDIR	PFPOSTPRINT
DUMPFILE	PFDLGENTER	PFPRINTER
DOMITTIEE	PFDROPSHADOW	PFPROG
Е	PFDSK	PFPRT
ErrorInverse	PFDUMP	PFPRTC
ErrorNormal	T T DOWN	PFPS
<u> Enontonnar</u>	PFE-PFL	PFPT
F	PFEDFAILBOX	PFPTO
From Menu	PFEOF	PFPV
<u>i tom_wenu</u>	PFEOP	PFQUAL
G	PFERRKEY	PFQUALMESG
•	PFF6PROMPT	PFQUIT
н	PFFILES	PFREADONLY
HelpInverse	PFFORMTOKSIZE	PFRETRY
HelpNormal HelpNormal	PFGLOB	PFSCC
<u> 101p140111141</u>	PFGRAPHMODE	PFSERVROOT
1	PFHAND	PFSHADOWCOLOR
IGN	PFHCFF	PFSHOWF6ARROW
INSTDRV	PFIGN	PFSKHEX
III O I BI (V	PFIMPBUF	PFSKIPLOCKED
J	PFIXCACHE	PFSKIPPEDLOG
•	PFIXDEBUG	PFSORTSIZE
K	PFIXFLUSH	PFSP
	PFIXGT	PFSPOOL
L	PFIXS	PFSYNC
LOGAPPEND	PFKEEPIXVAL	PFSYSEUID
LOGFILE	PFKEYTAB	PFSYSYR4
LOGLOCK	PFKWNLP	PFTERM
LOGMEM	PFLABEL	PFTIMEOUT
LOGMEMSIZE	PFLANG	PFTMP
	PFLBSIZE	PFTOKSIZE
M	PFLISTSLASH	PFUFLAG
MenuBorder	PFLKNL	PFUMASK
Menulnverse	PFLOCKBOX	PFVER
MenuNormal	PFLOGAPPEND	PFWGT0
	PFLOGINSERT	PFXFERDOS
N	PFLOOKUPNOFILE	PG-PZ

o	PFLOGLOOK PFLOGSORT PFLOGSTART	Popuplnverse PopupNormal PS1
P-PE	PFLOGSTEP PFLOGSTOP	Q
PF0-PF9	PFLX	R
PF401		
PF64K	PFM-PFO	S
PF970925	PFMAXALLOC	SLAVEID
	PFMAXASIZE	SQLDIR
PFA-PFD	PFMAXTEMP	T
<u>PFADDWP</u>	PFMAXTFIL	TERM
<u>PFAUTOKSIZE</u>	<u>PFMBTO</u>	TERMCAP
PFBACKGROUND	PFME	<u>TextInverse</u>
PFBIXBLANK	PFMENBRK	<u>TextNormal</u>
PFBIXBUILD	<u>PFMENU</u>	U
PFBIXNODESIZE	PFMISSINGARG	<u>USEDSKB</u>
<u>PFBLANKOV</u>	PFMONO	V
<u>PFBLDFREE</u>	<u>PFMU</u>	<u>VERL</u>
PFBREAK	PFNAME	W
PFBRWM	PFNB	
<u>PFBRWSLASH</u>	PFNET	X
PFCAT	PFNOBOX	
PFCF	PFNODES	Υ
<u>PFCHECKLOCK</u>	<u>PFNODF</u>	
PFCHECKLOCKPOPUP	PFNOHELP	Z
PFCLKBREAK	PFNOIXHIDE	

Back to Top

Close This Window