

PDSEGEN Reference Card

Primary Commands	
Command	Description
BACKUP	Backup PDSE V2 member generations
BROWSE <i>member</i>	Browse member
C <i>dsn filter</i>	Change to another PDSE, with mbr filtering
COPY <i>dsn</i>	Copy to a PDSE
EDIT <i>member</i>	Edit member
FILTER	Member list filtering
FIND <i>text</i>	Find a text string in member name or data
GENONLY	Only non-0 generations
HIDE	Only 0 generations
HIGEN	Information on deleted members
INFO	Dataset summary information
LOCATE <i>text</i>	Locate text string
MODEL	Allocate new PDSE with same attributes
MONTH	Members changed in last 30 days
OPTIONS	Display and execute all primary commands
OUTPUT	Write member list to dataset
PRUNE	Delete all non-generation members
REFRESH or RESET	Rebuild member list
RESTORE	Restore members from backup DSN
TODAY	Members changed today
VALIDATE	Validate PDSE dataset
WEEK	Members changed in last 7 days
VIEW <i>member</i>	View member
YEAR	Members changed this year

Line Commands		
Command	Only	Description
A	Zero	Attribute of member
B		Browse member
C or COP	Zero	Copy member, with generations
D		Delete member
E	Zero	Edit member
G or REC	Non-Zero	Recover a generation to a new member
H		Hide member
I		Information on member
J		Submit member
K	Zero	Copy member
M		Mail member
O		Options
P	Non-Zero	Promote non-zero generation to zero
Q or RENS	Zero	Swap two member names and gens
R or REN	Zero	Rename member
S		Select member (B, E or V)
U		Enter user command
V		View member
X		Execute member
Z or COM	Non-Zero	Compare non-zero generation to zero

Comments	
Primary Commands	Line Commands
Primary command characters <u>underlined</u> and bold signify abbreviation	Placing the cursor on a row and pressing ENTER will select the member
Wild cards (%) and (*) can be specified in the member name	Line commands can be blocked or numeric, example: DD-DD or D9999
Type LEFT (F10) or RIGHT (F11) to display different columns	The ' Status ' field allows typing in a member name for some commands
Type HELP (F1) to display tutorials	Several line commands can be typed in at once