



ISPF Hidden Treasures and New Features: Part 1

SHARE 2015 Summer Technical Conference Session 17230

Sam Reynolds – <u>samr@us.ibm.com</u> ISPF and z/OS Communications Server Design August 13, 2015





SHARE is an independent volunteer-run information technology association that provides education, professional networking and industry influence.

Copyright (c) 2015 by SHARE Inc. 😨 🚯 🕲 Except where otherwise noted, this work is licensed under http://creativecommons.org/licenses/by-nc-sa/3.0/







ISPF Hidden Treasures and New Features: Part 2

SHARE 2015 Summer Technical Conference Session 17231

Sam Reynolds – <u>samr@us.ibm.com</u> ISPF and z/OS Communications Server Design August 13, 2015



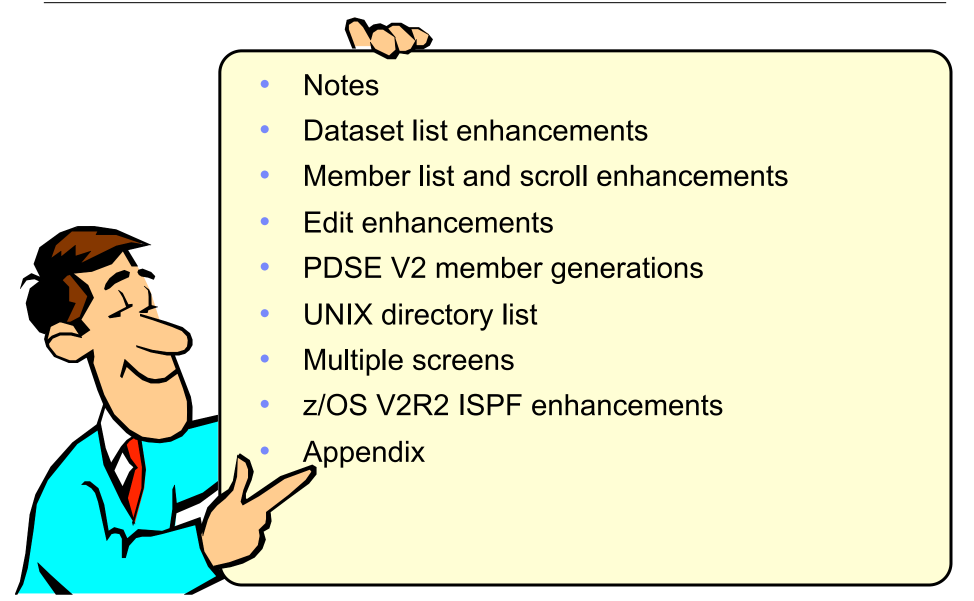


SHARE is an independent volunteer-run information technology association that provides education, professional networking and industry influence.

Copyright (c) 2015 by SHARE Inc. 😨 🚯 🕲 Except where otherwise noted, this work is licensed under http://creativecommons.org/licenses/by-nc-sa/3.0/





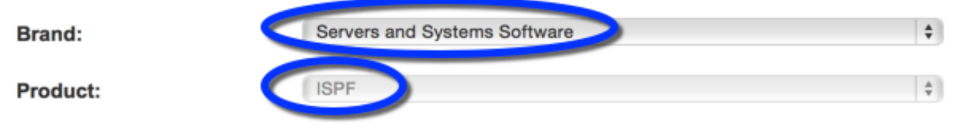


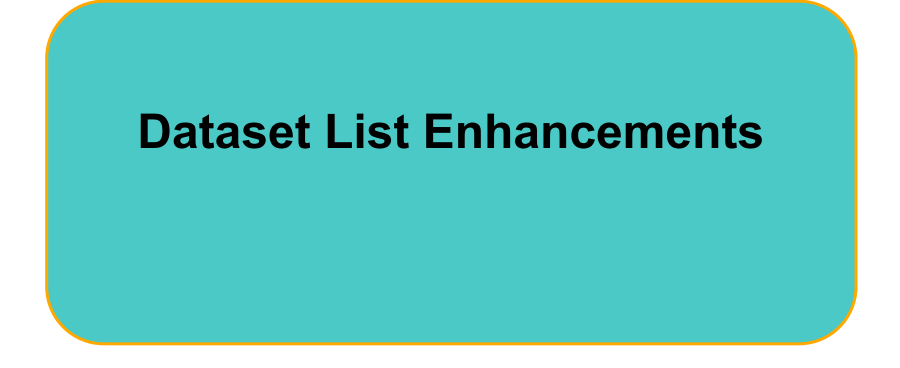
- This presentation will be a mixture of charts and live demo.
 - Part 1 and the first part of Part 2 will cover hidden treasures in ISPF, with a focus on more recent features (V2R1).
 - Part 2 will also include a preview of the new features in z/OS V2R2 ISPF.
- The demo will be performed on a V2R2 development system from our Raleigh lab.
 - Expect the unexpected!

- Speaking of new features, by now most of you should be familiar with the RFE (Request for Enhancements) process for submitting and voting on requirements against ISPF, z/OS, and many other IBM products.
 - We are in the planning stage for the next release (V2R2+). So, now is the time to vote and/or let us know of any new requirements.
 - Go to: <u>https://www.ibm.com/developerworks/rfe/</u>
 - Select Brand = Servers and Systems Software, and Product = ISPF

Filter the page content

Select an IBM brand and product to filter the page content:







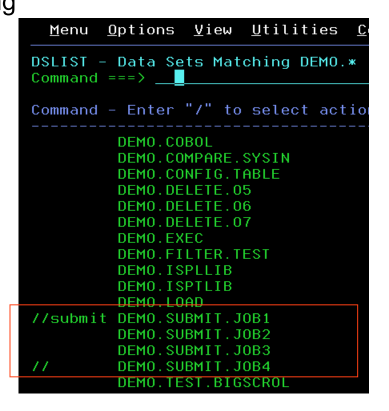
Display Total Tracks Value (z/OS 1.9)

- Display Total Tracks option added to the Data Set List Utility entry panel
- If selected, an additional header line showing the total tracks used by the data sets is displayed with the **Space** and **Total** views
- Pop-up window showing data collection progress displayed when calculating total tracks for a list of 50 or more data sets

<u>M</u> enu <u>R</u> efList R <u>e</u> fMode <u>U</u> tilit	ies <u>H</u> elp				
Option ===>	n Set List Utility				
blank Display data set list V Display VTOC informatio	P Print dat∢ on		Progress Informa data sඇt inform		
Enter one or both of the paramet Dsname Level <u>sys1.s*</u> Volume serial	ers below:	F1=Help F7=Backward	F2=Split F8=Forward	-100 F3=Exit F9=Swap	
	Enter "/" to select option / Confirm Data Set Delete / Confirm Member Delete / Include Additional Qual / Display Catalog Name / Display Total Tracks Prefix Dsname Level	2			

Block Line Commands (z/OS 1.10)

- Allows Data Set List line commands to be entered in blocks
- A block of line commands is marked by entering two forward slash characters (//) at the start and end of the block
- The required line command is entered on the first or last line of the block, immediately following the two forward slash characters
- All line commands, including TSO commands, Clists and REXX execs can be executed as block commands
- The block command will be executed against excluded lines in the block if you have selected the DSLIST settings option "Execute Block Commands for excluded Data Sets."



Allocate Line Command (z/OS 1.13)

- New AL line command can be used to allocate a new data set
- New data set name can be specified with the AL line command
- When AL is entered against an existing data set the user has the option to:
 - Create the data set using the attributes of the existing data set
 - Specify the attributes of the data set on the Allocate New Data Set panel
- If AL is entered against a deleted data set and a name is not specified, ISPF will use the name of the deleted data set

Display z/OS UNIX Directory List (z/OS 2.1)

• Entering a valid UNIX path name in the Dsname Level field will result in the display of a z/OS UNIX Directory List

IBM. Ö

Member List and Scroll Enhancements

IEM. 🕉

FILTER command (z/OS 1.8)

- Filter by column name
- Used to display only those members having an attribute matching a specified value
 - Syntax: FILTER [field operator value] field member list column name operator EQ, NE, LE, LT, GE, or GT value the comparison value
 - Two ways to issue:
 - Enter just Filter and use the menu (easy for remembering), or
 - Issue the command, ex: Filter size GT 1000
- Member List SRCHFOR command enhanced to use FILTER function to optionally display only those members containing the SRCHFOR string

Member count > 99999 (z/OS 2.1)

- Member count fields on the member list panels have been expanded to 7 digits
- Provide accurate member count values for partitioned data sets with more than 99999 members



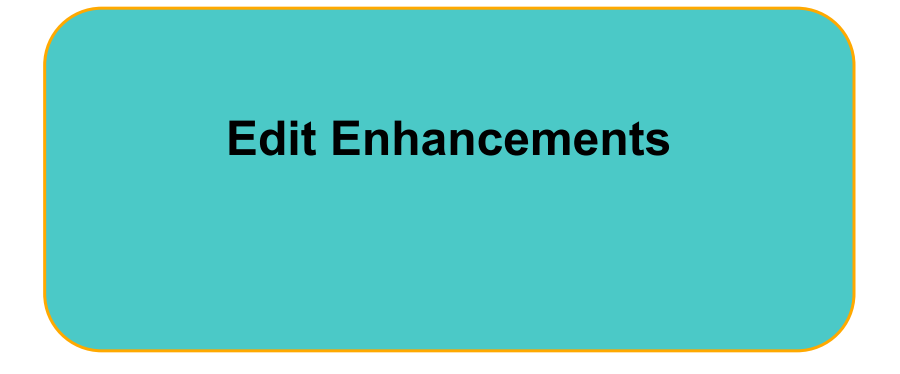
- Support provided for the input of scroll amounts up to 9,999,999
 - <u>Note</u>: The scroll fields on panels have <u>not</u> been changed to support the display and input of scroll amounts greater than 9999

<u>M</u> enu <u>U</u> tilities <u>C</u> ompilers	Help
ISRBROBA ISPFTEST.BIGFILX	Line 00000000 Col 001 076
Command ===> <u>down 9999999</u>	Scroll ===> <u>CSR</u>
*******************************	«*** Top of Data **********************************
Line Nr 1	
Line Nr 2	
Line Nr 3	
Line Nr 4	
Line Nr 5	
Line Nr 6	
Line Nr 7	
Line Nr 8	
Line Nr 9	
Line Nr 10	
<u>M</u> enu <u>U</u> tilities <u>C</u> ompilers	<u>H</u> elp
ISRBROBA ISPFTEST.BIGFILX	Line 09999999 Col 001 076
Command ===>	
Line Nr 9999999	
Line Nr 1000000	
Line Nr 1000001	
Line Nr 1000002	
Line Nr 1000008 Line Nr 10000009	
Line Nr 1000003 Line Nr 1000004 Line Nr 1000005 Line Nr 1000006 Line Nr 1000007 Line Nr 1000008	

Don't forget to update your Configuration Table to support the larger scroll amounts!

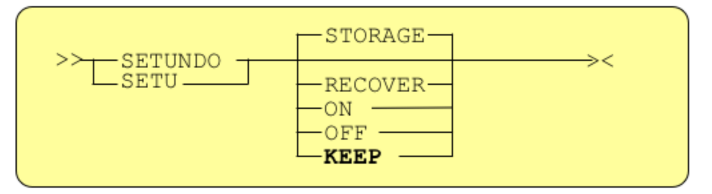
ispcconf

Modify ISPF Si	tewide Defaults
<pre>/ Show Pfkeys Select Option 7.1 Dialog Test Panel 1 1. ISPYFP 2. ISPYFPA 3. ISPYFPB</pre>	More: - + _ Reset Show Pfkeys _ Reset LOG Data Set Process Option _ Reset LIST Data Set Process Option _ Reset Command Line Placement
Command Line Placement <u>1</u> 1. Bottom 2. Asis	PRINTDS Option <u>1</u> 1. DEST 2. WRITER
Scroll Defaults <u>1</u> 1. PAGE 2. HALF 3. MAX 4. CSR 5. DATA	<pre>Status Area Default 2 1. Calendar 2. Session 3. Function Keys 4. User Point and Shoot 5. None</pre>
Minimum Scroll Value <u>O</u> Maximum Scroll Value <u>9999999</u>	Reset flags <u>/</u> Reset Scroll Values



IBM. 🕉

- UNDO after SAVE (z/OS 1.9)
 - Allows reversal of edit changes made prior to SAVE commands during the current edit session
 - KEEP option added to the edit SETUNDO command



• KEEP prevents the SAVE command from clearing the UNDO buffers in storage



Enabling SETUNDO KEEP

- Must be enabled from the ISPF Configuration Utility
 - Under "Editor Settings", set Undo Storage Size to a non-zero value, put a '/' by SETUNDO ON, and force SETUNDO

Modify PDF Edit Configuration	Settings
Command ===>	
Miscellaneous Edit Settings Maximum Number of Edit Profiles	More: + (Number of 1K Blocks) (Number of 4K Pages)
Undo Storage Size	(Number of 1K Blocks)
Disable PACK globally Global Line Command Table	
<pre> STATS ON STATS EXT RECOVERY ON RECOVERY warning message SETUNDO ON PACK ON SETUNDO</pre>	
CAPS ON Z NOTE ON HEX Mode	<u>2</u> 1. ON

Edit Line Commands for HEX Display (z/OS 1.11)

New edit line commands to display selected lines in hexadecimal format:

HX display a single line in hexadecimal format

HXX display a block of lines in hexadecimal format

 The HX and HXX line commands act as a toggle by switching a line's display format between normal and hexadecimal format

COMPARE Command Enhancements

- New VOL keyword (z/OS 2.1)
 - VOL keyword is used to specify the volser for the volume on which the target data set resides

Syntax: VOL(volser)

- Allows comparison against an uncataloged data set

Ex: COMPARE 'DEMO.PARMLIB' VOL(CPDLB3) X

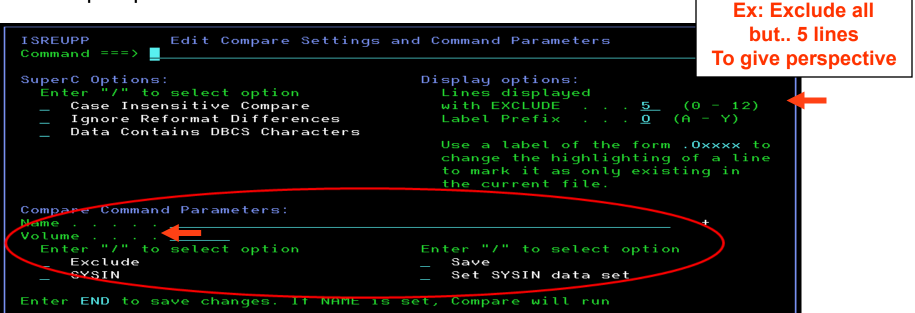
(compare and exclude lines that are the same)



COMPARE Command Enhancements

Enhanced COMPARE Settings Panel (z/OS 2.1)

- Edit member and just issue "Compare" to launch the settings panel
- COMPARE Settings Panel changed to allow specification of command parameters
 - Addresses problem where COMPARE command is too long for the command field
- For easier viewing: Use "Exclude" option to exclude lines that are the same and the exclude 'Display option' allows for displaying a few lines around the change for perspective..



- Regular Expressions for FIND/CHANGE (z/OS 2.1)
 - FIND, CHANGE, and SEEK commands enhanced to allow the search string to be defined using a regular expression
 - Regular expression is specified as a quoted string preceded or followed by the letter "R"

```
e.g. FIND r'l[ai]ne' word
- will find the words <u>lane</u> and <u>line</u>
```

IBM. Ö

Regular Expressions for FIND/CHANGE (z/OS 2.1)

• Special symbols for regular expressions

. (Period)	<pre>- matches any one character: e.g. d.g matches "dig", "dug", and "dog", but not "dg"</pre>
* (Asterisk)	- matches zero or more instances of the previous character: e.g. he*ath matches "hath" and "heath"
+ (Plus)	<pre>- matches one or more instances of the previous character: e.g. south+ern matches "southern", but not "soutern"</pre>
[string]	- matches any one of the characters in string: e.g. d[iu]g matches "dig" and "dug", but not "dog"
[<i>ch1-ch2</i>]	<pre>- matches any of the characters in the range between ch1 and ch2: e.g. m[a-z]p matches "map" and "mop", but not "m9p"</pre>
[^string]	- matches any character other than those in string: e.g. d[^iu]g matches "dog", but not "dig" or "dug"

Expandable Command Field (z/OS 2.1)

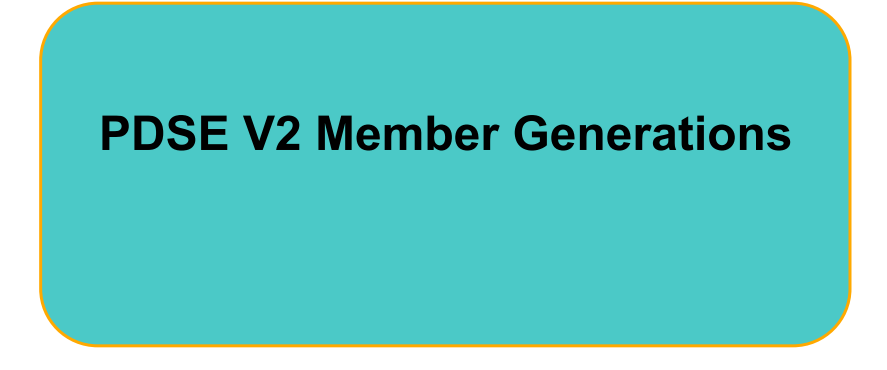
- The command field on the ISPF-supplied edit display panels is changed to an expandable field
 - Supports the input of edit primary commands that would otherwise be too long for the command field
- The ZEXPAND command is used to display a pop-up window with the command input field expanded to a length of 255 characters
 - PF4 is set to invoke the ZEXPAND command in the ISPFsupplied edit keylists

F1=Help	F2=Split	F3=Exit	F4=Expand	F5=Rfind	F6=Rchange
F7=Up	F8=Down	F9=Swap	F10=Left	F11=Right	F12=Cancel

HILITE Enhancement – lower case characters in JCL (z/OS 2.1)

• The edit HILITE command is changed to display in reverse video lower case characters invalidly used in JCL

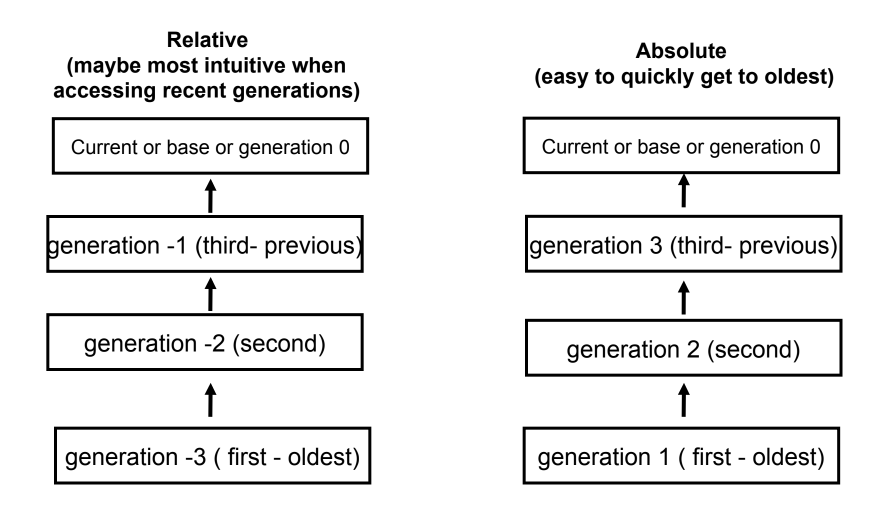
<u>F</u> ile	<u>E</u> dit	E <u>d</u> it_	Settings	<u>M</u> enu	<u>U</u> tilities	<u>C</u> ompilers	<u>T</u> est	<u>H</u> elp
			JCLLIB(F	TPDT) -	01.01			Columns 00001 00080
Command								Scroll ===> <u>CSR</u>
						of Data ***	*****	*****
			JB (#ACC					
000002					MSGCLASS=X,	CLASS=A, REG	ION=4M	,
	11	1	NOTIFY=&	SYSUID				
000004								
000005	//ALLO	C [EXEC FGM	= IEFBR1	4			
000006	//DDF1	Ι			e.HS 0 1110.F	T.XMI		
000007	//COPY	_	EXEC PGr	CTD				
000008	// SYSF1	IPD I	DD DIS	P=SHR,D	SN=HANKO.PE)SCNTL(FTPSD	АТА)	
000009	<pre>//sysir</pre>	ז 🌔 ר)D *					
	132,168							
000011	*****	xx yyı	JUJUJ					
000012	bin							
000013	cd "C:\	SCLM S	Suite\FT	P downl	oads for Bo	oulder\SCLM	DT"	
000014	put 'IE	3M.HSD:	1110.F1.	XMI' HS	D1110.F1BIN	4		
000015	put 'IE	3M.HSD:	1110.F2.	XMI' HS	D1110.F2BIN	4		
000016	put 'IE	3M.HSD:	1110.F3.	XMI' HS	D1110.F3BIN	4		
000017	put 'IE	3M.HSD:	1110.F4.	XMI' HS	D1110.F4BIN	4		
000018	put 'IE	3M.HSD:	1110.F5.	XMI' HS	D1110.F5BIN	4		
000019	put 'IE	3M.HSD:	1110.SMP	MCS.XMI	' HSD1110.№	1CSBIN		
000020	auit							
000021								
000022	//OUTPL	JT TL	DD SYS	DUT=*				
*****	*****	*****	******	******	**** Botto	om of Data *	*****	*****



PDSE V2 Member Generations (z/OS V2R1 +)

- ISPF provided support for PDSE Version 2 Member Generations included with DFSMS APAR OA42358
 - Requires ISPF APARs OA42247 and OA42248.
 - DFSMS parmlib member IGDSMSxx, MAXGENS_LIMIT setting
- Provides the ability to work with previous generations of a member.
 - Current ISPF Support:
 - Data set allocation (ex: option 3.2) provides the ability to specify the maximum generations
 - Data set information includes the maximum number of generations in the data set
 - DSList member display using the "prompt" allows a user to specify the generation to edit or browse
 - Generation 0 (zero) is the "current" generation
 - Support in edit for SAVE NEWGEN/NOGEN
 - Limited support on ISPF services: DSINFO (return #), LMDLIST (return #), EDIT,VIEW, BROWSE
 - Fyi...Data set Commander V8R1 product provides robust support for managing member generations!

Two ways to interact with generations, specifying



Example with 3 Generations

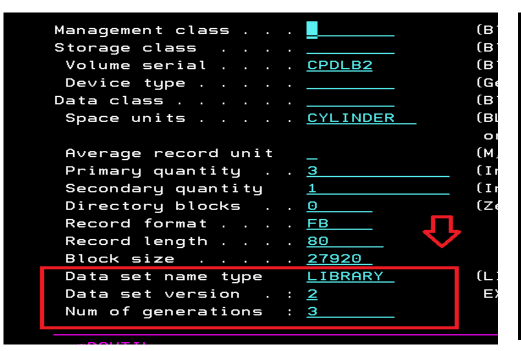
IEM Ø

- By default:
 - Editing the current member without specifying a generation (GEN 0) results in a new generation being created
 - Editing prior generations does NOT result in a new generation
- However,
 - Can edit any generation and specify "SAVE NEWGEN"
 - Newly saved member will become generation 0 (base).
 - Can edit the base generation and specify "SAVE NOGEN"
 - Newly saved member is changed but <u>no new generation</u> is created.
- Rename causes ISPF to delete all generations except base
- Delete deletes all generations
- Copy only copies the base generation
- Edit will tell you which absolute generation you are working with

EDIT TREED.GENTST2(TST1) - 01.00	Columns 00001 00080
Command ===>	Scroll ===> <u>CSR</u>
***** ********************************	******
==MSG> -Warning- The UNDO command is not available until you ch	lange
==MSG> your edit profile using the command RECOVERY O	N
==MSG> -CAUTION- Edit session has been invoked for generation 1	
==MSG> High generation number is currently 2	
000100 Generation1	00010000
000200 this is a test	00020000
***** ********************************	******************

IBM. Ö

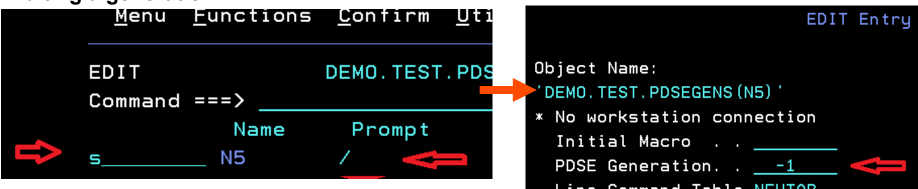
Allocate 3.2



Dataset Information

vo come	361101		•		•	
Device	type .				:	3390
Data cla	ass				:	**None**
Organiz	ation				:	PO
Record	format				:	FB
Record	length				:	80
Block s	size .				:	27920
1st ext	ent cy	lir	nde	ers	5:	3
Seconda	ary cyl:	ind	der	S	:	1
Nata ce	at name	+ı	ine		•	
Data se	et vers:	ior	ì		:	2
Num of	genera	tic	ons	;	:	3

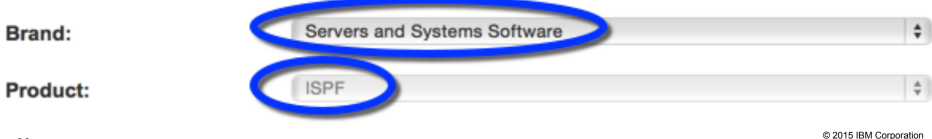
Editing a generation

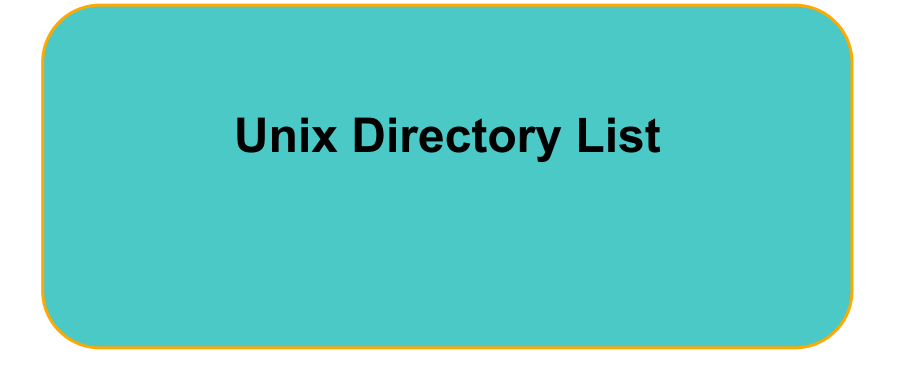


- We would like to improve the usability of the ISPF support for PDSE Member Generations in the future
- Currently two RFEs are open requesting enhancements to the support:
 - RFE 55041: ISPF SAVE NEWGEN add message indicating number of generations
 - RFE 55908: ISPF edit member generation message
- We would welcome additional RFEs in this area with your suggestions for improvements

Filter the page content

Select an IBM brand and product to filter the page content:





z/OS UNIX directory list can be displayed Several ways!

- ISPF option 3.17
 - z/OS UNIX Directory List Utility
- ISPF options 1 & 2 (z/OS 1.9)
 - Enter a directory path name in the "Other" name field
- UDLIST command (z/OS 1.10)
 - System command used to display a directory list from any command field
 - Lower case path name support added with z/OS 2.1
- ISPF option 3.4 (z/OS 2.1)
 - Enter a directory path name in the "Dsname Level" field
- DIRLIST service (z/OS 1.10)
 - Programming API available for programs wanting a directory list display

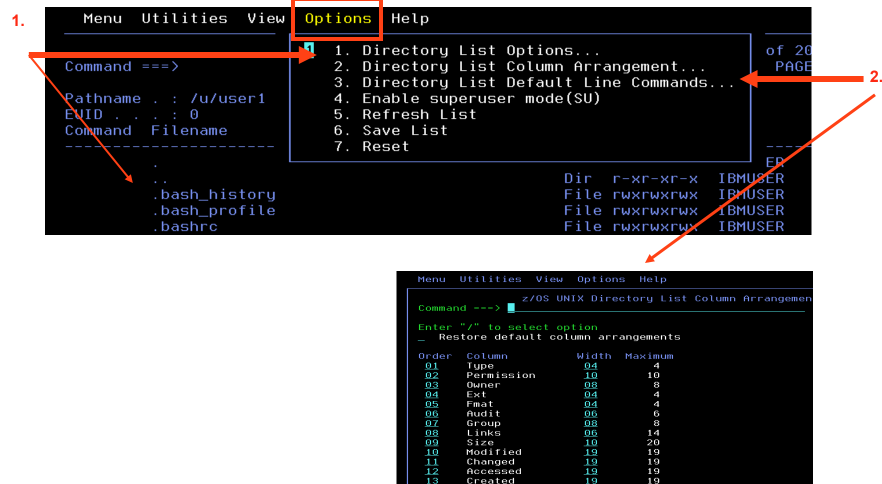
z/OS UNIX Directory List Utility (z/OS 1.8)

- Displays a list of files in a z/OS UNIX directory
- Provides some of the functions supported by the ISHELL utility

<u>M</u> enu <u>R</u> efList R <u>e</u> fMode	<u>U</u> tilities <u>O</u> p	otions <u>H</u> elp	
ISRUULP z Option ===>	/OS UNIX Direct	ory List Utility	
blank Display directo	ry list	P Print dir	ectory list
Pathname <u>/u/van</u>	dyke		
Enter "/" to select opti <u>/</u> Confirm File Delete <u>/</u> Confirm Non-empty Dir When the directory list	ectory Delete	enter either:	
"/" on the directory l an ISPF line command, "=" to execute the pre	ist line commar the name of a 1	nd field for the c	
· · · · · · · · · · · · · · · · · · ·			
Menu Utilities View	<u>O</u> ptions <u>H</u> elp		
		rectory List	Row 1 to 14 of 288
Menu Utilities View ISRUUDLO Command ===> Pathname . : /u/vandyke EUID : 0	z/OS UNIX Di		Scroll ===> <u>CSR</u>
Menu Utilities View ISRUUDLO Command ===>	z/OS UNIX Di		
Menu Utilities View ISRUUDLO Command ===> Pathname . : /u/vandyke EUID : 0	z/OS UNIX Di	Type Modified Dir 2013/06/1	Scroll ===> <u>CSR</u> Permission 1 13:26:21 rwxrwxrwx
Menu Utilities View ISRUUDLO Command ===> Pathname . : /u/vandyke EUID : 0 Command Filename	z/OS UNIX Di	Type Modified Dir 2013/06/1 Dir 2013/06/1	Scroll ===> <u>CSR</u> Permission 1 13:26:21 rw×rw×rw× 1 07:03:20 rw×rw×rw×
Menu Utilities View ISRUUDL0 Command ===> Pathname . : /u/vandyke EUID : 0 Command Filename	z/OS UNIX Di	Type Modified Dir 2013/06/1 Dir 2013/06/1 File 2008/11/0	Scroll ===> <u>CSR</u> Permission 1 13:26:21 rwxrwxrwx 1 07:03:20 rwxrwxrwx 5 15:35:34 r
Menu Utilities View ISRUUDL0 Command ===> Pathname . : /u/vandyke EUID : 0 Command Filename	z/OS UNIX Di	Type Modified Dir 2013/06/1 Dir 2013/06/1 File 2008/11/0 File 2013/03/0	Scroll ===> <u>CSR</u> Permission 1 13:26:21 rwxrwxrwx 1 07:03:20 rwxrwxrwx 5 15:35:34 r 7 13:29:52 rwxr
Menu Utilities View ISRUUDL0 Command ===> Pathname . : /u/vandyke EUID : 0 Command Filename	z/OS UNIX Di	Type Modified Dir 2013/06/1 Dir 2013/06/1 File 2008/11/0 File 2013/03/0 File 2008/06/0	Scroll ===> <u>CSR</u> Permission 1 13:26:21 rwxrwxrwx 1 07:03:20 rwxrwxrwx 5 15:35:34 r

IBM. Ö

- Option 1 Adjust size of the filename column
- Option 2 Tailor column arrangement



© 2015 IBM Corporation

- At Option 3.17 Filtering the display of z/OS UNIX path names (z/OS 2.1)
 - Support is added to allow the following global or pattern-matching characters to be specified in a path name entered for a z/OS UNIX Directory List display:

?		match any single character
*	(asterisk)	match multiple characters
[open a set of single characters
]		close the set of single characters
		Each character in the set can match a single character at the position specified.

- ISPF builds a list consisting of files and directories with path names that match the specified pattern
- This support is available for all ISPF functions that can be used to display a z/OS UNIX directory list

Filtering of z/OS UNIX path names (z/OS 2.1)

• **Example**: List from the sub-directories in /usr all entries that have a first character of i or I all files with an 8 character name starting with c and an extension beginning with c, d, or h

Pathname	/usr/[il]*/[c]?(?????.[cdh	<u>]*</u>
<u>M</u> enu <u>U</u>	Jtilities <u>V</u> iew <u>O</u> ptions <u>H</u> elp	
ISRUUDL0 Command =	z/OS UNIX Dire	cto
EUID	. : /usr/[il]*/[c]???????.[cdh]* . : 0	
Command	Pathname M	ess
	/usr/include/ceeedcct.h /usr/include/csnpdefs.h /usr/include/cssmdefs.h /usr/include/cssmport.h	
	/usr/include/cssmtype.h /usr/lib/cdserprt.dll /usr/lib/cdsibmut.dll	
	/usr/lib/cdskwucs.dll	

© 2015 IBM Corporation

- Primary commands available:
 - EDIT
 - FIND
 - LEFT
 - LOCATE
 - REFRESH
 - RESET
 - RIGHT
 - SAVE
 - SORT

- edit a file in the current directory
- find a string within a filename
- scroll the directory list columns to the left
- locate a directory list entry based on the sort order
- redisplay directory list with any changes that have occurred
- redisplay list removing line commands and messages
- scroll the directory list columns to the right
- write the directory list data to a data set
- sort the directory list by the specified fields
- New with z/OS 2.1:
 - FILTER
- filter the list using a file name pattern
- SRCHFOR
 - search for string in regular files in the list
 - Similar to the DSLIST and member list SRCHFOR commands
 - Support for ASCII search strings

Line commands available:

- E Edit a file
- B Browse a file
- N Create a new file
- L List a directory
- D Delete a file
- R Rename a file
- V View a file (z/OS 1.9)
- EA- ASCII edit (z/OS 1.9)
- VA- ASCII view (z/OS 1.9)
- RA- REFLIST add (z/OS 1.10)
- FS- File system (z/OS 1.11)
- MA- Modify ACL (z/OS 1.13)

• CO	- Copy data out
• CI	- Copy data in
• I	- Display attributes
• MM	- Modify mode fields
• MX	- Modify extended attributes
• x	- Execute a command
• MO	- Modify owner (z/OS 1.11)
• MG	- Modify group (z/OS 1.11)
• MF	- Modify format (z/OS 1.11)
• UA	- User auditing (z/OS 1.11)
• AA	- Auditor auditing (z/OS 1.11)

- Line commands available for ASCII and Unicode:
 - General Data File Type . . : File File Size . . : 4698 Links : 1 Inode : 1C75 File Format . : nl Last Modified : 2014/06/17 00:07:22 Last Changed : 2014/06/17 00:07:22 Not "tagged" Last Accessed : 2014/06/18 13:07:38 Created . 2014/06/17 00:07:22 CCSID 🔵 Text Convert : NU 0wner File . . . : IBMUSER(0) Group . . . : FWGRP(0)

Pathname . . : /u/user1/demo/utf8

– New with z/OS 2.1:

- Required if the file is not "tagged" with CCSID
 - EU Unicode edit
 - VU Unicode view
 - The E and V line commands will provide the same functions if the file is tagged with CCSID 1208

- Default line commands can be defined for different file types (z/OS 1.11)
 - Default line command is processed when the cursor is placed in the line command field and the ENTER key is pressed
 - IBM-configured default line commands:
 - Directory L (List)
 - Regular file B (Browse)
 - Character special
 - FIFO
 - Symbolic link
 - User can change default line commands on the "z/OS UNIX Directory List Default Line Commands" panel available from the Options pull-down menu

	Command ===>
Options Help	Directory
 _1. Directory List Options 2. Directory List Column Arrangement 	Regular file
3. Directory List Default Line Commands	Character special
	FIFO
	Symbolic link

	<pre>z/OS UNIX Directory List Default Line Commands Command ===></pre>
	Directory L
	Regular file <u>B</u>
•	Character special <u>I</u>
	FIFO <u>I</u>
-	Symbolic link <u>I</u>

- Block Line Commands (z/OS 2.1)
 - Allows the same line command to be executed against multiple files at once
 - Implementation is similar to the block line command support in the ISPF Data Set List Utility (ISPF option 3.4)
 - The start and end of the block is indicated by the user typing 2 forward slash (//) characters in the line command fields for the start and end of the block
 - The line command must immediately follow the 2 forward slashes at either the start or end of the block
 - All line commands, including z/OS UNIX commands, TSO commands, CLISTs and REXX execs can be invoked as block commands

Block Line Commands (z/OS 2.1)

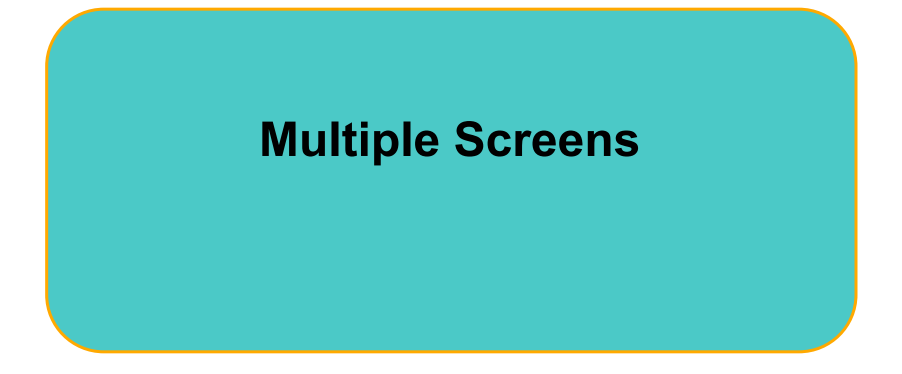
<u>M</u> enu <u>U</u> tilities <u>V</u> iew <u>O</u> ptions <u>H</u> elp	
ISRUUDL0 z/O	
Pathname . : /SYS Menu Utilities View Options Help	
EUID : 0 Command Filename Command ===>	
BWBCALLR CEEDUMP. Pathname . : /SYSTEM/tmpCEEDUMP. EUID : 0	
CEEDUMP. Command Filename	Message
CEEDUMP. BWBCALLR	
CEEDUMP CEEDUMP. 20120815.111620.957	Deleted
CEEDUMP CEEDUMP.20120815.111624.930	Deleted
CEEDUMP CEEDUMP.20120815.111632.940 CEEDUMP CEEDUMP.20120815.111752.16778:	Deleted
CEEDUMP CEEDUMP CEEDUMP CEEDUMP CEEDUMP CEEDUMP CEEDUMP	Deleted
CEEDUMP CEEDUMP.20120815.112314.965	Deleted
CEEDUMP CEEDUMP.20120815.112318.16778:	
CEEDUMP CEEDUMP.20120815.112326.918	Deleted
CEEDUMP CEEDUMP.20120815.112345.16778:	
DOHERTL CEEDUMP.20120815.112404.964	Deleted
DOHERTL CEEDUMP.20120815.112405.503329	
CEEDUMP.20120815.112409.67109	
CEEDUMP.20120815.112805.972 CEEDUMP.20120815.113927.838870)
CEEDOMF . 20120015 . 11392 7 . 8388 70	,,,,,,,
DOHERTL . ISPF . SYSTSPRT	
	© 2015 IBM Corporation

Running z/OS UNIX Commands

- z/OS UNIX commands can be entered in the command field on the directory list panel (z/OS 1.11)
 - Directory list option "Enter z/OS UNIX commands in Command field" must be selected
 - Output to stdout and stderr captured and displayed using the browse function
- z/OS UNIX Command Shell (z/OS 2.1)
 - Provides the ability to enter, save and retrieve z/OS UNIX commands
 - Works in a similar way to the ISPF Command Shell (ISPF option 6)
 - Invoked by entering a / (forward slash) in the primary command field of the z/OS UNIX Directory List panel
 - A 255 character length command field is provided for long z/OS UNIX and TSO commands
 - a list of point-and-shoot fields showing the last 10 z/OS UNIX commands entered
 - user can control retrieval from and updates to the list
- z/OS UNIX Command output mode (z/OS 2.1)
 - Option available to display command output using either browse or view

Running z/OS UNIX Commands

ISRUUDL0 Command ===> /	z/OS UNIX Directory List	Row 1 to 13 of 282
<u>L</u> ist <u>M</u> ode <u>F</u> unctions		
ISRULCME z/OS UNI Enter commands below:	X Directory List Command Entry Pan	el
===>		
Place cursor on choice an	d press enter to Retrieve command	
=> printenv STEPLIB => /u/vandyke/hello		
=> man ps => /u/vandyke/psents => man echo		
=> echo \$HOME => ps -ef		
=> => =>		



© 2015 IBM Corporation

- ISPF allows up to 32 synchronously multi-tasking screens under one ISPF session
- Create new logical screens using:
 - SPLIT [NEW] command
 - reposition horizontal line separating 2 screens on 3270 display
 - new logical screen created when NEW specified
 - START command
 - creates new logical screen with different "initial dialog"

```
START PANEL(panel) | PGM(program) | CMD(command)
```

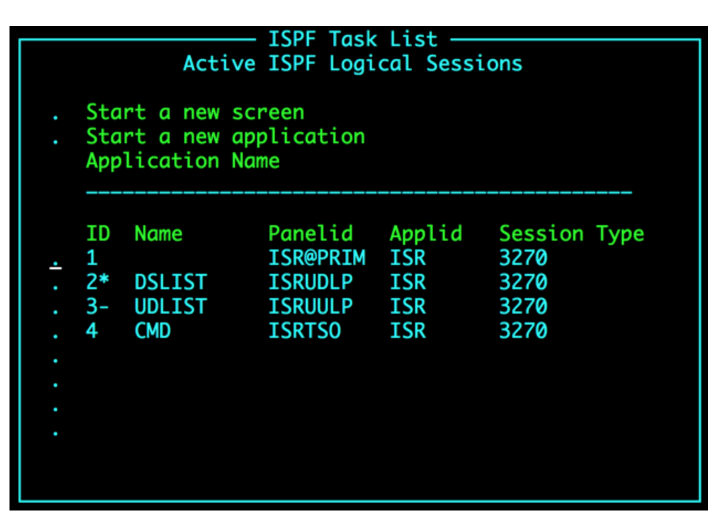
```
[select_parameters]
```

- ISPF_command
- primary_option_menu_option

IBM. Ö

Navigate screens using:

- SWAP [LIST | PREV | NEXT | screen name | n] command
- ISPF Task List panel (invoked using SWAP LIST command)



iem. 😽

SWAPBAR (z/OS 1.10)

- Simplifies the task of swapping between ISPF logical screens
- Displays at the bottom of the physical screen point-and-shoot fields associated with each logical screen for the session

SETTINGS SCLM	*DSLIST	-ISR@PRI	SDSF	EDIT	DTEST
---------------	---------	----------	------	------	-------

- Use the point-and-shoot field to invoke the associated logical screen

<u>Tip</u>: Customize your terminal emulator to make the action of clicking the mouse simulate:

1) Placing the cursor

2) Pressing the ENTER key

Ex: With PCOMM - from "File" pull-down, go to "Edit"->"Preferences"->"Mouse" and select "Customize". From "File" select "Customize Macro/ Script". Program the Right mouse button to simulate "Mouse Position" and then "Enter".

- Enabled using the SWAPBAR system command
 - Format of the SWAPBAR display can be customized (z/OS 2.1)

Syntax: SWAPBAR [/|ON|OFF]

- Multiple Screens at ISPF Invocation (z/OS 2.1)
 - Allows a user to define a set of logical screens that are automatically created when ISPF is invoked
 - ISPF profile variable (7.3) is used to define a series of commands to start ISPF logical screens at ISPF invocation
 - Variable must contain the identifier ISPF, followed by the command delimiter then the command stack used to start the logical screens

MYSTART P ISPF; START 3.4; START 3.17; START 6; SWAP 1

- The variable name is specified as an option with the ISPF or ISPSTART command

Syntax: ISPF MYSTART or ISPSTART PANEL (ISR@PRIM) NEWAPPL (ISR) OPT (MYSTART)



- Multiple Screens at ISPF Invocation (z/OS 2.1)
 - If a variable name is not specified with ISPF/ISPSTART default profile variable ZSTART is used for the initial command stack
 - If ZSTART is not found or does not contain the ISPF identifier then ISPF starts normally

Option 7.3		
READY ispf		
<u>M</u> enu <u>U</u> tilities <u>H</u> elp		
ISPYVPN Varia Command ===>	ables - Application: ISR	Row 822 to 832 of 949 Scroll ===> <u>PAGE</u>
	variables. Underscores need m alize changes, CANCEL command	
	of variables is: 57 1+2+3 3;L ZSTART;START 3.4;START 3	
ZT#EXPL# P X *DTEST DSLIST -EDIT	SCLM	



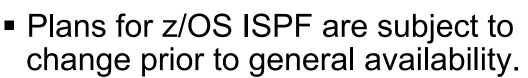
- Multiple Screens at ISPF Invocation (z/OS 2.1)
 - New BASIC keyword for ISPF/ISPSTART command can be used to start ISPF normally at the primary panel

READY ispf basic		
<u>M</u> enu <u>U</u> tilitie	s <u>C</u> ompilers <u>O</u> ptions <u>S</u> tatus <u>H</u> elp	
ISR@PRIM Option ===>	ISPF Primary Option Menu	
9 IBM Products 10 SCLM ISRL0999 Licens 5650-ZOS Co US Government U	Terminal and user parameters Display source data or listings Create or change source data Perform utility functions Interactive language processing Submit job for language processing Enter TSO or Workstation commands Perform dialog testing IBM program development products SW Configuration Library Manager ed Materials - Property of IBM pyright IBM Corp. 1980, 2013. sers Restricted Rights - n or disclosure restricted	
*ISR@PRI	dule Contract with IBM Corp. y	

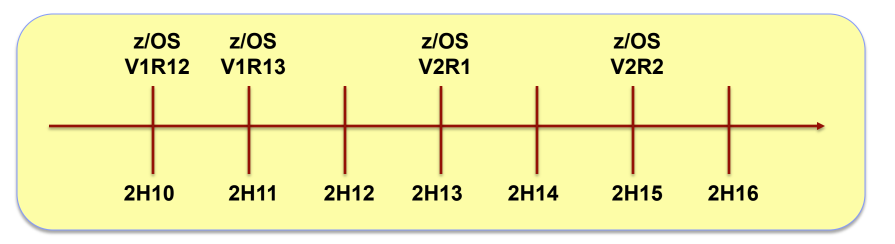
= =XALL Command (z/OS 2.1)

- Provided to help terminate all logical screens with one command
 - =X command propagated to every logical session to terminate each application that supports =X
 - If =X not supported termination process halts on that logical screen
 - Once that logical screen is terminated =XALL processing can be continued for each remaining logical screen





- Information provided in this section may not reflect what is actually shipped by z/OS ISPF.
- This section includes an early overview of selected future ISPF enhancements.



Statements regarding IBM future direction and intent are subject to change or withdrawal, and represent goals and objectives only.

Plans may change before GA of z/OS V2R2

- z/OS V2.1 is the last release to include the IBM HTTP Server Powered by Domino® (IHS powered by Domino).
 - IBM recommends that customers migrate to the IBM HTTP Server Powered by Apache. This is provided as part of the z/OS Ported Tools.
 - ISPF documents in ISPF Planning and Customizing how the TSO/ ISPF Client Gateway APIs (which provide for remote access to TSO/ISPF) can be used with the IBM HTTP Server Powered by Domino. Sample function which uses the Gateway is also provided.
- V2R2 removes samples and documentation specific to the IBM HTTP Server Powered by Domino, and provides updated documentation and samples that allow the gateway to be used with IHS Powered by Apache.

- z/OS V2R1 was the last release for the BookManager Build Optional Feature.
 - Official statements of direction provided in 2013.
 - Access to BookManager Build application provided under Primary options menu 13 (z/OS User) option 1
 - BookManager Build is no longer provided by IBM as of z/OS V2R2.
- V2R2 ISPF removes option 13.1

- Even though the TSO Data Utilities product is no longer supported, there are six commands related to that product that still exist in ISPTCM:
 - COPY, FORM, FORMAT, LIST, MERGE, and PASCALVS
- In V2R2, these six commands have been removed.

- The final return code from the DTL compiler needs to be available to influence the JCL step return codes.
- In V2R2, the final return code from the DTL compiler is stored into the ISPF shared pool variable ZISPFRC.
 - Allows a batch invocation of ISPDTLC to be aware of the success/failure of the DTL compilation

- In V2R1, the ISPSTART command was enhanced to provide support for an initial command stack
 - Command stack is processed as though entered on the first panel
 - One way to control the use of an initial command stack is by using the OPT parameter.
- There are issues with the OPT parameter specification
 - OPT(ZSTART) is not used as the default
 - Only upper-case values are accepted
 - There is no documentation for using the OPT parameter to control the use of an initial command stack

- V2R2 allows OPT(ZSTART) to be the default in cases where the OPT parameter can be specified, but is omitted.
 - The OPT parameter controls the use of the initial command stack
 - You can specify OPT(ZSTART) when an initial command stack is defined in profile variable ZSTART
 - You can specify OPT(varname) when an initial command stack is defined in profile variable varname
 - You can specify OPT(BASIC) to bypass processing of a defined ZSTART variable
 - If OPT parameter is omitted, OPT(ZSTART) is used as default
 - ISPSTART PANEL(), with the OPT parameter not specified
 - Mixed or lower case can be used when either the keyword BASIC or an initial command stack variable is specified on the OPT parameter.
- This provides better usability when specifying an initial command stack with ISPSTART
- Provides documentation for using the OPT parameter for controlling the use of an initial command stack

- In z/OS V1R13, new support was provided for user-defined line commands. These can be defined in an ISPF command table (option 3.16 can assist with defining)
 - EDIT and VIEW services supported passing a command table as a parameter.
 - EDIF (Edit Interface service) and VIIF (View Interface service) were not enhanced to support the passing of the user line command table.
- V2R2 allows for passing a new parameter: User Line Command Table
 - When invoking EDIF and VIIF services, the user line command table can now be passed as the last positional parameter.
 - The parameter is 8 characters (padded with blanks).

```
CALL ISPLINK ('VIIF', 'EDIFDSN', 'EDIFPROF', 'F',
80, RDRTN, CMDRTN, MYDATA, LINCMTAB);
```

- A command table can be used to indicate that a command should not be processed by ISPF, but instead should be passed to the dialog for processing
 - Indicated by using the PASSTHRU action in the command table
 - Using a command table to control the pass through of a command results in that command always being passed to the dialog for processing
 - Some dialogs need more granular control for the LEFT and RIGHT scroll commands than the command table provides
 - For example, only pass the LEFT and RIGHT scroll commands to the dialog while in help panels

CONTROL service enhancement for left and right scroll commands ... IEM &

- V2R2 enhances the CONTROL service to allow for controlling the pass through of the LEFT and RIGHT scroll commands.
 - Allow the dialog to turn the pass through of these commands on and off as needed
 - Allow the dialog to query the current status of the pass through of these commands
 - Provides more granular control of pass through of the LEFT and RIGHT scroll commands
 - A new parameter is provided on the CONTROL service.

```
PASSTHRU cmd option
where:
    cmd = LRSCROLL
    option is one of the following:
        PASON: LEFT and RIGHT scroll commands are passed to the dialog
        PASOFF: LEFT and RIGHT scroll commands not passed to the dialog
        PASQUERY: Query PASSTHRU status for LEFT & RIGHT scroll commands
```

IBM. Ö

- An ISPF configuration load module can not be updated if the source keyword file is not available.
- In V2R2, the ISPF Configuration Utility (TSO ISPCCONF command) is enhanced to provide a method for converting the active configuration load module, or one residing in a data set, to a keyword file.
 - From the ISPF Configuration Utility, select option 7
 - The generated keyword file can then be updated using existing option 1 or 2 of the ISPF Configuration Utility.
 - A configuration load module can then be built from the updated keyword file using existing option 4 of the ISPF Configuration Utility.
 - Added to z/OS V2R1 by APAR OA42680

ISPF configuration table to keyword file conversion ...

IBM, 🗑

ISPF Configuration Utility Option ===>
 Create/Modify Settings and Regenerate Keyword File Edit Keyword File Configuration Table Verify Keyword Table Contents Build Configuration Table Load Module Convert Assembler Configuration Table to Keyword File Build SMP/E USERMOD Convert Configuration Table Loadmod to Keyword File
Keyword File Data Set Data Set <u>'PACKETT.KEYWORD'</u> Member <u>AGPTBL2</u>
Configuration Table Assembler Source Data Set Data Set Member
Output File Content for Keyword File <u>1</u> 1. Include only non-default values 2. Include defaults as comments 3. Include all values
Current Configuration Table Keyword File : MVSBUILD.SOURCE.ISPCFIGU(ISPCFIGU) Identifier . : ISPCFIGU Level : 480R8001 Compile Date : 2005/06/19 Compile Time : 11:37

Specify Input Command ===>
Input Data Set Name
Input Member
Instructions: Press Enter to perform conversion against the in-storage configuration module. Alternatively enter a fully qualified data set name and member name. The member name defaults to ISPCFIGU if not entered.

 Prior to V2R2, the number of records that browse can process is limited to 99,999,999.

- V2R2 increases the number of records that browse can process to 2,147,483,647.
 - The browse LOCATE command is enhanced to increase the maximum line number value allowed.
 - The BRIF service uses the new limit when the caller passes a new parameter (EXTEND) and the READ routine is altered to accept record numbers up to the new maximum value.



- The ISPF Gateway does not support a conversational mode of interaction between the remote client and TSO/ISPF.
 - For example, a REXX program that prompts for a response
- In V2R2, the ISPF Gateway API is enhanced to support conversational mode interaction.
 - Uses z/OS TSO CEA Address Space Services to create TSO address spaces and provide communication between the remote client and the address space.
- The ISPF Gateway can be used to run programs that are interactive, issuing TSO/ISPF conversational mode commands.

- No updates are necessary to programs exploiting the ISPF Gateway API unless you wish to exploit the new conversational mode interaction capability.
- To exploit the new capability, the environment variable CGI_CEATSO must be set to TRUE, and the new API capabilities utilized as described in ISPF Planning and Customizing.
- More details in the appendix

- Use of the user Line Command Table was provided by specifying the table as a parameter to ISPF services Edit/ View and on Edit/View entry panels. With V2R2, also provided on EDIF and VIIF services.
 - Requires passing the table as a parameter on services or specifying on Edit/View entry panels
- V2R2 provides support for globally specifying a Line Command Table
 - A new setting, GLOBAL_LINE_COMMAND_TABLE, defines a line command table that will be active when not otherwise specified by the user or supplied as parameter on the service call.
 - Defined in Editor Settings via "Global Line Command Table" field

Global configuration option to disable the editor PACK operation IEM &

COPY Entry Panel

TEST.CHARSET(EBCDNEWX)

Enter "/" to se

(If not cataloged)

(Blank unless memb

Replace like Process memb

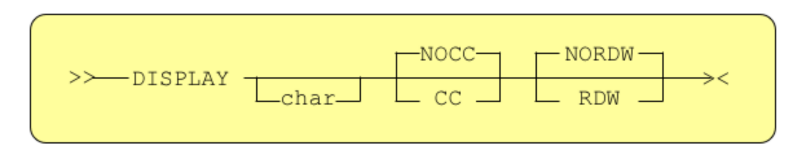
Options:

- The PACK command controls how data is stored.
 - There is no way to globally disable the Pack option.
 - If it is inadvertently set ... oops!
- V2R2 provides the ability to globally disable the Pack option:
 - The PACK option for Move/Copy utility
 - The Edit Pack primary command
 - A new setting, GLOBAL_DISABLE_PACK, disables the pack operation used by the editor. Any currently packed data will be unpacked if saved. This option also disables PACK from having any effect with COPY and MOVE services.

VERSION_LEVEL_OF_SITEWIDE_DEFAULTS	= 43001	
SCROLL_MAX	= 9999999	
RESET_SCROLL_VALUE	= YES	Pack Option
GLOBAL_DISABLE_PACK	= YES	<u>3</u> 1. Yes
SITE_COMMAND_TABLE_SEARCH_ORDER	= AFTER	2. No
/*		3. Default

- The Browse primary DISPLAY command allows for viewing data that would not normally be displayed.
 - For a dataset with variable length records (formats V or VB), users have requested the ability to display the record descriptor word (RDW).
 - The RDW is a 4-byte field describing the record. The first 2 bytes contain the length of the logical record (including the 4-byte RDW).
- V2R2 enhances the Browse primary DISPLAY command to optionally show the record descriptor word (RDW) for variable length records.
 - Allows visibility to the length of variable length records

In V2R2, the existing Browse primary DISPLAY command now has an RDW option:

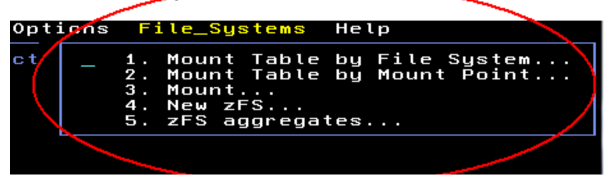


- RDW: Display the record descriptor word. Hex mode is automatically turned on.
- NORDW: The record descriptor word is removed from the display and hex mode is turned off. This is the default.

z/OS UNIX file system support in ISPF

- There are multiple locations for working with UNIX file systems
 - The File_Systems pull-down menu in the UNIX System Services ISPF Shell (ISHELL)
 - ISPF option 3.17 (z/OS UNIX Directory List Utility)
- Usability issues exist when there are many file systems to be displayed and managed in ISHELL
- V2R2 adds the ISHELL file system functions to ISPF option 3.17
- Provide enhanced displays for mounted file systems
 - Lists ordered by either file system name or mount point name
 - · Lists that can be expanded and collapsed to improve usability
- File system functions consolidated in single location
- Improved usability for mounted file systems displays

A new "File Systems" menu is added under ISPF option 3.17



 List entries can expand/contract for access to files systems of interest



IEM 👸

Please complete your session evaluations

- ISPF Hidden Treasures and New Features, Parts 1 & 2
- Session # 17230 & 17231
- QR Code Part 1



QR Code – Part 2









NEWTSO

- Start a new TSO/E address space. Do not start ISPF.
- NEWTSOISPF
 - Start a new TSO/E address space. Start ISPF.
- RECONNTSO
 - Reconnect to a dormant TSO/E address space. Do not start ISPF.
- RECONNTSOISPF
 - Reconnect to a dormant TSO/E address space. Start ISPF.
- REUSE
 - Reuse a TSO/E address space for a new command.
- RESPOND
 - Respond to a prompt from a TSO/E address space.

PING

- Ping a TSO/E address space. Required every 15 minutes to keep the address space alive.
- ATTN
 - Send an attention interrupt to a TSO/E address space.
- DORMANT
 - Put a TSO/E address space in a dormant state. Activating a dormant address space is faster than starting a new address space.
- LOGOFF
 - Log off a TSO/E address space.
- CANCEL
 - Cancel a TSO/E address space.

Input:	TSO EX 'TEST.EXEC(GWSVMULT)' &REQUEST=NEWTSOISPF
•	&PROCNAME=ISPFPROC &ACCTNUM=IBMGSA &GROUPID=DEFAULT
•	®IONSZ=2000000

■Command to be issued: TSO EX 'TEST.EXEC(GWSVMULT)'

•Output:

<ISPINFO>

<ISPF>

Hello client, what's your name? **Output of TEST.EXEC(GWSVMULT)
</ISPF>

RC=0

</ISPINFO>

<SESSION-INFO>

<SESS>&VER=1&ASID=90&STOKEN=00000168000009D&INDEX=2

&MSGQID=4456456 &TYPE=ISPF</SESS> ** Address space
identification

<TSOPROMPT>YES</TSOPROMPT> ** Indication that prompt was issued </SESSION-INFO>

IBM. 🕉

•Previous Output: Hello client, what's your name? <TSOPROMPT>YES</TSOPROMPT>

Input: RESPONSE "JOHN" &REQUEST=RESPOND &VER=1 &ASID=90 &STOKEN=00000168000009D &INDEX=2 &MSGQID=4587528 &TYPE=ISPF

Response to prompt: JOHN

Output: <ISPINFO>

<ISPF>

Hello JOHN** Output from TEST.EXEC(GWSVSING)

Enter a digit and I'll give you a word. Enter END to stop.

</ISPF>

RC=0

</ISPINFO>

<SESSION-INFO>

<TSOPROMPT>YES</TSOPROMPT> ** Indication that prompt was issued </SESSION-INFO>