

ISPF IS (NOT) DEAD! LONG LIVE ISPF!

User-Driven Enhancements for ISPF

Session 92365

Tue Aug 23, 2022 0800 EDT

Thomas Conley

Pinnacle Consulting Group, Inc. (PCG)

pinncons@rochester.rr.com

ISPF is De...HEY, NOT SO FAST!

- IBM's investment in ISPF HAD been steadily dwindling
- ISPF development resources nearly eliminated prior to z/OS V2R3
- ISPF development resources added prior to z/OS V2R5
 - OA63653 EDIT HILITE DOES NOT HAVE ALL KEYWORDS FOR PL/I 5.3
 - OA63399 EDIT HILITE JCL SUPPORT FOR DLM GREATER THAN 2 BYTES
 - OA62409 EXTERNALIZE EDIT HILITE VARIABLES
 - OA61602 SOME COBOL KEYWORDS ARE NOT HIGHLIGHTED CORRECTLY
 - OA61458 SOME COBOL KEYWORDS ARE NOT HIGHLIGHTED CORRECTLY
 - OA59267 ISPF DOES NOT SUPPORT ALLOCATING EXTENDED GDG BASES



- In August 2017, I began to work on user-driven ISPF enhancements
- CBT Usermod Collection for ISPF (CUCI) was born
- Download <u>File967</u> at http://www.cbttape.org
- All enhancements via usermod

- Release V1R0 delivered on 11/16/2017 (Total RFE's delivered 2)
 - RFE 112749 Update ISPCMDS table entries for Minimum TRUNC values (e.g. UDLIST should be 3)
 - RFE 112745 Add DSL as a synonym for the DSLIST command
 - Created ISPCMDS table member with abbreviated commands

- Release V1R1 delivered on 12/24/2018 (Total RFE's delivered 5)
 - RFE 128561 ISPF OPT 3.4 block delete commands should delete VSAM cluster, and bypass DATA and INDEX components without stopping
 - RFE 120120 ISPF 3.17 Should Reset UID on Exit Back to User UID from SU
 - RFE 102407 ISPF UDLIST for reset to users default UID on exit
 - Modified ISHELL to reset user's default UID on exit (z/OS usermod)
- Experienced multiple coding difficulties
 - Determined how to read/update ZDATA to insert commands and process errors
 - Knowledge gained led to ability to highlight languages not supported by ISPF

- Release V1R2 delivered on 01/28/2019 (Total RFE's delivered 15)
 - RFE 122097 ISPF EDIT highlighting for FORTRAN
 - RFE 117386 ISPF EDIT highlighting for SQL
 - RFE 79228 ISPF EDIT highlighting for SQL
 - RFE 57717 ISPF EDIT highlighting for SQL
 - RFE 37007 ISPF EDIT highlighting for SQL
 - RFE 107568 ISPF EDIT highlighting for CARLa
 - RFE 83017 ISPF EDIT highlighting for shell script
 - RFE 83016 ISPF EDIT highlighting for Java

- Release V1R2 delivered on 01/28/2019 (Total RFE's delivered 15)
 - RFE 112741 Simplify UNIX file access in ISPF by prepending current Unix directory to filename for COMPARE, COPY, CREATE, and REPLACE commands
 - BROWSE, EDIT, and VIEW require member names and continue to issue "Invalid member name" error message)

- Release V1R3 delivered on 07/12/2020 (Total RFEs delivered 23)
 - RFE 143505 Add missing ISPF options to ISPCCONF
 - RFE 42655 ISPCCONF Add PFKey
 - RFE 144196 ISPF EDIT Highlighting for FLOWASM
 - RFE 143504 ISPF EDIT Highlighting for Google GO
 - RFE 143155 Modify SISPSAMP member ISRPXASM to add missing COBOL and PL/I keywords for highlighting (73 COBOL and 140 PL/I keywords added)
 - RFE 136261 PDSE V2 allocated under ISPF (panel edit, should've been APAR)
 - RFE 132595 VSCR for z/OS move ISPF SCLM members from LPA to LOAD
 - RFE 40668 Prime ISRUMVC 'other dataset' field with current dataset for Copy/Move

- Release V1R4 delivered on 01/12/2021 (Total RFEs delivered 29)
 - RFE 147822 ISPF EDIT highlighting for TypeScript
 - RFE 147823 ISPF EDIT highlighting for PHP
 - RFE 147824 ISPF EDIT highlighting for JavaScript
 - RFE 147825 ISPF EDIT highlighting for Python
 - RFE 147826 ISPF EDIT highlighting for Ruby
 - RFE 147827 ISPF EDIT highlighting for JSON

- Release V1R4 delivered on 01/12/2021 (continued)
 - Highlighting enhancements and fixes
 - Add Java 9 and 10 keywords, and add Java string and math methods
 - Remove Panel Rexx code from ISREDDE2 by creating USREDDEX
 - FLOWASM highlighting fixes
 - Bypass "Top of Data" and "Bottom of Data" lines
 - USRCCONF enhancements and fixes
 - Add option 8, Miscellaneous ISPF Options
 - Add support for ZKIT=LO Calendar Notepad
 - Fix abend in 3.17 when ZULARR, ZMTFARR, or ZMTMARR are stored with nulls
 - Fix error in Calendar Colors when processing existing keyword file
 - \$MANHACK and \$MANHACJ members added for non-usermod installation

- Release V1R5 delivered on 02/26/2021 (Total RFEs delivered 33)
 - RFE 148758 ISPF Edit highlighting for Kotlin
 - RFE 148595 ISPF Edit highlighting for XMLASCII
 - RFE 148594 ISPF Edit highlighting for SAS
 - RFE 148593 ISPF Edit highlighting for Perl
 - Highlighting enhancements and fixes
 - Use loops to assign atr. and clr. stem variables, improves readability and simplifies adding languages
 - Clean up incorrect Fortran and TypeScript keywords
 - Bypass Top of Data and Bottom of Data lines for FORTRAN
 - Make specific code changes for XMLASCII
 - Eliminate blank delimiting of tags
 - Process '#' comments

- Release V1R5 delivered on 02/26/2021 (continued)
 - Remove panel Rexx code from ISRUDSL0 to minimize changes
 - Add exec USRUDSLI to process)INIT section of ISRUDSL0
 - Add exec USRUDSLP to process)PROC section of ISRUDSL0
 - Remove panel Rexx code from BPXW99, ISRUUDL0, and ISRUULP
 - Consolidate code in each panel to call common Rexx routine to reset user's UID back to its default value
 - Add exec USRUUID0 to reset the user's UID

- Release V1R6 delivered on 05/31/2021 (Total RFEs delivered 37)
 - RFE 149399 ISPF Edit highlighting for ACS routines
 - RFE 127392 Support cd in udlist command
 - RFE 121575 Improve ISPF 3.17 by allowing CD on the command line
 - RFE 112744 Add SF as a synonym for the SRCHFOR command
 - Modifications for the USRCCONF dialog
 - Add option 8 for Browse/View/EDIT/EDSET options
 - Move Miscellaneous Options to option 9
 - Add help panel for FORCE options
 - Modify panel USRPCONF to show current USRCCONF keyword file, its save date and time
 - Add field-level help where missing on all panels
 - Change VER statements for FORCE fields to TRANS statements

- Release V1R6 delivered on 05/31/2021 (continued)
 - Fix issues and add capability to HIGHLITE:
 - Add panel ISREDDE4 for users who select "Remove action bars in ISPF edit and view panels", and provide documentation flowerbox for these options
 - Since HILITE OTHER is disabled in ASCII mode, extend XMLASCII highlighting by adding support for comment blocks (turquoise), XML tags (pink), and quoted strings (white)
 - Remove deprecated HTML tags and empty tags from XMLASCII keyword list
 - Improve atr. and clr. stem variable initialization
 - Improve code for performance
 - Improve documentation
 - Add SAS keywords, and do not translate '%' to a blank for SAS
 - Modify Go highlighting for ASCII-only editing, including keywords, comments, parentheses, and operators

- Release V1R6 delivered on 05/31/2021 (Total RFEs delivered 37)
 - Fix issue with 3.17 COMPARE, COPY, CREATE, REPLACE, with either the command by itself, or with an operand like COMPARE *
 - The command would fail with the path prepended on the command line
 - The command by itself or with an operand will now work.
 - Fix packaging errors with CUCI V1R5
 - Three members were incorrectly left off the distribution.
 - A member was not updated with new code.
 - Update all usermods to provide a ++VER for z/OS V2R4, which will be the default unless you select V2R3.
 - Add SHARE PDF presentation files for binary download

M₽

ACS Highlighting - Normal

```
<u>File Edit Font Transfer Macro Options Window Help</u>
              <u>File Edit Edit_Settings Menu Utilities Compilers Test Help</u>
                   SYS1.SMS.CNTL(DB2VAC) - 01.06
            EDIT
                                                 Columns 00001 00072
            Command ===>
                                                   Scroll ===> CSR
            000100 PROC STORCLAS
            INCLUDE('DSNCA10')
            000500 FILTLIST DB2 HLQ
            000510 FILTLIST DB2 HLQ1
            000800 /*
                          End of FILTLIST Statements
            001000 SELECT
                  WHEN (&HLQ = &DB2 HLQ)
            001600
            001700
                       SET &STORCLAS = 'DBCLASS'
            001800
            001900
                       EXIT
            002000
            002100
                  WHEN (\&HLQ = \&DB2 HLQ1)
            002200
                       002300
            002400
                       FXIT
              *DSLIST
```

4,15

0.0

MAB

ACS Highlighting - CUCI

```
File Edit Font Transfer Macro Options Window Help
              File Edit Edit_Settings Menu Utilities Compilers Test Help
             EDIT
                    SYS1.SMS.CNTL(DB2VAC) - 01.06
                                                   Columns 00001 <u>00072</u>
             Command ===>
                                                     Scroll ===> CSR
             000100 PROC STORCLAS
             INCLUDE('DSNCA10')
             000500 FILTLIST DB2 HLQ
                                  INCLUDE('DSNCA')
             000800 /*
                           End of FILTLIST Statements
             001000 SELECT
             001600
                   WHEN (\&HLQ = \&DB2 HLQ)
             001700
                        SET &STORCLAS = 'DBCLASS'
             001800
             001900
                        EXIT
             002000
                   WHEN (\&HLQ = \&DB2 HLQ1)
             002100
             002200
                        SET &STORCLAS = 'DBCLASS'
             002300
                        FXIT
             002400
              *DSLIST
```

4,15

0.0

M₽₽

XMLASCII Highlighting

```
<u>File Edit Font Transfer Macro Options Window Help</u>
                       File Edit Edit Settings Menu Utilities Compilers Test Help
                                /Z4RS2A/usr/lpp/zosmf/workflow/izu.ispf.xml
                     EDIT
                                                                                  Columns 00001 00072
                     Command ===>
                                                                                     Scroll ===> CSR
                             <skills>&SecurityAdministrator;</skills>
                     000234
                              <autoEnable>true</autoEnable>
                     000235
                     000236
                     000237
                                 <inlineTemplate substitution="true"> export PATH=::$instance-IZU CO
                             export IZU CODE ROOT=$instance-IZU CODE ROOT
                     000238
                     000239
                             export IZU CONFIG DIR=$instance-IZU CONFIG DIR
                     000240
                             export IZUWF PROPERTIES FILE=$ output
                             izu.plugins.rexx ISPF CEATrusted, "&ISPF CEATrustedTitle;"
                     000241
                     000242
                                 </inlineTemplate>
                                 <submitAs>shell-JCL</submitAs>
                     000243
                                 <output substitution="true" needResolveConflicts="false">$instance-
                     000244
                     000245
                     000246
                             </step>
                     000247
                             <step name="ISPF CEARestart">
                     000248
                     000249
                             <title>&ISPF CEARestartTitle;</title>
                     000250
                             <description>The CEA has to be stopped and re-started when TRUSTED attr
                     000251
                             </description>
                                <condition>
                     000252
                       *UDLIST
```





- Release V1R7 delivered on 04/15/2022 (continued)
 - Total IBM Ideas delivered 03, Total RFEs delivered 39
 - Final release for RFE's, IBM now converted to z/OS Ideas Portal
 - ZOS-I-3292 ISPF Enhanced PANEL Edit Highlighting
 - ZOS-I-2852 ISPF Edit highlighting for R
 - RFE 154404 ISPF Edit highlighting for R
 - ZOS-I-2174 HILITE PLI End-of-line Comment // support
 - RFE 144625 HILITE PLI End-of-line Comment // support



- Release V1R7 delivered on 04/15/2022 (continued)
 - Fix issues and add capability to HIGHLITE:
 - Exploit OA62409, which externalized HILITE settings into ISPF Z variables
 - Modify UMISRHIJ for new ++EXEC component USRPLICM for PLI // End-of-Line comments
 - Modify \$MANHACJ to include new USRPLICM exec to highlight // comments in PLI
 - Interrogate ZHIPAREN to determine if parens should be highlighted for FLOWASM
 - Add code to bypass highlighting Top of Data, Bottom of Data, blank lines, and MSG, NOTE, etc. lines
 - Eliminate extraneous and unnecessary code for performance
 - Fix JCL errors in \$MANHACJ when assembling ISRPXASM
 - Fix error in ISR@PRIM which caused the USRCCONF keyword file name and output file content option not to be saved





- Release V1R7 delivered on 04/15/2022 (continued)
 - Alter language for message USRL001 to be more clear and to add R and PANELX language support
 - Clean up members to remove IBM version tags and merge z/OS V2R4 changes
 - Update ISRPXASM to include new PL/I keywords added by IBM
 - The new ISRPXASM in CUCI still contains 73 COBOL keywords and 27 PL/I keywords not defined in ISP.SISPSAMP(ISRPXASM)
 - Working with IBM to secure their agreement to keep this sample member updated

CUCI Release V1R8 - Currently in Development

- Release V1R8 will be delivered soon
 - Total IBM Ideas delivered 08, Total RFEs delivered 39
 - ZOS-I-3338 Please Support SQL (Db2) highlighting in ISPF Editor
 - ZOS-I-2887 ISPCCONF Add PF Key Definitions
 - ZOS-I-2625 Improve ISPF 3.17 by allowing CD on the command line
 - ZOS-I-2203 ISPF Edit highlighting for ACS routines
 - ZOS-I-1679 ISPF HILITE PLI keywords missing
 - Fix packaging error with CUCI V1R7 where two members were incorrectly left off the distribution
 - Enhance documentation in the \$MANHACK member to correct the assemble and bind JCL for ISRPX



- Release V1R8 will be delivered soon (continued)
 - Enhance documentation in the \$USRCONF member to add details for allocating the keyword file and clarify the installation instructions.
 - Rename \$README to \$\$README so it appears at the top of the member list
 - Fix issues and add capability to USRCCONF
 - Modify USRCCONF dialog to detect that the keyword dataset name was not customized in USR@KYWD and issue an error message to that effect
 - Modify USR@KYWD to check for the existence of the keyword file. If it does not exist, then bypass allocating the dataset to prevent allocation error messages when invoking ISPF.

CUCI Coming Attractions

- USRCCONF Option 9 Miscellaneous ISPF Options
 - Add 3.1-3.4, 3.12-3.15 settings
 - Running out of settings not in ISPCCONF, looking for suggestions
- EDIT Highlighting
 - PYASCII about 40% complete
 - SWIFT?? IBM had z/OS support, then pulled it, currently in limbo
 - Running out of languages to highlight, looking for suggestions
- Also running out of zIdeas to implement, looking for suggestions



CUCI Coming Attractions - Not In Plan

- UDLIST (3.17) file coloring (ISHELL analog)
 - UDLIST table display, can't color rows, model attributes unchangeable
- SWAPBAR options
 - They're in ISPSPROF, not ISRPROF, so nothing we can do

Finally...

- If you have any questions, please let me know
- If you have an idea for enhancing ISPF, please let me know
- If you want to try your hand at coding for CUCI, please let me know
- JOIN THE REVOLUTION!
- Drop me an Email pinncons@rochester.rr.com

Backup Slides

- Following slides appeared in earlier versions of presentation:
 - PDSEGEN
 - REVEDIT
 - PDS86
 - CUCI Usermods
 - ISPCMDS
 - Block deletes for VSAM in ISPF 3.4 without stopping
 - ISPF 3.17 Reset UID to Default on Exit
 - EDIT Highlighting for Java, SQL, etc!
 - USS path for COMPARE, COPY, CREATE, REPLACE
 - FLOWASM Edit Highlighting
 - Set ISPF Defaults for Options not in ISPCCONF

PDSEGEN

- IBM introduced PDSE Member Generations in December 2013
- Unfortunately, it was rushed to GA
- Still today, no way to list PDSE Member Generations natively in z/OS
- ISPF Edit/View/Browse interface very limited and hard to use
- No support in IEBCOPY, JCL, DYNALLOC, et al.
- Lionel Dyck created PDSEGEN to address these shortcomings
- Other products that support PDSE Member Generations
 - CA-PDSMAN
 - Compuware FileAid
 - IBM Dataset Commander
 - MacKinney SimpList

PDSEGEN

- In May of 2016, Lionel began working on PDSEGEN
- Used PDSE Developer Tom Reed's <u>presentation</u> from SHARE in Seattle
- Presentation provided Rexx samples to access member generations
- Lionel expanded Rexx code to start working with member generations
- John Kalinich discovered Xephon code to read PDSE object libraries
- Greg Price modified code to read PDSE data libraries
- Incorporated into PDSEGEN V2.0 in June 2016
- If you want to use PDSE Member Generations, you need PDSEGEN
- ISPF unlikely to ever duplicate function available in PDSEGEN
- PDSEGEN available <u>here</u> and at <u>Lionel Dyck's website</u>

PDSEGEN and PDSE APARS

- PDSEGEN is great example of user-driven code for ISPF
- PDSEGEN revealed many PDSE Member Generation bugs
- DFSMS APAR OA42358, ISPF APARs OA42247, OA42248 added PDSE member generation support
- To safely use PDSE Member Generations, apply these APARs:
 - OA62837 STOW RECOVERG PROCESSING FAILS WITH AN ABENDOC1
 - OA61930 ABEND0C4 PIC38 IGWDSCM1+7776 @ UJ05816
 - OA60829 FAMS STABILITY ENHANCEMENTS
 - OA60639 NEW FUNCTION (IEBCOPY support for PDSE member gens)
 - OA59885 IEBPDSE ABEND0F4 from PENDING DELETE errors

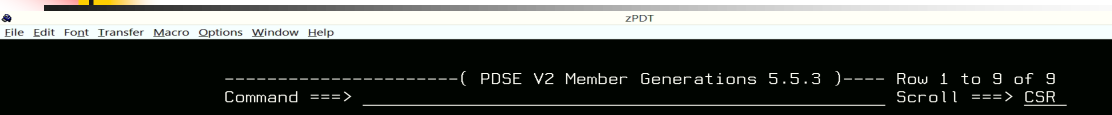
PDSEGEN and PDSE APARS

- To safely use PDSE Member Generations, apply these APARs (cont'd):
 - OA58445 Oldest member gens inaccessible using ISPF Edit/Browse/View
 - OA57897 Oldest member gens inaccessible using ISPF Edit/Browse/View
 - OA57877 ABEND315 due to repeatedly deleting same PDSE member
 - OA56897 AE OA56619 FIX COMPLETION Missing aliases after pending delete
 - OA56619 Missing aliases after pending delete
 - OA55672 PDSE member create failed with ABEND002 RC94
 - OA54890 IEBPDSE detects corruption after editing non-0 generation
 - OA54281 STOW RECOVERG bad RC for program object member gen
 - OA53942 ABEND 0C1 occurred while writing to a PDSE
 - OA53621 Error updating member generation directory STOW TYPE=RG

PDSEGEN and PDSE APARS

- To safely use PDSE Member Generations, apply these APARs (cont'd):
 - OA52543 Using DESERV FUNC=GET_G and GET_ALL_G invalid length
 - OA51579 IEC911I 315 ABEND when STOWing member at MAXGENS
 - OA51441 Current/highest gen number not available to ISPF edit macros
 - OA51009 Error msg for SAVE NEWGEN/NOGEN if gens not enabled





D:	SN=PINNACLE.	PDSEV	2.TEST - MaxGens=3 Abs <u>Created Changed VV.MM Size Mod ID</u> 0 2019/08/01 2019/08/01 20:40 01.00 1 0 IBMUSER							
	Name	Gen	Abs	Created	Changed		VV.MM	Size	Mod	ID
	AMEM	0		2019/08/01	2019/08/01	20:40	01.00	1	0	IBMUSER
	AMEM	-1	2	2019/08/01	2019/08/01	20:40	01.01	2	0	IBMUSER
7	BMEM	0		2019/08/01	2019/08/01	20:43	01.00	1	0	IBMUSER
	BMEM	-1	49	2019/08/01	2019/08/01	20:43	01.00	1	0	IBMUSER
	BMEM	-2	47	2019/08/01	2019/08/01	20:43	01.00	1	0	IBMUSER
	LINES10M	0	0	2019/08/01	2019/08/01	01:08	01.00	10M	0	IBMUSER
	LINES11M	0	0	2019/08/01	2019/08/01	01:10	01.00	11M	0	IBMUSER
	LINES13M	0	0	2019/08/01	2019/08/01	01:16	01.00	13M	0	IBMUSER
	LINES20M	0	0	2017/05/25	2017/05/25	14:43	01.00	20M	0	IBMUSER

*PDSEGEN

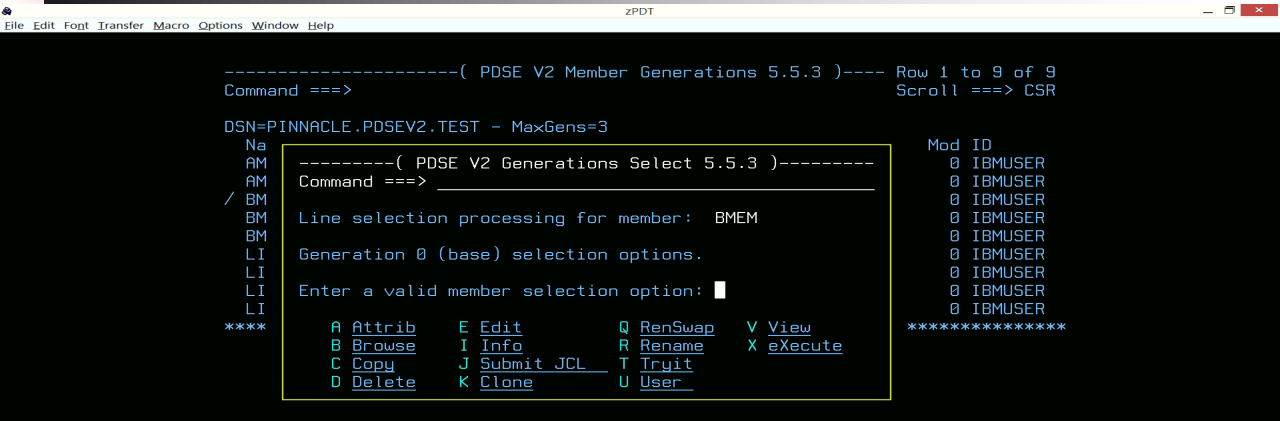
****** Pages: 442,857

M₽₽

0.3

Percent Util: 90 **************

PDSEGEN Line Commands



*PDSEGEN

M₽₽

0.0

13,48





DSN=PINNACLE.PDSEV2.TEST - MaxGens=3

<u>Name</u>	Gen	Abs	Created	Changed		VV.MM	Size	Mod	ID	
_ AMEM	0	0	2019/08/01	2019/08/01	20:40	01.00	1	0	IBMUSER	
AMEM	-1	2	2019/08/01	2019/08/01	20:40	01.01	2	0	IBMUSER	
BMEM	0	0	2019/08/01	2019/08/01	20:43	01.00	1	0	IBMUSER	
7 BMEM	-1	49	2019/08/01	2019/08/01	20:43 (01.00	1	0	IBMUSER	
BMEM	-2	47	2019/08/01	2019/08/01	20:43	01.00	1	0	IBMUSER	
LINES10M	0	0	2019/08/01	2019/08/01	01:08	01.00	10M	0	IBMUSER	
LINES11M	0	0	2019/08/01	2019/08/01	01:10	01.00	11M	0	IBMUSER	
_ LINES13M	0	0	2019/08/01	2019/08/01	01:16	01.00	13M	0	IBMUSER	
_ LINES20M	0	0	2017/05/25	2017/05/25	14:43	01.00	20M	0	IBMUSER	

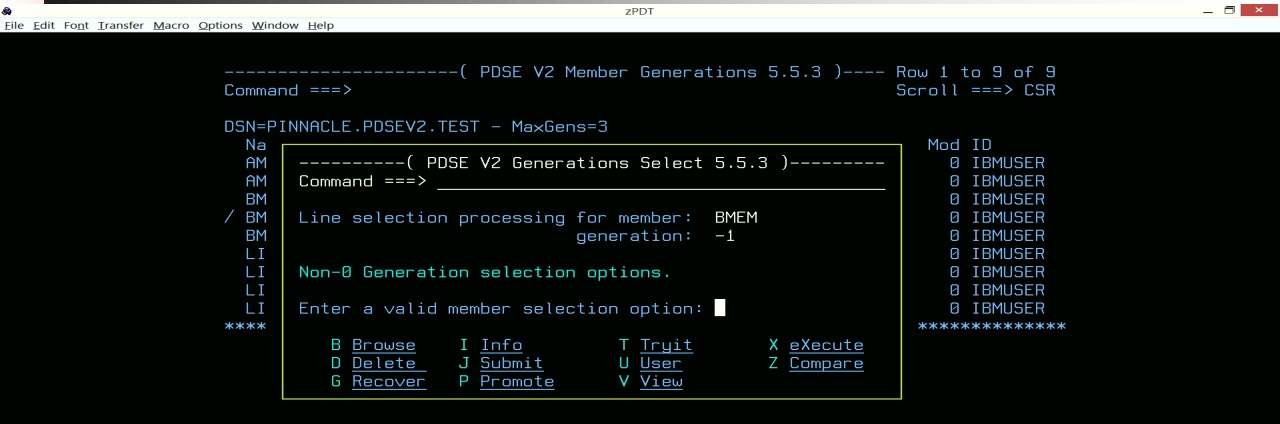
*PDSEGEN

M₽₽

0.0

110,2

PDSEGEN Line Commands



*PDSEGEN

M₽₽

0.0

14,48

PDSEGEN Line Commands for Base Members

- For base members, PDESGEN provides the following options:
 - A (Attrib) Display Version, Mod Level, and Userid for member
 - B (Browse) Invoke ISPF Browse for member
 - C (Copy) Copy base member and all its generations to another PDSE
 - D (Delete) Deletes base and all gens or just base, promoting gens
 - E (Edit) Invoke ISPF Edit for the member (base only)
 - I (Info) Display ISPF stats, if available, for member
 - J (Submit JCL) Submit member to internal reader
 - K (Clone) Copy only base member (not the gens) to new name in same PDSE
 - Q (Rename Swap) Swaps base member names and all generations
 - R (Rename) Renames base member and all generations



- For base members, PDESGEN provides the following options (cont'd):
 - T (Tryit) Use Tryit to execute member (Rexx, CLIST, panel, skel, JCL, ASM)
 - U (User) Invoke user command ("/" in command replaced with 'dsn(mem)')
 - V (View) Invoke ISPF View for member
 - X (eXecute) Executes member (CLIST/Rexx), gen executed from temp dataset
 - Z (Compare) Compare base to a particular gen

PDSEGEN Line Commands for Member Gens

- For generations, PDESGEN provides the following options:
 - B (Browse) Invoke ISPF Browse for member generation
 - D (Delete) Deletes member generation
 - **NOTE NO EDIT FOR NON-ZERO GENS, CORRUPTS PDSE OA54890 *>
 - G (Recover) Copy member generation to new base member name
 - I (Info) Display ISPF stats, if available, for member generation
 - J (Submit JCL) Submit member generation to internal reader
 - P (Promote) Promote member gen to base member, base becomes -1 gen (same as SAVE NEWGEN, but safer and will not corrupt PDSE)
 - T Tryit Use Tryit to execute member gen (Rexx, CLIST, panel, skel, JCL, ASM)
 - U User Invoke user command ("/" in command replaced with 'dsn(mem)')



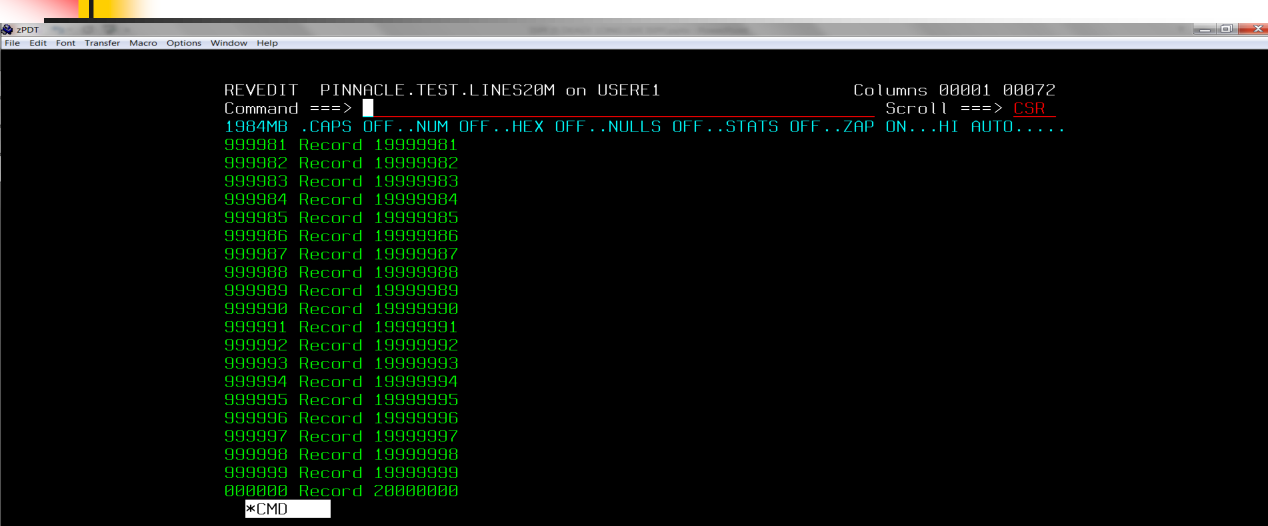
- For generations, PDESGEN provides the following options(cont'd):
 - V (View) Invoke ISPF View for member generation
 - X (eXecute) Executes member gen (CLIST/Rexx) from temp dataset
 - Z (Compare) Compare gen to base or other gens

PDSEGEN Miscellaneous Primary/Batch Commands

- BACKUP primary command will backup PDSE and retain gen info
- PDSEGBAK Rexx exec will BACKUP/RESTORE PDSE in batch
- PDSEGENC Rexx exec will copy PDSE in batch, retaining gens in copy
- PRUNE command deletes obsolete member generations
- VALIDATE command invokes IEBPDSE to verify PDSE
 - Can also clean PDSE with PERFORMPENDINGDELETE operand of IEBPDSE

- REVEDIT is part of Greg Price's REVIEW package on CBT Mods Tape
- Grab Greg's FILE134 <u>here</u>, and FILE135 <u>here</u>
- REVEDIT partially satisfies RFE 112742 for editing larger files
- Uses SCOPE-SINGLE extendable dataspace
 - Dataspace limited to 2GB or smaller by installation settings
 - Cut/Paste records held in subpool 38 in region, so can't cut 2GB of data
 - Cut/Paste does not communicate with ISPF Cut/Paste

- Ran some tests with FB80 file
- ISPF can edit 13M lines (~991MB), goes to browse with 14M lines
- REVEDIT can edit 20M lines (\sim 1.5GB), goes to browse with 21M lines
 - ~50% more than ISPF can handle
- REVEDIT supports most ISPF Edit commands and adds function
- UNDO/REDO/RECOVER unavailable if LRECL > 4084 or recs > 65535
- Records updated this edit session have line numbers shown in TURQ
- Updated lines can be located via L UPD (NEXT/PREV/FIRST/LAST)
- DSNCHECK ON will highlight (un)cataloged data sets in JCL



M₽₽

0.0

2,15

```
zPDT
                                                                                                _ 0 X
File Edit Font Transfer Macro Options Window Help
                 REVEDIT PINNACLE.TSO.JCL(ALLEXGDJ) - 1.04
                                                                    COLUMNS 00001 00072
                 Command ===>
                                                                       Scroll ===> CSR
                    1MB .CAPS ON...NUM OFF..HEX OFF..NULLS OFF..STATS ON...ZAP ON...HI AUTO.....
                 000012 //ALLEXGDG EXEC PGM=IKJEFT01, DYNAMNBR=2000
                 000013 //SYSTSPRT DD SYSOUT=*
                 000014 //SYSPROC DD DISP=SHR, DSN=PINNACLE.TSO.JCL
                 000015 //SYSTSIN DD *
                 000016 PROFILE NOPREFIX
                 000017 %ALLEXGDG 13
                 000018 /*
                 000020 //PRINTIT EXEC PGM=IEBGENER
                 000021 //SYSPRINT DD SYSOUT=*
                                 DD DISP=SHR, DSN=PINNACLE.EXTENDED.GDG
                                 DD SYSOUT=*
                 000024 //SYSIN
                                 DD DUMMY
                 ****** ****<u>7</u>AP****AUTOSAVE******** BOTTOM OF DATA ********************
```

*CMD -DSLIST

M₽₽

0.0

2,15

PDS86

- PDS86 is still the best piece of z/OS freeware out there
- File 182 at www.cbttape.org
- Grab my presentation <u>PDS The Swiss Army Knife of Utilities</u>
- Powerful utility to operate on groups of members by many criteria
 - Userid, Last Modified Date, Created, Size, etc.
 - Just about any field associated with the member can be selection criteria
- Maintained by John Kalinich, with assistance from ISPF Cabal members
- Following are slides showing new function recently added

PDS86 - New Features

- PGLITE subset of PDSEGEN, provides Edit/View/Browse, some others
- MAP: Binder API now used for program objects and load modules
 - Enhanced reporting
 - Thank you Greg Price
- RSECT reporting (R-O)
- RMODE64 section reporting
- Private code section reporting (\$PRVnnnn)
- Binder class reporting (deferred load is labeled)
- ATTRIB/DIRENTRY/VERIFY: RMODE64 reporting

- The following messages were added:
 - PDS879E RESIDENCE MODE 64 AND ADDRESSING MODE xxx ARE INCOMPATIBLE
 - PDS198I COPY, RENAME, AND REPRO DO NOT PRESERVE PDSE V2 MEMBER GENERATIONS
 - PDS983E MAXGENS VALUE IS > 2,000,000,000
 - PDS984E MAXGENS VALUE EXCEEDS THE SMS LIMIT
 - PDS199I LARGEST FREE AREA ON VOLUME volser IS nnnnnn CYLINDERS
- COPY: MAXGENS parameter added for NEW DSNTYPE(LIBRARY) output dataset allocations.

- PDSVERS: Save PDS version display setting in ISPF Profile
- O.UT: Added new options to P86OPUX (primary cmd utility)
 - FLIP Switch between current and previous data sets
 - CHEAT PDS cheat sheet for long subcommands
 - VERS Display PDS version number in Starboard area
 - YALE Compare two PDS files with Yale COMPARE command
 - PGLITE A simpler version, or subset, of PDSEGEN
- PTSEXP: Member name of ALL will expand all members of the input PDS to an output PDS
- HISTORY: Display Enterprise COBOL compiler options when they are program objects in a PDSE

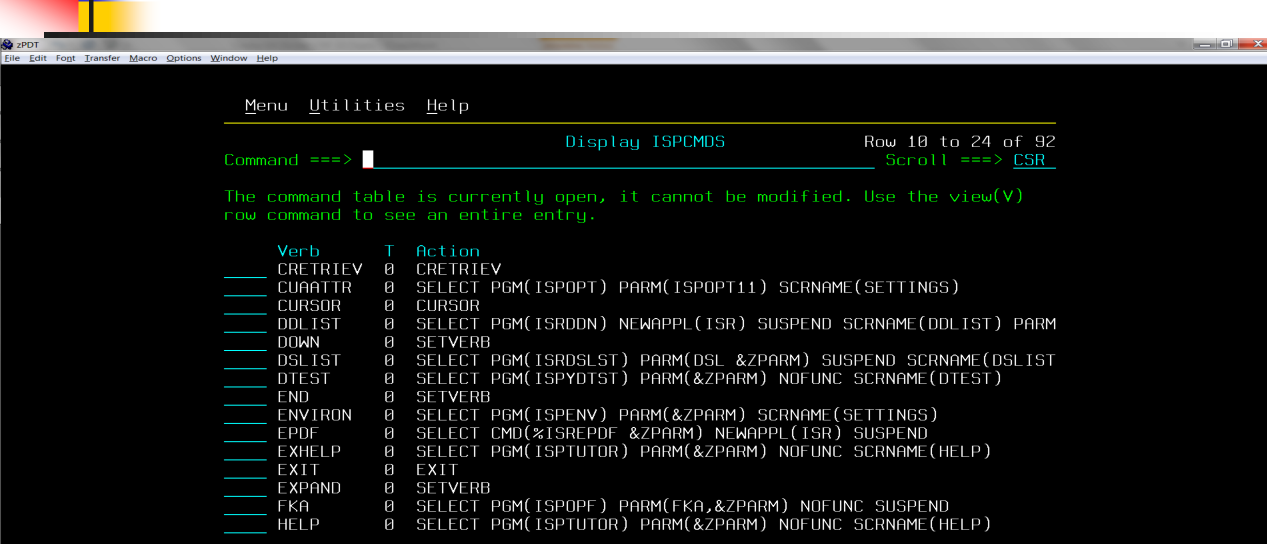
- PDS200I: Display number of extents for PDSE libraries
- SHAXMIT: SHA1SUM, SHA2SUM, SHA224S, SHA3SUM, and SHA5SUM in TSO XMIT format (load modules)
- O.UT: Added new options to P86LOUX (line cmd utility)
 - RVIV RESTORE deleted versions of member
 - RNS RENAME SWAP for PDSE members
- SMPJOBS: SMP jobs to install the PDS command package. JCL, IDCAMS, and the UCLIN you need for a SMP install.
- IF: PACKED/NOPACKED parameters were added
- OFFLOAD/LOAD/PTSEXP: NEW, TRK/CYL, SPACE, and VOLUME parameters for output file allocation were added

nnacle Consulting Group, Inc., 2022. All rights reserv

- FIND/IF: NEWML added to THEN/ELSE actions to reset MEMLIST
- CONTROL: TOGGLES displays the state of switches set by CONTROL
- CONTROL: MEMLIST toggles whether RESET should be added to all MEMLIST subcommands
- ATTRIB: PDS856E STOW ERROR, R15=28, R0=00000000 when STOW replace attempted for a PDSE load library with the LKEDDATE parameter specified, fixed by Greg Price
- PDSQINST: Quick install exec
- \$TSO8*: 8-character TSO userid/prefix support for z/OS 2.3
- PDSHELP: Add doc for functions CAX, LISTA, LISTC, LISTV, SET, TCT

- PDS859E COMMAND IKJEFTSR WAS NOT FOUND
 - LPD search in PDSMAIN failed for LPA modules because of LPD entry size increase (40 to 48) in z/OS 2.3, LPD search replaced with LOAD macro
- O.UT: Added new option to P86LLUX (line cmd utility for load)
 - CS Display CSECTs for load module
- O.UT: Added new options to P86OPUX (primary cmd utility)
 - FP FInd ISPF packed members
 - MODEL Allocate a new data set based on the active data set
 - COPMSG Extract XMIT/IEBCOPY summary messages from SYSOUT
 - CHGM CHANGE dataset menu
 - IRL Last 30 Referenced DSNAMEs

Default ISPCMDS



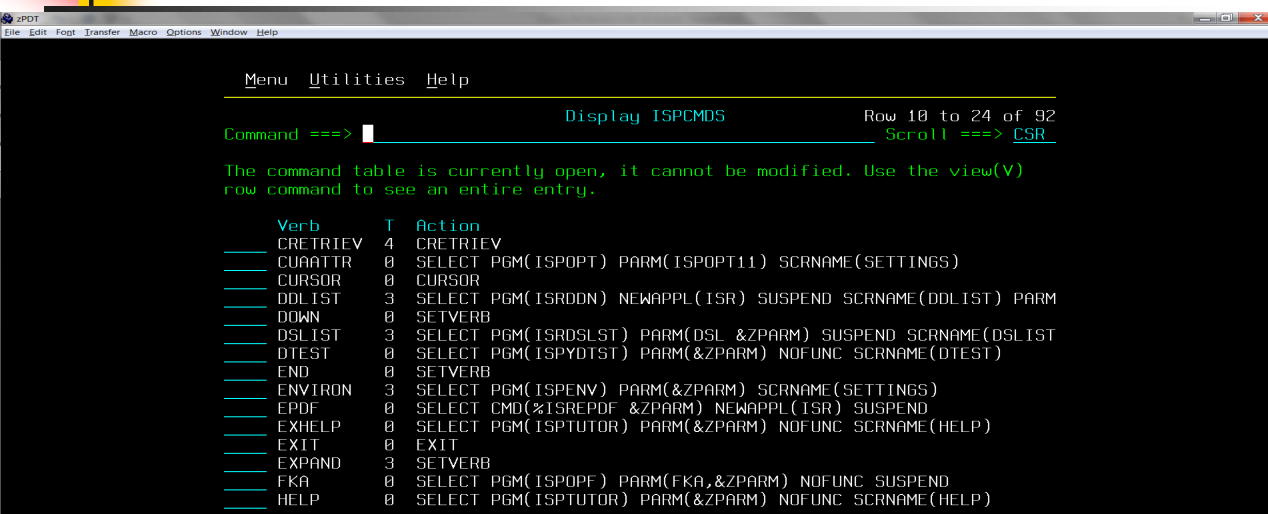
4,15

а

0.0

M₽₽

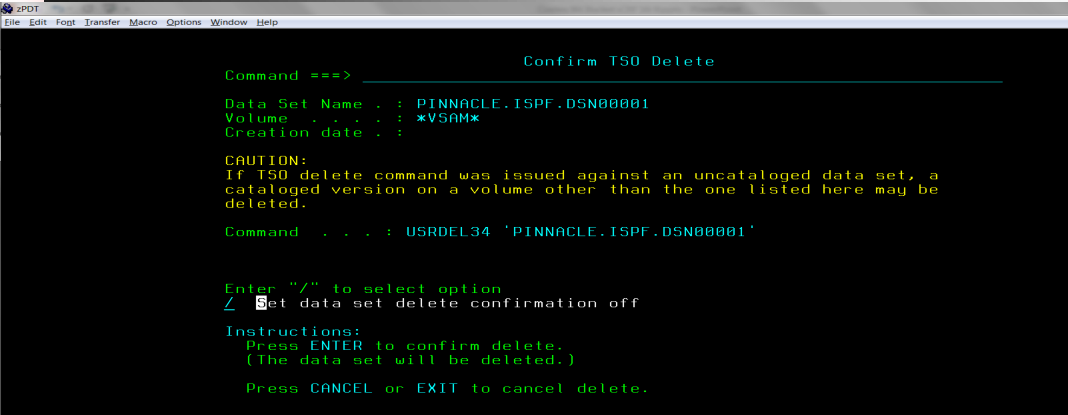
Updated ISPCMDS



ISPCMDS Usermod

```
//IBMUSERU JOB 'IBMUSER', CLASS=A, NOTIFY=&SYSUID,
              MSGCLASS=X, REGION=0M, TIME=NOLIMIT, MSGLEVEL=(1,1)
//************************
//APPLYUM EXEC PGM=GIMSMP
//SYSPRINT DD SYSOUT=*
//SMPCSI
         DD DISP=SHR, DSN=yourhlq.GLOBAL.CSI <=== YOUR ISPF CSI
//CBTFILE DD DISP=SHR, DSN=yourhlq. CBT. FILE 967 <=== CBT FILE
//SMPCNTL DD *
SET BDY (GLOBAL).
  RECEIVE S (UMISPCM) SYSMODS.
SET BDY(target). /* <=== YOUR TARGET ZONE */
  APPLY S (UMISPCM) CHECK.
  APPLY S (UMISPCM).
/*
//SMPPTFIN DD DATA, DLM=@@
++USERMOD (UMISPCM) REWORK (20173190). /*<=== RESET REWORK IF NEEDED */
++VER (Z038) FMID(HIF7R02). /*<=== YOUR ISPF FMID (ADD PRE IF NEEDED)*/
++TBLENU(ISPCMDS) DISTLIB(AISPTENU) TXLIB(CBTFILE).
@ @
```

⊘ zPDT	_	Section 2	THE RESERVE THE PERSON NAMED IN	_	
<u>File Edit Font Transfer Macro Options </u>	<u>W</u> indow <u>H</u> elp				
	DSLIST - Command	Options View Utilities Comp Data Sets Matching PINNACLE.I ===> Enter "/" to select action		Row 1 of 198 Scroll ===> <u>CSR</u>	
	//d	PINNACLE.ISPF.DSN00001 PINNACLE.ISPF.DSN00001.DATA PINNACLE.ISPF.DSN00001.INDEX PINNACLE.ISPF.DSN00002 PINNACLE.ISPF.DSN00002.DATA PINNACLE.ISPF.DSN00002.INDEX PINNACLE.ISPF.DSN00003.DATA PINNACLE.ISPF.DSN00003.DATA PINNACLE.ISPF.DSN00003.INDEX PINNACLE.ISPF.DSN00004.DATA PINNACLE.ISPF.DSN00004.DATA PINNACLE.ISPF.DSN00005.DATA PINNACLE.ISPF.DSN00005.DATA PINNACLE.ISPF.DSN00005.INDEX PINNACLE.ISPF.DSN00006.DATA PINNACLE.ISPF.DSN00006.DATA PINNACLE.ISPF.DSN00006.DATA PINNACLE.ISPF.DSN00006.DATA PINNACLE.ISPF.DSN00006.DATA PINNACLE.ISPF.DSN00006.INDEX PINNACLE.ISPF.DSN00006.PINDEX PINNACLE.ISPF.DSN00007 PINNACLE.ISPF.DSN000010.DATA PINNACLE.ISPF.DSN00010.DATA PINNACLE.ISPF.DSN00010.INDEX PINNACLE.ISPF.DSN00010.INDEX PINNACLE.ISPF.DSN00010.INDEX PINNACLE.ISPF.DSN00010.INDEX		*VSAM* USER00 USER00 *VSAM* USER00 USER00 VSER00 VSER00 USER00 VSER00 USER00	
	M ₽ ₽		0.0	a 4,15	



M₽₽

_ 0 X

57

№ zPDT	Spinish Street of Street Street, Spinish			
<u>F</u> ile <u>E</u> dit Fo <u>n</u> t <u>T</u> ransfer <u>M</u> acro <u>O</u> ptions <u>W</u> indow <u>H</u> elp				
<u>M</u> enu <u>O</u> ptions <u>V</u> iew	<u>U</u> tilities <u>C</u> ompilers <u>H</u> el	р		
DSLIST - Data Sets Mat Command ===>	tching PINNACLE.ISPF.DSN*	Row Scroll	1 of 198 ===> <u>CSR</u>	
Command - Enter "/" to	select action	Message	Volume	
PINNACLE.ISPF	T.DSN00001	USRDEL34 RC=0	*VSAM*	
	F.DSN00001.DATA	USRDEL34 RC=4	USER00	
	F.DSN00001.INDEX	USRDEL34 RC=4	USER00	
PINNACLE.ISPF		USRDEL34 RC=0	*VSAM*	
	F.DSN00002.DATA	USRDEL34 RC=4	USER00	
	F.DSN00002.INDEX	USRDEL34 RC=4	USER00	
PINNACLE.ISPF		USRDEL34 RC=0	*VSAM*	
	F.DSN00003.DATA	USRDEL34 RC=4	USER00	
	F.DSN00003.INDEX	USRDEL34 RC=4	USER00	
PINNACLE.ISPF		USRDEL34 RC=0	*VSAM*	
	F.DSN00004.DATA	USRDEL34 RC=4	USER00	
	F.DSN00004.INDEX	USRDEL34 RC=4	USER00	
PINNACLE.ISPF		USRDEL34 RC=0	*VSAM*	
	F.DSN00005.DATA	USRDEL34 RC=4	USER00	
	F.DSN00005.INDEX	USRDEL34 RC=4	USER00	
PINNACLE.ISPF		USRDEL34 RC=0	*VSAM*	
	F.DSN00006.DATA	USRDEL34 RC=4	USER00	
	F.DSN00006.INDEX	USRDEL34 RC=4	USER00	
PINNACLE.ISPF		USRDEL34 RC=0	USER11	
PINNACLE.ISPF		USRDEL34 RC=0	USER07	
PINNACLE.ISPF		USRDEL34 RC=0	USERE2	
PINNACLE.ISPF		USRDEL34 RC=0	*VSAM*	
	DSN00010.DATA	USRDEL34 RC=4	USER00	
	F.DSN00010.INDEX	USRDEL34 RC=4	USER00	
PINNACLE.ISPF	DSN00011	USRDEL34 RC=0	*VSAM*	
м≞	9.1		a 32.2	



- Rexx exec USRDEL34 invokes IDCAMS and suppresses messages
- Any errors from IDCAMS set RC=4 to bypass ISPF error handling
- Note RC=4 for DATA and INDEX components
- Panel ISRUDSL0 ignores errors, bypasses dataset, and continues
- RACF and I/O errors will also be bypassed
- Because any errors are bypassed, you may have some cleanup
- After block delete, issue REFresh command to see updated list

end

Panel Rexx in ISRUDSL0)PROC injecting USRDEL34 command

```
do i = 1 to #lines
   endpos
            = i * 80
   startpos = endpos - 79
   parse var zdata begzdata =(startpos) scrnline =(endpos) rstzdata
   parse upper var scrnline 1 attr 2 command 6 13 rstline
   if command = '//D ' then
      zdata = begzdata
                            11,
              attr
                            11,
              '//USRDEL34 ' ||,
              rstline
                            11,
              rstzdata
```

60

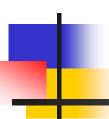


USR34DEL exec:

```
/* Parse the arguments for the dataset name to be deleted.
parse arg dsn
/* VGET the delete confirmation variable ZDSLCONF. It the value is
 not equal to 'OFF', then display the delete confirmation panel,
/* otherwise set the delrc variable to 0 and proceed with DELETE.
address ispexec "VGET (ZDSLCONF)"
```

```
if zdslconf <> 'OFF' then
  do
    address ispexec "DISPLAY PANEL (ISRUADC4)"
/* Save the return code from the delete confirmation panel display.
/* If the user hit 'ENTER' on the panel, rc will be 0, any other key */
/* will be a non-zero rc.
                                              */
delrc = rc
  end
else
  delrc = 0
```

```
If the user hit 'ENTER' to confirm the delete, or if delete
/* confirmations were off, allocate files and invoke IDCAMS to
/* process the DELETE.
if delrc = 0 then
 do
/* Dummy out SYSPRINT to suppress any IDCAMS messages coming back to */
/* the terminal. Allocate SYSIN, write the DELETE command to it,
/* set the lastro to 0, call IDCAMS to complete the DELETE, and FREE
/* SYSPRINT AND SYSIN.
```



```
************************
/* Set all non-zero return codes to 4, to echo back a small error to */
/* the user. The return code 8 that IDCAMS receives when trying to */
  delete any DATA or INDEX components causes a misleading "Command
  failed" message to appear on the re-display of ISRUDSL0. Setting */
  the return code to 4 prevents this, while still showing the user
/* "USRDEL34 RC=4" in the message area.
                                                          */
if rc <> 0 then
       lastrc = 4
    address tso "FREE FI(SYSPRINT)"
    address tso "FREE FI(SYSIN)"
  end
```

```
If the user hit 'CANCEL' or 'END' on the delete confirmation
/* panel to cancel the delete, set lastrc = 4.
else
 lastrc = 4
/* Send back the return code to prevent the misleading "Command
/* failed" error message, and keep the re-display of ISRUDSLO clean. */
exit(lastrc)
```

Panel Rexx in ISRUDSL0)INIT to bypass errors on DELETE

```
do i = 1 to #lines
   <snip>
   parse var zdata begzdata =(startpos) scrnline =(endpos) rstzdata
   parse upper var scrnline 1 attr 2 command 11 rstline
   if command = 'USRDEL34 ' then
       do
          zdata = begzdata
                              11,
                               11,
                   attr
                             ' | | ,
                   rstline
                               11,
                   rstzdata
          usrdlbyp = 'BYPASS'
          leave i
       end
 end
```



If "bypass" flag is set, simulate enter to continue processing

```
IF (&USRDLBYP = 'BYPASS')
.MSG = ''
.RESP=ENTER
```

ISPF 3.17 Reset UID to Default on Exit

```
/* The following code is added to ensure that the UID is reset to the */
/* user's default UID upon exit from 3.17. This is necessary if the
/* user entered SUPERUSER mode while in 3.17.
                                                      */
IF (.RESP = 'END')
  *REXX(ZINIUID ZEUID)
  call syscalls('ON')
   address syscall 'seteuid' ziniuid
   address syscall 'getuid'
   zusruid = retval
   address syscall 'geteuid'
   zeuid = retval
  *ENDREXX
```



- At SHARE in San Jose, my life changed
- Pedro Vera presented <u>Customizing the ISPF HILITE Command</u>
- Pedro showed how to manipulate EDIT data for highlighting
- Block DELETE code showed how to manipulate panel dynamic area
- Armed with Pedro's ground-breaking work and block DELETE code, language highlighting was doable



EDIT Highlighting for Java, SQL, etc!

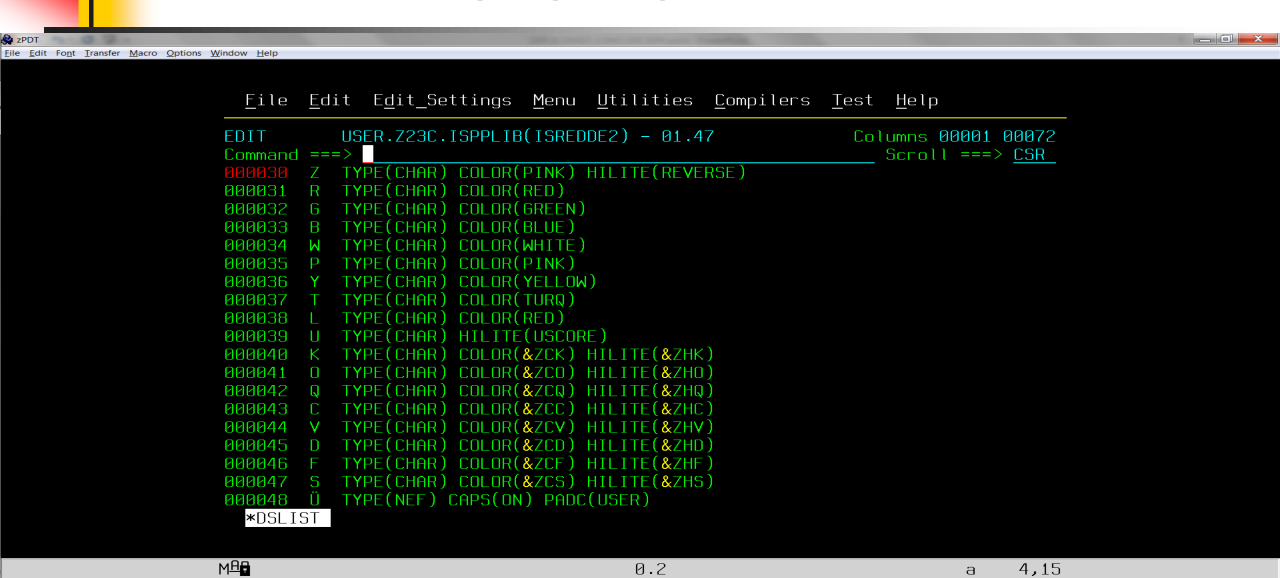
Highlighting starts with dynamic area of ISPF Edit panel ISREDDE2

```
26 AREA (DYNAMIC) EXTEND (ON) SCROLL (ON) USERMOD ('20')
)BODY EXPAND (//) WIDTH (&ZWIDTH) CMD (ZCMD)

<snip>
.ZDATA, ZSHADOW/ /
2ECCEC6EECCCDE646
694131B9281466101
```

- Dynamic areas defined with data and shadow
- Shadow same length as data, assigns attribute to each byte of data
- Enables coloring at the character level

EDIT Highlighting for Java, SQL, etc!



EDIT Highlighting for Java, SQL, etc!

- Begin with ISPF command HILITE OTHER
- HILITE OTHER will handle some comments, keywords, and operators
- To highlight other languages, start by highlighting comments
 - Fortran c, C, d, D, *, ! in col. 1 or ! in any column not part of quoted string
 - Java any '//' characters not already in comment or quoted string
 - Python, Ruby, Shell any '#' character not already in comment or quoted string
 - SQL any '--' characters not already in comment or quoted string
 - Ruby Block comments delineated by =BEGIN and =END in column 1

EDIT Highlighting for Java, SQL, etc!

- Highlighting requires blank delimiters to clearly delineate keywords
- All special characters converted to blanks (attributes, parens, etc.)

Keywords uppercased to highlight If, Then, Do, End, etc.

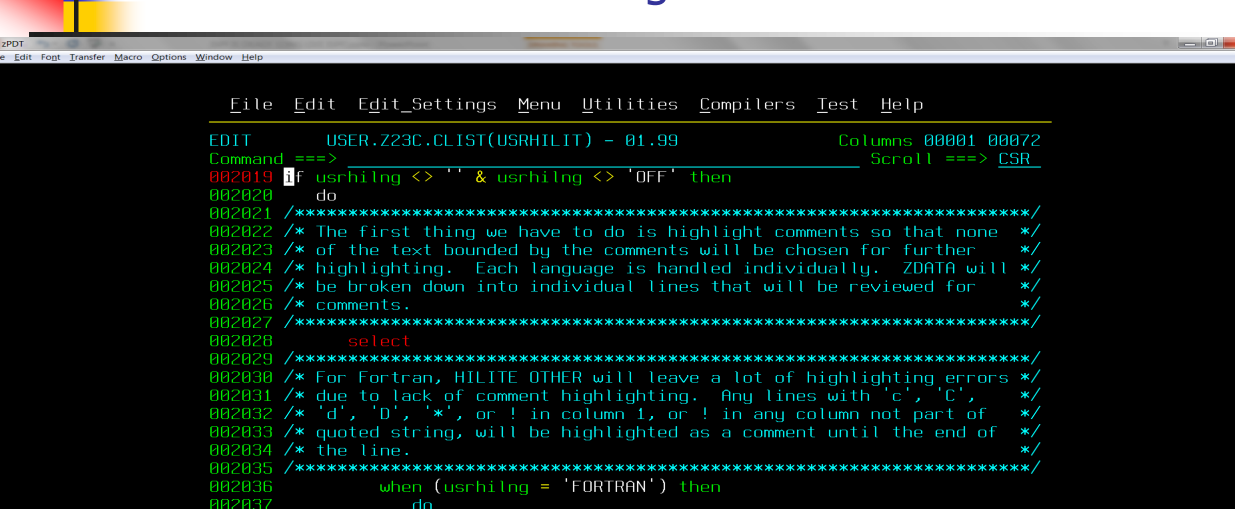
parse upper var tempdata tempdata

EDIT Highlighting for Java, SQL, etc!

Modified ISREDDE2 edit panel to support new HIGHLITE command

To use extended language highlighting, issue the HIGHLITE command with the following syntax: HIGHLITE language | OFF language = {CARLA | FLOWASM | FORTRAN | GO | JAVA | JAVASCRIPT | JSON | PHP | PYTHON | RUBY | SHELL | SQL | TYPESCRIPT}, OFF turns off extended language highlighting. HIGHLITE BRACE toggles brace highlighting on and off. HIGHLITE BRACKET toggles bracket highlighting on and off. HIGHLITE DISPLAY | DISP shows current state of HIGHLITE options. HIGHLITE HELP | ? displays this HELP text. NULLS ON ALL causes some keywords to remain unhighlighted. Note: NULLS ON STD allows all keywords to be highlighted. Issue NULLS ON STD if some keywords are not highlighted.

Processing Comments



M₽₽

-CMD

*DSLIST

0.0

5/1

Converting Special Chars to Blanks, Uppercase

```
File Edit Edit Settings Menu Utilities Compilers Test Help
       USER.Z23C.CLIST(USRHILIT) - 01.99
EDIT
                                          Columns 00001 00072
Command ===>
                                            Scroll ===> CSR
002196
         tempdata = zdata
002198 /* The double commas are necessary to make the translate command
002199 /* work properly. The first comma is the comma for the function,
002200 /* the second comma will continue the line.
    002202
         tempdata = translate(tempdata,,
002203
                '152A2B2F141B1C260102030405060708090A0B0C0D1316171D20'x)
002204
         tempdata = translate(tempdata, '
002205
002206
002207
         parse upper var tempdata tempdata
002209 /* Loop through each keyword for the language selected. Start in
002210 /* column 2, and search until offset is 0, meaning the keyword was
002211 /* not found.
002213
         do i = 1 to kw.0
002214
           strt = 2
 -CMD
       *DSLIST
```

Highlighting Keywords





```
<u>File Edit Edit_Settings Menu Utilities Compilers Test Help</u>
```

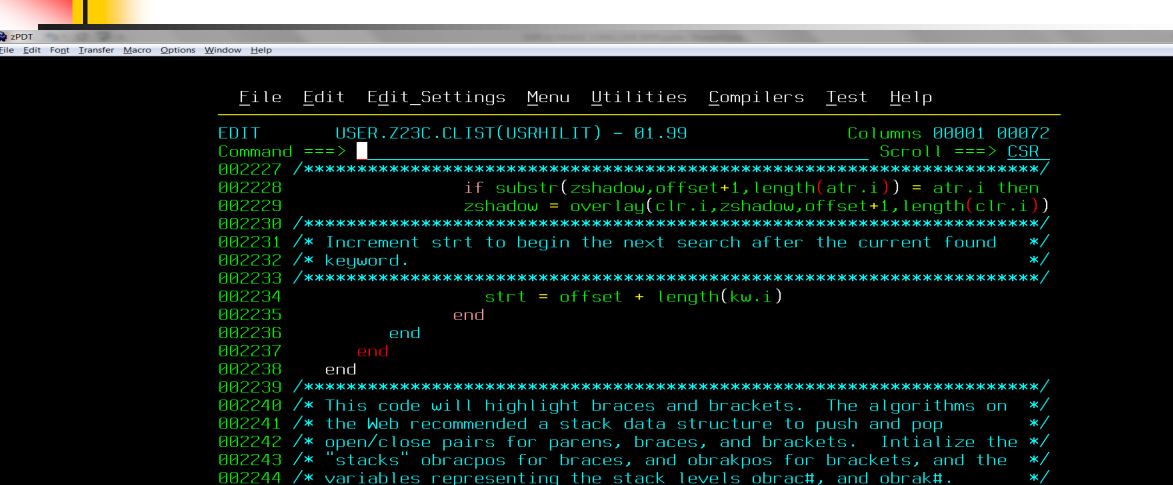
```
USER.Z23C.CLIST(USRHILIT) - 01.99
                                              Columns 00001 00072
FDIT
Command ===>
                                                 Scroll ===> CSR
002209 /* Loop through each keyword for the language selected. Start in
002210 /* column 2, and search until offset is 0, meaning the keyword was
002211 /* not found.
002213
          do i = 1 to kw.Θ
PP2214
            strt = 2
RR2215
            offset = 1
            /* Do until no more instances of this keyword are found */
002216
            do while (offset > 0)
002217
              offset = pos(kw.i,tempdata,strt)
002218
002219
              if offset > 0 then
002220
                 do
002222 /* Change the highlighting only if ISPF has set the default
002223 /* highlighting (attribute character 'D'). The clr. array holds the */
002224 /* attribute byte for highlighting (default is 'R' for red, but
002225 /* keywords can be highlighted in other colors by changing the color */
002226 /* character in the clr array).
        *DSLIST
 -CMD
```

M₽₽

0.0

4,15

Highlighting Keywords



M₽₽

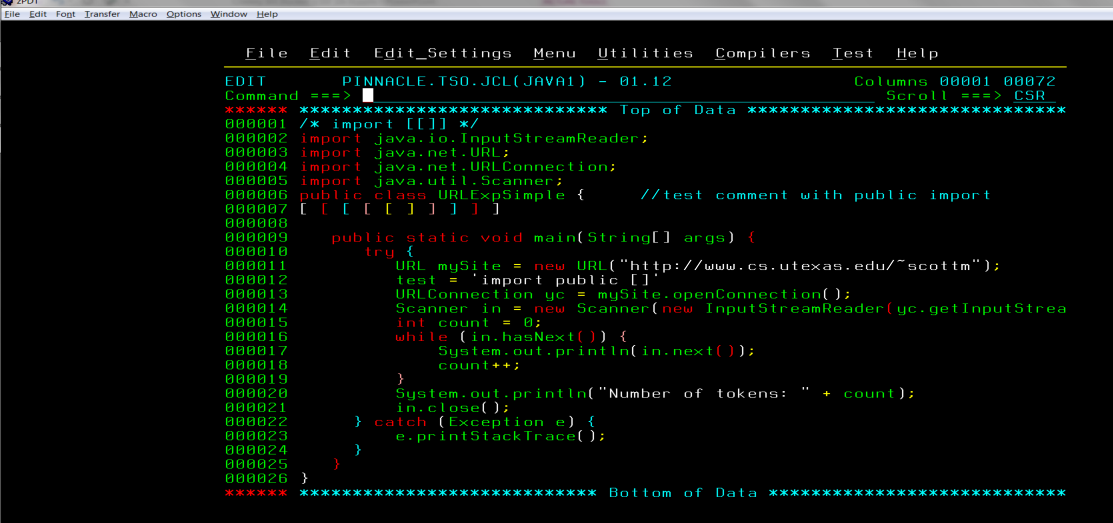
l-CMD

*DSLIST |

0.1

4,15

HIGHLITE JAVA, BRACKET, and BRACE



4,15

0.1

MAB

HIGHLITE SQL





<u>Edit Font Transfer Macro Options Window Help</u>

```
File Edit Edit_Settings Menu Utilities Compilers Test Help
        PINNACLE.TSO.JCL(SQL2) - 01.00
EDIT
                                               Columns 00001 00072
Command ===>
                                                 Scroll ===> CSR
000001 /* This query below is commented so it won't execute*/
000002 /*
000003 SELECT item FROM Orders
000004 WHERE date ALL = (SELECT Order ID FROM Orders
000005 WHERE quantity > 50)
000006 */
000007
000008 /* the sql query below the will be executed
000009 ignoring the text after "--"
000010 */
000011
000012 SELECT item -- single comment
000013 FROM Orders -- another single comment
000014 WHERE id
000015 ALL = (SELECT ID FROM Orders
000016 WHERE quantity > 25)
```

MAB



EDIT Highlighting for Other Languages

- EDIT highlighting for other languages is now easily possible
- USRHILIT exec is easy to modify to add languages
- In addition to RFE languages, Ruby and Python also added to V1R2

Extending EDIT Highlighting - Modify USRHILIT

- USRHILIT modifications to add languages
 - Modify kw.0 variable for number of keywords

```
when (usrhilng = 'CARLA') then
do
kw.0 = 46
```

Add array of blank-delimited keywords

```
kw.1 = ' ALLOCATE '
kw.2 = ' BDAMQSAM '
```

Add array for default attribute string (what HILITE OTHER gives you)

```
atr.1 = 'DDDDDDDD'
atr.2 = 'DDDDDDDD'
```

Add array for color attribute string (color for corresponding keyword)

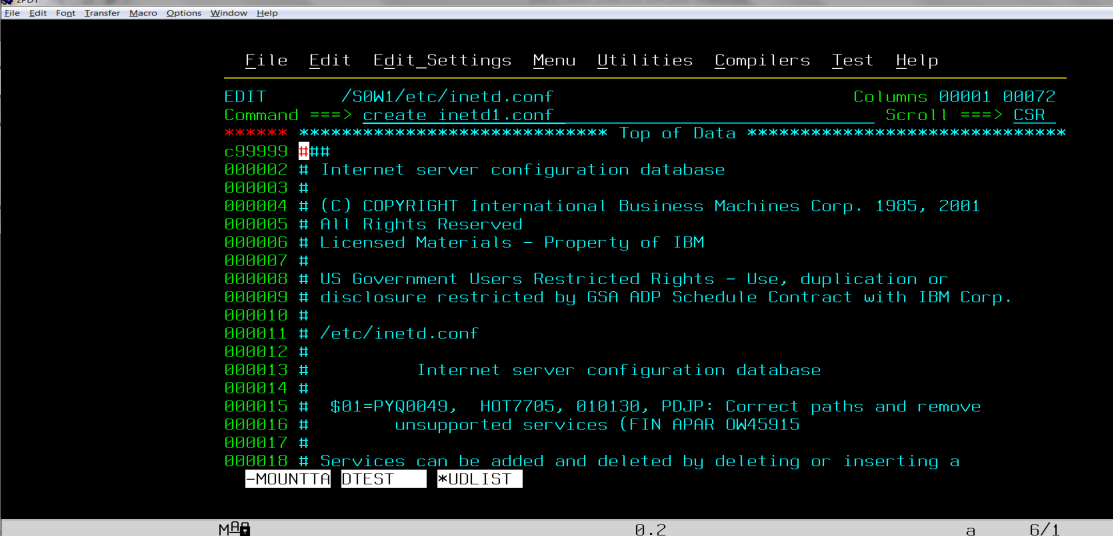
```
clr.1 = 'RRRRRRRR'
clr.2 = 'RRRRRRRR'
```

Extending EDIT Highlighting - Modify USRHILIT

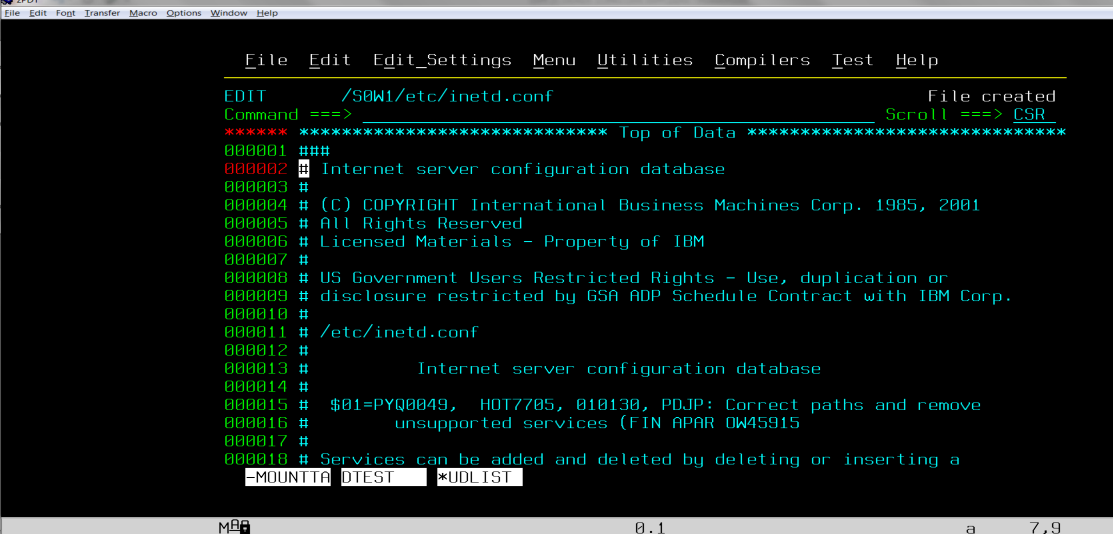
- USRHILIT modifications to add languages (cont'd)
 - Add code to process any language-specific comments
 - This code processes '//' comments for Java

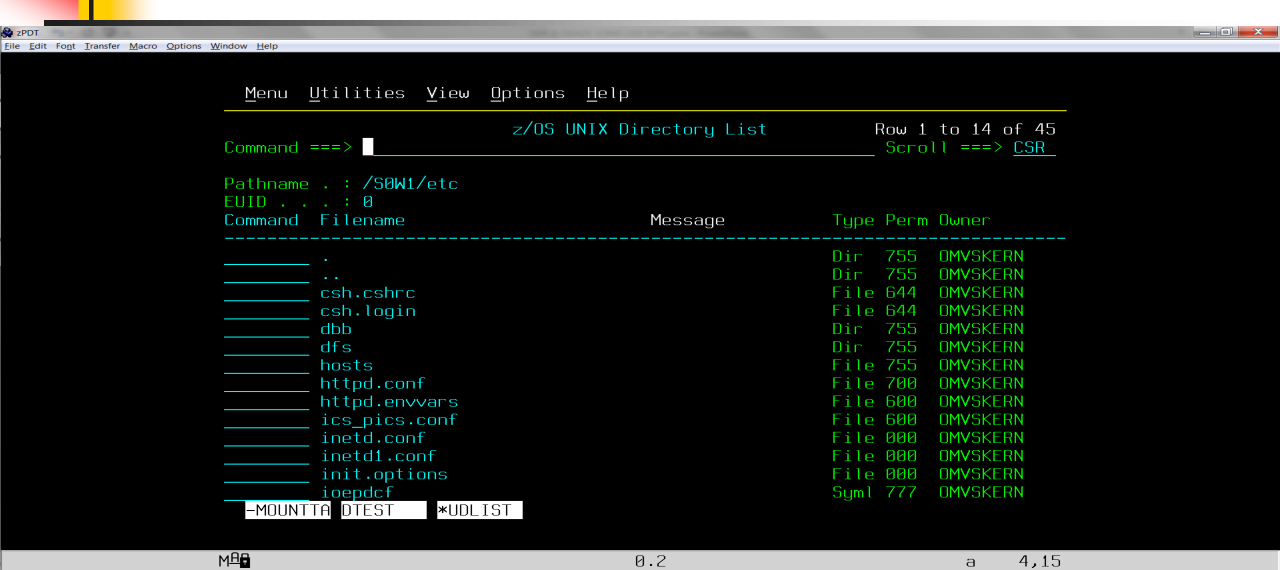
- Modified ISREDDE2 edit panel to prepend path
- Unnecessary to type full USS pathname for above commands

```
parse upper var zcmd zcmd1u zcmd2u
parse var zcmd zcmd1 zcmd2
if ((zcmd1u = 'COPY'
     zcmd1u = 'COMPARE'
     zcmd1u = 'COMP'
     zcmd1u = 'CREATE'
     zcmd1u = 'CRE'
     zcmd1u = 'REPLACE'
     zcmd1u = 'REPL')
    (zpthnm <> ''
                         &,
     substr(zcmd2,1,1) \Leftrightarrow '/') then
   zcmd = zcmd1 zpthnm || '/' || zcmd2
```

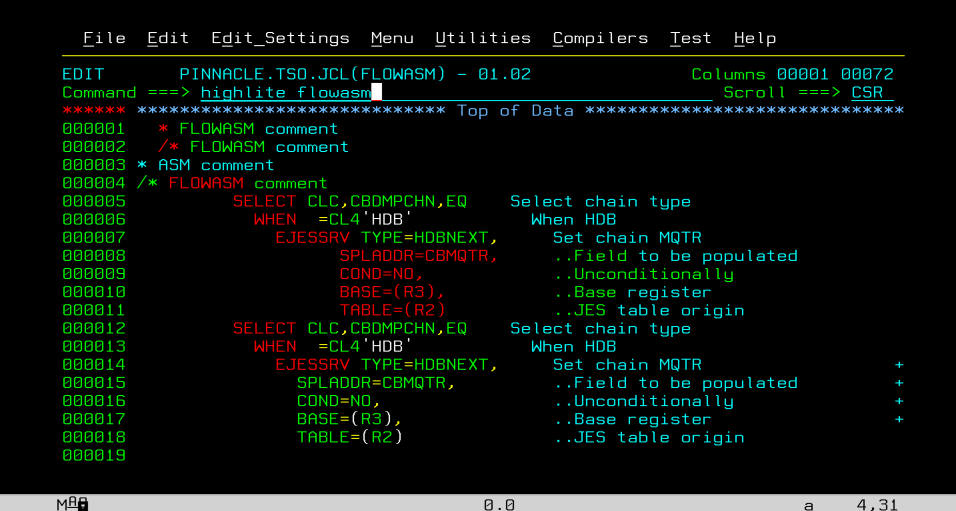


_ 0 X





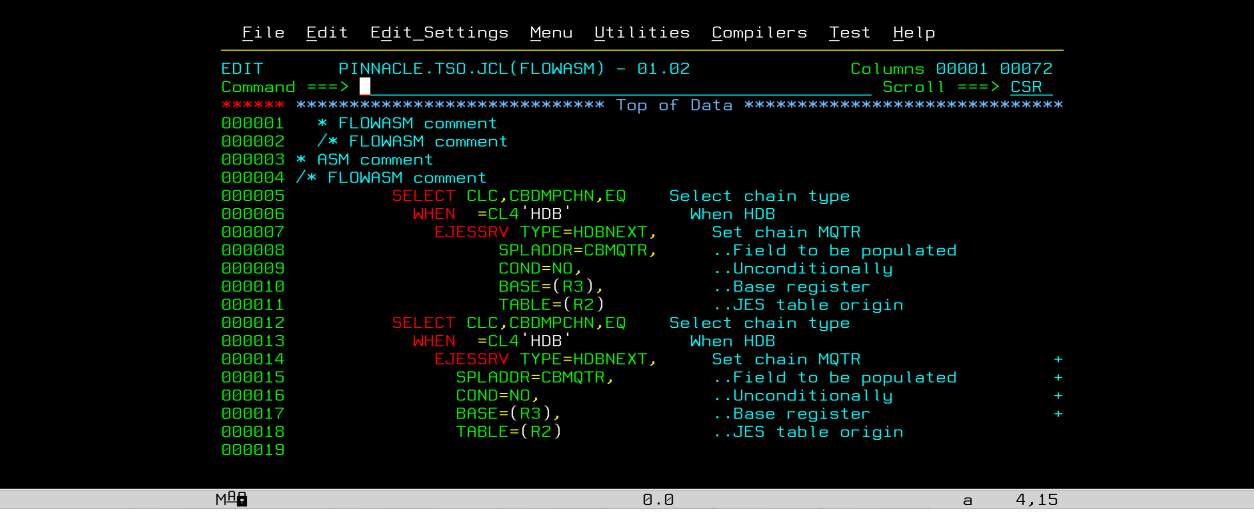
FLOWASM Edit Highlighting



zPDT

File Edit Font Transfer Macro Options Window Help

FLOWASM Edit Highlighting



zPDT

File Edit Font Transfer Macro Options Window Help

_ 🗇 ×



- New dialog USRCCONF modelled after ISPCCONF
- Create keyword file member with options not set in ISPCCONF
- ISR@PRIM invokes Rexx exec to open option member and read it
- If new user, or admin specifies FORCE, update profile with settings

- Settings supported by USRCCONF
 - PFKeys
 - Calendar options for colors, start day, and time format
 - MEMLIST, DSLIST, UDLIST SRCHFOR options
 - UDLIST Directory List and Mount Table Options
 - UDLIST Directory List Column Arrangement
 - UDLIST Mount Table by File System Column Arrangement
 - UDLIST Mount Table by Mount Point Column Arrangement
 - Miscellaneous ISPF Options

Install ISR@PRIM)INIT code (or other primary option menu)

```
/************** BEGIN CUCI MODIFICATIONS **************/
/* This code was added to ensure that the keyword settings would
/* only be checked on initial logon. USRKWDAT is the date the user
/* last logged on, and USRKWTSU is the last five digits in the job
                                                      */
/* number TSUxxxxx (held in the ZSEQ variable). The two fields
                                                      */
/* together uniquely identify a TSO session. Any START or SPLIT
                                                      */
/* NEW command invoking a new menu will not incur the overhead of
                                                      */
/* setting defaults. This code also tests for a new user, since
                                                      */
/* the profile variables will be blank.
                                                      */
VGET (USRKWDAT USRKWTSU) PROFILE
IF (&USRKWDAT NE &ZDATESTD | &USRKWTSU NE &ZSEQ)
  IF (&USRKWDAT = &Z AND &USRKWTSU = &Z)
    &USRKWNEW = 'YES'
    \&USRKWDAT = \&ZDATESTD
    &USRKWTSU = &ZSEQ
    VPUT ( USRKWDAT USRKWTSU ) PROFILE
  &USRKWUPD = 'NO'
```

Install ISR@PRIM)INIT code (or other primary option menu, cont'd)

```
/* Create the name list of variables to pass to the Rexx panel exit. */
&USRNMLST = 'USRKWNEW USRKWUPD +
             ZPF01 ZPF02 ZPF03 ZPF04 ZPF05 ZPF06 +
             ZPF07 ZPF08 ZPF09 ZPF10 ZPF11 ZPF12 +
             ZPF13 ZPF14 ZPF15 ZPF16 ZPF17 ZPF18 +
             ZPF19 ZPF20 ZPF21 ZPF22 ZPF23 ZPF24 +
             ZPFL01 ZPFL02 ZPFL03 ZPFL04 ZPFL05 ZPFL06 +
             ZPFL07 ZPFL08 ZPFL09 ZPFL10 ZPFL11 ZPFL12 +
             ZPFL13 ZPFL14 ZPFL15 ZPFL16 ZPFL17 ZPFL18 +
             ZPFL19 ZPFL20 ZPFL21 ZPFL22 ZPFL23 ZPFL24 +
             ZMSFMIXV ZMSFANYC ZMSFASCI ZMSFVIEW +
             ZMSFSAVE ZMSFFILT ZMSFEDTF ZMSFBROF +
             ZUDFMIXV ZUDFANYC ZUDFASCI ZUDFVIEW +
             ZUDFSAVE ZUDFLIST ZUDFEDTF ZUDFBROF +
             ZMSFLIST ZCALSTRT ZCALGCSB ZCALGCHD +
             ZCALGCHT ZCALGCWD ZCALGCWE ZCALGCTD +
             ZCALTIME ZUS4LIST ZUS4MIXV ZUS4MIGR +
             ZUS4XCLD ZUS4VIEW ZUS4ANYC ZUS4XNF +
```

Install ISR@PRIM)INIT code (or your primary option menu, cont'd)

```
ZUS4ASCI ZUS4TOTS ZUS4STOP +
             ZUS4XCLD ZUS4VIEW ZUS4ANYC ZUS4XNF +
             ZUS4ASCI ZUS4TOTS ZUS4STOP +
             ZULWFNMC ZULFSUBC ZULSHCTM +
             ZULFCONV ZULCMDOM ZULDCONV ZULBYEDV +
             ZULDPMOV ZULUXPCV ZULBYEDF ZULDPMOF +
             ZULUXPCF ZULDLDIR ZULDLREG ZULDLCHS +
             ZULDLFIF ZULDLSYM ZULARR
                                    ZMTFARR +
             ZMTMARR ZMTWFSYC ZMTWMTPC ZKIT'
/* If any updates were made to the default settings, VPUT all the
                                                          */
/* variables to the PROFILE pool. Save the date and job number in
                                                          */
/* the profile to prevent multiple executions of USR@KYWD.
                                                          */
PANEXIT ((&USRNMLST), REXX, %USR@KYWD)
  &USRKWDAT = &ZDATESTD
  \&USRKWTSU = \&ZSEQ
  VPUT ( USRKWDAT USRKWTSU ) PROFILE
  IF (&USRKWUPD = 'YES')
    VPUT ( ZPF01 ZPF02 ZPF03 ZPF04 ZPF05 ZPF06 ) PROFILE
```

Install ISR@PRIM)INIT code (or your primary option menu, cont'd)

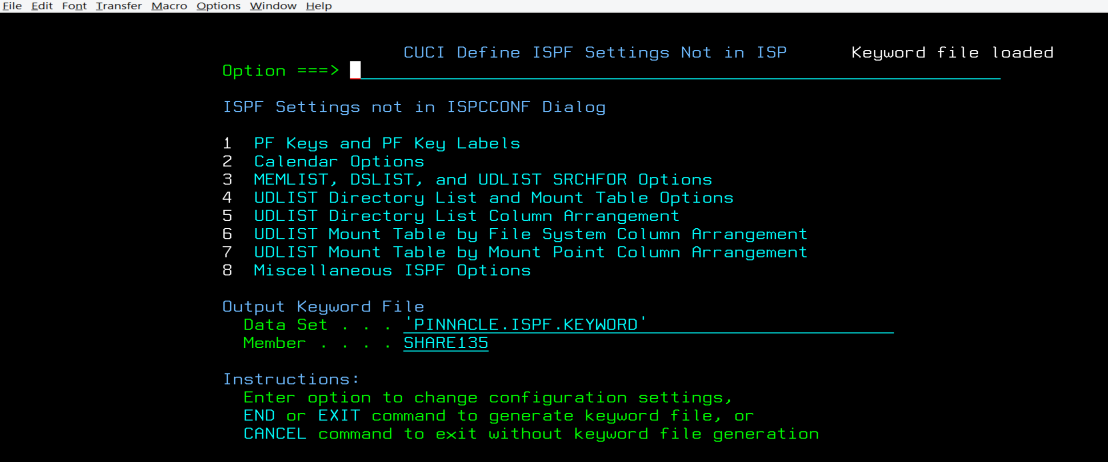
```
ZPF07 ZPF08 ZPF09 ZPF10 ZPF11 ZPF12 ) PROFILE
      ZPF13 ZPF14 ZPF15 ZPF16 ZPF17 ZPF18 ) PROFILE
      ZPF19 ZPF20 ZPF21 ZPF22 ZPF23 ZPF24 ) PROFILE
VPUT
      ZPFL01 ZPFL02 ZPFL03 ZPFL04 ZPFL05 ZPFL06 ) PROFILE
      ZPFL07 ZPFL08 ZPFL09 ZPFL10 ZPFL11 ZPFL12 ) PROFILE
     ( ZPFL13 ZPFL14 ZPFL15 ZPFL16 ZPFL17 ZPFL18 ) PROFILE
      ZPFL19 ZPFL20 ZPFL21 ZPFL22 ZPFL23 ZPFL24 ) PROFILE
      ZMSFMIXV ZMSFANYC ZMSFASCI ZMSFVIEW ) PROFILE
VPUT
VPUT
      ZMSFSAVE ZMSFFILT ZMSFEDTF ZMSFBROF ) PROFILE
      ZUDFMIXV ZUDFANYC ZUDFASCI ZUDFVIEW )
VPUT
                                             PROFILE
      ZUDFSAVE ZUDFLIST ZUDFEDTF ZUDFBROF ) PROFILE
VPUT
       ZMSFLIST ZCALSTRT ZCALGCSB ZCALGCHD ) PROFILE
VPUT
      ZCALGCHT ZCALGCWD ZCALGCWE ZCALGCTD ) PROFILE
VPUT
VPUT
      ZCALTIME ZULWFNMC ZULFSUBC ZULSHCTM ) PROFILE
      ZULFCONV ZULCMDOM ZULDCONV ZULBYEDV )
VPUT
                                             PROFILE
VPUT
      ZULDPMOV ZULUXPCV ZULBYEDF ZULDPMOF
                                             PROFILE
       ZULDLFIF ZULDLSYM ZMTWFSYC ZMTWMTPC ) PROFILE
VPUT
VPUT
      ZKIT
                ) PROFILE
```

Install ISR@PRIM)INIT code (or your primary option menu, cont'd)

Modify USR@KYWD for your USRCCONF keyword file and member:



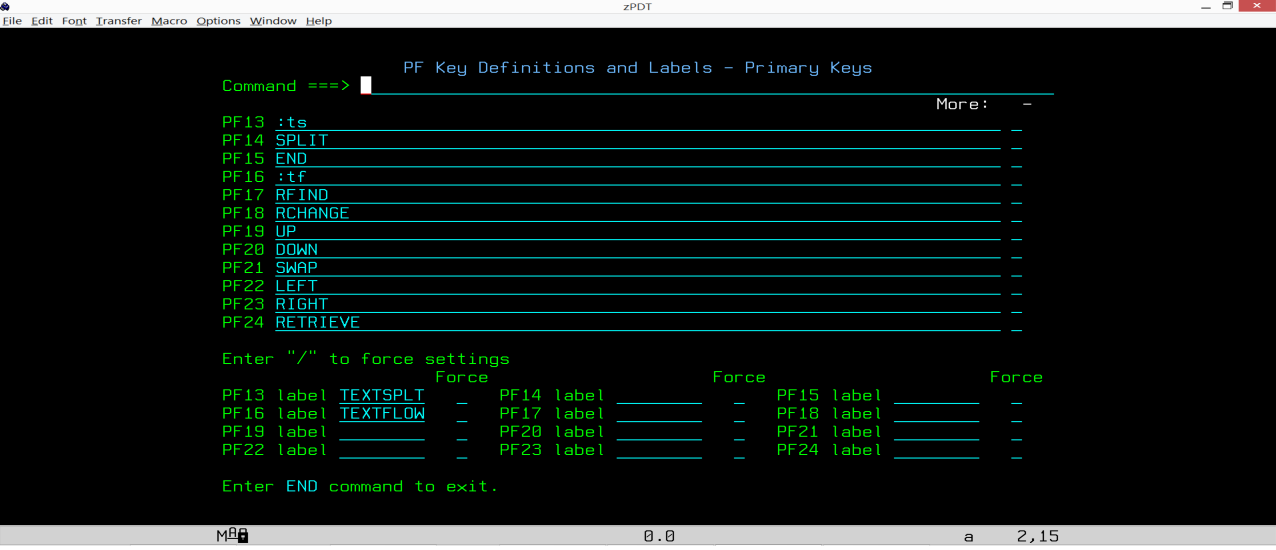
- Enter "TSO USRCCONF" on command line or "USRCCONF" in option 6
- Enter keyword file and member
 - Must match keyword file and member specified in USR@KYWD member
 - You can use your ISPF keyword file with a unique member
 - Keyword file must be FB 251 or VB 255

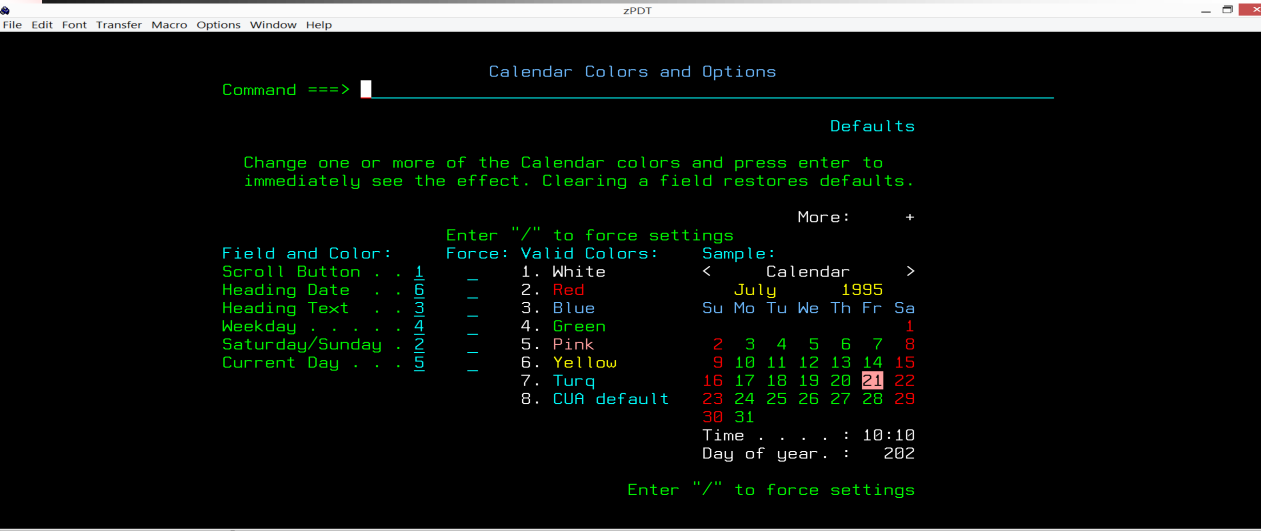


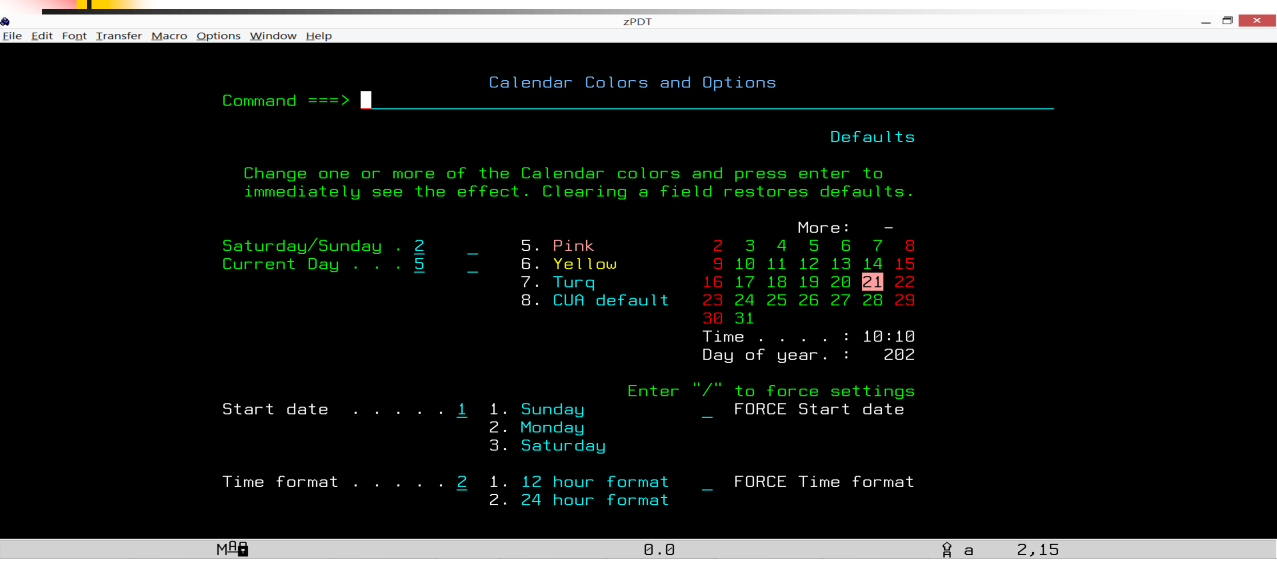
zPDT

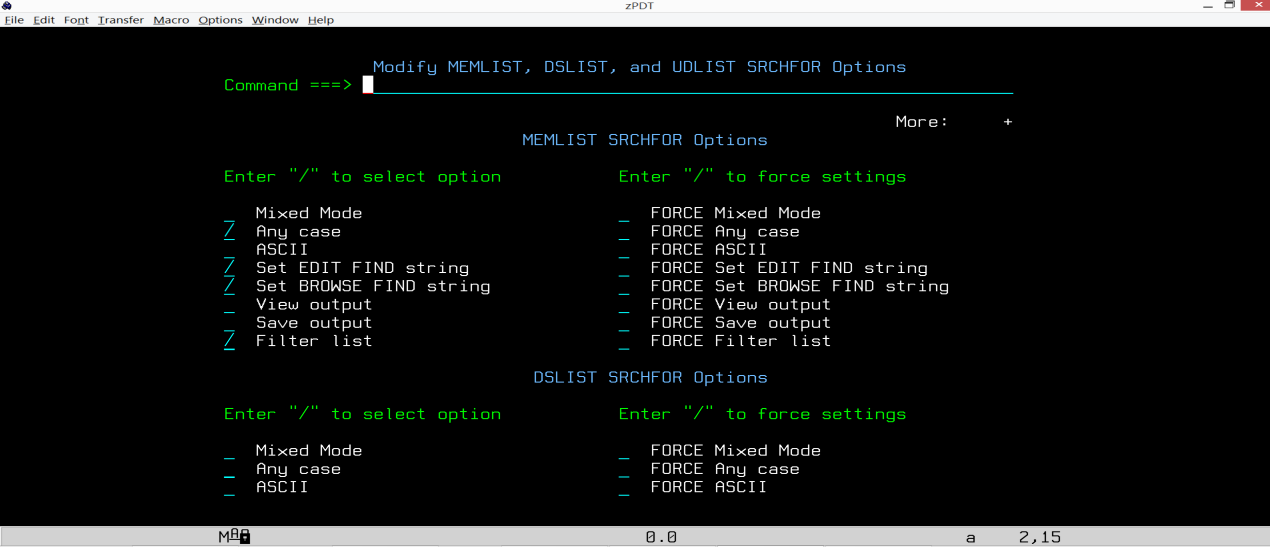
MAB

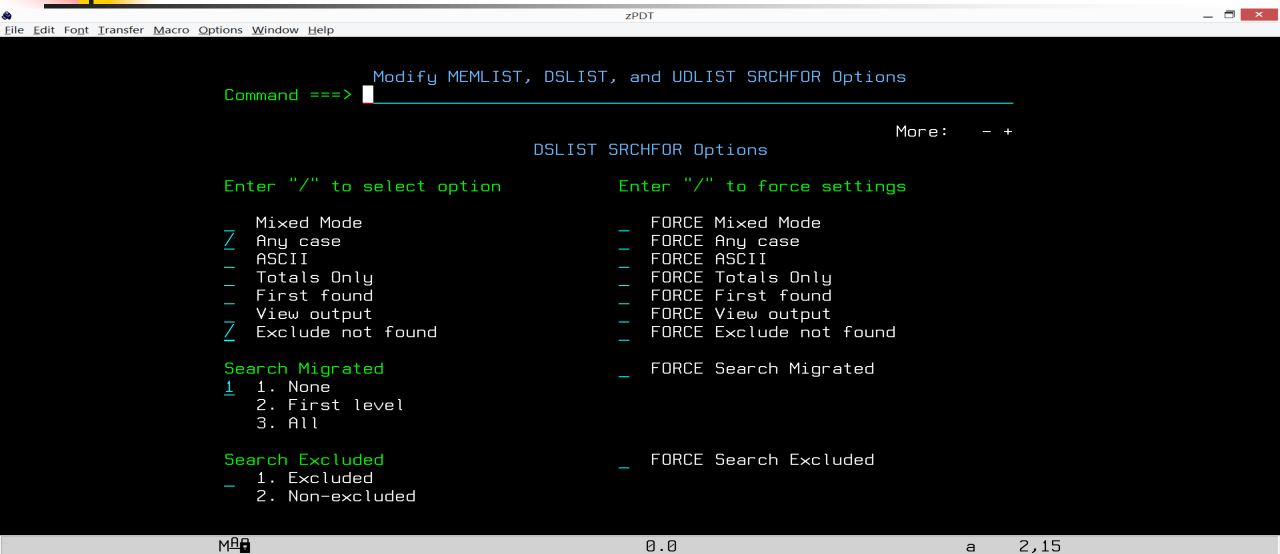
0.1

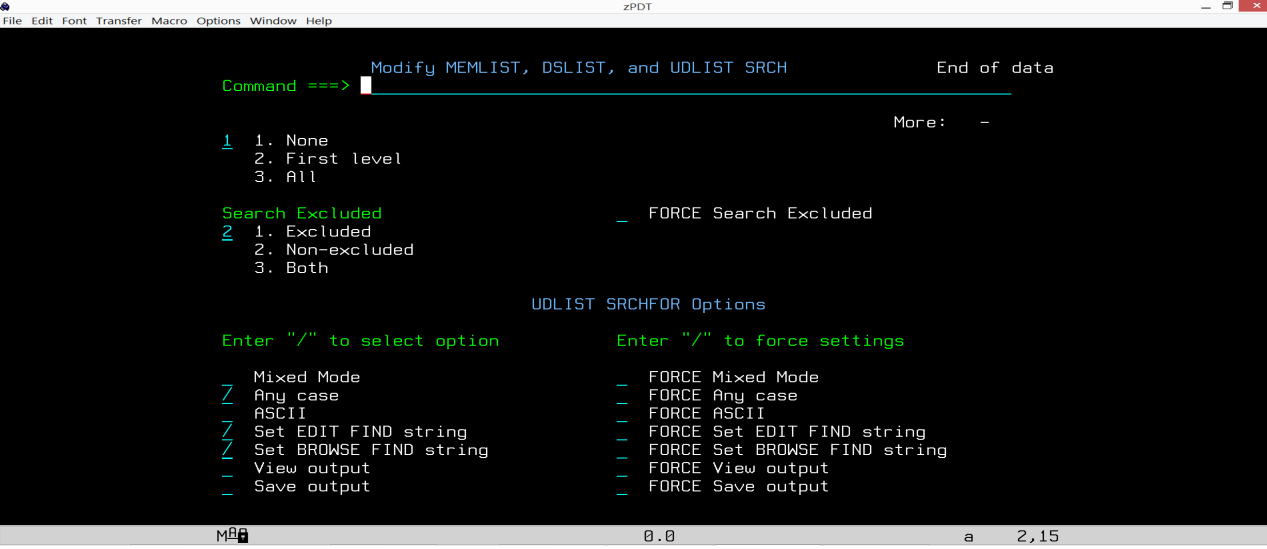


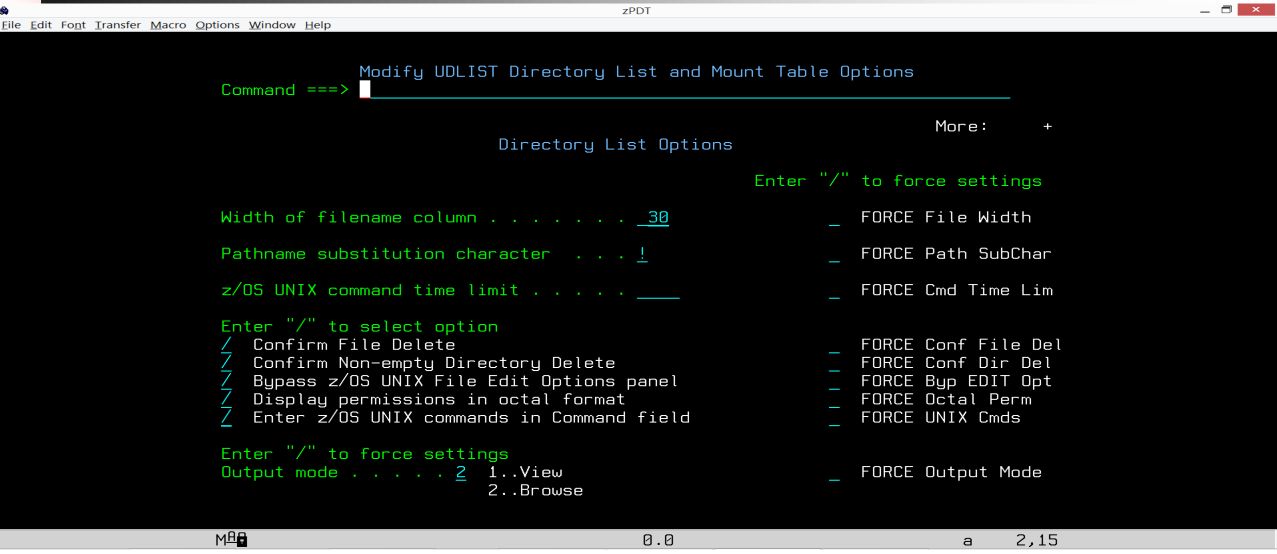




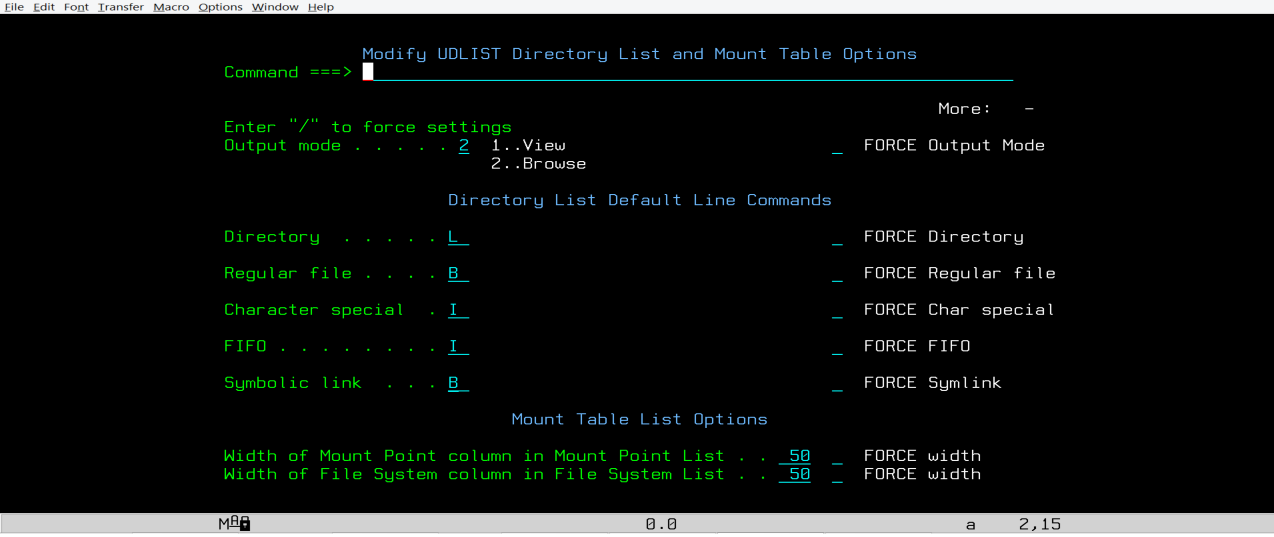








zPDT



z/OS UNIX Directory List Column Arrangement Row 1 to 13 of 13 Scroll ===> CSR Command ===> Enter "/" to select option Restore default column arrangements Order Column Width Maximum Type 4 Permission 10 10 Audit 04 05 06 07 08 09 10 04 04 08 08 06 Ext Fmat Owner Group 14 Links Size 20 Modified 19 19 Changed 19 Accessed 19 Created

zPDT

M₽₽

File Edit Font Transfer Macro Options Window Help

0.0

1

File Edit Font Transfer Macro Options Window Help

Set ISPF Defaults for Options not in ISPCCONF

z/OS UNIX Directory List Column Arrangement Row 1 to 13 of 13 Command ===> Scroll ===> CSR Enter "/" to select option Restore default column arrangements Order Column Width Maximum Type 04 4 19 Accessed 03 04 05 06 07 08 09 10 11 12 10 Permission 06 04 04 08 08 08 Audit E×t Fmat Owner 8 Group 14 Links 20 Size Modified 19 19 Changed 19 Created Bottom of data *********************

zPDT

M₽₽

0.0

z/OS UNIX Directory List Column Arrangement Row 1 to 13 of 13 Scroll ===> CSR Command ===> Enter "/" to select option Restore default column arrangements Column Width Maximum Order Type 04 4 Permission 10 10 Audit 04 04 08 04 05 06 07 08 09 Ext Fmat Owner 08 8 Group 06 14 Links Size 20 Modified 19 19 Changed Accessed 19 19 Created Bottom of data *************************

zPDT

M₽₽

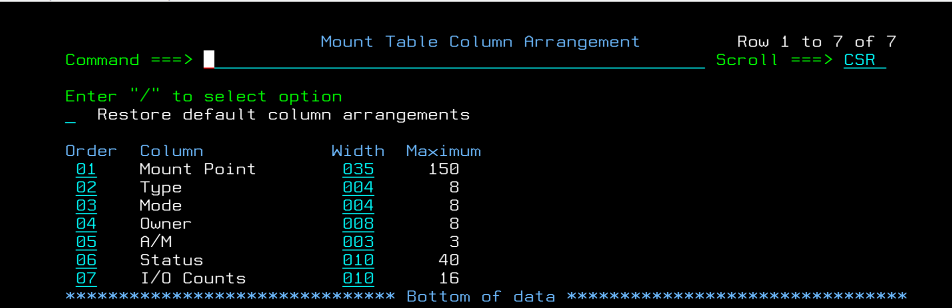
File Edit Font Transfer Macro Options Window Help

0.0



File Edit Font Transfer Macro Options Window Help

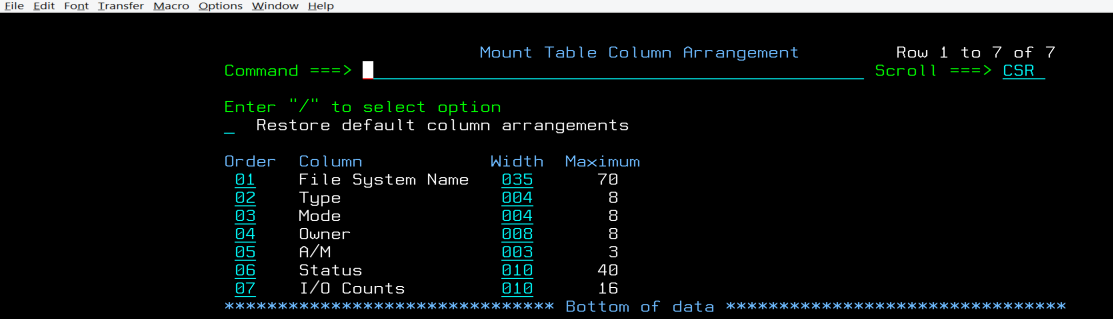
Set ISPF Defaults for Options not in ISPCCONF



zPDT

M₽₽



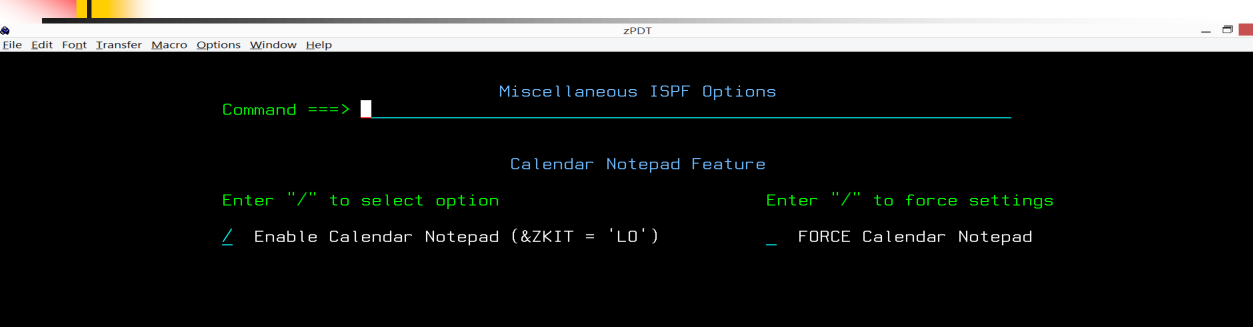


zPDT

M₽₽

0.0





MAB

0.0

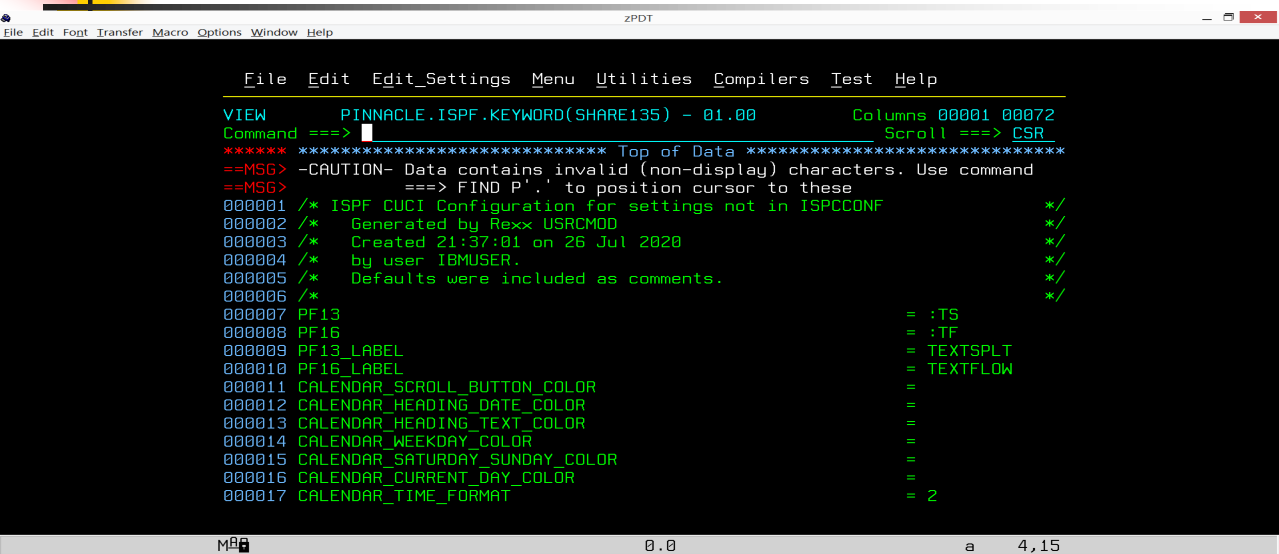
CUCI Define ISPF Settings Not in ISPCCONF Option ===> end ISPF Settings not in ISPCCONF Dialog 1 PF Keys and PF Key Labels 2 Calendar Options 3 MEMLIST, DSLIST, and UDLIST SRCHFOR Options 4 UDLIST Directory List and Mount Table Options 5 UDLIST Directory List Column Arrangement 6 UDLIST Mount Table by File System Column Arrangement UDLIST Mount Table by Mount Point Column Arrangement Miscellaneous ISPF Options Output Keyword File Data Set . . . 'PINNACLE.ISPF.KEYWORD' Member . . . SHARE135 Instructions: Enter option to change configuration settings, END or EXIT command to generate keyword file, or CANCEL command to exit without keyword file generation

zPDT

M₽₽

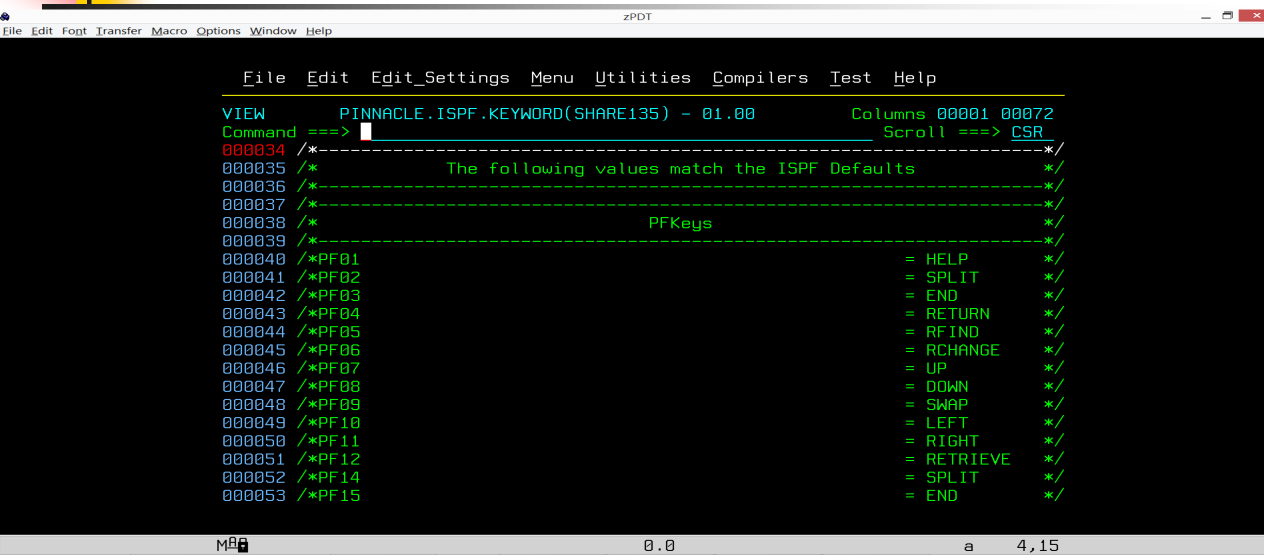
File Edit Font Transfer Macro Options Window Help

0.0



File Edit Font Transfer Macro Options Window Help File Edit Edit Settings Menu Utilities Compilers Test Help PINNACLE.ISPF.KEYWORD(SHARE135) - 01.00 VIEW Columns 00001 00072 Command ===> Scroll ===> CSR 000018 MEMLIST SRCHFOR ANY CASE = / 000019 MEMLIST SRCHFOR SET EDIT FIND STRING 000020 MEMLIST SRCHFOR SET BROWSE FIND STRING 000021 MEMLIST SRCHFOR FILTER LIST 000022 DSLIST SRCHFOR ANY CASE 000023 DSLIST SRCHFOR EXCLUDE NOT FOUND 000024 UDLIST SRCHFOR ANY CASE 000025 UDLIST SRCHFOR SET EDIT FIND STRING 000026 UDLIST SRCHFOR SET BROWSE FIND STRING 000027 UDLIST WIDTH OF FILENAME COLUMN 000028 UDLIST BYPASS ZOS UNIX FILE EDIT OPTIONS PANEL 000029 UDLIST DISPLAY PERMISSIONS IN OCTAL FORMAT 000030 UDLIST ENTER ZOS UNIX COMMANDS IN COMMAND FIELD 000031 UDLIST SYMBOLIC LINK LINE COMMAND = B000032 UDLIST WIDTH OF MOUNT POINT COLUMN IN MOUNT POINT LIST = 50 000033 UDLIST WIDTH OF FILE SYSTEM COLUMN IN FILE SYSTEM LIST = 50 000034 /*----000035 /* The following values match the ISPF Defaults 000036 /*----______ M₽₽ 0.0 4,15

zPDT





File Edit Font Transfer Macro Options Window Help

Set ISPF Defaults for Options not in ISPCCONF

```
CUCI ISPF Configuration for Settings not i Keyword file saved

1 Define Settings Not in ISPCCONF and Generate Keyword File

2 View Keyword File

X Exit

Keyword File Data Set (should match dataset specified in ISR@PRIM)

Data Set . . 'PINNACLE.ISPF.KEYWORD'

Member . . . SHARE135

Output File Content for Keyword File

2 1. Include only non-default values

2. Include defaults as comments

3. Include all values
```

zPDT

M₽₽

0.0

2

Acknowledgements for USRCCONF

- Dan Dirkse Iuvo Technologies
 - UDLIST and MOUNT TABLE columns stored in a cryptic way
 - Dan figured it out so I could deliver column ordering in USRCCONF
- Marv Knight IBM
 - The calendar colors were not working
 - Marv gave me an idea, and calendar colors appeared on first invocation
- Bill Smith
 - Dialog options were being set on every invocation of ISR@PRIM
 - Bill gave me an idea, and dialog options ran once every ISPF session