



z/OS 1.13 UNIX System Services Latest Status and New Features

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Agenda

Nonprivileged user mount Additional mount enhancements File system access check New script command ASCII option for vi command D OMVS,W enhancement Lost message detection console2() enhancements IPv4 IP_PKTINFO support Symbolic links to shared root Appendix





Problem Statement

 Mounting a UNIX file system is a privileged operation. Yet it would be nice to move the management of user data away from the system administrators and into the hands of the users that own the data.

Solution

- Provide capability to permit nonprivileged users to mount and unmount file systems based on the user's authority to the mount point and the file system root.
- Only supported in BPX2MNT (mount2) interface (e.g. /usr/sbin/mount, TSO Mount commands).





Benefits

- System administrators will no longer have the burden of end user file system data management.
- Application developers/End users will now be able to manage their own data.





- Mount Security Requirements:
 - Read access to SUPERUSER.FILESYS.USERMOUNT UNIXPRIV profile
 - Read-Write-Execute (RWX) access permission to the mount point directory
 - If Sticky bit is set, then the user must be the owner of mount point directory
 - Mount point directory must be empty
 - Read-Write-Execute(RWX) access permission to the file system root directory
 - If Sticky bit is set, then the user must be the owner of file system root





- Unmount Security Requirements:
 - Read access to SUPERUSER.FILESYS.USERMOUNT profile
 - Must be the user who mounted the file system





Restrictions:

- Supported file system types are HFS, zFS and NFS
- SYSNAME option is <u>not</u> supported
- NOSECURITY option <u>cannot</u> be specified
- NOSETUID option <u>must</u> be specified
- chmount is <u>not</u> supported for nonprivileged users
- Remount is <u>not</u> supported for nonprivileged users
- Use of /// as a file system name placeholder is <u>not</u> supported
- BPX1MNT callable service is <u>not</u> supported for nonprivileged users
- Mount operation is bounded by MAXUSERMOUNTSYS & MAXUSERMOUNTUSER BPXPRMxx PARMLIB limits.





- Setup:
 - Permit users to the new UNIXPRIV SUPERUSER.FILESYS.USERMOUNT profile
 - Set following new keywords in BPXPRMxx:
 - MAXUSERMOUNTSYS():
 - Use the MAXUSERMOUNTSYS statement to specify the maximum number of nonprivileged user mounts in the system or in shared file system configuration.
 - MAXUSERMOUNTUSER():
 - Use the MAXUSERMOUNTUSER statement to specify the maximum number of nonprivileged user mounts allowed for any nonprivileged user in the system or in shared file system configuration.





Display nonprivileged user mount information
D OMVS,FILE

BPXO045I	13.37.38	DISPLAY	OMVS	589			
OMVS	000E ACT	IVE		OMVS=(Y2,3Z)			
TYPENAME	DEVICE		STA	ATUS	MODE	MOUNTED	LATCHES
ZFS	19	ACTIVE			RDWR	07/22/2010	L=27
NAME=MYFS1.ZFS					13.37.25	Q=0	
PATH=/u/myzfs1/mntzfs							
UID=295	5						
ZFS	3	ACTIVE			RDWR	07/22/2010	L=15
NAME=ZOS113.VAR.ZFS						12.46.09	Q=0
PATH=/SYSTEM/var							





- Display nonprivileged user mount information
 - MODIFY BPXOINIT, FILESYS=DISPLAY, FILESYSTEM=

```
BPXF035I 2010/07/22 14.50.59 MODIFY BPX0INIT, FILESYS=DISPLAY 847
   -----NAME-----
                                                  DEVICE
                                                          MODE
ZOS113.SYSPLEX.ROOT.ZFS
                                                          RDWR
                                                       1
 PATH=/
                               LOCAL STATUS=ACTIVE
  STATUS=ACTIVE
  . . . . . . . .
 LOCAL FLAGS=40000212 LOCAL LFSFLAGS=22000000
 ACTIVECHK =00000000 LFSFLAGS2 =D8000000
MYFS1.ZFS
                                                      16
                                                         RDWR
 PATH=/u/myzfs1/mntzfs
 UID=295
                               LOCAL STATUS=ACTIVE
  STATUS=ACTIVE
  . . . . . . . .
 LOCAL FLAGS=40000400 LOCAL LESELAGS=0200000
 ACTIVECHK =00000000 LFSFLAGS2 =D8000000
```





- Display nonprivileged user mount information using filters
 - D OMVS,FILE,UID=<euid|USER|PRIV>

• D OMVS,F,UID=USER

BPX0045I	13.37.38	DISPLAY	OMVS	589				
OMVS	000E ACTI	IVE		OMY	VS=(Y2,3Z)			
TYPENAME	DEVICE		STA	ATUS-·		MODE	MOUNTED	LATCHES
ZFS	19	ACTIVE				RDWR	07/22/2010	L=27
NAME=MY	YFS1.ZFS						13.37.25	Q=0
PATH=/u	u/myzfs1/n	nntzfs						
UID=295	5							
HFS	20	ACTIVE				RDWR	07/22/2010	L=23
NAME=MY	YFS1.HFS						13.37.28	Q=0
PATH=/u	u/myhfs1/n	nnthfs						
UID=47								





Display nonprivileged user mount information using filters
D OMVS,F,UID=PRIV

BPXO045I	13.38.38 DISP	LAY OMVS	592				
OMVS	000E ACTIVE		OMVS=(Y2,	3Z)			
TYPENAME	DEVICE	ST.	ATUS	MO	DE	MOUNTED	LATCHES
ZFS	3 ACTI	VE		RD	WR	07/22/2010	L=15
NAME=ZC				12.46.09	Q=0		
PATH=/S	SYSTEM/var						
ZFS	2 ACTI	VE		RD	WR	07/22/2010	L=14
NAME=ZC	DS113.ETC.ZFS					12.46.09	Q=0
PATH=/S	SYSTEM/etc						





Display nonprivileged user mount information and settings
 DISPLAY OMVS, USERMOUNTS

BPXO072I	13.28	3.20	DISPLA	ΑY	OMVS	54	4
OMVS	000E	ACTI	VE				OMVS=(Y2,3Z)
NONPRIVII	LEGED	USER	MOUNT	ΓS	SUMMA	ARY	
	UID	CU	RRENT	MC	DUNTS		
	295			1			
	47			2			
	25			1			





Display nonprivileged user mount information and settings
D OMVS, OPTIONS

BPX0043I 09.56.5	54 DISPLAY	Y OMVS S	513					
OMVS 000E AC	CTIVE		OMVS=(Y4)					
CURRENT UNIX CONFIGURATION SETTINGS:								
MAXPROCSYS	=	256	MAXPROCUSER	=	300			
AUTHPGMLIST	= NONE							
SWA	= BELOW							
SERV_LINKLIB	=							
SERV_LPALIB	=							
MAXUSERMOUNTSYS	= 100		MAXUSERMOUNTUSE	R = 10				





- Display nonprivileged user mount settings and high-water marks
 - D OMVS,LIMITS

SY1	BPXO051I	19.35.21	DIS	PLAY	OMVS	896		
OMVS 000E ACTIVE OMVS=(Y8, MZ)								
SYST	EM WIDE LI	MITS:		LIN	MSG=N	JONE		
		CURRE	INT	HIGH	IWATEF	२	SYSTEM	
		USA	AGE		USAGE	2	LIMIT	
MAXP	ROCSYS		7		C)	900	
MAXU	IDS		2		2	2	200	
• • • •	•••							
SHRL	IBRGNSIZE		0		C) (57108864	
SHRL	IBMAXPAGES		0		C)	4096	
MAXU	SERMOUNTSY	S	15		20)	100	
MAXU	SERMOUNTUS	ER	7		8	3	10	





- Display nonprivileged user mount settings and high-water marks
 - MODIFY BPXOINIT, FILESYS=DISPLAY, GLOBAL

BPXM027I COMMAND ACCEPTED. SY2 SY2 BPXF040I MODIFY BPX0INIT, FILESYS PROCESSING IS COMPLETE. SY2 BPXF242I 2010/07/22 14.44.10 MODIFY BPX0INIT, FILESYS=DISPLAY, GLOBAL SYSTEM LFS VERSION ---STATUS----- RECOMMENDED ACTION MAXIMUM MOUNT ENTRIES= 500 MOUNT ENTRIES IN USE= 14 50 MAXIMUM AMTRULES= AMTRULES IN USE= \cap MAXUSERMOUNTSYS= 100 HIWATER MAXUSERMOUNTSYS= 20 10 8 MAXUSERMOUNTUSER= HIWATER MAXUSERMOUNTUSR= MAXSYSTEM= 8 $AI_TROOT = N/A$





ISHELL display for nonprivileged user mounted file system ISHELL Panel of File System Attributes

Work with Mounted File Systems _____ BPXWP22 File System Attributes | File system name: Row 1 of 5 MYFS.ZFS Mount point: /u/zfs1 More: - + | Data blocks read . . . : 0 | Data blocks written . : 0 | Dir blocks r/w . . . : 0 User : WELLIE (25) Char Set ID/Text flag : Seclabel : Mount parameter: F1=Help F3=Exit F4=Name F6=Keyshelp F12=Cancel F7=Backward







ISHELL display for nonprivileged user mounted file system
 ISHELL Panel of Mounted File Systems

Work with Mounted File Systems

Select one or more file systems with / or action codes.

U=Unmount A=Attributes M=Modify R=Reset unmount or quiesce

	Туре	Owner	A/M	R/O	User	F	Row 1 of 9
_	ZFS	SY1	U	No			ZOS113.SY1.ETC.ZFS
_	ZFS	SY1	U	No	WELLIE		MYFS.ZFS
	ZFS	SY1	U	No			ZOS113.SY1.VAR.ZFS





- df command display for nonprivileged user mounted file system
 - df –v /u/rtheis

Mounted onFilesystemAvail/TotalFilesStatus/u/rtheis(OMVS.ZFS.RTHEIS)778020/38678404294949652AvailableZFS, Read/Write, Device:429465, ACLS=YFile System Owner : AQFTAutomove=YClient=NFiletag : T=offcodeset=0Aggregate Name : OMVS.ZFS.RTHEISUser : rtheis(2821)





- NONEMPTYMOUNTPT (NOWARN|WARN|DENY)
 - Provides a new BPXPRMxx PARMLIB statement to control non-empty mount point directory contents overlay during mount operations
 - Can be dynamically changed using SET OMVS or SETOMVS commands





Display non-empty mount settings
D OMVS, OPTIONS

BPX0043I 09.56.5	54 DISPLAY	COMVS S	513		
OMVS 000E AC	CTIVE		OMVS=(Y4)		
CURRENT UNIX CON	IFIGURATIO	ON SETT	INGS:		
MAXPROCSYS	=	256	MAXPROCUSER	=	300
AUTHPGMLIST	= NONE				
SWA	= BELOW		NONEMPTYMOUNTPT	= DENY	
SERV_LINKLIB	=				
SERV_LPALIB	=				
MAXUSERMOUNTSYS	= 100		MAXUSERMOUNTUSE	R = 10	





- /usr/sbin/mount Shell Command Updates:
 - If waiting for an asynchronous mount to complete, failures will now be reported to the user. (This also applies to TSO Mount)
 - File system type is dynamically determined if "-t" (type option) not used and "-o" (fsoptions) was specified. This is for HFS and zFS only.
 - Now verifies file system name length and fails the mount if larger than 44 characters
 - Does not check for existence of path so mount syscall is issued that will fail and create a mount failure record
 - File system name is uppercased if –t (type option) not used and type determined to be zFS





- /usr/sbin/unmount Shell Command Updates:
 - Default behavior changed to unmount a file system only if the path specified is a mount point
 - New –m option created to retain default behavior (path specified can be any file/directory contained in the file system)





- Migration and Coexistence Considerations
 - Default behavior changed for /usr/sbin/unmount to require path name specified to be a mount point
 - Mounts via /usr/sbin/mount of zFS file systems may start to fail if –t option (type) not used and –o option (fsoption) was used and the fsoption were HFS parameters





Problem Statement

 Ability for the RACF administrator to control access to UNIX System Services mounted file systems without needing to use UNIX semantics.

Solution

- Implement a new FASTAUTH call in ck_access that checks user's permission to file system profile in a new class (FSACCESS).
- Supported for zFS.





Benefits

- Provides a coarse-grained file system access control for use by the RACF administrator.
- Does not require UNIX command expertise (setfacl) for administration.
- Provides compliance and audit verification for RACF-centric customers.





- Mount point traversal triggers one-time check to the container
 - Access failure prevents any operation within file system, regardless of permission bits, acls, file ownership, or UID(0)
 - Successful access (or no covering profile) simply continues with existing UNIX-style checks which may or may not allow access to file system object
 - RACF AUDITOR attribute bypasses FSACCESS check
- UPDATE access required to (new) FSACCESS class resource name which equals the containing data set name
 - Only performed if FSACCESS class is active
 - Use of generics for resource name is supported





• RACF setup:

RDEFINE FSACCESS IBMUSER.ZFS.SRC UACC(NONE) PERMIT IBMUSER.ZFS.SRC CLASS(FSACCESS) ID(IBMUSER)ACCESS(UPDATE) SETROPTS CLASSACT(FSACCESS) SETROPTS RACLIST(FSACCESS)

- New function available in Releases 12 and 13.
- New function enabled when FSACCESS class is activated.
- The following set of APARs are required:
 - OA35973 RACF
 - OA35974 SAF
 - OA35970 UNIX



Problem Statement

 As a z/OS S&U user, I want to record my shell session activity so that I can use the record for troubleshooting and documenting purposes.

Solution

 Provide the /bin/script command for z/OS 1.13. The script command makes a typescript of everything displayed on the terminal.





Benefits

- Records shell session activity in a way that is similar to other UNIX and Linux platforms.
- Works with the /bin/sh and /bin/tcsh shells.
- Works in the OpenSSH, rlogin, telnet and OMVS environments.





- The **script** command isn't listed in the UNIX standards (SUSv2 or SUSv3).
- z/OS script command is similar to the AIX script command.
- Command usage: script [-aq] [file]
 - 'a' option: Appends the typescript to the file (default is to overwrite).
 - 'q' option: Quiet mode. In quiet mode, all diagnostic messages are suppressed.
 - 'file' parameter: Typescript is written to the file specified by the file parameter (default is ./typescript).





Usage notes

- script forks and executes a shell according to the value of the SHELL environment variable. If the environment variable is not set, script uses the /bin/sh shell. script ends when the shell process exits. Use either exit or Ctrl-D to exit the shell process.
- Because script writes everything in the typescript to the file including backspaces and prompts, commands that modify terminals such as vi might create unexpected data in the typescript.
- Before and after running script, ensure that access to the file containing the typescript is properly controlled because the file might contain sensitive data.





Usage notes

- script does not support setting 3270 passthrough mode during the shell session. As a result, OEDIT, OBROWSE, and other utilities requiring 3270 passthrough mode will fail.
- script creates a new session and controlling terminal for the shell process. A login accounting entry is not added to /etc/utmpx for this session and terminal.
- script cannot be run in a background process.
- Do not access the typescript file in use by script during the shell session, or unexpected results might occur.





Example session activity

RCHSHUT3: /tst/usr/wellie6> script
Script command is started. The file is typescript.
RCHSHUT3: /tst/usr/wellie6> rm -v removeme*
removeme1
removeme2
removeme3
RCHSHUT3: /tst/usr/wellie6> exit
Script command is complete. The file is typescript.

Example typescript generated

Script command is started on Mon Jan 11 13:52:04 2011. RCHSHUT3: /tst/usr/wellie6> rm -v removeme* removeme1 removeme2 removeme3 RCHSHUT3: /tst/usr/wellie6> exit Script command is complete on Mon Jan 11 13:52:21 2011.





ASCII option for vi command

Problem Statement

 As a z/OS S&U user, I want manual control of the text conversion status of files that I edit or browse using the vi and ex editors.

Solution

- New –W filecodeset=codeset,pgmcodeset=codeset option on the vi and ex editors to enable text conversion
- New –B option on the vi and ex editors to disable automatic text conversion – this is consistent with other commands that already have this override support.




Benefits

- More detailed control of text conversion
 - No file tagging required
 - No environment or system setup required
- Easily override the system's automatic text conversion





New –W option[,option]... option added to the vi and ex commands

Specifies z/OS-specific options. The option keywords are case sensitive. Possible options are: **filecodeset=***codeset* and **pgmcodeset=***codeset*

• New –B option added to the vi and ex commands

Disables the automatic text conversion of tagged files. This option is ignored if the **filecodeset** or **pgmcodeset** options (**-W** option) are specified.





• New –**W filecodeset**=codeset option details

Performs text conversion from one code set to another when reading from or writing to the file. The coded character set of the file is *codeset. codeset* can be a code set name known to the system or a numeric coded character set identifier (CCSID). The **filecodeset** and **pgmcodeset** options can be used on files with any file tag.

If **pgmcodeset** is specified but **filecodeset** is omitted, then the default file code set is ISO8859-1, even if the file is tagged with a different code set.

Restriction: The only supported values for **filecodeset** are ISO8859-1 and 819.





- New –W pgmcodeset=codeset option similar to the filecodeset=codeset option except for the following:
 - Represents the editor program's code set
 - Default program code set is IBM-1047
 - Only supported values for pgmcodeset are IBM-1047 and 1047





- Note the following precedence rules:
 - The –W filecodeset=codeset,pgmcodeset=codeset option overrides the –B option and the system's automatic text conversion
 - The –B option disables the system's automatic text conversion
 - If the -W filecodeset=codeset,pgmcodeset=codeset and -B options aren't specified then the system's automatic text conversion rules apply
- The vi and ex –r option (i.e. recover) must use the same text conversion options to ensure proper file recovery





Problem Statement

- File latch contention isn't displayed in its own table like file system latch contention. File latch activity will currently only show up in the other waiters table. This makes it hard to correlate the waiters and holders causing file latch contention. The file latch holder isn't necessarily displayed either unless it is waiting on something else.
- On a live system, the information displayed on the D OMVS,W command can include many waiters. There is currently no way to limit the output being displayed. A filtering option is needed on the command to view only what is needed.





Solution

- D OMVS,W display has been enhanced to include a table for file latch activity. This table is similar to the existing one for file system latches and also displays the USER, ASID and TCB of the holder or waiter, whether the latch is held exclusive or shared, the AGE etc.
- A set of filtering options have been added to the command in order to limit what gets displayed.





Benefits

- Easier to identify and debug file latch contention.
- Easily limit the amount of data being displayed to help in problem determination.





DISPLAY OMVS, WAITERS – system command

BPXO063I 1	6.22.32 DISPLAY OMVS 5	86 OMVS = (2W DN)	
MOUNT LATC	H ACTIVITY: NONE		
FILE SYSTE	M LATCH ACTIVITY:		
USER	ASID TCB	SHR/EXCL	AGE
Latch 14 F HOLDER(S): TCO TIME: IS DO	ILE SYSTEM: ZOS113.VAR 0028 008E6D90 2011/02/08 16.22.17 ING: Running	.ZFS EXCL	00.00.15
WAITER(S): TCO TIME:	0029 008E6D90 2011/02/08 16.22.24	SHR	00.00.07





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D OMVS,W enhancement

FILE LATCH AC USER AS	TIVITY: ID TCB	SHR/EXCL	AGE
LATCH 66 LSET FILE: myfile FILE SYSTEM: HOLDER(S):	01 TYPE REGFILE ZOS113.ETC.ZFS	DEVNO 2 INO 204	
TCO 00 TIME: 20 IS DOING	26 008E6D90 11/02/08 16.21.36 : ZFS MKDirCall	EXCL	00.00.56
WAITER(S): TCO 00 TIME: 20	27 008E6D90 11/02/08 16.21.38	SHR	00.00.53
OTHER WAITING USER AS	THREADS: ID TCB	PID	AGE
CEA 00 TIME: 20 IS DOING	16 008E2D90 11/02/08 16.15.40 : Osi Wait	16777218	00.06.51



- DEVNO indicates the device number (decimal) of the file system in which the file resides
- INO indicates the inode number (decimal) of the file
- LSET indicates the latch set identifier. File latches are created in the SYS.BPX.A000.FSLIT.FILESYS.LSN.XX latch set where XX corresponds to LSET.
- TYPE indicates the type of file (DIR, CHARSPEC, REGFILE, FIFO)
- FILE indicates the name of the file (if known). The name can be up to 16 characters long (truncated on the left).
- FILE SYSTEM indicates the file system that owns the file.

Note: CINET sockets use the same latch set as files. This display will not show any sockets.





DISPLAY OMVS, WAITERS – filtering

- LATCHES | L this will only display the latch activity tables. These include the mount, file system and file latch activity tables. The cross system messages and other waiters tables will be suppressed.
- **MESSAGES | M** this will only display the sent and received cross system messages table. The mount latch, file system latch, file latch and other waiters tables will be suppressed. This option is only valid in a shared file system environment.
- OTHER | O this will only display the other waiters table. The mount latch, file system latch, file latch and cross system messages tables will be suppressed.
- AGE | A this will only display waiters that have been waiting for more than five minutes. A table will be displayed if there are waiters that meet the criteria.
- **SPECIAL | S** this will allow special files to be displayed in the other waiters table that are otherwise filtered out. These are: character special files, pipes and sockets. This option will be allowed by itself, with the A option or when the O option has also been specified.





Filtering Examples

- D OMVS,W,L,O display only the latch and other waiters tables
- D OMVS,W,A display any activity in any of the tables where we have been waiting for more than five minutes
- D OMVS,W,L,A display only activity in the latch tables that have been waiting for more than five minutes
- D OMVS,W,S display any waiters in all tables and allow other waiters table to also include waiters on character special files, sockets and pipes
- D OMVS,W,O,S display only waiters in the other waiters table and also include waiters on character special files, sockets and pipes





• Filtering Example: D OMVS,W,O

BPXO063I	16.22.32 DISPI	AY OMVS 586	
OMVS	000E ACTIVE	OMVS=(2W,DN)	
OTHER WAI	TING THREADS:		
USER	ASID TCH	B PID	AGE
CEA	0016 008E2I	90 16777218	00.06.51
TIME	E: 2011/02/08 1	6.15.40	
IS I	DOING: Osi Wait		





- Data from D OMVS,W can be obtained programmatically using BPXEKDA and the BPXZODMV mapping
 - New filters: Set the following filters in ODMVINBYTE2 when ODMVWAITERS has been set in ODMVINBYTEM3

ODMVWLATCHES EQU X'80' ODMVWMESSAGES EQU X'40' ODMVWOTHER EQU X'20' ODMVWAGE EQU X'10' ODMVWSPECIAL EQU X'08'

- D OMVS, W, LATCHES
- D OMVS, W, MESSAGES
- D OMVS, W, OTHER
- D OMVS, W, AGE
- D OMVS, W, SPECIAL
- Output data mapped by ODMVDWHEADER and ODMVDWELEMENT





Lost message detection

Problem Statement

 Using a shared file system configuration, need increased diagnostic capability to detect lost XCF messages between z/OS UNIX members.

Solution

- Utilize XCF ordered message delivery along with assigning sequence numbers to messages. Each message sequence number will be checked.
- A lost or duplicate message results in a two system dump.

Benefits

• Timely service data.





Lost message detection

- New PARMLIB keyword: LOSTMSG(ON|OFF)
- SETOMVS console command update: SETOMVS LOSTMSG=ON|OFF
- LOSTMSG(ON) incurs a performance penalty in high z/OS UNIX traffic environments.
 - zFS SYSPLEX=FILESYS environment reduces z/OS UNIX traffic, however.
- LOSTMSG(ON) enabled for z/OS 1.13.





console2() enhancements

Problem Statement

 The __console2() (BPX1CCS) syscall interface does not support supplied or returned console identifiers. This limits applications to communicating with only one console at a time.

Solution

 Add new fields to the <u>console2()</u> MsgAttributes parameter (mapped by BPXYCCA) to support supplied and returned console identifiers.





console2() enhancements

Benefits

 Applications will be able to interleave communications with multiple consoles by exploiting the new supplied and returned console identifiers.



_console2() enhancements

 Expanded BPXYCCA parameter mapping macro for __console2(). New section "Ver3".

CCASTARTVER3 DS 0CL40	Start of version 3	
CCAMODCARTPTRG DS 0CL8	+72 Pointer for amode 64 use	
CCAMODCARTPTR DS A	+72 Pointer to 8 byte CART returned for	*
	MODIFY/STOP command	
DS CL4	+76 Not used in amode 31	
CCAMODCONSOLEIDPTRG DS 00	CL8 +80 Pointer for amode 64 use	
CCAMODCONSOLEIDPTR DS A	+80 Pointer to 4 byte ConsoleID returned for	*
	MODIFY/STOP cmd	
DS CL4	+84 Not used in amode 31	
CCAMSGCART DS CL8	+88 Supplied - CART to be specified on WTO	*
	when message is issued	
CCAMSGCONSOLEID DS CL4	+96 Supplied - ConsoleID to be specified on	*
	WTO when message is issued	
DS CL12	+100 Reserved for future use	
CCAENDVER3 DS OC	End of Version 3	





Problem Statement

 Currently under CINET environment with multiple TCPIP stack configuration, when a server system has multiple home addresses with multiple routes back to the client, the UDP reply packet might not flow on the same interface where the UDP request packet arrived.

Solution

- Provide a new z/OS IPv4 external interface to obtain request's inbound interface information and use it on the reply.
- Similar to the existing IPv6 external interface.





Benefits

 Server can send the UDP reply packet to a client request out on the same inbound physical interface that the client's UDP request packet arrived.



- Expected IPv4 IP_PKTINFO Usage Protocol:
 - Application requests inbound interface info to be part of recvmsg()
 - Use setsockopt() with new IP_RECVPKTINFO option
 - TCP/IP stack includes the inbound interface info in a new IN_PKTINFO structure as an ancillary data item on the recvmsg()
 - Returned inbound interface info is used untouched on the subsequent sendmsg()





- IPv4 IP_PKTINFO External Interface:
 - Ancillary data type for the new IN_PKTINFO mapping structure:
 - IP_PKTINFO EQU 101
 - setsockopt() call option to receive inbound interface information as ancillary data on recvmsg() call: IP_RECVPKTINFO EQU 102 (IPPROTO_IP Level option)
 - Ancillary data mapping structure:

IN_PKTINFO	DS	ΟF	
IPI_ADDR	DS	CL4	IPv4 Address
IPI_IFINDEX	DS	F	Interface index





• Notes:

- The program must to call setsockopt() with IP_RECVPKTINFO option to have the TCPIP stack pass the client's return information in a IN_PKTINFO structure as ancillary data item on the recvmsg() call, and that IP_PKTINFO data is used, untouched, on the subsequent sendmsg() to have the reply flow out the same interface the request arrived.
- z/OS NFS server exploits this support.



Problem Statement

 As a z/OS S&U user, I want to be able to mount my versionroot file system read-only, without having to make postinstallation actions for some utilities (cron, mail, and uucp) after each new release.

Solution

- Eliminate the post-installation actions, by defining the symbolic links these utilities need to function in a read-only version-root file system at installation time.
- Provide a new Migration Health Checker to determine if the user will be affected by a one-time migration action due to this change.





- Benefits
 - These post-installation actions will be eliminated, if the user takes advantage of the provided symbolic links.





- As of z/OS V1R13, ServerPac is delivered with the /usr/lib/cron, /usr/mail and /usr/spool directories as symbolic links to /var. ServerPac users will not need to take any action to create these symbolic links.
- For CBPDO Users, the required directories and symbolic link structure are created during execution of the BPXMKDIR REXX exec in SYS1.SAMPLIB.





• The symbolic links are directed to /var directories as follows:

Directory	Linked to	
/usr/lib/cron	//var/cron	
/usr/spool	/var/spool	
/usr/mail	/var/mail	





 For files used by uucp, these files are delivered as symbolic links that are directed to the /var directories (see below). The /var file system provided by ServerPac will not contain these files, they are provided when the utilities are configured and used.

File	Linked to
/usr/lib/uucp/Systems	//var/uucp/System
/usr/lib/uucp/Devices	//var/uucp/Devices
/usr/lib/uucp/Dialers	//var/uucp/Dialers
/usr/lib/uucp/Dialcodes	//var/uucp/Dialcodes
/usr/lib/uucp/Permissions	//var/uucp/Permissions
/usr/lib/uucp/config	//var/uucp/config





- CBPDO considerations The following issues will cause a failure in BPXMKDIR, the Migration Health Check will verify both.
 - (1) Symbolic link targets created ahead of time must be created exactly as shown in the previous slides, otherwise BPXMKDIR and the Health Check will fail. For example:

Directory	Linked to	Acceptable
/usr/mail	/var/mail	Yes
/usr/mail	/var/mail	No





- CBPDO considerations (continued):
 - (2) Customer content must be moved before running BPXMKDIR.
 - /usr/lib/cron Must be empty.
 - /usr/mail Must be empty.
 - /usr/lib/uucp Should contain the IBM files uucc, uucico, uuxqt and contains the IBM subdirectory.
 - /usr/spool May contain the following empty IBM subdirectories: cron, locks, cron/atjobs, cron/crontabs, uucp, uucppublic, uucp/.Xqtdir, uucp/.Sequence, uucp/.Status





- The verification used in the V1R13 BPXMKDIR and the V1R11 and V1R12 Migration Health Check is essentially the same.
- The Migration Health Check will be written in System REXX, so the System REXX service, as well as the Health Checker started task and Unix System Services, must be available on the system to run this check.





- A user will be notified by the Health Check that a one-time migration action will need to be taken if either of the following is true:
 - You have performed the post-installation activities to make uucp, cron, or mail supported for a read-only z/OS versionroot. You do not necessarily have to be running with the z/OS version-root as read-only, but only have the post-installation customization as described in z/OS UNIX System Services Planning.
 - You have used uucp, cron, or mail facilities and have not performed the post-installation customization as described in z/OS UNIX System Services Planning.





- While this migration action should be performed before the first IPL of z/OS V1R13, the changes to use /var for this support can be done at any time.
 - Although previous documentation had shown the use of /etc in examples, we now recommend using /var for these utilities.
- If you use /etc or another directory today for your postinstallation customization:
 - You may continue to use this directory, though it is not recommended.
 - Moving to the /var structure that is provided with z/OS V1R13 is recommended.





- Why use /var structure provided with z/OS V1R13?
 - (1) You can minimize any subsequent post-installation customization, since the symbolic links to /var will be provided for you by IBM.
 - Continued use of non-/var directories may mean post-installation work for every new release, to remove the delivered structure and replace it with your own.
 - Use of non-/var directories negate the benefits of the provided symbolic links, because the post-installation actions will be changed, but not eliminated.




- Why use /var structure provided with z/OS V1R13?
 - (2) Continued use of /etc (or another directory), requires you to manage and maintain the symbolic links required from /var to that directory, which is "double symlinking." This "double symlinking" might be confusing for those that maintain the system.
 - In order to use a non-/var directory, you will have to create an additional symbolic link from the /var directory to your chosen target directory. For example, if you chose to use a directory other than /var/mail (such as /etc/mail), you will need to create an additional symbolic link from /var/mail to this directory. These "double symlinks" can be reused for future releases, if you continue to provide the intermediate links for each release.





- If you have any user files under /usr/spool, /usr/lib/cron, or /usr/mail in the version-root file system (that is, they have not been symlinked under /var or another directory to support the read-only version-root), then those files must be moved to /var/spool, /var/cron, or /var/mail (or another directory besides the /var that you choose).
- For uucp: If you have any files, except those listed below, under /usr/lib/uucp in the version-root file system (that is, they have not been symlinked under /var or another directory to support the read-only version-root), then those files must be moved to /var/uucp (or another directory besides the /var that you choose)
 - Files: uucc, uucico, uuxqt
 - Subdirectory: IBM





- For both ServerPac and CBPDO Users, the Health Check ZOSMIGV1R13_RO_SYMLINKS provided in APARS OA35605 & OA35636 should be used to check if a onetime migration action will need to be taken when migrating from z/OS V1R11 or V1R12.
 - Install the APARS OA35605 & OA35636 on V1R11 or V1R12.
 - Activate the ZOSMIGV1R13_RO_SYMLINKS Health Check.
 - Examine the results.





• Health Check Success Messages:

BPXH910I The directory /usr/mail is not customized.

BPXH920I The directory /usr/lib/cron is customized to the $\ldots/\ldots/var/cron$ directory.

Overall Success Message:

BPXH913I All directories verified were found to be acceptable for the new symlinks added in z/OS V1R13. A migration action is not required.





Health Check Error Messages:

BPXH912I The directory /usr/lib/cron has additional files, directories, or symbolic links found as follows: file1 file2 directory1

BPXH911I The directory /usr/mail has a symlink to /var/mail.

• Overall Failure Message:

BPXH915E One or more of the directories verified were found to contain post-install customization that is expected to be affected by the new symlinks added in z/OS V1R13, or there were problems accessing the directory. A migration action is required.





Questions

• Any questions, concerns or comments?





- z/OS V1R13.0 UNIX System Services Command Reference (SA22-7802-14)
- z/OS V1R13.0 UNIX System Services Planning (GA22-7800-19)
- z/OS V1R13.0 UNIX System Services Programming: Assembler Callable Services (SA22-7803-14)
- z/OS V1R13.0 UNIX System Services Messages and Codes (SA22-7807-12)
- z/OS V1R13.0 UNIX System Services File System Interface Reference (SA22-7808-13)
- z/OS V1R13.0 UNIX System Services User's Guide (SA22-7801-14)
- z/OS V1R13.0 Using REXX and z/OS UNIX System Services (SA22-7806-14)





- z/OS V1R13.0 MVS Initialization and Tuning Reference (SA22-7592-22)
- z/OS V1R13.0 MVS System Commands (SA22-7627-26)
- z/OS V1R13.0 MVS Diagnosis: Reference (GA22-7588-16)
- z/OS V1R13.0 MVS Authorized Assembler Services Reference ALE-DYN (SA22-7609-12)
- z/OS V1R13.0 MVS Data Areas Volume 1 (GA32-0853-01)
- z/OS V1R13.0 MVS System Messages, Vol 3 (ASB-BPX) (SA22-7633-21)





- z/OS V1R13.0 XL C/C++ Run-Time Library Reference (SA22-7821-13)
- z/OS V1R13.0 TSO/E Programming Services (SA22-7789-09)
- z/OS V1R13.0 IBM Health checker for z/OS: User's Guide (SA22-7994-12)
- z/OS V1R13.0 Security Server RACF Callable Services (SA22-7691-15)
- z/OS V1R13.0 Security Server RACF Auditor's Guide (SA22-7684-13)
- z/OS V1R13 Program Directory (GI10-0670)
- z/OS V1R13 Migration Guide (GA22-7499-15)





- USS: http://www.ibm.com/systems/z/os/zos/features/unix/
- "Tools and Toys": http://www.ibm.com/systems/z/os/zos/features/unix/tools/
- SUSv2 (UNIX98): http://www.unix.org/version2/
- SUSv3 (UNIX03): http://www.unix.org/version3/

