Agenda

- What is Dirmaint?
- Dirmaint Advantages
- Finishing the Install
- Set Up Configuration Files
- Command Entry
- Integration with RACF
- Programming Dirmaint
- Managing users with Dirmaint
 - Performing common directory tasks



What is Dirmaint?

- Pre-installed, priced, optional feature of z/VM
- CMS application that manages the directory
- Provides multiple interfaces
 - Primarily a command interface
 - Full screen field entry
 - Program driven
 - REXX



Dirmaint Advantages

- Installed and Maintained with z/VM
 - RSU service delivered and installed with service stream
- Most commands to maintain the directory mimic regular directory statements
- Completing the install is simple and well documented
- Automated disk allocation eliminates costly mistakes
- Not using a current diskmap +

 VELOCITY
 Allocating a minidisk = potential disaster

Finishing Dirmaint install

- A few steps remaining before full use
- Chapter 4 in "z/VM: Getting Started With Linux on System z"
 - Enable Dirmaint
 - Change service machine passwords
 - Create/Modify configuration files *
 - Import current user directory
 - Put Dirmaint into production
 - Start Dirmaint



- Three types of primary configuration files
- CONFIGXX DATADVH
 - Configuration control keyword parameters
- AUTHFOR CONTROL
 - User command authorization
- EXTENT CONTROL
 - Minidisk allocation/boundaries



CONFIGXX DATADVH

- Dirmaint configuration override file(s)
- xx=one or two EBCDIC characters
- Processed in reverse EBCDIC sequence
 - Numbers before letters, 99-0 (zero-blank), Z9-AA
 - Standard CMS filemode search used across minidisks
- CONFIG DATADVH is processed last
 - The default list of all keyword values
 - Should not ever be modified, always use an override

AUTHFOR CONTROL

- Contains a list of IDs that can issue Dirmaint commands for other IDs and the privileges available to them
 - EG: USERA can issue commands against the directory of USERB
- Resides as a file under Dirmaint's control
- Maintained by AUTHFOR and DROPFOR commands

```
*TARGETI ORIGUSER ORIGNODE CMDL CMDSETS
ALL MAINT * 140A ADGHMOPS
ALL MAINT * 150A ADGHMOPS
```



AUTHFOR CONTROL

- Adding/Removing user authorizations
- Via command
 - Dirmaint AUTHFOR and DROPFOR
- Editing the file
 - Get a copy from Dirmaint
 - Use XEDIT to modify the file
 - Send it back to Dirmaint
 - Load the new version of the file into memory



EXTENT CONTROL

- Controls minidisk allocations
- Divided into a number of sections
 - REGIONS
 - GROUPS
 - EXCLUDE
 - AUTOBLOCK
 - DEFAULTS
- Regions and Groups will be discussed in detail



EXTENT CONTROL

- REGIONS
- Defines an area on a disk device that is used for minidisk allocation
- Can be one or more parts of a volume
- Typically a full volume

:REGIONS.

VolSer	RegStart	RegEnd	Dev-Type	Comments
VM5RES	0	END	3390-03	
VM5W01	0	END	3390-03	
VM5W02	0	END	3390-03	
VM5WK1	0	END	3390-03	
VM5WK2	0	END	3390-03	
	VM5RES VM5W01 VM5W02 VM5WK1	VM5RES 0 VM5W01 0 VM5W02 0 VM5WK1 0	VM5RES 0 END VM5W01 0 END VM5W02 0 END VM5WK1 0 END	VM5RES 0 END 3390-03 VM5W01 0 END 3390-03 VM5W02 0 END 3390-03 VM5WK1 0 END 3390-03

:END.



EXTENT CONTROL

- GROUPS
- Collection of one or more regions
- Forms a pool of disk space from which to allocate
- Allocations can be first to last or rotating

```
*GROUPS.

*GroupName RegionList

VMSYSTM (ALLOCATE ROTATING)

VMSYSTM VM5RES VM5W01 VM5W02

LNXDSK1 (ALLOCATE ROTATING)

LNXDSK1 VM5WK1 VM5WK2

:END.
```



- EXTENT CONTROL
 - EXCLUDE Defines which minidisks are excluded from extent checking
 - AUTOBLOCK Specifies device architecture values for each type of DASD
 - Taken from AUTOBLK DATADVH
 - DEFAULTS Device capacity table
 - Taken from DEFAULTS DATADVH



2226

4365

455

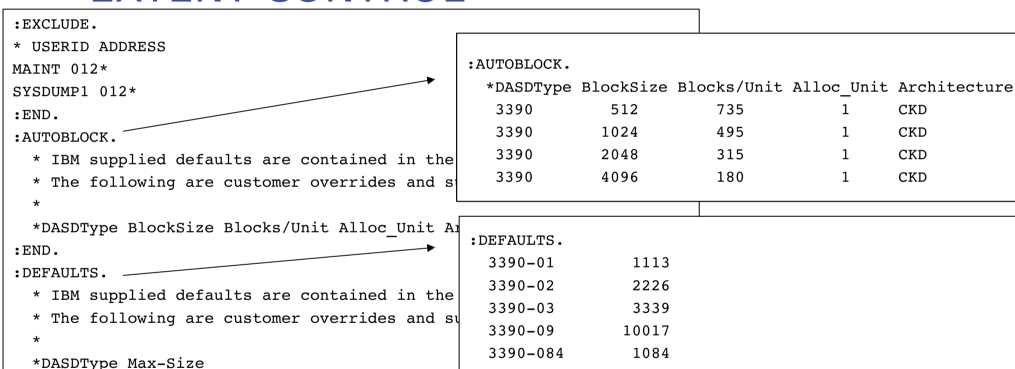
1568

32760

65520

1113

EXTENT CONTROL



3390-151

3390-153

3390-455

3390-568

3390-32K

3390-64K

3390



:END.

Finish Install

- Import USER DIRECT
 - Copy directory from MAINT
- Put into production
- Bring up Dirmaint
 - DVHBEGIN
- Disconnect from Dirmaint
- Logon to MAINT



- Commands invoked using the DIRM EXEC
- First parameters can be a modifier
 - TOsys | TOnode route command to another VM network node
 - ASuser when used with TO, issue command AS this user
 - BYuser issue command with auth of this user (like LOGONBY)
 - FORuser command affects named user (most common)
- *Multi-sýstem cluster

Dirmaint commands are similar to most directory equivalents

	*DVHAMENG	CHVaddr	DLink	IOPriori	NOTAPE	Qry	SHUTDOWN
	*DVHUCENG	CLAss	DMDisk	IPL	OFFline	QUery	SPEcial
	*UDVH	CLEANUP	DROPBy	IUCV	ONline	REPlace	SPOOL
	?	${\tt CLONEDisk}$	DROPFor	Link	OPtion	REView	STAG
	:ADVH	CMDisk	DROPScif	LOADDEV	PAValias	RLDCode	STATus
	:HELP	CMS	DSECuser	LOCK	POOL	RLDData	STDEvopt
	ACCount	COMMAND	DUMP	LOGmsg	POSIXFSRo	RLDExtn	STorage
	ACIgroup	CONsole	D80NECMD	LOGONBY	POSIXGLIs	RMDisk	SUBscribe
	ACNTAdd	CP	ELink	MACHine	${\tt POSIXGROu}$	${\tt SATellite}$	SUPGLIST
	ACNTDel	CPU	ENable	MAIL	POSIXINFO	SCAn	SYSaffin
	Add	CRYpto	EXECDrop	MAXSPool	POSIXIUPg	SCReen	Term
	AMDisk	DASDOPT	EXECLoad	MAXstorag	POSIXIWDi	SECuser	TESTpw
	APPCpass	DATamove	EXTNchk	MAXstore	POSIXOPT	SEND	TMDisk
	AUTHBy	${\tt DATEForma}$	FILE	MDAUDit	PRIORity	SETAcnt	UNLock
	AUTHFor	DEDicate	FREExt	MDisk	PRIOset	SETClass	USEDext
	AUTHLink	DEFAULTs	Get	MDPW	PRIVclass	SETCPU	USER
	AUTHScif	DEFINESTa	${\tt GETCONsol}$	MINIOPT	PURGE	SETMach	USERMAP
	AUTOlog	DIRECT	${\tt GLOBALOpt}$	MMDisk	PW	SETOptn	USEROPtn
	BACKUP	DIRECTORY	GLObalv	NAMEsave	PW?	SETPRiori	WORKUNIT
	BATch	DIREDIT	HELP	NEEDPASS	PWGen	SETpw	XAUtolog
	CHECK	DIRMAP	HISTory	NEWS	PWMON	SETSTAG	XCONfig
	CHKsum	DISAble	INClude	NICDEF	QLog	SHARE	XSTORE
9	CHngid	DISTrib	INVen	NOPdata			



- All directory entries now managed by Dirmaint
 - Commands must be used to perform directory maintenance
 - Changes are put online immediately
 - Individual directory entries can be modified
 - GET/REPLACE
 - Wildcards can be used to affect matching virtual machines

Multiple commands in a file invoked with one

 MULTIUSER prefix option, MULTIUSER_VERIFICATION_EXIT



Command verification

dirm for sysadmin get nolock

DVHXMT1181R Enter the current logon password of SYSADMIN at RKS2LV for DVHXMT1181R authentication. It will not be displayed on the DVHXMT1181R terminal. To exit without processing the command, just DVHXMT1181R press ENTER.

DVHXMT1191I Your GET request has been sent for processing.

If the user is not authorized to use

DVHREQ2283E Userid SYSADMIN at RKS2LV is not authorized to issue the GET DVHREQ2283E command for SYSADMIN at *.



Dirmaint Authorization

- Changing authorization
- Dirmaint AUTHFOR command

DIRM FOR ALL AUTHFOR SYSADMIN FROM * CMDLEVEL 140A CMDSET ADGHMOPS

DIRM FOR ALL AUTHFOR SYSADMIN FROM * CMDLEVEL 150A CMDSET ADGHMOPS

- Or by editing the file
 - Get a copy from Dirmaint

DIRM SEND AUTHFOR CONTROL

- Use XEDIT to modify the file
- Send it back to Dirmaint

DIRM FILE AUTHFOR CONTROL



 Password required for each Dirmaint command entered

dirm needpass no

DVHXMT1181R Enter the current logon password of SYSADMIN at RKS2LV for DVHXMT1181R authentication. It will not be displayed on the DVHXMT1181R terminal. To exit without processing the command, just DVHXMT1181R press ENTER.

DVHXMT1191I Your NEEDPASS request has been sent for processing.

Ready; T=0.04/0.05 13:08:57

DVHREQ2288I Your USEROPTN request for SYSADMIN at * has been accepted.

DVHBIU3450I The source for directory entry SYSADMIN has been updated.

DVHBIU3456I Object directory update is not required for this source

DVHBIU3456I update.

DVHREQ2289I Your USEROPTN request for SYSADMIN at * has completed;

mmands now avacute without



DVHREQ2289I with RC = 0.

Commands typically return data in the RDR

```
dirm for sysmaint get nolock

DVHXMT1191I Your GET request has been sent for processing.
Ready; T=0.03/0.03 13:06:51

DVHREQ2288I Your GET request for SYSMAINT at * has been accepted.

DVHGET3305I Entry SYSMAINT sent, no lock attempt was made.

RDR FILE 0002 SENT FROM DIRMAINT PUN WAS 0354 RECS 0016 CPY 001 A NOHOLD NOKEEP DVHREQ2289I Your GET request for SYSMAINT at * has completed; with RC DVHREQ2289I = 0.
```

Use PEEK/RECEIVE to look at the directory



Commands typically return data in the RDR

```
A0 V 80 Trunc=80 Size=12 Line=0 Col=1 Alt=0
                       0002
                      File SYSMAINT DIRECT from DIRMAINT at RKS2LV Format is NETDATA.
  dirm for sysmaint
                      * * * Top of File * * *
                      USER SYSMAINT SYSMAINT 32M 32M ABCDEFG
  DVHXMT1191I Your
                      INCLUDE IBMDFLT
                       AUTOLOG AUTOLOG1 OP1 MAINT
  Ready; T=0.03/0.01
                       ACCOUNT 1 SYSPROG
   DVHREQ2288I Your
                       MACH ESA
   DVHGET3305I Entry
                       IPL 190
  RDR FILE 0002 SENT
                      LINK MAINT 123 123
   DVHREQ2289I Your
                       LINK MAINT 191 192
   DVHREO2289I = 0.
                      *DVHOPT LNK0 LOG1 RCM1 SMS0 NPW1 LNGAMENG PWC20110223 CRC¢"

    Use PEEK/

                      * * * End of File * * *
                      1= Help 2= Add line 3= Quit 4= Tab 5= Clocate 6= ?/Change
                                                                                   12= Cursor
```



====>

Another way to see a directory entry

```
dirm for sysmaint review
DVHXMT1191I Your REVIEW request has been sent for processing.
Ready; T=0.02/0.03 14:18:18
  DVHREQ2288I Your REVIEW request for SYSMAINT at * has been accepted.
RDR FILE 0004 SENT FROM DIRMAINT PUN WAS 0356 RECS 0034 CPY 001 A NOHOLD NOKEEP
  DVHREQ2289I Your REVIEW request for SYSMAINT at * has completed; with RC
  DVHREQ2289I = 0.
```

PEEK the RDR file



Another way

```
dirm for sysmaint revie

DVHXMT1191I Your REVIEW

Ready; T=0.02/0.03 14:1

DVHREQ2288I Your REVIE

RDR FILE 0004 SENT FROM

DVHREQ2289I Your REVIE

DVHREQ2289I = 0.
```

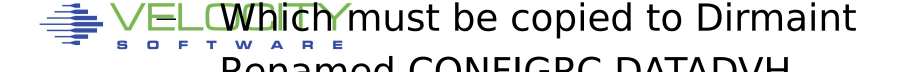
PEEK the RDF

```
USER SYSMAINT XXXXXXXX 32M 32M ABCDEFG
DVHRXV3355I The following records are included from profile: IBMDFLT
PROFILE IBMDFLT
  SPOOL 000C 2540 READER *
  SPOOL 000D 2540 PUNCH A
  SPOOL 000E 1403 A
  CONSOLE 009 3215 T
  LINK MAINT 0190 0190 RR
  LINK MAINT 019D 019D RR
 TITNE MAINT 019E 019E RR
 LINK MAINT 0402 0402 RR
 LINK MAINT 0401 0401 RR
 LINK MAINT 0405 0405 RR
*DVHOPT LNK0 LOG1 RCM1 SMS0 NPW1 LNGAMENG PWC20110223 CRCe3
DVHRXV3355I The preceding records are included from profile: IBMDFLT
 AUTOLOG AUTOLOG1 OP1 MAINT
 ACCOUNT 1 SYSPROG
 MACH ESA
 TPT 190
 LINK MAINT 123 123 MR
 LINK MAINT 191 192 RR
*DVHOPT LNK0 LOG1 RCM1 SMS0 NPW1 LNGAMENG PWC20110223 CRC¢"
DVHREV3356I The following are your user option settings:
DVHREV3356I Links DISABLED Logging ON RcvMsg ON Smsg OFF NeedPW ON
DVHREV3356I Lang AMENG
```



Integration with RACF

- Dirmaint can call RACF for the following functions
 - User add or change
 - Password or passphrase change
 - LOGONBY change
 - POSIX parameter change
 - Minidisk commands (AMDISK, DMDISK, etc)
- All are optional
- Controlled by CONFIGRC SAMPDVH



Integration with RACF

CONFIGRC SAMPDVH

```
USE RACF= YES|NO ALL|exit name
  PASSWORD CHANGE NOTIFICATION EXIT=
  DVHXPN EXEC
  POSIX CHANGE NOTIFICATION EXIT=
  DVHXPESM EXEC
  LOGONBY CHANGE NOTIFICATION EXIT=
  DVHXLB EXEC
  USER CHANGE NOTIFICATION EXIT=
  DVHXUN EXEC
  DASD OWNERSHIP NOTIFICATION EXIT=
VEDVHXDN/EXEC
  RACE ADDUSER DEFAULTS = UACC(NONE)
```

Integration with RACF

- Start with RACF Program Directory
 - Chapter 5, Step 13
 - "Set Up the DirMaint-RACF Connector if DirMaint is Installed (Optional)"
- CONFIGRC DATADVH values are explained
 - Chapter 3, Step 5
 - Dirmaint Tailoring and Administration Guide
- Additional steps
 - Appendix A



Programming with Dirmaint

- Two primary ways to interface with Dirmaint
 - REXX
 - SMAPI
- Systems Management Application Programming Interface (SMAPI)
 - A method for internal or external programs to invoke Dirmaint functions
 - Uses an IP connection to send function requests
- Configuration



Managing users with Dirmaint

- Common directory tasks
 - Changing Storage
 - Adding/Removing a LINK
 - Creating a disk map
 - Adding a Minidisk
 - Adding Logonby entries
 - Changing users password



Changing Storage

 The STORAGE command can be used to query or change a STORAGE value on the USER statement

dirm for sysadmin storage ?

DVHXMT1191I Your STORAGE request has been sent for processing.

Ready; T=0.02/0.03 20:06:57

DVHREQ2288I Your STORAGE request for SYSADMIN at * has been accepted.

DVHSTO3207I SYSADMIN currently has a maxstorage value of 16M and a

DVHSTO3207I default storage value of 16M.

DVHREQ2289I Your STORAGE request for SYSADMIN at * has completed; with

DVHREQ2289I RC = 0.

dirm for sysadmin storage 24m

DVHXMT1191I Your STORAGE request has been sent for processing.

Ready; T=0.02/0.03 20:11:07

DVHREQ2288I Your STORAGE request for SYSADMIN at * has been accepted.

DVHSTO3213E Your current maximum storage size is 16M, your requested

DVHSTO3213E amount was 24M. Your request can not be satisfied.

DVHREQ2289E Your STORAGE request for SYSADMIN at * has failed; with RC =

DVHREQ2289E 3213.



Changing Storage

 Must change the MAXSTORE value before the STORAGE value

```
dirm for sysadmin maxstor 24m
DVHXMT1191I Your MAXSTORE request has been sent for processing.
Ready: T=0.02/0.03 20:18:01
DVHREQ2288I Your MAXSTORE request for SYSADMIN at * has been accepted.
DVHBIU3450I The source for directory entry SYSADMIN has been updated.
DVHBIU3423I The next ONLINE will take place via Diagnose 84.
DVHBIU3428I Changes made to directory entry SYSADMIN have been placed
DVHBIU3428I online.
DVHREQ2289I Your MAXSTORE request for SYSADMIN at * has completed;
DVHREQ2289I with RC = 0.
dirm for sysadmin storage 24m
DVHXMT1191I Your STORAGE request has been sent for processing.
Ready; T=0.02/0.03 20:20:41
DVHREQ2288I Your STORAGE request for SYSADMIN at * has been accepted.
DVHBIU3450I The source for directory entry SYSADMIN has been updated.
DVHBIU3423I The next ONLINE will take place via Diagnose 84.
DVHBIU3428I Changes made to directory entry SYSADMIN have been placed
DVHBIU3428I online.
DVHREQ2289I Your STORAGE request for SYSADMIN at * has completed; with
 DVHREQ2289I RC = 0.
```



Changing Storage

 Check the change with the STORAGE and GET commands



CONSOLE 0009 3215

SPOOL 000C 2540 READER *

MACH ESA

Add/Remove a LINK

 Specify the LINK command exactly as it is in the directory when adding a LINK

```
dirm for sysadmin link maint 193 193 rr

DVHXMT1191I Your LINK request has been sent for processing.

Ready; T=0.02/0.03 20:48:58

DVHREQ2288I Your LINK request for SYSADMIN at * has been accepted.

DVHBIU3450I The source for directory entry SYSADMIN has been updated.

DVHBIU3424I The next ONLINE will take place immediately.

DVHBIU3428I Changes made to directory entry SYSADMIN have been placed DVHBIU3428I online.

DVHREQ2289I Your LINK request for SYSADMIN at * has completed; with RC = DVHREQ2289I 0.
```



Add/Remove a LINK

 Specify the LINK command exactly as it is in the directory when adding a LINK

```
dirm for sysadmin link maint 193 193 rr
```

```
DVHXMT1191I Your LINF
Ready; T=0.02/0.03 20
DVHREQ2288I Your LIN
DVHBIU3450I The sour
DVHBIU3424I The next
DVHBIU3428I Changes
DVHBIU3428I online.
DVHREQ2289I Your LIN
DVHREQ2289I 0.
```

```
USER SYSADMIN SYSADMIN 24M 24M G
   ACCOUNT SYSTEMS
   IPL CMS
   MACH ESA
   CONSOLE 0009 3215
   SPOOL 000C 2540 READER *
   SPOOL 000D 2540 PUNCH A
   SPOOL 000E 1403 A
   LINK MAINT 0190 0190 RR * CMS SYSTEM DISK
   LINK MAINT 019E 019E RR * PRODUCT CODE DISK
   LINK 5VMRAC40 029E 029E RR
   LINK 5VMRAC40 0505 0505 RR
   LINK 5VMRAC40 0191 0192 RR
   LINK RACFVM 0305 0305 RR
   LINK MAINT 0193 0193 RR
   MDISK 0191 3390 2149 001 VM5RES MR READ WRITE MULTIPLE
```



Add/Remove a LINK

- No 'Change LINK' command
- Any change to the LINK requires it to be deleted and re-added
- dirm for sysadmin link maint 193 193 delete

DVHXMT1191I Your LINK request has been sent for processing.

Ready; T=0.02/0.03 21:31:34

DVHREQ2288I Your LINK request for SYSADMIN at * has been accepted.

DVHBIU3450I The source for directory entry SYSADMIN has been updated.

DVHBIU3424I The next ONLINE will take place immediately.

DVHBIU3428I Changes made to directory entry SYSADMIN have been placed

DVHBIU3428I online.

DVHREQ2289I Your LINK request for SYSADMIN at * has completed; with RC =

DVHREQ2289I 0.



Creating a Disk Map

- Traditionally used as a way to find available space
 - With the DISKMAP EXEC
- Dirmaint provides a set of commands to produce information related to disk usage
 - DIRM DIRMAP
 - DIRM FREEXT
 - DIRM USEDEXT



Creating a Disk Map

DIRM DIRMAP

- By itself returns a RDR file that contains a map of each minidisk allocated on each volume on the system
- Additional options
 - link map
 - gap file
 - eliminate excluded extents
 - sorting by device type



Creating a Disk Map

	0								
	VM5WK1	3390	\$ALLOC\$	0A04	*	0	0	1	
						1	165	165	Gap
u			SFSZVPS	0191	*	166	205	40	_
Ш			SFSZVPS	0307	*	206	210	5	
			SFSZVPS	0302	*	211	225	15	
			SFSZVPS	0301	*	226	235	10	
			SFSZVPS	0303	*	236	250	15	
			SFSZVPS	0304	*	251	255	5	
						256	499	244	Gap
			RSSERV1	0191	*	500	569	70	
			RSSERV1	0302	*	570	584	15	
			RSSERV1	0301	*	585	644	60	
			RSSERV1	0303	*	645	659	15	
			RSSERV1	0304	*	660	709	50	
			RSSERV1	0305	*	710	1709	1000	
			MAINT	0500	*	1710	2509	800	
			ZPRO	0391	*	2510	2514	5	
			SFSZVPS	0305	*	2515	3014	500	
						3015	3338	324	Gap
	•		\$END\$	0A04	*	3339	3339	1	
	0 VM5WK2	3390	\$ALLOC\$	 0A05	*	0	0	1	
	V113 W1(Z	3370	RSSERV1	0306		1	1000	1000	
			SFSZVPS	0306		1001	1500	500	
			DIDZVID	0300		1501	3338	1838	Gan
			\$END\$	0A05	*	3339	3339	1030	Jup
			φυτισφ	OAUJ		3339	3339	1	



39

- Can still perform manual allocation with Dirmaint
 - Defeats one of the major benefits
- Automatic allocation will look for open disk space
 - Based on volumes/regions defined in EXTENT CONTROL
 - Proper volume sizing is important
- To add a minidisk with automatic allocation

DIRM FOR SYSADMIN AMDISK 199 X AUTOG 20 VMSYSTM MR PW RADM WADM MADM



Can still perform manual allocation with Dirmaint

dirm for sysadmin amdisk 199 x autog 20 vmsystm mr pw radm wadm madm DVHXMT1191I Your AMDISK request has been sent for processing.

Ready; T=0.02/0.03 08:06:08

DVHREQ2288I Your AMDISK request for SYSADMIN at * has been accepted.

DVHSCU3541I Work unit 27080609 has been built and queued for processing.

DVHSHN3541I Processing work unit 27080609 as MAINT from RKS2LV,

DVHSHN3541I notifying MAINT at RKS2LV, request 200 for SYSADMIN sysaffin

DVHSHN3541I *; to: AMDISK 0199 XXXX AUTOG 20 VMSYSTM MR PWS XXXX XXXX

DVHSHN3541I XXXX

DIRM

DVHBIU3450I The source for directory entry SYSADMIN has been updated.

DVHDRC3428I Changes made to directory entry SYSADMIN have just been

DVHDRC3428I placed online.

DVHSHN3430I AMDISK operation for SYSADMIN address 0199 has finished

DVHSHN3430I (WUCF 27080609).

DVHREQ2289I Your AMDISK request for SYSADMIN at * has completed; with RC

DVHREO2289I = 0.



From EXTENT CONTROL

VMSYSTM VMSYSTM (ALLOCATE ROTATING)
VM5RES VM5W01 VM5W02

Minidisk confirmed with DIRMAP

0								
VM5PG1	3390	\$PAGE\$	0A03	*	0	1113	1114	
		.PAGE.	0127	*	1	3338	3338	
0								
VM5RES	3390	\$ALLOC\$	0A01	*	0	0	1	Overlap
		MAINT	0123	*	0	3338	3339	Overlap
		SYSDUMP1	0123	*	0	3338	3339	Overlap
		.DRCT.	0123	*	1	20	20	Overlap
		\$DIRECT\$	0A04	*	1	20	20	
		\$SYSCKP\$	0A06	*	21	29	9	
		\$SYSWRM\$	0A07	*	30	38	9	
		MAINT	0CF1	*	39	158	120	
		MAINT	0CF2	*	159	278	120	
		• • • • • • • •	• • • • •					
		MAINT	049B	*	899	1298	400	
		MAINT	051D	*	1299	1324	26	
		SYSADMIN	0199	*	1325	1344	20	
		MAINT	0990	*	1925	1984	60	



- This method has one huge problem
 - Parameter overload!
- An easier way is to start the command:

DIRM FOR SYSADMIN AMDISK



- This meth
 - Parai
- An easier
 DIRM FO

```
-DirMaint AMDISK-----
 To add a new minidisk to a user definition, fill in the following:
  Minidisk Address ===> 199
                                Device Type ===> 3390
Fill in one of the following rows:
  Explicit Start ===>
                                 Size ===>
                                                       Volser ===>
  AUTOV
                                 Size ===>
                                                       Volser ===>
         Blksize ===>
                               Blocks ===>
                                                       Volser ===>
  VBLK
                                                      Grpname ===> VMSYSTM
                                 Size ===> 20
  AUTOG
         Blksize ===>
                                                      Grpname ===>
  GBLK
                               Blocks ===>
                                                       Region ===>
                                 Size ===>
  AUTOR
                                                       Region ===>
         Blksize ===>
  RBLK
                               Blocks ===>
  T-DISK
                                 Size ===>
  TBLK
         Blksize ===>
                               Blocks ===>
  V-DISK
                                 Size ===>
  VDBS
         Blksize ===>
                               Blocks ===>
  DEVNO
                   Real Device Number ===>
Optionally fill in:
  Link Mode ===> MR
  BLKSIZE
                          LABEL ===>
  PWS Read ===>
                          Write ===>
                                              Multi ===>
                                                                  (passwords)
5741-A05 (c) Copyright IBM Corporation 1979, 2008.
  1= Help 2= Prefix Operands
                                      3= Quit
                                                  5=Submit
                                                                12=Cursor
```



- Regardless of the method chosen
 - Directory is updated
 - Minidisk can be optionally formatted



Regardless of the method shacen

Directory is up

Minidisk can b

```
ACCOUNT SYSTEMS
   IPL CMS
  MACH ESA
   CONSOLE 0009 3215
  SPOOL 000C 2540 READER *
  SPOOL 000D 2540 PUNCH A
  SPOOL 000E 1403 A
  LINK MAINT 0190 0190 RR * CMS SYSTEM DISK
  LINK MAINT 019E 019E RR * PRODUCT CODE DISK
  LINK 5VMRAC40 029E 029E RR
  LINK 5VMRAC40 0505 0505 RR
  LINK 5VMRAC40 0191 0192 RR
  LINK RACFVM 0305 0305 RR
  MDISK 0191 3390 2149 001 VM5RES MR READ WRITE MULTIPLE
*
  MDISK 0199 3390 1325 20 VM5RES MR RADM WADM MADM
```

USER SYSADMIN SYSADMIN 24M 24M G



Adding LOGONBY Entries

- LOGONBY is different than other commands
 - Values specified are ADDed or DELETEd from the LOGONBY statement
 - Use '?' to see current LOGONBY setting

DIRM FOR SYSADMIN LOGONBY ADD USER1

DIRM FOR SYSADMIN LOGONBY ADD USER2

USER SYSADMIN SYSADMIN 24M G

ACCOUNT SYSTEMS

TPL CMS

MACH ESA

LOGONBY USER1 USER2

CONSOLE 0009 3215

SPOOL 000C 2540 READER *



Changing User's Password

- Change another user's logon password dirm for tcpmaint pw tcpboss
- Users can also change their own password dirm pw tcpboss1
- Both take effect immediately



Changing User's Password

Change another user's logon password

```
dirm for tcpmaint pw tcpboss
DVHXMT1191I Your PW request has been sent for processing.
```

PVHREQ23801 Your PW request for TCPMAINT at * has been accepted.

DVHBIU34501 The source for directory entry TCPMAINT has been updated.

DVHBIU34231 The next ONLINE will take place via Diagnose 84.

DVHBIU34281 Changes made to directory entry TCPMAINT have been placed DVHBIU34281 online.

DVHREQ2289I Your PW request for TCPMAINT at * has completed; with RC = DVHREQ2289I 0.



Changing User's Password

Change another user's logon password

DVHXMT1181R Enter the current logon password of TCPMAINT at RKS2LV for DVHXMT1181R authentication. It will not be displayed on the DVHXMT1181R terminal. To exit without processing the command, just DVHXMT1181R press ENTER.

DVHXMT1191I Your PW request has been sent for processing.

Ready; T=0.04/0.04 14:47:15

DVHREQ2288I Your PW request for TCPMAINT at * has been accepted.

DVHBIU3450I The source for directory entry TCPMAINT has been updated.

DVHBIU3423I The next ONLINE will take place via Diagnose 84.

DVHBIU3428I Changes made to directory entry TCPMAINT have been placed DVHBIU3428I online.

DVHREQ2289I Your PW request for TCPMAINT at * has completed; with RC =



DVHREO2289I 0.

dirm pw tcpboss1

References

- z/VM V6R1 Directory Maintenance Facility Commands Reference – SC24-6188
- z/VM V6R1 Directory Maintenance Facility Tailoring and Administration Guide – SC24-6190
- z/VM Getting Started With Linux on System z
 - SC24-6194



Questions?



Rich Smrcina Velocity Software, Inc rich@velocitysoftware.com

