. 3

Table des matières

Create an ISO image of bxaix85 from an existing mksysb file

Create an ISO image of bxaix85 from an existing mksysb file

I had already created a mksysb file of bxaix85 in /usr/sap/put/bxaix85-mksysb.

root@bxaix85 /usr/sap/put # mkcd -L -S -I /usr/sap/put/image -m /usr/sap/put/bxaix85-mksysb Initializing mkcd log: /var/adm/ras/mkcd.log... Verifying command parameters... Creating temporary file system: /mkcd/cd_fs... Populating the CD or DVD file system... Building chrp boot image... Copying backup to the CD or DVD file system... ...

Creating Rock Ridge format image: /usr/sap/put/image/cd_image_712892 Running mkisofs ...

mkrr_fs was successful.

Making the CD or DVD image bootable...

Removing temporary file system: /mkcd/cd_fs...

root@bxaix85 /usr/sap/put # ls -ltr total 4369112 drwxr-xr-x 2 root system 256 Aug 20 10:31 lost+found -rw-r--r-- 1 root system 2236979200 Dec 10 09:16 bxaix85-mksysb drwxr-xr-x 2 root system 256 Dec 10 09:23 image

• Confirm the ISO image has been created.

root@bxaix85 /usr/sap/put # cd image root@bxaix85 /usr/sap/put/image # ls -ltr total 4483256 -rw-r--r-- 1 root system 2295425024 Dec 10 09:24 cd_image_712892

• Copy the image to the VIOS virtual media library directory.

df -m .

 Filesystem
 MB blocks
 Free %Used
 Iused %Iused
 Mounted on

 /dev/VMLibrary_LV
 7168.00
 2768.93
 62%
 6
 1% /var/vio/VMLibrary

scp 10.3.29.160:/usr/sap/put/image/cd_image_712892 .
root@10.3.29.160's password:
cd_image_712892 100% 2189MB 40.5MB/s 00:54

ls -ltr

:otal 13432312							
drwxr-xr-x	2 root	system	256 Dec 03 11:08 lost+found				
- rw - r r	1 root	staff	3857645568 Dec 04 08:53 AIX61_DVD_1.iso				
-rw-rr	1 root	staff	724271104 Dec 04 10:09 AIX61_DVD_2.iso				
-rw-rr	1 root	staff	2295425024 Dec 10 09:33 cd image 712892				

Rename the image to a more meaningful name.

mv cd_image_712892 bxaix85_mksysb.iso

# ls -ltr							
total 134323	12						
drwxr-xr-x	2 root	system	256	Dec	03	11:08	lost+found
- rw-rr	1 root	staff	3857645568	Dec	04	08:53	AIX61_DVD_1.iso
- rw-rr	1 root	staff	724271104	Dec	04	10:09	AIX61_DVD_2.iso
- rw-rr	1 root	staff	2295425024	Dec	10	09:33	bxaix85 mksysb.iso

Map a virtual optical device to the client LPAR.

\$ lsmap —vadapt SVSA	er vhostl Physloc	Client Partition IC			
vhost1	U7998.61X.10071DA-V1-C13	0×0000000			
VTD Status LUN Backing device Physloc	vtscsi3 Available 0x81000000000000 lp2vd1				

\$ mkvdev -fbo -vadapter vhost1 vtopt0 Available

vtopt0 Available								
\$ lsmap -vadapte SVSA	smap -vadapter vhostl A Physloc					Client Partition ID		
vhost1	U7998	.61X.100710	A-V1-C13			0×000	00000	
VTD Status LUN Backing device Physloc		vtopt0 Available 0x82000000	00000000					
VTD Status LUN Backing device Physloc		vtscsi3 Available 0x81000000 lp2vd1	00000000					
\$ lsrep Size(mb) Free(mb 7139 57	o) Pare 79 root	ent Pool tvg	Parent	: Size .39776	Pare	nt Free 57344	2	
Name AIX61_DVD_1.iso AIX61_DVD_2.iso bxaix85_mksysb.i	iso		File	Size 3679 691 2190	Optical None None None		Access rw rw rw	
<pre>\$ loadopt -f -vtd vtopt0 -disk bxaix85_mksysb.iso</pre>								

\$ lsmap -vadapter vhost1 SVSA Physloc Client Partition ID ----vhost1 U7998.61X.10071DA-V1-C13 0×00000000 VTD vtopt0 Status Available LUN 0×8200000000000000 /var/vio/VMLibrary/bxaix85_mksysb.iso Backing device Physloc VTD vtscsi3 Available Status 0x810000000000000000 LUN Backing device lp2vd1 Physloc

Boot the LPAR from the virtual "SCSI CD" and install the image as "normal".

• On the VIOS you will see the fbdisk_io process.

From:

https://unix-bck.ndlp.info/ - Where there is a shell, there is a way

Permanent link: https://unix-bck.ndlp.info/doku.php/informatique:nix:ibm:ibm:ibm_aix_nim_iso

Last update: 2015/06/25 10:13