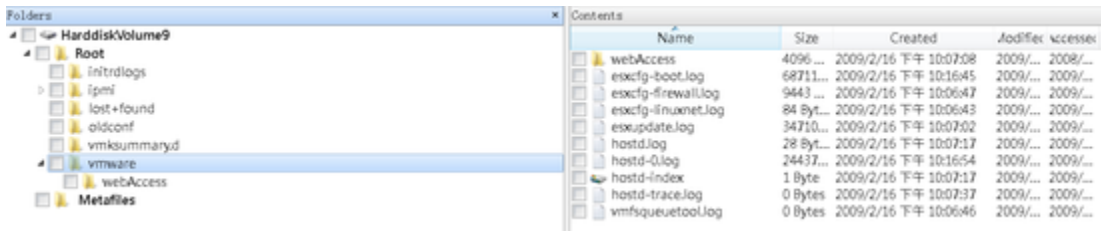
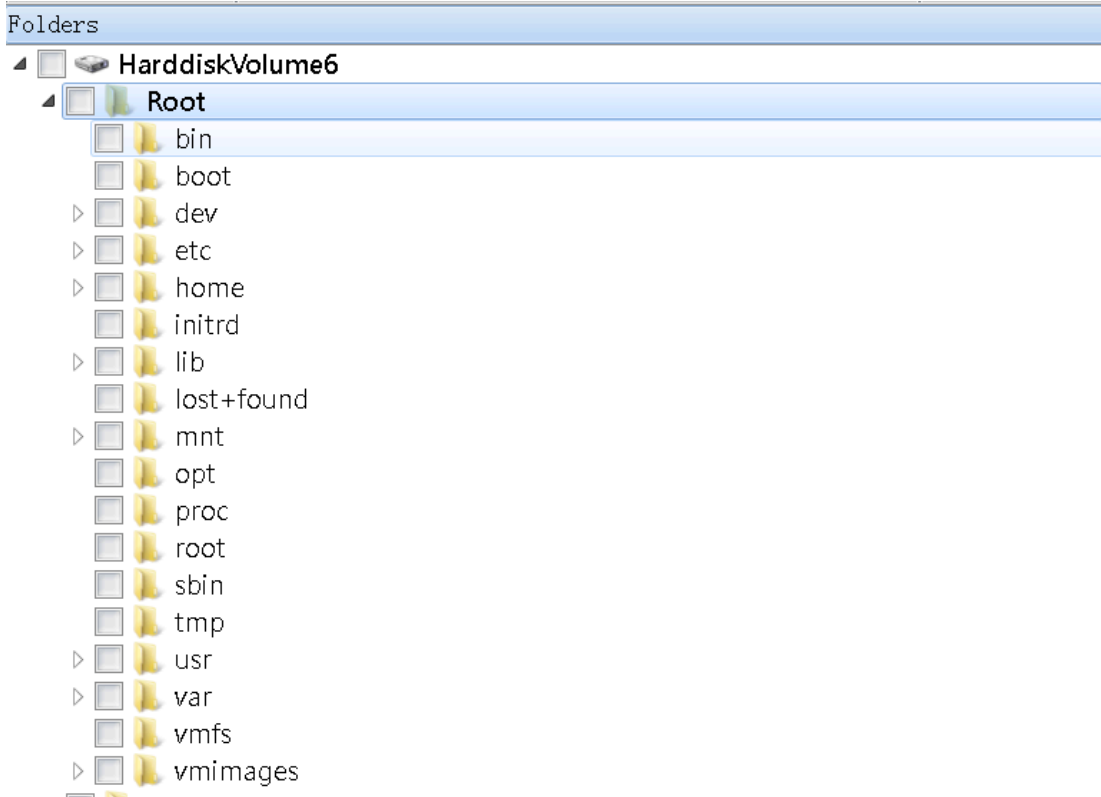


Device/Disk	Label	FS	Start	Size
Local Computer				
WDC WD2500JS-00MH8002.0...	WD-AWANK12R...	#0 SATA	0 Bytes	232.89 GB
VOLUME{cc8685c3-f386-11d...	系统保留	NTFS	1 MB	100 MB
C:		NTFS	101 MB	232.79 GB
ST31500341ASSD17	9VS0772	#1 SA...	0 Bytes	1.36 TB
HarddiskMbrume5	/boot	Ext3	31.50 KB	101.94 MB
HarddiskMbrume6	/	Ext3	101.98 MB	4.88 GB
HarddiskMbrume7			4.98 GB	1.36 TB
HarddiskMbrume8			1.36 TB	541.19 MB
HarddiskMbrume9	/var/log	Ext3	1.36 TB	1.95 GB
Empty Space25			1.36 TB	31.50 KB
HarddiskMbrume10			1.36 TB	101.94 MB
Empty Space24			1.36 TB	528.06 MB
Q:			0 Bytes	2 GB
XDHKNAFTA/WPYP34121.03			0 Bytes	
M:			0 Bytes	

Name	Value
Drive Type	Vbrume
Name	HarddiskMbrume7
OS Object	\Device\HarddiskMbrume7
R-Studio Driver	WinNT\Native\Logical
Size	1.36 TB (2913355620 Sectors)
Sector Size	512 Bytes
Partition Offset	4.98 GB (10442250 Sectors)
Partition Size	1.36 TB (2913355620 Sectors)
Partition Number	3
Partition Type	Unknown (Defb)
I/O Tries	Default
Drive Control	
Maximum Transfer	128 KB
I/O Unit	512 Bytes
Buffer Alignment	2 Bytes
Physical Drive Geometry	
Cylinders	182401
Tracks Per Cylinder	255
Sectors Per Track	63
Sector Size	512 Bytes
SCSI Address	
Port Number	3

Name	Size	Created	Modified	Accessed
grub	1024 ...	2009/2/16 下午 10:01:36	2009/...	2009/...
lost+found	12288...	2009/2/16 下午 09:56:32	2009/...	2009/...
config-2.4.21-57.ELvmlinix	26871...	2009/2/16 下午 09:59:06	2008/...	2008/...
initrd-2.4.21-57.ELvmlinix.i...	81999...	2009/2/16 下午 10:16:41	2009/...	2009/...
initrd-2.4.21-57.ELvmlinix.i...	94439...	2009/2/16 下午 10:16:45	2009/...	2009/...
initrd-2.4.21-57.ELvmlinix.i...	0 Bytes	2009/2/16 下午 10:16:45	2009/...	2009/...
initrd-2.4.21-57.ELvmlinix.i...	13722...	2009/2/16 下午 09:59:19	2009/...	2009/...
kernel.h	615 B...	2009/2/16 下午 10:06:41	2009/...	2009/...
System.map	28 Byt...	2009/2/16 下午 10:06:41	2009/...	2009/...
System.map-2.4.21-57.ELv...	62158...	2009/2/16 下午 09:59:06	2008/...	2009/...
vmlinix-2.4.21-57.ELvmlinix	34523...	2009/2/16 下午 09:59:06	2008/...	2008/...
vmlinuz-2.4.21-57.ELvmlinix	13750...	2009/2/16 下午 09:59:06	2008/...	2008/...



Volume Information

VMFS label = PowerEdge T105 1.5TB
 VMFS creation date = Fri Nov 07 02:45:09 CST 2008
 VMFS capacity = 1.36 TB
 VMFS UUID = 49b8f874-2a2db2e6-0efc-0022190602d2
 VMFS block size = 1.00 MB
 VMFS version = 3.31
 VMFS # of FD/PB/SB = 30720 / 61440 / 3968
 VMFS volume type = ATA ST31500341AS SD17
 VMFS volume UUID = 49b8f874-12c56b2a-f86a-0022190602d2
 VMFS volume size = 1.36 TB
 VMFS volume ver = 4

Folder

Name	Size	Date
.fbb.sf	7.03 MB	Fri Nov 07 02:45:09 CST 2008
.fdc.sf	60.22 MB	Fri Nov 07 02:45:09 CST 2008
.locker	(dir)	Tue Nov 25 06:28:50 CST 2008
.pbc.sf	243.81 MB	Fri Nov 07 02:45:09 CST 2008
.sbc.sf	248.31 MB	Fri Nov 07 02:45:10 CST 2008
.vh.sf	4.00 MB	Thu Mar 12 19:56:36 CST 2009
cent os nas	(dir)	Thu Apr 01 19:03:42 CST 2010
clear-centos-5.1	(dir)	Fri Dec 19 19:29:24 CST 2008
clear-win-xp-pro-en-oem	(dir)	Sat Dec 06 01:01:59 CST 2008
clear-win2003-cht	(dir)	Fri Dec 05 23:52:26 CST 2008
clear-win2003-en	(dir)	Tue Aug 25 14:23:39 CST 2009
clear-windows-xp-cht	(dir)	Fri Dec 05 22:36:27 CST 2008
dimdim	(dir)	Wed Feb 11 03:25:13 CST 2009