



?? 11, 2007 ??? *sunchiahome*

iscsi(Internet SCSI) Linux initiator

Step 1: ?? iSCSI initiator

Step 2: ?? iSCSI initiator

Step 3: ?? iSCSI configuration ?

Step 4: ?? iSCSI initiator

Step 5: ?? iSCSI ??

Step 6: ?? iSCSI ??

Step 1: ?? iSCSI initiator

????????????? iSCSI initiator ? service.????????????.

<http://sourceforge.net/projects/linux-iscsi>

Step 2: ?? iSCSI initiator

????? kernel-devel-version ??????.

[root@unsvr root]# rpm -ivh ~/RPMS/kernel-devel-version

?? iCSI initiator ?????? linux-iscsi-version.tgz ??????.

[root@unsvr root]# mkdir /usr/src/iscsi

????? /usr/src/iscsi

[root@unsvr root]# cp ~/linux-iscsi-version.tgz /usr/src/iscsi

[root@unsvr root]# cd /usr/src/iscsi

[root@unsvr iscsi]# tar xvzf linux-iscsi-version.tgz

[root@unsvr iscsi]# cd linux-iscsi-version

????

[root@unsvr linux-iscsi-version]# make

[root@unsvr linux-iscsi-version]# make install

Step 3: ?? iSCSI configuration ?

????? IP.???? ping ??? iSCSI target (?? iSCSI target ???IP? 10.6.116.108)

[root@unsvr root]# netconfig –device eth0

[root@unsvr root]# ping 10.6.116.108

?????????.

????? /etc/iscsi.conf ??? iSCSI target ? IP?????. iSCSI ????? port ? 3260.

[root@unsvr root]# vi /etc/iscsi.conf

DiscoveryAddress=10.6.116.108:3260

#Target Name=iqn.2001-04.com.example:storage.disk2.sys1.xyz

Target Name ??????,????? iSCSI target ????.?? iSCSI target ????

iqn.2001-04.com.example:storage.disk2.sys1.xyz

????? /etc/initiatorname.iscsi ??? iSCSI initiator name ????.

[root@unsvr root]# vi /etc/initiatorname.iscsi

InitiatorName=joe

?? iSCSI target ??? joe.

Step 4: ?? iSCSI initiator

?????????? iscsi initiator,??????.

[root@unsvr root]# service iscsi restart

????????????,??????.

[root@unsvr root]# chkconfig iscsi on

Step 5: ?? iSCSI ??

??????? iSCSI target???????????????

[root@unsvr root]# cat /proc/partitions

????

[root@unsvr root]# sfdisk /dev/sda

format??

[root@unsvr root]# mkfs.ext2 /dev/sda1

mount ??

[root@unsvr root]# mount /dev/sda1 /mnt/driver1

Step 6: ?? iSCSI ??

[root@unsvr root]# iscsi-iname

[root@unsvr root]# iscsi-ls

[root@unsvr root]# iscsi-device

[root@unsvr root]# iscsi-rescan