

<b>Xpenology -</b>	.....	3
<b>  DSM</b>	.....	3
	.....	5





```
df | grep "^/dev/$basename." | while read share; do
  share=$(echo $share | awk '{print $1,$NF}')
  sharedir=$(echo $share | awk '{print $2}')
  sharebase=$(echo $sharedir | awk -F\ / '{print $2}')
  sharedir=$(echo $sharedir | awk -F\ / '{print $3}')
  if ( synocheckshare --vol-unmounting $port $share ); then
    umount $(echo $share | awk '{print $1}')
    grep -v "^$share" /run/synostorage/volumetab >/tmp/volumetab
    mv /tmp/volumetab /run/synostorage/volumetab
    rm "$sharebase/@eaDir/$sharedir/SYN0@.attr"
    find "$sharebase" -empty -type d -delete 2>/dev/null
  fi
done
echo "remove" >/sys/class/block/$basename/uevent
fi
# end

rm "/dev/$basename"
rm "/dev/$synoboot1"
rm "/dev/$synoboot2"
rm "/dev/${basename}3"
mknod /dev/synoboot b $major $minor0
mknod /dev/synoboot1 b $major $minor1
mknod /dev/synoboot2 b $major $minor2
break
fi
done
fi
}

RUNAS="root"

case $1 in
  start)
    FixSynoboot
    exit 0
    ;;
  stop)
    exit 0
    ;;
  status)
    exit 0
    ;;
  log)
    exit 1
    ;;
  *)
    exit 1
    ;;
endcase
```

esac

1. Download the attached FixSynoboot.sh script ->
2. Copy the file to /usr/local/etc/rc.d
3. chmod 0755 /usr/local/etc/rc.d/FixSynoboot.sh
4. xpenology reboot
5. upgrade

- 
- [Jun's Loader](#)
- 가
- 

From:  
<https://atl.kr/dokuwiki/> - AllThatLinux!

Permanent link:  
[https://atl.kr/dokuwiki/doku.php/xpenology\\_-\\_%ED%95%B4%EB%86%80%EB%A1%9C%EC%A7%80?rev=1609553653](https://atl.kr/dokuwiki/doku.php/xpenology_-_%ED%95%B4%EB%86%80%EB%A1%9C%EC%A7%80?rev=1609553653)

Last update: 2021/01/02 02:14

