FIXMYNIX

HOME HOW TO Quick tip SECURITY NETWORKING OpenWrt HARDWARE ABOUT

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- ast Updated on March 29, 2017 by Arnab Satapathi 77 Comments
- Here I'm going to share my experience with *OpenWrt extroot* on a TP-Link MR-3220 v2.4 outer.
- Though I did this on a MR-3220, this guide also applies to other routers like TP-Link VR703N, MR3020, D-Link DIR-505 etc etc. Just make sure you have downloaded the correct firmware for your router.

Probably you know all about it's hardware specifications, here is a short recap again

- AR9331-AL3A 400MHz SoC
- 32 MB DDR RAM chip
- 4 MB SPI NOR flash memory
- One 10/100M ethernet WAN port
- Four 10/100M ethernet switches
- 150Mbps b/g/n Wi-Fi
- One USB 2.0 port

Little about MR 3220 v2.4 hardware quality, I teared it apart within 1 hour of receiving, the hardware quality is average with average quality components.

Enough hardware introduction, lets start the main topic, installing OpneWrt and configuring extroot on a USB pendrive. OpwnWrt firmware installation is very easy through the web interface and **openwrt extroot** part is same for almost any other router too.

Which OpenWrt firmware version should I choose?

This is one of the most important question, choosing the correct OpenWrt version is absolutely crucial. This router works perfectly with the latest OpenWrt **trunk** (Designated Driver), stable **15.05**, **14.07** or **12.09**.

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But OpenWrt is bloating day by day while limited NOR flash storage is not, the stable firmware is also bloated with LUCI web interface. The free JFFS2 space after installing OpenWrt is decreasing too. So you can't install more than a few package with this limited space, that's when putting extra files on a external drive is necessary.

After about 12-14 hour experiment with various OpenWrt versions, I figured out that **only OpenWrt 14.07** (Barrier Breaker) or earlier versions have the right amount of free FFS2 space to install required bare minimal minimal packages to setup an **extroot**.

Note: There's another little difficult way to run latest OpenWrt on your router, then ou've to **build OpenWrt custom firmware**.

Nhich filesystem should I use for extroot?

Another very important question, the official OpenWrt extroot guide says that you could any UNIX-like filesystem of your choice, forget about FAT32 or NTFS. But the reality is extroot is **only and only** possible with **ext4/ext3** or **ext2** filesystem. I tested with almost every slim (I mean which equips less NOR flash space) filesystem

- 1. minix, not supported
- 2. HFS, not supported
- 3. HFS+, not supported
- 4. JFS, not supported
- 5. **XFS**, not sopported
- 6. reiserfs, not supported

There are other UNIX-like filesystems like BTRFS, LVM2 PV, UFS etc. but none of them will fit in the 288 KB free JFFS2 space, so I didn't tested them.

So the final choice is for a router with 4MB flash, choose only **OpenWrt 14.07** or earlier and **ext4** as extroot filesystem.

Request to OpenWrt pro users, if you had ever setup chroot with any other filesystem except ext4/ext3/ext2, please mention.

Installing OpenWrt on TP-Link MR3220

Assuming you have a PC running a Linux distribution, this is required for flashing the firmware and

Download the OpenWrt 14.07 firmware from here.

```
wget -c https://downloads.openwrt.org/barrier_breaker/14.07/ar71xx/generic/openwr
```

WARNING: Do it at your own risk, event with great precautions there is a chance of pricking the router. If possible connect the router to an UPS before flashing it.

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- 1. Power on the router and connect a PC through a ethernet straight cable (patch cord) to one of four the LAN ports(the yellow ones).
- 2. Open up a browser and go to this address; **192.168.0.1** to access the web interface and login. **Username:** admin **Password:** admin .
- 3. Go to the **System Tools** > **Firmware Upgrade** choose the previously downloaded OpenWrt firmware with the **Browse** button and Hit the **Upgrade** button.
- 4. Wait for few minutes to let the flashing complete and automatic reboot.

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nstallation is complete now your PC will automatically receive a different IP via DHCP.

Initial OpenWrt setup

For first time we have to use telnet to login into OpenWrt,

```
telnet 192.168.1.1
```

or if you don't have telnet try this

```
busybox telnet 192.168.1.1
```

after login, change the password to enable ssh

```
passwd root
```

now exit from the telnet session with exit command and re-login with SSH,

```
ssh root@192.168.1.1
```

Installing necessary packages

At this step the router must be connected to the internet, you could use your existing DSL/cable internet for this purpose or share an existing connection from your PC. I personally did it by sharing my 3G connection with **Network-Manager** from my laptop.

Make sure that the router could connect to the internet

```
ping -c 4 8.8.8.8
```

Update opkg package repository

opkg update

nstall necessary packages to support USB storage device

opkg install kmod-usb-storage kmod-scsi-core block-mount

nstall ext4 filesystem kernel module

opkg install kmod-fs-ext4

Filesystem	1K-blocks	Used	Available	Use%	Mounted
rootfs	640	564	76	88%	/
/dev/root	2304	2304	0	100%	/rom
tmpfs	14428	60	14368	0%	/tmp
/dev/mtdblock3	640	564	76	88%	/overla
overlayfs:/overlay	640	564	76	88%	/
tmpfs	512	0	512	0%	/dev

Now load all necessary kernel modules with modprobe command

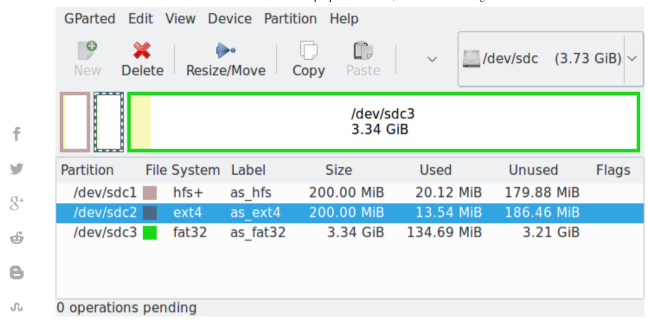
```
modprobe sd_mod
modprobe usb-storage
modprobe ext4
```

Or simply reboot the device with reboot command.

Partitioning the USB drive

Lets partition the USB drive, another question, how much space should I use for extroot partition? Just 100-200 MB is more than enough, I allocated a 200 MB ext4 partition for extroot, you could use more if you wish. I used Gparted for partitioning a 4 GB USB drive.

\$



Now safely remove the USB drive and plug it in the routers USB port.

Configuring the OpenWrt extroot

After plugging the USB drive, it should show up as a storage device under the **/dev** directory as /dev/sda1 , /dev/sda2 etc. Simply go through the commands bellow

Mount the USB drive, change /dev/sda2 according to yours

mount /dev/sda2 /mnt

Copy data from /overlay partition to the USB drive

tar -C /overlay/ -c . -f - | tar -C /mnt/ -xf -

Un-mount the USB drive

sync && umount /dev/sda2

Configure /etc/config/fstab to mount the USB drive as /overlay partition

block detect > /etc/config/fstab

Now edit the /etc/config/fstab with vi to mount the **etxt4** partition, /dev/sda2 at /overlay partition at startup,

vi /etc/config/fstab

have a look on a sample fstab configuration,

```
config 'global'
                                    '0'
           option anon swap
                                    0'
           option anon_mount
           option auto swap
                                    '1'
                                    '1'
           option auto mount
                                    '5'
           option delay root
           option check fs
                                    0'
    config 'mount'
8+
           option target '/overlay'
                           '7669178c-3f77-4fb1-b421-6ec6f61be672'
           option uuid
6
           option enabled '1'
   Set the target to /overlay, and change the option enabled line from 0 to 1. Now enable
  he fstab service at startup
    /etc/init.d/fstab enable
$
  and check it
    readlink -f /etc/rc.d/*fstab
  reboot the router with the reboot command
```

Check if the extroot is working or not

After the reboot is complete login to the router with ssh again and check the free disk space with df and mount command.

```
df -h
```

reboot

The df commnd should return a lot of free space available at rootfs, that means extroot is working fine.

Filesystem	1K-blocks	Used	Available	Use%	Mounted
rootfs	194241	2918	176987	2%	/
/dev/root	2304	2304	0	100%	/rom
tmpfs	14428	60	14368	0%	/tmp
/dev/sda2	194241	2918	176987	2%	/overlay
overlayfs:/overlay	194241	2918	176987	2%	1
tmpfs	512	0	512	0%	/dev

Now check it again by installing some big packages, example >

opkg install e2fsprogs

hope this simple beginner friendly tutorial will help you to start your experiment with \checkmark DpenWrt. If you have any question or suggestion, just leave a comment and also don't \circlearrowleft orget to share this with your friends \circlearrowleft .

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Comments

Jerry says
May 8, 2017 at 5:02 pm

Hi Arnab,

Thanks for your clearly written and informative tutorial.
Worked great for me on an older TP-Link TL-WDR4300.

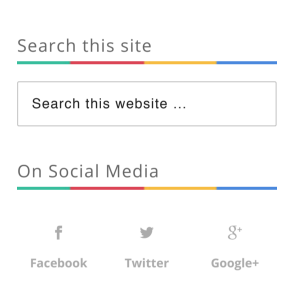
Nice work!

Jerry

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