

# SNR-CPE RW-FS

**RW-FS** (read write file system) – , , . RW-FS /etc/, ,. RW-FS, .  
rwfs : UPnP , , topbar -.

1. SSH, LAN ip 192.168.1.1, Admin/Admin.
2. tmp/etc/ .

```
[SNR-CPE@/# # mkdir /tmp/etc
[SNR-CPE@/# # mkdir /tmp/etc/scripts
[SNR-CPE@/# # mkdir /tmp/etc/default
[SNR-CPE@/# # mkdir /tmp/etc/web/graphics
```

, /web, /tmp/etc, topbar.png RWFS /etc/web/graphics/topbar.png

3. . nvram\_default , fs , topbar.png web-.

```
[SNR-CPE@/# # cp /etc/default/nvram_default /tmp/etc/default
[SNR-CPE@/# # cp /etc/scripts/fs /tmp/etc/scripts
[SNR-CPE@/# # cp /etc/web/graphics/topbar.png /tmp/etc/web/graphics
```

4. , UPnP . , nvram\_show 2860, , . UPnP, nvram\_show 2860. , : upnpEnabled=0 upnpEnabled=1 , 0 -, 1 - . UPnP , .  
nvram\_default .

```
[SNR-CPE@/# # vi tmp/etc/default/nvram_default
```

upnpEnabled=0 0 1, Login=Admin Login=Admin1. escape, :wq, enter.

5. userwfs.sh ( ) tmp/etc/scripts/, nvram\_default 2860, RW-FS nvram\_default.

```
[SNR-CPE@/# # echo -e "#!/bin/sh\nnvram_default 2860" >> tmp/etc/scripts/userwfs.sh
[SNR-CPE@/# # chmod +x tmp/etc/scripts/userwfs.sh
```

6. RWFS fs tmp/etc/scripts/ .

```
[SNR-CPE@/# # vi tmp/etc/scripts/fs
```

```
[i restore() {
echo "Clear rwfs."
mtd_write erase RW-FS
}
```

. restore RWFS .

```
[i restore() {
echo "Clear rwfs."
# mtd_write erase RW-FS
}
```

escape, :wq, enter. , RWFS

[! , . , , RWFS, 6.

6. tmp/etc/ RWFS, , #mtd\_write erase RW-FS fs, . , , . , Reset .  
/etc/ , /tmp/web/.

```
[SNR-CPE@/]# cd tmp
[SNR-CPE@/]# tar -cp etc > /tmp/custom-example.tar
[SNR-CPE@/]# bzip2 -9 custom-example.tar
[SNR-CPE@/]# mv /tmp/custom-example.tar.bz2 /tmp/web/
```

<http://192.168.1.1/custom-example.tar.bz2> .

7. Web-, /web/ (/etc/web/graphics) .

topbar png, . , , .



, topbar png , .



8. >, RW-FS .

UPnP, Admin1, . , .