

# Misc Apps

- [Zerotier Openvz zt0 issue](#)
- [EdgeRouter Conditional Forwarding Hostnames](#)
- [Market](#)
- [Octoprint](#)
- [FileBot](#)
- [Usenet](#)

# Zerotier Openvz zt0 issue

Apparently the issue was a "rights issue"; adding the -U option as described down below fixed it.

```
chmod 0666 /dev/net/tun
```

/lib/systemd/system/zerotier-one.service:

```
[Unit]
Description=ZeroTier One
After=network.target

[Service]
ExecStart=/usr/sbin/zerotier-one -U
Restart=always
KillMode=process

[Install]
WantedBy=multi-user.target`
```

# EdgeRouter Conditional Forwarding Hostnames

Log in to CLI or SSH to Ubiquiti router

```
configure
set service dhcp-server hostfile-update enable
commit
exit
```

This will now add names and IP of devices from your DHCP scope to the router's hosts file.

# Market

<https://www.morphtoken.com/>

# Octoprint

`http://192.168.0.114/ 192.168.55.117`

Open the the thingiverse/stl file in [Cura Slicer](#)

# FileBot

## Season Padding

Firefly - 01x01 - Serenity

```
{n. take(120)} - {sxe.pad(2)} - {t. take(122)}
```

```
{n.removeAll( /(!?)+$/). take(70)} - {sxe.pad(2)} - {t. take(60)}
```

```
{n.removeAll( /(!?)+$/). take(70)} ( {airdate. year}) - {sxe.pad(2)} - {t. take(60)}
```

# Usenet

nzbgeek newshosting