

Pihole + Zerotier + ZeroNSD

Purpose: To have Zerotier act as VPN when we go outside and still able to visit home network with its dns name server resolved.

- Setup Pihole on VM
- Setup Zerotier on VM
- Setup ZeroNSD on VM

Notes:

Zerotier Installation and Settings:

Tutorial: <https://www.youtube.com/watch?v=1pTsgWNae88>

Portainer Docker Compose Yaml:

```
version: "3"

volumes:
  ztncui:
  zt1:

services:
  ztncui:
    image: keynetworks/ztncui
    container_name: ztncui
    environment:
      - USER_UID=998 #adjust to your system
      - USER_GID=100 #adjust to your system
      - NODE_ENV=production
      - HTTPS_PORT=3443
      - ZTNCUI_PASSWD=[YOURPASSWORD] #change this
      - MYDOMAIN=[YOUR.DOMAIN.NAME/SUBDOMAIN.DOMAIN.NAME] #change this to the domain you want to
use for the controller
      - MYADDR=[YOUR.PUBLIC.IP.HERE] #this is optional. if you use it, this is the public IP your ISP gave you
    volumes:
```

```
- ztncui:/opt/key-networks/ztncui/etc
- zt1:/var/lib/zerotier-one

ports:
- 3443:3443 #dashboard port
- 3180:3180
```

Easy setting up new network address: 192.168.2.0/24 subset

Easy setup of network

[Help](#)

Generate network address

Network address in CIDR notation

192.168.2.0/24

Start of IP assignment pool

192.168.2.1

End of IP assignment pool

192.168.2.254

Submit

Cancel

Pihole Settings:

When install New instance of Pihole, you need to config DNS > Interfaces Settings > Permit all origins [X] checked

Turn of dhcp.

Next, you will need to route between pihole eth0 and zerotier interfaces:

<https://zerotier.atlassian.net/wiki/spaces/SD/pages/224395274/Route+between+ZeroTier+and+Physical+Networks>

```
PHY_IFACE=eth0; ZT_IFACE=zt3f2teohp
```

```
sudo iptables -t nat -A POSTROUTING -o eth0 -j MASQUERADE
```

```
sudo iptables -A FORWARD -i eth0 -o zt3f2teohp -m state --state RELATED,ESTABLISHED -j ACCEPT
```

```
sudo iptables -A FORWARD -i zt3f2teohp -o eth0 -j ACCEPT
```

Go to your zerotier network :

Members (3)

Member name	Member ID	Authorized	Active bridge	IP assignment	Peer status	Peer address / latency
 Iphone		<input checked="" type="checkbox"/>	<input type="checkbox"/>	192.168.2.235	OFFLINE	
 pihole3		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	192.168.2.1	ONLINE (v1.14.0)	192.168.1.9/9993 (0 ms)
 Son PC		<input checked="" type="checkbox"/>	<input type="checkbox"/>	192.168.2.99	OFFLINE	

routes

Target	Gateway
 192.168.2.0/24	
 192.168.1.0/24	192.168.2.1

Add new route:

Target:

Gateway:

192.168.2.0/24 is Zerotier Subnet

192.168.1.0/24 is Your local subnet that point to gateway of Pihole IP which is (**192.168.2.1**).
Make sure when you install zerotier client on linux , please re-assign the ip address is 192.168.2.1 which is easier to remember.

result:

```
pihole3:~$ sudo iptables --list-rules
-P INPUT ACCEPT
-P FORWARD ACCEPT
-P OUTPUT ACCEPT
-A FORWARD -i eth0 -o zt3f2teohp -m state --state RELATED,ESTABLISHED -j ACCEPT
-A FORWARD -i zt3f2teohp -o eth0 -j ACCEPT
-A FORWARD -i eth0 -o zt3f2teohp -m state --state RELATED,ESTABLISHED -j ACCEPT
-A FORWARD -i zt3f2teohp -o eth0 -j ACCEPT
```

Change your DNS to pihole zerotier ip:

dns

Domain: pihole
Servers: 192.168.2.1

Change DNS configuration:

Domain:

Servers:

From now on, when you access from your phone with zerotier vpn , you will be able to visit ip address on your lan network.

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