

DuckCorp Infrastructure - Bug #505

Bug # 503 (Resolved): Orfeo: new IPv4

Orfeo: Remove old IPv4

2017-02-06 16:12 - Pierre-Louis Bonicoli

Status:	Resolved	Start date:	2017-02-06
Priority:	Normal	Due date:	
Assignee:	DC Admins	% Done:	100%
Category:	System :: Network	Estimated time:	0:00 hour
Target version:		Entity:	DuckCorp
Patch Available:		Security:	No
Confirmed:	Yes	Help Needed:	
Branch:			
Description			
New IPv4 had been added, 193.17.192.211 can be removed.			
Orfeo			
<ul style="list-style-type: none">• [X] postfix (ansible not used)<ul style="list-style-type: none">◦ /etc/postfix/helo_overrides.cf updated, apply modification using: postmap /etc/postfix/helo_overrides.cf◦ /etc/postfix/main.cf updated, apply modification using: systemctl reload postfix• [X] dspam (ansible not used)<ul style="list-style-type: none">◦ /etc/dspam/dspam.conf updated, apply modification using systemctl reload dspam.service• [X] ircd-ratbox (ansible not used)<ul style="list-style-type: none">◦ /etc/ircd-ratbox/common_exempts.conf and /etc/ircd-ratbox/ircd.conf updated, apply modification with systemctl restart ircd-ratbox.service• [X] bind (ansible not used)<ul style="list-style-type: none">◦ /etc/bind/named.conf, apply modification with systemctl restart bind9.service			
Jinta			
<ul style="list-style-type: none">• [X] Apply ansible on this host, the following files will be updated:<ul style="list-style-type: none">◦ /etc/fail2ban/jail.conf and /etc/resolv.conf• [X] ircd-ratbox (ansible not used)<ul style="list-style-type: none">◦ /etc/ircd-ratbox/common_exempts.conf, modification applied using systemctl reload ircd-ratbox.service			
Toushirou			
<ul style="list-style-type: none">• [X] Apply ansible on this host, the following files will be updated:<ul style="list-style-type: none">◦ /etc/fail2ban/jail.conf and /etc/resolv.conf• [X] bind<ul style="list-style-type: none">◦ /etc/bind/named.conf, apply modification with systemctl restart bind9.service• [X] postfix (ansible not used)<ul style="list-style-type: none">◦ /etc/postfix/main.cf updated, apply modification using: systemctl reload postfix			
Thorfinn			
<ul style="list-style-type: none">• [X] Apply ansible on this host, the following files will be updated:<ul style="list-style-type: none">◦ /etc/fail2ban/jail.conf and /etc/resolv.conf			
Korutopi			
Nothing to do.			
Subtasks:			
Bug # 506: Review branch orfeo_remove_old_ip			Resolved
Bug # 512: Orfeo - postfix - remove workaround			Resolved

History

#1 - 2017-02-06 16:25 - Pierre-Louis Bonicoli

- Description updated
- Due date set to 2017-02-10
- Start date changed from 2017-02-06 to 2017-02-10
- Confirmed changed from No to Yes

#2 - 2017-02-06 16:50 - Pierre-Louis Bonicoli

- Description updated

#3 - 2017-02-17 22:45 - Pierre-Louis Bonicoli

- Description updated

#4 - 2017-02-17 22:47 - Pierre-Louis Bonicoli

- Description updated

#5 - 2017-02-17 23:46 - Pierre-Louis Bonicoli

- Description updated
- Status changed from New to In Progress

Ansible configuration applied using commit 2d8eab4a7605168a518ea148a2fdf3491d1081f3 and the following command:

```
ansible-playbook -i hosts -t interfaces,firewalling -l Junta,Orfeo,Thorfinn,Toushirou playbooks/dc.yml
```

#6 - 2017-02-18 01:30 - Pierre-Louis Bonicoli

The address need to be manually deleted using ip a d 193.17.192.211 dev eth0, then minbif and prosody services and the irssi instance of HappyPeng must be restarted.

```
netstat -ntpu |grep 193.17.192.211|grep EST
tcp        0      0 193.17.192.211:52128  XXX.XXX.XXX.XXX:6667  ESTABLISHED 14580/irssi
tcp        0      0 193.17.192.211:57551  XXX.XXX.XXX.XXX:5269  ESTABLISHED 7642/lua5.1
tcp        0      0 193.17.192.211:37826  XXX.XXX.XXX.XXX:5222  ESTABLISHED 2067/minbif
```

#7 - 2017-03-01 08:20 - Pierre-Louis Bonicoli

- Category set to System :: Network
- Status changed from In Progress to Resolved
- Security set to No

irssi instance isn't using the old IPv4 anymore.

Old IP and route removed using

```
ip a d 193.17.192.211/28 dev eth0
ip route replace default via 193.200.43.110@
```

prosody and minbif restarted using:

```
systemctl restart prosody  
systemctl restart minbif
```