SHIP

The truth about me

Alberto Ferreira bsurfer@gmail.com

https://github.com/bsurfer/ship

Purpose

SHIP's <u>HOST</u> CACHE

- Have various services in same host
- Shared resources
- Isolated services
- Isolated IP Address

What is?



- It's nothing more than a, normal, chroot where you can run distributed applications and services
- Enable services to be quickly installed and configured

Features

- Run like a normal SO
- All services are isolated
- /proc and /sys are host independent
- It's possible to have one or more network interfaces
- CLI to start/stop/connect in to ship
- Portable
- Run different versions of debian OS

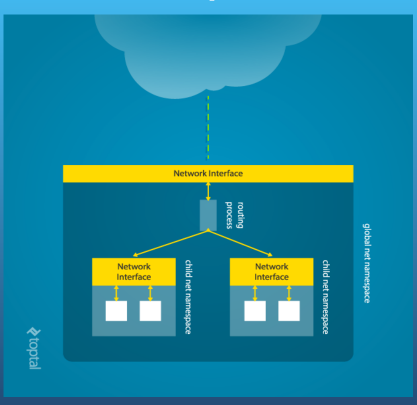
Tecnologies

- unshare
- namespaces
- nsenter
- openvswitch

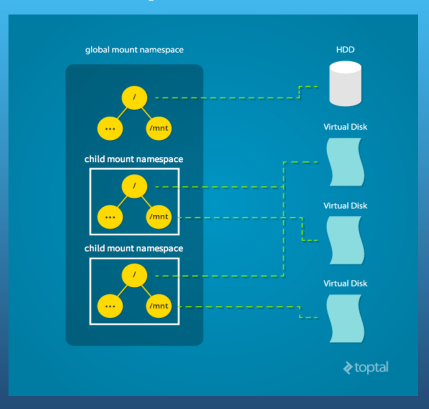
Process Namespace



Network Namespace



Mount Namespace



Challenges

- unshare, in Debian, the option -p and -f is missing by default
- Start a ship like a normal startup
- Ship's can't communicate with the host, via ssh

Code tree

```
ship
|-- bin
   |-- nsenter
 `-- unshare
-- config
   `-- ship.cfg
|-- config_files
   |-- interfaces
   |-- interfaces_ovs
   `-- start_chroot
 -- scripts
   |-- shipmn
    -- shipmns
```

Some code

Config File:

```
f = file('/etc/ship/config/ship.cfg')
cfg = Config(f)
farm_folder=cfg.farm_folder
config_folder=cfg.config_folder
pid_folder=cfg.pid_folder
```

Check if IP is valid and if is being used:

```
def valid_ip(ip):
    try:
          socket.inet_aton(ip)
          return True
     except socket.error:
          return False
def ping_ip(ip):
   try:
           sh.ping(ip, "-c 1", _out="/dev/null")
            return True
   except sh.ErrorReturnCode_1:
            return False
```

Create network interface:

```
def create_network(chroot):
    print 'Create Network'
    os.system('ip link delete %s' %(chroot))
    os.system('ip link add %s type veth peer name veth0' %chroot)
    os.system('ovs-vsctl del-port ovsbr %s; ovs-vsctl add-port ovsbr %s' %(chroot,chroot))
    os.system('ifconfig %s promisc' %chroot)
def create_network_stage2(pid,interface):
    print 'Put interfaces %s UP!!! PID: %s' %(interface, pid)
    os.system('ip link set netns %s veth0' %pid)
    os.system('ifconfig %s promisc' %interface)
    os.system('ifconfig %s up' %interface)
```

Start Ship

```
start_network(value)
if get interfaces(value) is '2':
         create network wan(value)
father_hostname(value)
cmd=('setsid %sbin/unshare -m -p -u -n -f chroot %s%s /etc/init.d/start_chroot ') %
   (config_folder,farm_folder,value)
print 'Launch Chroot'
p_pid = subprocess.Popen(['/bin/bash', '-c', cmd]).pid
time.sleep(1)
pid = get_start_pid(p_pid)
create_pid(pid,value)
create_network_stage2(pid, value)
if get interfaces(value) is '2':
   create_network_stage2_wan(pid,value)
```

Stop Ship:

• Go inside the Ship:

Usage

Usage: shipmn [options]

```
Options:

create create new ship using debootstrap status ship's status start all ship's start ship_name start ship stop all stop all ship's stop ship_name stop ship con ship_name enter in ship
```

Future

- Web Interface:
 - O Ship's status
 - O Statistics
 - Running process
 - O Create/delete/clone Ship's
- Cgroups integration
- Clone ship's