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# **FakerNet**

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**Jacob Hartman**

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FakerNet is a framework to quickly build internet-like services rapidly for home labs, testing, and research. Instead of wasting time setting up DNS, web servers, certificate authorities, and email, FakerNet uses Docker and LXC to quickly spin up these services and servers without all the hassle.



## GETTING STARTED

This guide will help you through the steps of getting started with FakerNet. By the time you've completed the tasks here, you should have a working instance of FakerNet.

### 1.1 Network Design

The goal of FakerNet is to make it easy to create internet-like services, meaning we want whole networks to be able to use the services and servers FakerNet builds. While testing, you can just access the services from the host system but for other systems, the easiest way to use FakerNet-build services is to set the FakerNet host as the default gateway for the network. This makes it very simple for hosts to access what FakerNet builds.

For more details and information on more complex FakerNet setups, refer to *Network Design* for more details.

### 1.2 Installing

Once you've determined the FakerNet host's place in the network, you can move onto *Installation*.

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**Note:** Be sure you have built the Docker and LXD images before you continue!

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### 1.3 First Run

The first thing you need to do after installing FakerNet is perform a first-run configuration. This consists of getting the basic services built:

- A DNS server (the central server that all other FakerNet systems by default will forward to and yours should too)
- A MiniCA instance to generate certificates for other services.

Starting this process is as simple as running the console:

```
./fnconsole
```

This starts the console, which recognizes that its the first run. It will prompt you for a few things:

- A network address for the services to run on. Enter in the format `X.X.X.X/PREFIX`.

- The root-level domain for you fake internet services. This could be `fake` or `test`. This will be the root-level domain for all your services, so for example, if you put `test`, the certificate authority server will have the domain `ca.test` assigned to it automatically.
- The network address for the main DNS server
- The network address for the main certificate authority server

Once this is done, these services will be automatically built and configured and you will be put on the FakerNet console. Type `exit` if you want to exit. Other services you build will utilize these two initial services for DNS and certificates.

## 1.4 Configuring Other Hosts

If you have the FakerNet host as the default gateway, all hosts that use the gateway should be able to access FakerNet servers automatically. If not, you need to make sure that your network can route requests to the FakerNet host.

Regardless, you'll need to configure your hosts to use the main DNS server (the one built during First Run) for their domain server. This allows them to resolve FakerNet domains.

## 1.5 Starting Using FakerNet

Now that you've gotten FakerNet installed and configured, you can begin to use it to build services and servers and have your network access them.

- If you're looking for quick tutorials on how to build services, check out the *Services Tutorials*.
- For a overview of how you interact with FakerNet, check out *Using FakerNet* then the *CLI Usage*.



## NETWORK DESIGN

When using FakerNet, you will need to consider how hosts will integrate and utilize FakerNet services, as well as if and how FakerNet users will get further real internet access.

### 2.1 Integration Methods

There are two main ways you can integrate FakerNet into your network infrastructure, as a Gateway or side-loaded into the network.

#### 2.1.1 Gateway

The easiest method, and the recommended one, is to make the system the default gateway for the networks you want to connect to the fake internet. All hosts will sit behind the FakerNet host and route everything through it, including any access to the real internet. This strategy gives you the most control over access to the FakerNet systems and allows you to redirect traffic to the FakerNet hosts. (This is especially useful to redirect DNS traffic.) Essentially, FakerNet works like your ISP.

#### 2.1.2 Side-loaded

Another method is utilize routing protocols to add the FakerNet networks to your existing routing infrastructure. You can use the Quagga that is installed for FakerNet or another method to add FakerNet's routes so that systems can access FakerNet systems. Setting up these routes goes beyond the realm of this documentation.

### 2.2 DNS Requirements

To take full advantage of FakerNet, hosts should point to, directly or indirectly, to the FakerNet main DNS server (the one created during setup). Either hosts should have it configured as its only primary DNS server (don't use other DNS servers, which might cause inconsistent DNS responses), or point to a DNS that utilizes the FakerNet DNS server. If you have the FakerNet host as the default gateway, you can also use the `redirect` module to force all DNS queries to the FakerNet primary DNS server.

## 2.3 Real Internet Access

Depending on your setup, you may or may not want access to real Internet resources in your environment.

### 2.3.1 No Internet

This can be simply done by using the Gateway method without connecting the FakerNet host to any further networks. The networking will end with the FakerNet host and all hosts in your environment will only have access to the FakerNet “internet.” With this setup, you are free to use any IP ranges (including real public ranges) as you want, as well as any root DNS names you want. For example, you could configure FakerNet systems in the `8.8.8.0/24`, which would normally contain Google’s public DNS, and use `.com` domains.

If the FakerNet host is connected to an external network for maintenance and access purposes, without any NAT rules, hosts will not be able to reach outside the FakerNet box. Some packets will reach out, since routing is enabled on the FakerNet host, but not be able to return due to a lack of NAT. For added safety and stop these outbound packets, you can utilize `iptables` to block external access.

### 2.3.2 “Extended” Internet

If you are using the “side-load” method, this is practically the access already available. When using the gateway method, this can be achieved by adding NAT rules for the external interface. For example, if the external interface is `ens18`

```
iptables -t nat -A POSTROUTING -o ens18 -j MASQUERADE
```

If you want only certain networks to be restricted from internet access, you could deny certain ranges, for example, blocking the `10.10.10.0/24` network, while allowing others:

```
iptables -t nat -A POSTROUTING ! -s 10.10.10.0/24 -o ens18 -j MASQUERADE
```

A few other things should be kept in mind:

- The primary FakerNet DNS should be configured with forwarders so it can resolve external addresses. Note that misspelled or misconfigured DNS names may be sent to these forwarders.
- You will only be able to use private IP ranges in FakerNet, otherwise you risk making parts of the real internet inaccessible.
- You will only be able to use unused/test root DNS names, such as `fake` or `test`. Using root names like `com` risk making large swathes of the internet inaccessible.

### 2.3.3 Proxied Internet

This method, only possible when using FakerNet as a gateway, limits internet access to select hosts. This is done by restricting the NAT rules to certain hosts, such as an instance of the `tinyproxy` FakerNet module.

For example, if the `tinyproxy` instance is at `10.10.10.2`, configure it alone be to allowed through NAT:

```
iptables -t nat -A POSTROUTING -s 10.10.10.2 -o ens18 -j MASQUERADE
```

You can utilize `iptables` to create a wide-range of configurations.

## INSTALLATION

**Warning:** During installation, the current user (the one running FakerNet) will be given access to commands that can be used to gain root privileges if given unfettered access on a shell.

### Contents

- *Installation*
  - *Script Installation*
    - \* *Ubuntu*
  - *Manual Installation*
    - \* *1. Install Dependencies*
    - \* *2. Install Docker*
    - \* *3. Setup Groups*
    - \* *4. Configure Docker*
    - \* *5. Configure ID Mappings*
    - \* *6. Configure sudo*
    - \* *7. Get FakerNet*
    - \* *8. Install Python Dependencies*
  - *Firewall Rules*
  - *Build Docker and LXD Images*
  - *Finished*

## 3.1 Script Installation

### 3.1.1 Ubuntu

An installation script for Ubuntu (tested on Ubuntu 18.04) is available in *scripts/install\_ubuntu.sh*

Now go to *Firewall Rules* and *Build Docker and LXD Images*.

## 3.2 Manual Installation

### 3.2.1 1. Install Dependencies

These are:

- LXD
- Open vSwitch
- Python 3.5 or higher, with pip and venv support
- git
- quagga routing services
- traceroute
- Python Development files (e.g. *python3-dev* on Ubuntu)

For Ubuntu, (which FakerNet has been tested on), this is the command:

```
apt-get install git python3-venv python3-pip openvswitch-switch lxd quagga traceroute
```

### 3.2.2 2. Install Docker

Install Docker as indicated on their [website](#).

### 3.2.3 3. Setup Groups

Ensure your user is in the following groups:

- lxd
- docker
- quaggavty

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**Note:** Be sure to re-login so that group permissions come into effect.

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### 3.2.4 4. Configure Docker

Edit Docker's configuration to do uid remapping and user namespaces. This is for both security and to allow mapping of configuration files in Docker containers.

In `/etc/docker/daemon.json` add the following (the file usually needs to be made):

```
{
  "userns-remap": "default"
}
```

Restart the Docker service, Docker will create the `dockremap` user and setup subuids properly.

### 3.2.5 5. Configure ID Mappings

To ensure the root user in the containers maps to our current user that will run FakerNet, modify `/etc/[ug]id`. In both `/etc/subuid` and `/etc/subgid` set the following afterwards:

```
dockremap:1000:1
```

Restart Docker

### 3.2.6 6. Configure sudo

FakerNet needs to run certain commands as root to manage networking for the containers. To do this without running the entire framework as root, we can use `sudo` rules to give the current user access to the specific commands. These commands are:

- `ovs-vsctl`: For controlling Open vSwitch
- `ovs-docker`: For connecting Docker images to Open vSwitch switches
- `iptables`: For making automatic redirects
- `ip`: For controlling interfaces

```
# Example sudoers entries. Paths may differ in your case.
user ALL=(ALL) NOPASSWD: /usr/bin/ovs-vsctl
user ALL=(ALL) NOPASSWD: /usr/bin/ovs-docker
user ALL=(ALL) NOPASSWD: /sbin/iptables
user ALL=(ALL) NOPASSWD: /sbin/ip
```

**Warning:** Note these commands can give the user root privileges (apart from the possibility for root privileges from Docker and LXD), so be aware of the user you are giving these controls to and restrict access to the account.

### 3.2.7 7. Get FakerNet

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**Note:** If you haven't re-logged in to activated the new groups on the current user, do that now.

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**Note:** If you haven't configured LXD, run `lxd init` now as root. The defaults will usually suffice, but don't create a managed switch during LXD setup.

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Git clone the FakerNet repo and enter the root directory:

```
git clone https://github.com/bocajspear1/fakernet.git
cd fakernet
```

### 3.2.8 8. Install Python Dependencies

Create a virtualenv and activate it, then install dependencies:

```
python3 -m venv ./venv
. ./venv/bin/activate
pip3 install -r requirements.txt
```

## 3.3 Firewall Rules

Docker sets the default iptables forward rule to drop. To ensure external access to FakerNet services, add the following rules. Use something like `iptables-persistent` to manage your iptables and have them start on boot.

```
sudo iptables -I FORWARD -i <INTERNAL_INTERFACE> -j ACCEPT
sudo iptables -I FORWARD -o <INTERNAL_INTERFACE> -j ACCEPT
sudo iptables -I FORWARD -i <EXTERNAL_INTERFACE> -j ACCEPT
sudo iptables -I FORWARD -o <EXTERNAL_INTERFACE> -j ACCEPT
# If you want NAT for services to have external Internet access
sudo iptables -t nat -I POSTROUTING 1 -o <EXTERNAL_INTERFACE> -j MASQUERADE
```

## 3.4 Build Docker and LXD Images

Once everything is installed, you'll need to tell FakerNet to build the necessary Docker and LXD images. By pre-building the base images, this allows FakerNet to be portable into internet-restricted environments after the installation process is complete.

Run the build process using the following commands:

```
. ./venv/bin/activate
python3 build.py
```

## 3.5 Finished

Congratulations, FakerNet is now set up and configured! For how to use FakerNet now, go to *Using FakerNet*





## USING FAKERNET

Once FakerNet is installed, how do we utilize the framework to get our servers built? First, we need to take a quick look at how the framework is glued together.

### 4.1 Modules and Functions

Service and server building, configuration, and removal functionality is built into **modules**. Every module exposes a series of **functions** that perform a certain, single task, such as:

- Creating a server
- Adding a DNS record
- Stopping a server

This modular structure allows modules to call other modules and so forth so that functionality isn't reimplemented constantly, while being accessible and flexible. In FakerNet, this combination of function and module is referred to usually through the form:

```
<MODULE> . <FUNCTION>
```

### 4.2 Accessing Functions

Modules and their functions can be run through two main ways:

1. Locally: The functions are directly called locally, no server is involved. Good for smaller setups and testing.
2. A REST API server: The functions are called through a REST API server, usually running as a service. Good for more permanent setups and remote systems.

To access either of these methods is most commonly through the FakerNet console. See *CLI Usage*. (You could also call the REST API directly)



## CLI USAGE

The primary method of using FakerNet is using the FakerNet console. The console can run without or with a FakerNet API server.

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**Note:** You will need to run the console without an API server at least once to perform initial configuration.

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### 5.1 Starting the Console

To start the console:

```
./fnconsole
```

To connect to a remote system:

```
./fnconsole -s <SERVER IP>
```

For local API servers, the console will automatically attempt to connect to a local server on port 5051, so you will not need the `-s` parameter.

### 5.2 Using the Console

The FakerNet console uses the `prompt_toolkit` framework, which allows for a number of features like autocomplete and command history.

- The prompt shows the address of the API server it's using, or `local` for no API server.
- Use the up and down arrow keys to go back and forth through the command history.
- Use TAB to autocomplete commands
- Commands will appear as you type. When one of these lists is open, you can use the arrow keys to select, and tab to insert the completion.

## 5.3 Console Modes

The console operates in two primary level, **main** level and **function** level. FakerNet is built around functions provided by modules, you will spend most of your time running in **function** mode. Using the console, you will call module functions to perform certain actions, such as creating, stop, and starting servers.

### 5.3.1 Main Mode

Main level is the top level, and the mode you start in. This mode performs FakerNet-wide operations as well as authentication operations. You can run the following commands:

- `run <MODULE> <FUNCTION>`: This is used to call a function, and given a module and function name, will run the function, or put you into function mode.
- `list_servers`: This lists all servers running from all modules.
- `exit`: This exits the console.
- `save`: This saves the current state of up and down servers. An option name can be set afterwards to name the state. The default name is `default`.
- `restore`: This restores from a state save. An option name can be set afterwards to set the state to load. The default name is `default`.
- `useradd`: Add a user to for API authentication.
- `usersls`: List users for API authentication.
- `userdel`: Remove users from API authentication.

### 5.3.2 Function Mode

This is where most of the magic happens. FakerNet breaks up functionality into modules. This allows modules to call other modules so we aren't reimplementing stuff unnecessarily. The console provides access to the functions from these modules, so we have control to create and destroy servers, configure them, etc.

This mode is entered when running a module function that requires parameters. Functions that don't need parameters will just run the function. The module and function name will appear in the prompt when in the function level:

For example:

```
local(dns.add_record)>
```

The following commands are available:

- `show`: Shows a brief overview of the function. This includes a short description of the function and the current function's variables and their values
- `set <VAR_NAME> <VALUE>`: This sets a value for a function parameter.
- `unset <VAR_NAME>`: This clears a value for a function parameter.
- `back`: This goes back to the main level
- `execute`: Executes the function
- `run <MODULE> <FUNCTION>`: Call another function. This also clears any currently set values for the current function.

## 6.1 Services Tutorials

These tutorials will help you get started building services with FakerNet.

### Contents

- *Services Tutorials*
  - *External DNS Resolution*

### 6.1.1 External DNS Resolution

If you want your main DNS server to resolve external addresses, you'll need to configure forwarders for it.

First, open the console:

```
./fnconsole
```

Then use the `add_forwarder` function in the `dns` module:

```
run dns add_forwarder
```

With the `set` command, configure the parameters (the ID of the main DNS server is 1):

```
set id 1  
set ip_addr <FORWARDER IP>
```

Then call `execute` to run the function:

```
execute
```



## MODULES

The following is the currently available FakerNet modules.

### 7.1 dns

This module creates and controls a BIND DNS server in an Alpine instance.

Each server has a primary zone that is configured at the creation of the server. This name is used by the module to automatically determine where DNS names should go. Servers can have multiple zones, but then you cannot use the automatic server detection and have to manually indicate where a domain name needs to go.

A domain name must have a zone defined for it, otherwise it will fail to allocate. e.g. if you don't have a server that has the *nope* zone, you will be unable to create a domain of *something.nope*.

#### 7.1.1 list

View all DNS servers

#### 7.1.2 remove\_server

Delete a DNS server

Table 1: Parameters

Name	Type
id	IP

#### 7.1.3 add\_server

Add a DNS server

Table 2: Parameters

Name	Type
ip_addr	IP
description	TEXT
domain	TEXT

### 7.1.4 add\_zone

Add a DNS zone

Table 3: Parameters

Name	Type
id	INTEGER
zone	TEXT
direction	['fwd', 'rev']

### 7.1.5 smart\_add\_record

Add a record to a DNS server, detecting server and zone

Table 4: Parameters

Name	Type
direction	['fwd', 'rev']
type	TEXT
fqdn	TEXT
value	TEXT
autocreate	BOOLEAN

### 7.1.6 smart\_remove\_record

Add a record to a DNS server, detecting server and zone

Table 5: Parameters

Name	Type
direction	['fwd', 'rev']
type	TEXT
fqdn	TEXT
value	TEXT

### 7.1.7 add\_record

Add a record to a DNS server

Table 6: Parameters

Name	Type
id	INTEGER
zone	TEXT
direction	['fwd', 'rev']
type	TEXT
name	TEXT
value	TEXT



### 7.1.8 remove\_record

Remove a record from a DNS server

Table 7: Parameters

Name	Type
id	INTEGER
zone	TEXT
direction	['fwd', 'rev']
type	TEXT
name	TEXT
value	TEXT

### 7.1.9 add\_host

Add a host to a DNS server

Table 8: Parameters

Name	Type
fqdn	TEXT
ip_addr	IP_ADDR

### 7.1.10 remove\_host

Remove a host to a DNS server

Table 9: Parameters

Name	Type
fqdn	TEXT
ip_addr	IP_ADDR

### 7.1.11 start\_server

Start a DNS server

Table 10: Parameters

Name	Type
id	INTEGER

### 7.1.12 stop\_server

Stop a DNS server

Table 11: Parameters

Name	Type
id	INTEGER

### 7.1.13 get\_server

Get info on a DNS server

Table 12: Parameters

Name	Type
id	INTEGER

### 7.1.14 list\_forwarders

View forwarders for DNS server

Table 13: Parameters

Name	Type
id	INTEGER

### 7.1.15 add\_forwarder

Add forwarder to DNS server

Table 14: Parameters

Name	Type
id	INTEGER
ip_addr	IP_ADDR

### 7.1.16 remove\_forwarder

Remove forwarder from DNS server

Table 15: Parameters

Name	Type
id	INTEGER
ip_addr	IP_ADDR

### 7.1.17 smart\_add\_subdomain\_server

Add subdomain server, automatically setting up root server to point to it

Table 16: Parameters

Name	Type
fqdn	TEXT
ip_addr	IP_ADDR

### 7.1.18 smart\_remove\_subdomain\_server

Remove subdomain server, automatically deleting entries in the parent server

Table 17: Parameters

Name	Type
id	INTEGER

### 7.1.19 smart\_add\_root\_server

Add a new root domain server (e.g. .com or .net), automatically setting up root server to point to it

Table 18: Parameters

Name	Type
root_name	TEXT
ip_addr	IP_ADDR

### 7.1.20 smart\_remove\_root\_server

Remove root domain server (e.g. .com or .net), automatically deleting entries in the parent server

Table 19: Parameters

Name	Type
id	INTEGER

### 7.1.21 smart\_add\_external\_subdomain

Add subdomain that points to an external DNS server

Table 20: Parameters

Name	Type
fqdn	TEXT
ip_addr	IP_ADDR

## 7.1.22 smart\_remove\_external\_subdomain

Add subdomain that points to an external DNS server

Table 21: Parameters

Name	Type
fqdn	TEXT
ip_addr	IP_ADDR

## 7.2 redirect

### 7.2.1 enable\_dns\_redirect

Enable redirecting all DNS to primary DNS server

Table 22: Parameters

Name	Type
interface	STRING

### 7.2.2 disable\_dns\_redirect

Disable redirecting all DNS to primary DNS server

Table 23: Parameters

Name	Type
interface	STRING

## 7.3 netreserve

### 7.3.1 list

View network allocations

### 7.3.2 get

Get network reservation info

Table 24: Parameters

Name	Type
ip_id	INT

### 7.3.3 add\_hop\_network

Add network allocation

Table 25: Parameters

Name	Type
net_addr	IP_NETWORK
description	TEXT
switch	TEXT

### 7.3.4 add\_network

Add network allocation

Table 26: Parameters

Name	Type
net_addr	IP_NETWORK
description	TEXT
switch	TEXT

### 7.3.5 remove\_network

Delete a network allocation

Table 27: Parameters

Name	Type
id	INTEGER

### 7.3.6 get\_network\_switch

Get the switch for a network

Table 28: Parameters

Name	Type
net_addr	IP_NETWORK

### 7.3.7 get\_network\_by\_switch

Get the switch for a network

Table 29: Parameters

Name	Type
switch	TEXT

### 7.3.8 get\_ip\_switch

Get the switch for a network

Table 30: Parameters

Name	Type
ip_addr	IP

### 7.3.9 get\_ip\_network

Get the mask for a network

Table 31: Parameters

Name	Type
ip_addr	IP

### 7.3.10 is\_hop\_network\_by\_switch

Check if a network is a hop network (behind a hop router) by switch name

Table 32: Parameters

Name	Type
switch	TEXT

## 7.4 external

This module manages external hosts and networks. These are hosts that are not managed by FakerNet, but you want to use the DNS and IP allocation functionality in FakerNet to connect them to infrastructure. Be sure that the networks allocated can be accessed by the source device, even if they can't access FakerNet.

Usually, you'd use this for external VMs and containers.

### 7.4.1 list\_hosts

View external hosts

### 7.4.2 list\_networks

View external networks

### 7.4.3 add\_external\_host

Add an external host

Table 33: Parameters

Name	Type
fqdn	TEXT
ip_addr	IP
host_desc	TEXT

### 7.4.4 remove\_external\_host

Remove an external host

Table 34: Parameters

Name	Type
id	INTEGER

### 7.4.5 add\_external\_network

Add an external network (wrapper for netreserve)

Table 35: Parameters

Name	Type
net_addr	IP_NETWORK
description	TEXT

### 7.4.6 remove\_external\_network

Remove an external network (wrapper for netreserve)

Table 36: Parameters

Name	Type
id	INTEGER

## 7.5 simplemail

Simplemail is a basic mail server that uses Postfix (for SMTP) and Dovecot (for IMAP). It also contains a webserver that runs Roundcube and a simple PHP application to add more users to the mail server. This does not require and authorization to create the account, so anybody can create one.

The webserver is HTTPS, so access it at: .. code-block:

```
https://<SERVER_IP>
```

The account creator is available at: .. code-block:

`https://<SERVER_IP>/newaccount.php`

### 7.5.1 list

View all SimpleMail servers

### 7.5.2 remove\_server

Delete a SimpleMail server

Table 37: Parameters

Name	Type
id	INTEGER

### 7.5.3 add\_server

Add a SimpleMail server

Table 38: Parameters

Name	Type
fqdn	TEXT
mail_domain	TEXT
ip_addr	IP

### 7.5.4 start\_server

Start a SimpleMail server

Table 39: Parameters

Name	Type
id	INTEGER

### 7.5.5 stop\_server

Start a SimpleMail server

Table 40: Parameters

Name	Type
id	INTEGER



## 7.6 lxd

This module manages LXD containers, which provide a more VM-like experience as compared to the Docker containers most services are in.

The hostname and container name is the `fqdn` with the dots replaced with dashes.

LXD addresses are set manually by FakerNet on start, so if you start the container outside FakerNet you will not get your address properly. (This is due to the built in LXD network management utilizing DHCP, which caused limitations). Configuring the container to have a static IP through its own startup scripts is currently left up to the user, as supporting all the different methods of setting a static IP in the container would be a real pain.

### 7.6.1 list

View containers

### 7.6.2 add\_container

Add a new container

Table 41: Parameters

Name	Type
<code>fqdn</code>	TEXT
<code>ip_addr</code>	IP_ADDR
<code>password</code>	PASSWORD
<code>template</code>	TEXT

### 7.6.3 remove\_container

Table 42: Parameters

Name	Type
<code>id</code>	INTEGER

### 7.6.4 start\_container

Table 43: Parameters

Name	Type
<code>id</code>	INTEGER

## 7.6.5 stop\_container

Table 44: Parameters

Name	Type
id	INTEGER

## 7.6.6 list\_templates

## 7.7 pwndrop

A file-hosting application oriented to delivering attack payloads.

Made by Kuba Gretzky and on [GitHub](#).

### 7.7.1 list

View all pwndrop servers

### 7.7.2 remove\_server

Delete a pwndrop server

Table 45: Parameters

Name	Type
id	INTEGER

### 7.7.3 add\_server

Add a pwndrop server

Table 46: Parameters

Name	Type
fqdn	TEXT
ip_addr	IP

### 7.7.4 start\_server

Start a pwndrop server

Table 47: Parameters

Name	Type
id	INTEGER

## 7.7.5 stop\_server

Stop a pwndrop server

Table 48: Parameters

Name	Type
id	INTEGER

## 7.8 minica

MiniCA is a small, Go-based CA web application used to generate certificates for FakerNet services. It has a single password as its authentication, so don't use this in any production system or untrusted network.

The password for creating certs is located in `work/minica/<SERVER_ID>/ca.pass` externally or `/etc/minica/certs/ca.pass` in the container.

The web interface is available as HTTPS (signed by itself) at the container's IP address. You'll need to upload a CSR and enter the CA password.

Source for the CA server is available on [GitHub](#).

### 7.8.1 list

View all CA servers

### 7.8.2 remove\_server

Delete a CA server

Table 49: Parameters

Name	Type
id	INTEGER

### 7.8.3 add\_server

Add a CA server

Table 50: Parameters

Name	Type
fqdn	TEXT
ip_addr	IP

### 7.8.4 get\_server

Get info on a CA server

Table 51: Parameters

Name	Type
id	INTEGER

### 7.8.5 generate\_host\_cert

Generate a key and signed certificate

Table 52: Parameters

Name	Type
id	INTEGER
fqdn	TEXT

### 7.8.6 get\_ca\_cert

Get a server's CA cert

Table 53: Parameters

Name	Type
id	INTEGER
type	TEXT

### 7.8.7 start\_server

Start a CA server

Table 54: Parameters

Name	Type
id	INTEGER

### 7.8.8 stop\_server

Stop a CA server

Table 55: Parameters

Name	Type
id	INTEGER

## 7.9 tinyproxy

This module uses the tinyproxy application to provide HTTP proxying capabilities. This could be used for relay internally or, with the proper iptables rules, provide external internet access to select systems in the environment.

If you allow FakerNet services internet access while blocking certain internal networks, tinyproxy could be used for systems to temporarily gain at least web-based internet access by pointing to the proxy.

### 7.9.1 list

View all tinyproxy servers

### 7.9.2 add\_server

Add a tinyproxy server

Table 56: Parameters

Name	Type
fqdn	TEXT
ip_addr	IP

### 7.9.3 remove\_server

Delete a tinyproxy server

Table 57: Parameters

Name	Type
id	INTEGER

### 7.9.4 start\_server

Start a tinyproxy server

Table 58: Parameters

Name	Type
id	INTEGER

### 7.9.5 stop\_server

Start a tinyproxy server

Table 59: Parameters

Name	Type
id	INTEGER

## 7.10 mattermost

### 7.10.1 list

View all Mattermost servers

### 7.10.2 remove\_server

Delete a Mattermost server

Table 60: Parameters

Name	Type
id	INTEGER

### 7.10.3 add\_server

Add a Mattermost server

Table 61: Parameters

Name	Type
fqdn	TEXT
ip_addr	IP

### 7.10.4 start\_server

Start a Mattermost server

Table 62: Parameters

Name	Type
id	INTEGER

### 7.10.5 stop\_server

Stop a Mattermost server

Table 63: Parameters

Name	Type
id	INTEGER

## 7.11 nethop

Nethop creates new networks and sets up a simple Alpine Linux router to act as its gateway. This allows for multi-tiered networks instead of just a flat one.

The router is a LXD container, not a Docker container, and runs Quagga that distributes routes currently by RIPv2.

If routes are having issues being distributed on the host, try restarting the Quagga service first.

### 7.11.1 list

View network hops

### 7.11.2 add\_network\_hop

Get network reservation info

Table 64: Parameters

Name	Type
front_ip	IP
fqdn	TEXT
net_addr	IP_NETWORK
description	TEXT
switch	TEXT

### 7.11.3 remove\_network\_hop

Remove a network hop

Table 65: Parameters

Name	Type
id	INTEGER

### 7.11.4 start\_hop

Table 66: Parameters

Name	Type
id	INTEGER

## 7.11.5 stop\_hop

Table 67: Parameters

Name	Type
id	INTEGER

## 7.12 ipreserve

This module manages IP reservations in the defined networks, ensuring that IPs selected do not overlap.

A network must be defined in `netreserve` that contains the IP for a reservation. Otherwise, an error will be returned.

### 7.12.1 list\_ips

View IP allocations

### 7.12.2 get

Get IP reservation info

Table 68: Parameters

Name	Type
ip_id	INT

### 7.12.3 add\_ip

Add an IP reservation

Table 69: Parameters

Name	Type
ip_addr	IP_ADDR
description	TEXT

### 7.12.4 remove\_ip

Remove an IP reservation

Table 70: Parameters

Name	Type
ip_addr	IP_ADDR



## 7.13 webdavalpine

This module creates a Apache-based WebDAV server on an Alpine Linux instance. Public files are accessed at `<SERVER>/files/public` while other paths require credentials. A `admin` user is created on build and their password is located in the `webdav` subdirectory in the server's working directory. For example, with server with an ID of 1: `work/webdavalpine/1/webdav/admin.pass`

### 7.13.1 References

- [Apache WebDAV Configuration](#)
- [configure apache/webdav readonly for user x, read/write for user y](#)

#### list

View all WebDAV servers

#### add\_server

Delete a WebDAV server

Table 71: Parameters

Name	Type
fqdn	TEXT
ip_addr	IP

#### remove\_server

Remove a WebDAV server

Table 72: Parameters

Name	Type
id	INTEGER

#### start\_server

Start a WebDAV server

Table 73: Parameters

Name	Type
id	INTEGER

## stop\_server

Start a WebDAV server

Table 74: Parameters

Name	Type
id	INTEGER

## 7.14 inspircd

### 7.14.1 list

View all inspircd servers

### 7.14.2 add\_server

Add a inspircd server

Table 75: Parameters

Name	Type
fqdn	TEXT
ip_addr	IP

### 7.14.3 remove\_server

Delete a inspircd server

Table 76: Parameters

Name	Type
id	INTEGER

### 7.14.4 start\_server

Start a inspircd server

Table 77: Parameters

Name	Type
id	INTEGER

### 7.14.5 stop\_server

Start a inspired server

Table 78: Parameters

Name	Type
id	INTEGER

## 7.15 init

---

**Note:** This module should not be run independently. It is called when the console starts.

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## 7.16 pastebin-bepasty

Creates a Pastebin-clone using the Python-based Bepasty.

Available on [GitHub](#), documentation [here](#).

### 7.16.1 list

View all Bepasty servers

### 7.16.2 add\_server

Delete a pastebin server

Table 79: Parameters

Name	Type
fqdn	TEXT
ip_addr	IP

### 7.16.3 remove\_server

Remove a Pastebin server

Table 80: Parameters

Name	Type
id	INTEGER

### 7.16.4 start\_server

Start a pastebin server

Table 81: Parameters

Name	Type
id	INTEGER

### 7.16.5 stop\_server

Stop a pastebin server

Table 82: Parameters

Name	Type
id	INTEGER

## INDICES AND TABLES

- genindex
- modindex
- search