# **Enough Documentation**

Release 2.1.22

**Enough Community** 

# Infrastructure guide

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The Enough infrastructure is a set of services (forum, chat, shared storage, monitoring, backups, intrusion detection, etc.). It is designed to be self-hosted but there also exist a publicly available instance.

It is maintained by *individuals* organized horizontally. Anyone is welcome to contribute: learn more in the *contribution* guide.

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# CHAPTER 1

### Introduction

Enough is a self-hostable infrastructure based on libvirt, OpenStack and Ansible. It provides the following services:

- Nextcloud, a suite of client-server software for creating and using file hosting services.
- Discourse, a discussion platform built for the next decade of the Internet. Use it as a mailing list, discussion forum, long-form chat room, and more!
- Mattermost, a flexible messaging platform that enables secure team collaboration.
- Hugo, a static web site generator.
- Weblate, a libre web-based translation tool with tight version control integration. It provides two user interfaces, propagation of translations across components, quality checks and automatic linking to source files.
- · Wekan, a kanban board which allows a card-based task and to-do management.
- Etherpad, a highly customizable online editor providing collaborative editing in really real-time.
- GitLab, a web-based DevOps lifecycle tool that provides a Git-repository manager providing wiki, issue-tracking and continuous integration/continuous deployment pipeline features.
- OpenVPN, that implements virtual private network (VPN) techniques to create secure point-to-point or site-tosite connections in routed or bridged configurations and remote access facilities

The enough CLI controls an OpenStack based infrastructure and the services that run on top of it, with Ansible.

# 1.1 Requirements

- An account on a supported OpenStack provider:
  - A Public cloud project at OVH. A Private network must be created for the project.
  - A Fuga account.
- The *clouds.yml* credentials for:
  - OVH, found in horizon

 Fuga, found in the Team Credentials tab Note that the OpenVPN service requires to use the AMS2 rather the AMS OpenStack region.

### 1.2 Quick start

- · Install Docker.
- Copy *clouds.yml* in ~/.*enough/myname.d.enough.community/inventory/group\_vars/all/clouds.yml* and edit to add *password:* next to *auth\_url:*, under the *production:* name. For instance:

```
openstack_provider: fuga
clouds:
   production:
   auth:
     auth_url: "https://identity.api.ams.fuga.cloud:443/v3"
     user_id: "ef5caelb61b8424594a6ddf94a28381c"
     password: "lDk9vOLIXFW09oWcuQEiq0sjB4cV"
     user_domain_id: "b919e18e477a889bf89f89e9d9"
     project_domain_id: "b919e186cb07a889bf89f89e9d9"
     project_id: "25481e67871b4de39ae63fa2008029"
     region_name: "ams"
     interface: "public"
     identity_api_version: 3
```

• Add the enough CLI to ~/.bashrc:

```
eval "$(docker run --rm enoughcommunity/enough:latest install)"
```

• Create the Next.cloud service with:

```
$ enough --domain myname.d.enough.community service create cloud
```

Note: If the command fails, because of a network failure or any other reason, it is safe to run it again. It is idempotent.

- Login https://cloud.myname.d.enough.community with user admin password mynextcloud
- Display the hosts that were created and the services they run:

**Using Enough** 

## 2.1 Knowledge

Enough is based on Ansible, and Debian GNU/Linux. When running in the cloud it relies on OpenStack. When running on physical hardware, it relies on libvirt. In both cases the Debian GNU/Linux based virtual machines are provisioned with Ansible playbooks.

Each service adds more components such as Let's encrypt, Docker or Snap. And they also implement concepts such as Virtual Private Network, Reverse Proxy or Certificate Authority.

If all goes well, Enough can be used even if the user knows nothing more than what is in this guide. When something goes wrong, fixing the problem or understanding the cause will require intimate knowledge about all of the above. If that happens, it is best to start a discussion in the forum and ask for help.

# 2.2 Using the cloud or physical machines

Enough can be 100% in the cloud (using OpenStack), 100% on physical machines (using libvirt), or a mixture of both connected together with a VPN.

# 2.3 Installation of the Enough CLI

- · Install Docker.
- Copy *clouds.yml* in ~/.*enough/example.com/inventory/group\_vars/all/clouds.yml* and edit to add *password:* next to *auth\_url:* under the *production:* name.
- Add the enough CLI to ~/.bashrc:

eval "\$(docker run --rm enoughcommunity/enough:latest install)"

• Verify that it works:

```
enough --version
```

## 2.4 Upgrade

To upgrade to the latest Enough version:

```
$ docker pull enoughcommunity/enough:latest
$ eval "$(docker run --rm enoughcommunity/enough:latest install)"
```

## 2.5 OpenStack Enough instance

### 2.5.1 Requirements

- The clouds.yml credentials for either OVH or Fuga.
- The Orchestration API available: *Heat*, at least heat\_template\_version: 2016-10-14/newton.
- A public IPv4 per virtual machine (not a *floating IP* but a *direct IP*). IPv6 isn't supported yet.
- In order to deploy every available services: 15 virtual machines.
- The flavors must be provided with an attached root disk by default (not an explicit block storage) most of the virtual machines use 2Go RAM, some hosts/tests require 4Go or 8Go RAM.
- A Debian GNU/Linux stable image.

#### 2.5.2 Create the DNS name server

Assuming the domain name (example.com for example) is registered, it must be delegated to a dedicated name server before any service can be created by Enough:

```
$ enough --domain example.com service create bind
```

Upon successfull completion, a machine named bind-host exists and its public IP must be used as a GLUE record. In order to fetch the bind-host public IP, use this command:

Because you can not create the glue records without knowing the bind-host IP, you will need to:

- 1. execute the enough --domain example.com service create bind command which will create the bind-host server and then fail once the domain name has been added
- 2. create the glue records, setup a DNS delegation
- 3. execute the enough --domain example.com service create bind again in order to complete the bind service setup

To verify the DNS running at bind-host works as expected:

```
$ dig @ip-of-the-bind-host bind.example.com
$ enough --domain example.com ssh bind-host
```

To verify the delegation is effective:

```
$ getent hosts bind.example.com
```

### Delegation through a registrar

The bind-host IP can then be used to instruct the registrar of example.com to delegate all domain name resolutions to this IP. The exact method for performing this DNS delegation depends on the registrar (Gandi is different from OVH, etc.). But it needs to be done only once.

**Note:** It will take time for the delegation to be effective. It can be as quick as one hour but delays from 24h to 72h are not uncommon.

#### Delegation through a self hosted BIND service

In this setup, the domain is already handled by another self hosted BIND service (not bind-host). The following DNS records need to be added to the BIND configuration zone file in order to enable DNS delegation for example. com:

```
example.com. IN NS bind.example.com. bind.example.com. IN A 51.178.60.121
```

The DNS delegation for a subdomain follows the same logic:

```
sub.example.com. IN NS bind.sub.example.com. bind.sub.example.com. IN A 51.178.60.121
```

# 2.6 libvirt Enough instance

### 2.6.1 Requirements

- A physical machine with Debian GNU/Linux stable (the IP of the machine is 192.168.1.19 in the examples below)
- A debian user with passwordless ssh access from the machine where the Enough CLI is installed:

```
$ enough --domain lan.example.com info
$ ssh-copy-id -i ~/.enough/lan.example.com/infrastructure_key.pub debian@192.168.1.19
```

• Allow debian passwordless sudo access:

```
$ ssh debian@192.168.1.19
$ su
$ echo 'debian ALL=(ALL) NOPASSWD:ALL' > /etc/sudoers.d/debian
```

### 2.6.2 Install the hypervisor

The libvirt daemon and tools must be installed as follows:

```
enough --domain lan.example.com libvirt install 192.168.1.19
```

**Note:** If a docker was installed on the hypervisor, the daemon must be restarted with *systemctl restart docker* so that it re-installs its iptables rules because the installation of the libvirt daemon discards them.

### 2.6.3 Create the DNS name server

On the hypervisor

```
enough --domain lan.example.com service create bind --driver libvirt
```

# 2.7 Connecting libvirt and OpenStack Enough instances

The *OpenStack* Enough instance runs a VPN server to which a host of the *libvirt* Enough instance connects as a client. Routes are setup so that all hosts in both the *OpenStack* and *libvirt* Enough instances can communicate.

The *libvirt* hypervisor is also a client of the VPN so that system administration can be done remotely.

### 2.7.1 Configuring the libvirt hypervisor as a VPN client

Assuming the *libvirt* hypervisor client is defined in ~/.enough/example.com/inventory/group\_vars/all/openvpn.yml as follows:

After running the VPN service as follows:

```
$ enough --domain example.com service create --host bind-host openvpn
```

The file ~/.enough/example.com/openvpn/hypervisor.tar.gz is created and must be manually copied from example.com to lan.example.com in the file ~/.enough/lan.example.com/hypervisor.tar.gz.

It can then be used to configure the *lan.example.com* hypervisor as a VPN client of *example.com* as follows:

```
$ enough --domain lan.example.com libvirt install \
    --vpn hypervisor.tar.gz 192.168.1.19
```

Finally it must be started as follows:

```
$ systemctl start openvpn-client@hypervisor
```

### 2.7.2 Configuring the libvirt bind-host as a VPN client

Assuming the lan client is defined in ~/.enough/example.com/inventory/group\_vars/all/openvpn.yml as follows:

After running the VPN service as follows on the laptop:

```
$ enough --domain example.com service create --host bind-host openvpn
```

The file ~/.enough/example.com/openvpn/lan.tar.gz is created on the laptop and must be manually copied to lan.example.com in the file ~/.enough/lan.example.com/lan.tar.gz on the hypervisor.

The *lan* client is associated with *some-host* in ~/.enough/example.com/inventory/host\_vars/some-host/openvpn.yml on the hypervisor as follows:

```
---
openvpnclient_name: lan
```

Finally it can be setup and run on *some-host* as follows:

```
$ enough --domain lan.example.com service create --driver libvirt \
    --host some-host openvpnclient
```

# 2.8 Create or update a service

The following services are available:

- bind for DNS server at bind.examples.com
- icinga for monitoring at icinga.example.com.
- postfix for SMTP server at postfix.example.com.
- $\mathit{OpenVPN}, \, \mathsf{for} \, \mathsf{VPN} \, \, \mathsf{at} \, \, \mathsf{openvpn.example.com}$
- wazuh for Intrusion Detection System at wazuh.example.com.
- chat, for instant messaging at chat.example.com
- cloud, for file sharing at cloud.example.com
- forum, for discussions and mailing lists at forum.example.com
- packages, a static web service at packages.example.com
- pad, for collaborative note taking at pad.example.com
- Weblate, for online translations at weblate.example.com

- WordPress, for CMS at wordpress.example.com
- openedX, for MOOC platform at openedx.example.com
- website, for static websites at website.example.com
- wekan, for kanban at wekan.example.com
- gitlab, for software development at lab.example.com
- api, for *Enough development* at api.example.com
- Jitsi, for video conferencing at jitsi.example.com
- Psono, for password management at psono.example.com

As an example, the *cloud* service can be created as follows, with *OpenStack*:

```
enough --domain example.com service create cloud
```

Note: If the command fails, because of a network failure or any other reason, it is safe to run it again. It is idempotent.

When it completes successfully, it is possible to login https://cloud.example.com with user admin and password mynextcloud.

If running with *libvirt* instead of *OpenStack*, the *-driver libvirt* argument must be explicitly provided as follows:

```
enough --domain example.com service create --driver libvirt cloud
```

### 2.9 Restore a service

Stateless services such as *bind* do not need backup: they can be rebuilt from scratch if the machine hosting them fails. For instance, if *bind-host* is lost:

```
$ enough --domain example.com host create bind-host
$ enough --domain example.com playbook
```

However, most services such as *file sharing* and *translations* rely on persistent information that are located in a encrypted volume attached to the machine. A daily *backup* is made in case a file is inadvertendly lost.

# 2.10 OpenStack infrastructure services and access

#### 2.10.1 Networks

By default all hosts are connected to two networks: one with a public IP and the other with a private IP. This can be changed by setting the <code>network\_internal\_only</code> variable in <code>~/.enough/example.com/inventory/group\_vars/all/network.yml</code>, using this example.

The default can also be changed for a given host (for instance weblate-host) by setting the desired value in the ~/.enough/example.com/inventory/host\_vars/weblate-host/network.yml file.

### 2.10.2 VPN

A VPN can optionally be installed for clients to access hosts that do not have public IPs.

A host with a public IP must be chosen to deploy the VPN. For instance *bind-host* by adding the following to ~/.enough/example.com/inventory/services.yml:

```
openvpn-service-group:
  hosts:
  bind-host:
```

It can then be created with:

```
enough --domain example.com service create openvpn
```

The certificates for clients to connect to the VPN will be created from the list in the *openvpn\_active\_clients* variable in ~/.enough/example.com/inventory/group\_vars/all/openvpn.yml, using this example.

For each name in the *openvpn\_active\_clients* list, a .tar.gz file will be created in the ~/.enough/example.com/openvpn/directory. For instance, for

```
---
openvpn_active_clients:
- loic
```

The file ~/.enough/example.com/openvpn/loic.tar.gz will be created and contains OpenVPN credentials. The specific instructions to use them depends on the client.

### 2.11 Certificates

By default certificates are obtained from Let's Encrypt when using OpenStack. But if a host is not publicly accessible, which is the case when using *libvirt*, it can be configured to obtain a certificate from a certificate authority dedicated to the Enough instance. The default for *certificate\_authority* should be set in ~/.enough/example.com/inventory/group\_vars/all/certificate.yml, using this example.

The default can also be changed for a given host (for instance weblate-host) by setting the desired value in the ~/.enough/example.com/inventory/host\_vars/weblate-host/network.yml file.

When using a certificate authority dedicated to the Enough instance, each certificate must be manually renewed after a year. For instance, the certificate of *website.example.com* can be renewed as follows:

```
$ rm ~/.enough/example.com/certs/website.example.com*
$ enough --domain example.com service create website
```

The *service create* command is idempotent: it will notice that the certificate is missing, create a new one, upload it, install it and reload the web server.

**Note:** The Let's Encrypt certificates are automatically renewed and do not require manual intervention.

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## 2.12 OpenStack Attached volumes

### 2.12.1 Provisioning

A volume can be created and attached to the host. It can be resized at a later time, when more space is needed. For instance, before creating weblate-host, the desired volume size and name can be set in the ~/.enough/example.com/inventory/host\_vars/weblate-host/provision.yml file like so:

```
---
openstack_volumes:
- name: weblate-volume
size: 10
```

### 2.12.2 Encrypting and Mounting

The volume can then be encrypted, formatted and mounted by specifying the mount point in the *encrypted\_device\_mount\_point* variable like so:

```
---
openstack_volumes:
- name: weblate-volume
    size: 10
encrypted_device_mount_point: /srv
```

By default Docker or Snap will be set to reside in the encrypted\_device\_mount\_point directory so that the data it contains is encrypted. It can be disabled with the encrypted\_volume\_for\_docker and encrypted\_volume\_for\_snap variables like so:

```
openstack_volumes:
    name: weblate-volume
    size: 10
encrypted_device_mount_point: /srv
encrypted_volume_for_docker: false
encrypted_volume_for_snap: false
```

### 2.12.3 Resizing

The size of a volume can be increased (but never decreased) by modifying the value from (for instance) 10GB

```
---
openstack_volumes:
- name: weblate-volume
size: 10
```

#### to 20GB

```
---
openstack_volumes:
- name: weblate-volume
size: 20
```

The resize operation is done with the following command (the host will be rebooted). If the volume already has the desired size, the command will do nothing.

```
$ enough --domain example.com volume resize weblate-host weblate-volume
```

If the volume is mounted as an encrypted partition, it should then be extended to use the additional disk space. There is no need to unmount the partition.

# 2.13 Background tasks

- Volumes and hosts backups.
- Unattended upgrades.
- Tracking changes in /etc/ for each machine.

### 2.14 Access

The SSH public keys found in files matching authorized\_keys\_globs are installed on every machine.

```
---
authorized_keys_globs:
- ssh_keys/dachary.pub
- ssh_keys/glen.pub
```

# 2.15 OpenStack backups

### 2.15.1 Restore a service from a backup

To restore the volume attached to a service from a designated backup:

```
$ enough --domain example.com openstack volume snapshot list
...
| 6b75f34e | 2020-04-12-cloud-volume | None | available | 100 |
...
$ enough --domain example.com backup restore 2020-04-12-cloud-volume
```

In this example, the restoration is done as follows:

- The *cloud service* is created, if it does not already exist.
- The machine (cloud-host) attached to the volume (cloud-volume) is stopped. The volume is detached and deleted.
- A new volume cloud-volume is created from the 2020-04-12-cloud-volume backup and attached to cloud-host.
- The machine (cloud-host) is restarted.

### 2.15.2 Create a clone of a service from a backup

It is convenient to create a clone of an existing service based on a backup for:

- testing and experimenting without disrupting production
- verify an upgrade won't loose any data
- · teaching
- etc.

Once the service is cloned, it will be available at https://cloud.test.d.enough.community. In this example, the cloning is done as follows:

• A dedicated OpenStack region is used to restore the backup

**Note:** The OpenStack region where the backup is restored is in the *clone* section of the ~/.enough/example.com/inventory/group\_vars/all/clouds.yml file and it can be modified if the default is not suitable.

- A volume is created from the 2020-04-12-cloud-volume snapshot
- The *cloud service* is created (in the region dedicated to restoring the backup) as well as all the services it depends on, if they do not already exist. Including the *DNS server*.
- The test.d.enough.community domain is delegated to the *DNS server* located in the OpenStack region where the backup was restored so that https://cloud.test.d.enough.community resolves to the newly created *cloud service*.

It is possible restore the service step by step with the following commands:

### 2.15.3 Restoring a service that requires a VPN

If the service restored in a clone requires a VPN (that is if it runs on an private IP), a new VPN must be setup before the user can access it.

If the service is cloned with:

```
$ enough --domain example.com backup restore \
    --target-domain test.d.enough.community \
    2020-04-12-cloud-volume
```

The credentials to connect to the VPN of the clone are found in the ~/.enough/test.d.enough.community/openvpn directory (for instance ~/.enough/test.d.enough.community/openvpn/loic.tar.gz).

**Note:** Although the *loic.tar.gz* file has the same name as in the original, it will connect to a the VPN server in the clone. Care must be taken to **not** override credentials that existed before the cloning operation.

The subnet of internal network of the clone is hardcoded in .enough/test.d.enough.community/inventory/group\_vars/all/internal\_network.

### 2.15.4 Download OpenStack backups on a libvirt hypervisor

Downloading volumes and host backups to a libvirt hypervisor for safekeeping can be done by listing them in the ~/.enough/lan.example.com/inventory/host\_vars/libvirt-hypervisor/backup.yml file:

And copying ~/.enough/example.com/inventory/group\_vars/all/clouds.yml to ~/.enough/lan.example.com/inventory/group\_vars/all/clouds.yml to ~/.enough/lan.example.c

### 2.16 Low level commands

The following are not useful if only relying on the service command above. They can however be helpful to run Ansible or OpenStack manually.

### 2.16.1 Adding hosts

The hosts (OpenStack virtual machines) are created automatically when a service is provided. It is however possible to create a new host or destroy an existing one.

The first step is to edit ~/.enough/example.com/inventory/all.yml and add the name of the new host:

```
all-hosts:
hosts:
my-host:
bind-host:
forum-host:
...
```

#### Creating a new host:

```
enough --domain example.com host create my-host
```

#### SSH to a host:

```
enough --domain example.com ssh my-host
```

### 2.16.2 Removing hosts

Every host is known to icinga, bind and wazuh and it should be deleted from these services before being removed.

• Add the host to the deleted-hosts group in ~/.enough/example.com/inventory/all.yml:

```
---
deleted-hosts:
hosts:
some-host:
```

• Run the playbook:

```
enough --domain example.com playbook
```

• Physically delete the host

```
enough --domain example.com host delete my-host
```

### 2.16.3 OpenStack CLI

The openstack CLI can be used as follows:

```
$ enough --domain example.com openstack -- help
```

Which is exactly equivalent to:

```
$ OS_CLIENT_CONFIG_FILE=~/.enough/example.com/inventory/group_vars/all/clouds.yml \
  openstack --os-cloud production help
```

### 2.16.4 Playbook CLI

The ansible-playbook CLI can be used as follows:

```
$ enough --domain example.com playbook -- --limit localhost,icinga-host \
   --private-key ~/.enough/example.com/infrastructure_key \
   ~/.enough/example.com/enough-playbook.yml
```

It implicitly uses the following inventories (via multiple **-inventory** options), in order (the last inventory listed has precedence):

- ~/.enough/example.com/inventory
- built in Enough inventory

# CHAPTER 3

Services

### 3.1 Nextcloud

Nextcloud is available at *cloud.example.com*. The user with administrative rights, the Nextcloud version and other variables are documented in this file and can be modified in the ~/.enough/example.com/inventory/host\_vars/cloud-host/nextcloud.yml file.

### 3.2 Forum

Discourse is available at forum.example.com.

The user with administrative rights, the Discourse version and other variables are documented in this file and can be modified in the ~/.enough/example.com/inventory/host\_vars/forum-host/forum.yml file.

### 3.3 Mattermost

Mattermost is available at chat.example.com.

# 3.4 Etherpad

Etherpad is available at *pad.example.com*. The user with administrative rights is *admin*. Its password can be set as documented in this file and can be modified in the ~/.enough/example.com/inventory/group\_vars/pad-service-group.yml file.

The service is created on the host specified by the *-host* argument:

\$ enough --domain example.com service create --host pad-host pad

### 3.5 Weblate

Weblate is available at weblate.example.com. The user with administrative rights and the contact email are defined as documented in this file and can be modified in the ~/.enough/example.com/inventory/host\_vars/weblate-host/secrets.yml file.

### 3.6 GitLab

GitLab is available at *lab.example.com*. The user with administrative rights is *root*. Its password can be set as documented in this file and can be modified in the ~/.enough/example.com/inventory/group\_vars/gitlab/gitlab.yml file.

# 3.7 Pages

A static website is available at www.example.com and example.com. It is documented in this file and can be modified in the ~/.enough/example.com/inventory/group\_vars/pages-service-group.yml file.

The service is created on the host specified by the *-host* argument:

```
$ enough --domain example.com service create --host pages-host pages
```

### 3.8 Website

A Hugo static website is available at www.example.com and is documented in this file and can be modified in the ~/.enough/example.com/inventory/group\_vars/website-service-group.yml file.

The service is created on the host specified by the *-host* argument:

```
$ enough --domain example.com service create --host website-host website
```

### 3.8.1 Reverse proxy

The nginx based website can be configured as a reverse proxy with a playbook like the following:

```
- name: reverse proxy for website
hosts: proxy-service-group
become: true

roles:
    - role: proxy
    vars:
     website_proxy_name: "public"
     website_proxy_pass: "https://behind.proxy.other.com"
     website_proxy_monitor_string: "Behind"
```

### 3.9 Wekan

Wekan is available at wekan.example.com. The user with administrative rights is admin. Its password can be set as documented in this file and can be modified in the ~/.enough/example.com/inventory/group\_vars/wekan-service-group.yml file.

The service is created on the host specified by the *-host* argument:

```
$ enough --domain example.com service create --host website-host wekan
```

# 3.10 openedX

openedX is available at *openedx.example.com*. The user with administrative rights and the contact email are defined as documented in this file and can be modified in the ~/.enough/example.com/inventory/group\_vars/openedx-service-group.yml file.

# 3.11 SecureDrop

SecureDrop is only available via Tor. The administrative user, its password and TOTP can be set as documented in this file and can be modified in the ~/.enough/example.com/inventory/group\_vars/securedrop-service-group.yml file.

The service is created on the host specified by the *-host* argument:

```
$ enough --domain example.com service create --host website-host securedrop
```

#### 3.11.1 URLs

The URL of the source and journalist interfaces can be retrieved with:

```
$ enough --domain example.com ssh securedrop-host cat /var/lib/tor/services/source/
→hostname /var/lib/tor/services/journalist/hostname
```

The URL of the journalist interface requires an authentication token and must be copied in the torrc file.

#### 3.12 DNS

#### **3.12.1 Records**

When a new host is created (for instance with *enough –domain example.com host create cloud-host*) the names *cloud-host.example.com* and *cloud.example.com* are added to the DNS.

The bind\_zone\_records variable is inserted in the example.com zone declaration verbatim (see the BIND documentation for information). It can be set in ~/.enough/example.com/inventory/host\_vars/bind-host/zone.yml like so:

```
bind_zone_records: |
imap 1800 IN CNAME access.mail.gandi.net.
pop 1800 IN CNAME access.mail.gandi.net.
smtp 1800 IN CNAME relay.mail.gandi.net.
```

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```
@ 1800 IN MX 50 fb.mail.gandi.net.
@ 1800 IN MX 10 spool.mail.gandi.net.
```

#### 3.12.2 Host Resolver

The resolver of all hosts (in /etc/resolv.conf) is set with the IP of the DNS server that was created to bootstrap Enough. It is used to resolve the host names in the Enough domain (for instance example.com or cloud.example.com) and all other domain names (for instance gnu.org or fsf.org).

#### 3.12.3 VPN Resolver

When a client connects to the VPN, its resolver is set to the Enough DNS server.

**Note:** Using the Enough DNS instead of the DNS of an internet service provider bypasses rewrites of DNS entries (imposed by by the state in some cases).

### 3.13 VPN

Enough hosts can be connected to a public network (with public IP addresses) and an internal network (with private IP addresses. When a host is not connected to the public network, it can only be accessed in two ways:

- By connecting to a host connected to both the public network and the internal network.
- By connecting to the VPN (which is running on a host connected to both the public network and the internal network).

The service is created on the host specified by the *-host* argument:

```
$ enough --domain example.com service create --host bind-host openvpn
```

### 3.13.1 VPN Server configuration

The OpenVPN server is configured with variables (see the documentation).

#### 3.13.2 VPN subnet

The default subnet used by the internal network and routed by the VPN on the client machine is defined in a configuration file that may be modified in case it conflicts with an already used subnet.

#### 3.13.3 VPN Clients creation

The certificates for clients to connect to the VPN will be created from the list in the *openvpn\_active\_clients* variable in ~/.enough/example.com/inventory/group\_vars/all/openvpn.yml, using this example.

For each name in the *openvpn\_active\_clients* list, a .tar.gz file will be created in the ~/.enough/example.com/openvpn/directory. For instance, for

```
---
openvpn_active_clients:
- loic
- glen
```

After running enough –domain example.com playbook, the files ~/.enough/example.com/openvpn/loic.tar.gz and ~/.enough/example.com/openvpn/glen.tar.gz will be created and will contain the credentials.

On Debian GNU/Linux the .tar.gz can be extracted in a vpn directory and the .conf file it contains imported using the Network = > VPN system settings.

#### 3.13.4 VPN Clients retirement

When a client should no longer be allowed in the VPN, it must be added in the *openvpn\_retired\_clients* list, using this example.

#### 3.14 SMTP server

The service is created on the host specified by the *-host* argument:

```
$ enough --domain example.com service create --host postfix-host postfix
```

A SMTP server is running on each host. A service running on *some-host.example.com* can use the SMTP server as follows:

· Address: some-host.example.com

• Port: 25

· Authentication: No

· SSL/TLS: No

It is not possible (and it would not be secure) for services running on another host (other-host.example.com for instance) to use this SMTP server.

The *mailname* defaults to *example.com* but can be overridden with the *postfix\_mailname* variable in the ~/.enough/example.com/inventory/host\_vars/postfix-host/postfix.yml.

### 3.14.1 Encryption

Outgoing mails are encrypted if the recipient has a known GPG public key. The list of GPG public keys must be provided in the ~/.enough/example.com/inventory/host vars/postfix-host/gpg.yml file like so:

```
postfix_gpg_keys:
   - "{{ '~/.enough/example.com/gpg/*.asc' | expanduser }}"
```

### 3.15 Psono

Psono is documented in this file and can be modified in the ~/.enough/example.com/inventory/group\_vars/psono-service-group.yml file.

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The service is created with:

```
$ enough --domain example.com service create psono
```

# 3.16 Forgejo

Forgejo is available at *forgejo.example.com*. The user with administrative rights is *root*. Its password can be set as documented in this file and can be modified in the ~/.enough/example.com/inventory/group\_vars/forgejo-service-group.yml file.

### 3.17 Hostea

Hostea is a Forgejo hosting service backend. It creates OpenStack virtual machines and installs Forgejo on them, as instructed by an Ansible inventory. It runs from a CI, every time a commit is pushed to the repository containing the Ansible inventory.

In a nutshell it goes like this:

```
$ git clone git@forgejo.hostea.org:/hostea/fleet
$ # edit files in fleet
$ git commit -m 'Created the Forgejo instance foobar'
$ git push
```

And go to the CI dashboard to check that it actually does what is expected. In the following it is assumed that Hostea is configured to run from the content of the https://forgejo.hostea.org/hostea/fleet repository and manage Forgejo fleet under the domain name d.hostea.org.

### 3.17.1 Configuration

Hostea is configured as as documented in this file and the values can be modified in the ~/.enough/example.com/inventory/group\_vars/hostea-service-group.yml file.

- Clone the repository git clone git@forgejo.hostea.org:/hostea/fleet
- Add the *inventory/group\_vars/all/domain.yml* file to be something like:

..code:

```
domain: example.com
```

- Add the inventory/group\_vars/all/clouds.yml with a dedicated OpenStack tenant
- · Commit and push

### 3.17.2 Setting the DNS glue record

Once *Enough* finished installing Hostea, the DNS server is up and ready to answer requests. But the registrar of *example.com* does not know about it and it must be told by creating a Glue Record. See, for instance, how that [can be done for Gandi.net](https://docs.gandi.net/en/domain\_names/advanced\_users/glue\_records.html).

Assuming git@forgejo.hostea.org:/hostea/fleet is checked out in ~/.enough/example.com, it is possible to display the IP of the DNS with:

..code:

```
$ enough --domain example.com info
bind-host ip=51.99.145.50 port=2222
```

Once this IP is set to be the Glue Record of the *example.com*, all DNS requests will be delegated to it and Hostea will take over.

..note:

```
It may take a few hours for the Glue Record to propagate.
```

### 3.17.3 Creating a new Forgejo instance

- pick unique name for the host, for instance hostea001-host
- git clone git@forgejo.hostea.org:/hostea/fleet
- · cd hostea
- add the hosts-scripts/hostea001-host.sh script with the following:

```
enough --domain d.hostea.org host create hostea001-host
enough --domain d.hostea.org service create --host hostea001-host forgejo
```

- add the *inventory/host\_vars/hostea001-host/forgejo.yml* file using this example.
- add the inventory/host\_vars/hostea001-host/provision.yml file to contain one of the following: \* open-stack\_flavor: '{{ openstack\_flavor\_small }}' (default) \* openstack\_flavor: '{{ openstack\_flavor\_medium }}' \* openstack\_flavor: '{{ openstack\_flavor\_large }}'
- add the inventory/hostea001-backup.yml file with the following:

```
pets:
   hosts:
   hostea001-host:
```

• add the *inventory/hostea001-service.yml* file with the following:

```
forgejo-service-group:
  hosts:
  hosta001-host:
  ansible_port: 2222
```

- git add.
- git commit -m 'Created hostea001-host'
- git push

### 3.17.4 Deleting a Forgejo instance

- git clone git@forgejo.hostea.org:/hostea/fleet
- · cd hostea
- remove the directory inventory/host\_vars/hostea001-host
- remove the file inventory/hostea001-backup.yml

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- remove the file inventory/hostea001-service.yml
- edit the *hosts-scripts/hostea001-host.sh* script with the following:

```
enough --domain d.hostea.org host delete hostea001-host
```

- git add.
- git commit -m 'Deleted hostea001-host'
- git push

### 3.18 Hostea Dashboard

The Hostea dashboard available at *hosteadashboard.example.com*. It is documented in this file and can be modified in the ~/.enough/example.com/inventory/group\_vars/hosteadashboard-service-group.yml file.

The service is created on the host specified by the *-host* argument:

```
$ enough --domain example.com service create --host hosteadashboard-host_
→hosteadashboard
```

# 3.19 Intrusion Detection System

The Wazuh Intrusion Detection System watches over all hosts and will report problems to the *ids@example.com* mail address.

The wazuh API user and password must be created to allow the agents to register on the server. For instance:

```
$ cat ~/.enough/example.com/group_vars/all/wazuh.yml
---
wazuh_mailto: contact@enough.community
wazuh_email_from: contact@enough.community
wazuh_api_username: apiuser
wazuh_api_password: .S3cur3Pa75w0rd-#
```

**Note:** The password must obey the wazuh requirements to be valid. The command line *apg -n 1 -M SNCL -m 8 -x 16* will generate a suitable password.

The service is created on the host specified by the *-host* argument:

```
$ enough --domain example.com service create --host wazuh-host wazuh
```

# 3.20 Monitoring

The Icinga Monitoring System watches over all hosts (disk space, load average, security updates, etc.). In addition services may add specific monitoring probes such as loading a web page and verifying its content is valid.

The service is created on the host specified by the *-host* argument:

```
$ enough --domain example.com service create --host icinga-host icinga
```

The Icinga web interface is at *icinga.example.com*. The user name and password with administrator rights must be defined in ~/.enough/example.com/inventory/host\_vars/icinga-host/icinga-secrets.yml with variables documented in this file

Problems found by Icinga will be notified via email to the address defined in ~/.enough/example.com/inventory/host\_vars/icinga-host/mail.yml with a variable doumented in this file.

The Icinga master pings the icinga client using icinga\_client\_address as found in this file.

# 3.21 Backups

Persistent data is placed in *encrypted volumes* otherwise it may be deleted at any moment, when the host fails.

### 3.21.1 Performing backups

A daily backup of all volumes is done on the host designated to host backups (for instance *bind-host*) when the service is created as follows:

```
$ enough --domain example.com service create --host bind-host backup
```

The number of backups is defined with the *backup\_retention\_days* variable as documented in this file and can be set in ~/.enough/example.com/inventory/group\_vars/backup-service-group.yml like so:

```
---
backup_retention_days: 7
```

**Note:** If the quota for volume snapshots displayed by *enough –domain example.com quota show* is too low, a support ticket should be opened with the cloud provider to increase it.

A volume backup can be used to *restore a service* in the state it was at the time of the backup.

The volumes are replicated three times and their data cannot be lost because of a hardware failure.

## 3.21.2 Downloading backups

It may be useful to download the latest backup from the cloud to a local machine, as a last resort, in case the backups are unavailable at the same time the host is unavailable.

The following command can be run manually or as a cron job:

```
$ enough --domain example.com backup download \
--volumes cloud-volume --volumes wekan-volume \
--hosts cloud-host --hosts wekan-host
```

The backups are stored in the \$HOME/.enough/backups directory.

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# 3.22 Jitsi

Jitsi is documented in this file and can be modified in the ~/.enough/example.com/inventory/group\_vars/jitsi-service-group.yml file.

The service is created with:

\$ enough --domain example.com service create jitsi

### 3.23 WordPress

WordPress is available at wordpress.example.com. The user with administrative rights and the contact email are defined as documented in this file and can be modified in the ~/.enough/example.com/inventory/group\_vars/wordpress-service-group.yml file.

The service is created on the host specified by the *-host* argument:

\$ enough --domain example.com service create --host wordpress-host wordpress

Community

### 4.1 Documentation

The documentation for enough.community is published at https://enough-community.readthedocs.io

### 4.2 Domain

The enough.community domain name is registered at Gandi under the user ieNua8ja.

After the *bind-host* virtual machine is created, click on *Glue record management* in the Gandi web interface and set ns1 to the IP, i.e. 51.68.79.8 and wait a few minutes. Click on *Update DNS* and set the *DNS1* server to ns1.enough.community and click on *Add Gandi's secondary nameserver* which should add a new entry in DNS2: it will automatically act as a secondary DNS.

The bind-host virtual machine should be initialized before any other because everything depends on it.

#### 4.2.1 Mail

The admin mail is hosted at Gandi and is used as the primary contact for all *enough.community* resources (hosting etc.). In case a password is lost this is the mail receiving the link to reset the password etc.

### **4.2.2 Zones**

#### enough.community

The *enough.community* zone is managed on a dedicated virtual machine *ns1.enough.community*. It is generated via the bind playbook.

- The port udp/53 is open to all but recursion is only allowed for IPs of the enough.community VMs
- An A record is created for all existing VM names

- A CNAME record is created for all VM names without the -host suffix
- The SPF TXT record help send mail successfully.

#### test.enough.community and d.enough.community

They can be updated locally by the *debian* user via nsupdate. Example:

```
- E - debian@bind-host:~$ nsupdate <<EOF
server localhost
zone test.enough.community
update add bling.test.enough.community. 1800 TXT "Updated by nsupdate"
show
send
quit
EOF
```

# 4.3 Hosting and infrastructure

### 4.3.1 OpenStack at OVH

All virtual machines are in the OVH OpenStack cloud. The OVH account is **ce188933-ovh** (login via https://www.ovh.com/auth/) and is bound to the enough.community admin mail.

The following OVH projects have been defined:

**Note:** The OVH user is the paying customer and the OVH projects are completely isolated from each other. The OVH interface allows to create OpenStack tenants in a given project. An OpenStack tenant only has access to the OVH project in which it has been created. A tenant has access to all the regions.

- OVH Project: Contributors
  - Region BHS3 & UK1: used for testing by Loïc Dachary
  - Region SBG5: used for testing by Pierre-Louis Bonicoli
  - Region WAW1: used for testing by François Poulain
  - Region GRA5 & DE1: used for testing by Kim Minh Kaplan
- · OVH Project: CI
  - Region **DE1**: GitLab runner
  - Region **GRA5** & **UK1**: used for testing by nesousx
- OVH Project: Production
  - Region GRA5: Instances running services in the enough.community domain
- Login as a customer
- OpenStack OVH management

### 4.3.2 OpenStack at Fuga

The following teams are defined in Fuga:

• Team pimthepoi used for testing by pimpthepoi

### 4.3.3 Security groups

The firewall to all machines is based on openstack security groups. There is one security group per VM.

### 4.3.4 VM naming conventions

All VMs names end with -host because it makes them easier to grep.

#### 4.3.5 Global account name

The debian account exists on all VMs and is used by all for configuration and debug.

# 4.4 Extending enough.community

After getting started, you may want to add some host/service in enough.community infrastructure.

#### 4.4.1 Overview

The *enough.community* infrastructure is developed and deployed using ansible. The main playbook is *enough-community-playbook.yml*.

Each playbook (for instance *playbooks/weblate/weblate-playbook.yml*) is a *scenario*, i.e. a set of hosts and a test playbook to get a minimal infrastructure setup allowing to validate the service playbook. As an example, the weblate scenario found in *playbooks/weblate/* defines the following hosts:

- · a postfix master
- · a bind server
- · an icinga server
- the weblate host

With these, the weblate scenario is able to test the weblate deployment, its monitoring, its ability to send emails, etc.

Some generally useful playbooks are grouped in the *misc* scenario.

The presence of a *bind-host* in most scenarios allows to spoof all records from *enough.community* domain during the tests (and could spoof any other domain). This disallow external requests like e.g. ACME challenge for TLS Certificates. To overcome this limitation, the domain of the scenario is defined in a one-time testing subdomain when a *bind-host* is used by the scenario and the variable *letsencrypt\_staging* has been defined (meaning that we should use the "fake Let's Encrypt unlimited testing infrastructure").

The *preprod* scenario aggregates all *enough.community* playbooks and should be used to very they fit together as expected.

### 4.4.2 Adding a scenario

Let's start with a dummy scenario.

#### Copying from an existing scenario

It is recommended to copy an existing scenario that ressembles the one to be created.

```
cp -a playbooks/website playbooks/dummy
```

Add dummy on the same line as weblate in tox.ini

#### Scenario definition

Edit *playbooks/dummy/conftest.py* to:

- update the list of hosts
- update the name of the new scenario

#### Adding playbooks

The playbook is playbooks/dummy/playbook.yml. It should include all playbooks used for the scenario, i.e.:

- others scenarios playbooks, like playbooks/icinga/icinga-playbook.yml or playbooks/postfix/postfix-playbook.yml
- the playbook specific to this scenario, here *playbooks/icinga/dummy-playbook.yml*. This playbook may include other playbooks.
- tests specific playbooks, starting with test, e.g. playbooks/icinga/test-dummy-playbook.yml.

Once the playbooks are added to run them with:

• tox -e weblate

#### **Adding tests**

The purpose of the tests is mainly to detect that Ansible has deployed a functional service. See them as *functionnal* and non-regression testing to maintaining our Ansible base.

testinfra is used for this purpose. The easiest way to get started with it is to look at some existing tests. For simple testing see *playbooks/bind/tests/test\_external\_bind.py*. For a request based test, see e.g. *playbooks/weblate/tests/test\_icingaweb.py*.

Since the tests run with virtual machines provisionned exclusively for the test, you can do whatever you want (i.e. even some destructive action).

Testing is not monitoring. You are kindly invited to setup monitoring for your services and to test via testinfra that monitoring has been setup as you wish.

#### Interaction with others scenarios

Most services rely on *DNS*, *emails* and *monitoring*. To enable them you have to add the corresponding hosts in your scenario and include their playbook in your scenario's playbook.

You will also be interested by:

- playbooks/misc/sexy-debian-playbook.yml for getting usefull tools,
- playbooks/authorized\_keys/authorized-keys-playbook.yml for installing ssh keys,
- playbooks/misc/commit\_etc-playbook.yml for committing changes to /etc/ at the end of your playbook.

#### **Documentation**

You are kindly invited to document your scenario in the *docs* directory where this documentation lives.

## 4.5 Contribute

This is the contribution guide to the *enough.community* infrastructure which is based on Ansible and OpenStack. If you're a seasoned Free Software contributor looking for a quick start, take a look at the list of bugs and features, otherwise keep reading.

#### 4.5.1 Resources

- Repository and issue tracking: http://lab.enough.community/main/infrastructure
- Forum: https://forum.enough.community/
- Chat: https://chat.enough.community/enough/
- License: AGPLv3
- · Who's who

#### 4.5.2 Bugs and features list

Each service under the *enough.community* domain can be worked on independently and have their own integration tests. There is no need to understand how *Weblate* is deployed if you're improving *Discourse*, for instance.

#### 4.5.3 Organization

All contributors are organized horizontally

• People with access to an exclusive resource must register themselves in the team directory

#### 4.5.4 Getting started

• git clone https://lab.enough.community/main/infrastructure

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## 4.5.5 Running tests

· Install Docker.

The tests/run-tests.sh script builds a docker image suitable for running the tests, with all the required dependencies, based on a Debian GNU/Linux bullseye. The following volumes are bind-mounted:

- ~/.enough
- ~/.ansible
- the root of the infrastructure repository

The working directory, in the container, is the root of the *infrastructure* repository.

#### **Installing libvirt**

Manually run commands similar to *playbooks/gitlab/roles/gitlab-ci/tasks/gitlab-ci.yml* (it could be a playbook running on localhost with sudo sudo ?)

#### Running tests that do not require OpenStack

• PYTEST\_ADDOPTS='-m "not openstack\_integration"' tests/run-tests.sh

#### Running tests that require OpenStack

#### Introduction

The tests running without OpenStack only cover a fraction of what Enough does. To verify that a playbook actually works, it needs to be run on a live host and tests must check that is working. For instance the tests for *Weblate* request that the *Weblate* server sends a mail and verify it reaches the postfix server.

When modifying a role or a playbook in the directory *playbooks/ABC* one is expected to add a test for the new behavior and verify it runs successfully:

• tests/run-tests.sh tox -e ABC

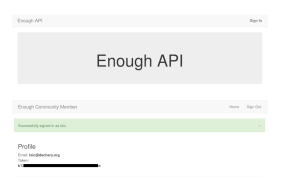
When relevant, integration tests should be created as *icinga* monitoring checks so they can be run on a regular basis in the production environment to verify it keeps working.

#### SSH key

A SSH authentication key is generated by the tests which requires OpenStack. The private key is named *infrastructure\_key*, the public key is named *infrastructure\_key.pub* and both are located in .tox/ABC/.pytest\_cache/d/dotenough/ABC.test/ directory.

#### Obtain an API token

Most integration tests need a publicly available DNS server. The https://api.enough.community provides a publicly available API to delegate a domain to the designated DNS server. Members of the group enough can sign-in, others can request access.



The **Token:** value displayed after signing in https://api.enough.community must be set to the ENOUGH\_API\_TOKEN environment variable.

• ENOUGH\_API\_TOKEN=XXXXXXX tests/run-tests.sh tox -e bind

#### Set the OpenStack credentials using clouds.yml

Assuming you have your own OpenStack tenant or one was *provided to you*, the clouds.yml file must be copied to *tests/clouds.yml*. The *openstack\_provider* variable must be added to the clouds.yml file:

```
---
openstack_provider: fuga
clouds:
```

#### or

```
openstack_provider: ovh clouds:
```

It must define two cloud environment: *production* and *clone* (for backup restoration testing purposes). Here is a complete example:

```
openstack_provider: fuga
clouds:
 production:
   auth:
     auth_url: "https://core.fuga.cloud:5000/v3"
     user_id: "6a79dfb7410c4884fceb23031189b"
     password: "qecOSdBAH6ZjE4M2UnZbnnWdsZihe"
     user_domain_id: "99009ec244eebb85827488bb2aed4"
     project_domain_id: "9900e2c244eebb85827488bb2aed4"
     project_id: "203e72ec8a85b9dc808719e452902"
   region_name: "ams2"
    interface: "public"
    identity_api_version: 3
 clone:
    auth:
      auth_url: "https://core.fuga.cloud:5000/v3"
     user_id: "3b40cf2cb71b4bdc95c009347445f"
     password: "RBX0S2BdXWlBztUKkPWcAfnNFSNNj"
     user_domain_id: "de844dabe43948cb87ed24e2d5c438a9"
```

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```
project_domain_id: "de8abe43948cb87ed24e2d5c438a9"
  project_id: "82cb2f62a70f5928e3a4686622e39"
  region_name: "ams2"
  interface: "public"
  identity_api_version: 3
```

#### Running

• tests/run-tests.sh tox -e <service name>

**Note:** If the command fails, because of a network failure or any other reason, it is safe to run it again. It is idempotent and will re-use the environment from the failed test.

The list of service names (i.e. tox test environments) is in the *tox.ini* file. It is possible to skip some steps to speed up test debugging:

The domain name used for testing is in .pytest\_cache/d/dotenough/bind.test/inventory/group\_vars/all/domain.yml, where bind must be replaced by the name of the service. It is handy for debugging (i.e. browsing the web interface of a service, ssh to a machine that failed to run properly, etc.)

## 4.5.6 Upgrade testing

To verify that a service (*icinga* for instance) can be upgraded from a given Enough version (2.1.14 for instance), use:

```
$ tests/run-upgrade-tests.sh 2.1.14 icinga -- \
          --enough-no-destroy \
          --enough-driver=libvirt playbooks/icinga/tests
...
```

*run-upgrade-tests.sh* performs the following steps:

- checkout the 2.1.14 tag into ../infrastructure-versions/2.1.14/infrastructure
- run tox -e icinga from the 2.1.14 directory and keep the hosts because of --enough-no-destroy
- run tox -e icinga from the current version, re-using the hosts with the icinga version installed from 2.1.

#### 4.5.7 ssh to a host under test

If *tests/run-tests.sh tox -e chat* was run and the hosts have not been destroyed because the *–enough-no-destroy* option was set, the following can be used to ssh on a host:

```
$ tests/run-tests.sh tests/ssh chat bind-host
debian@bind-host:~$
$ tests/run-tests.sh tests/ssh chat bind-host hostname
bind-host
```

## 4.5.8 Debugging tests

To run the tests manually within the test container:

```
$ tests/run-tests.sh bash user@6642e3759c43:~/infrastructure$ tox -e flake8
```

Use the --log-cli-level switch in order to:

- enable log display during test run (live logging)
- control the test log level

#### For example:

```
$ tests/run-tests.sh tox -e py3 -- --log-cli-level=INFO -s -x tests/enough/common/

-test_openstack.py
```

-log-cli-level and following switches are from pytest.

To execute only one test:

```
    tests/run-tests.sh tox -e py3 -- tests/enough/common/test_openstack.
py::test_heat_definition
```

There should not be any leftover after a test involving OpenStack fails, because the fixtures are supposed to thoroughly cleanup. But bugs are to be expected in a test environment and it may be necessary to manually remove leftovers, using the openstack command like so:

- tests/run-tests.sh env OS\_CLIENT\_CONFIG\_FILE=tests/clouds.yml openstack --os-cloud production stack list
- tests/run-tests.sh env OS\_CLIENT\_CONFIG\_FILE=tests/clouds.yml openstack --os-cloud clone stack list

In case leftover are manually deleted using stack delete command, the following directory must be manually removed: .tox/<test environment>/.pytest\_cache/, for example .tox/py3/.pytest\_cache/.

In order to execute only one test related to a service, the related tox environment must be used rather than the py3 environment. For example:

```
$ tests/run-tests.sh tox -e openvpn -- \
    -s --enough-no-create --enough-no-destroy \
    playbooks/openvpn/tests/test_icinga.py::TestChecks::test_service_openvpn
```

#### 4.5.9 Execute Ansible on the test infrastructure

Display content of /path/to/a/file from bind-host when icinga test environment is used:

```
$ tests/run-tests.sh .tox/icinga/bin/ansible bind-host \
  -i .tox/icinga/.pytest_cache/d/dotenough/icinga.test/inventory \
  -mraw cat /path/to/a/file
```

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Check the value of an ansible variable:

```
$ tests/run-tests.sh .tox/icinga/bin/ansible bind-host \
  -i .tox/icinga/.pytest_cache/d/dotenough/icinga.test/inventory \
  -m debug -avar=ansible_host
```

#### 4.5.10 Build and test the enough docker image

The enough Docker image can be built locally using:

```
tag=$(git branch -show-current) python -m enough.internal.cmd build image -tag $tag
```

Then define the enough alias using either:

```
eval "$(docker run -rm enough:$tag install -no-registry -tag=$tag)"
```

or

eval "\$(python -m enough.internal.cmd install -no-registry -tag=\$tag)"

Now the enough command uses the local Docker image.

## 4.5.11 Repository layout

The ansible part of the repository groups playbooks and roles in separate directories to reduce the number of files to consider when working on improving a playbook or a service.

- playbooks/authorized\_keys: distribute SSH public keys
- playbooks/backup: daily VMs snapshots
- playbooks/bind: DNS server and client
- playbooks/icinga: resources monitoring
- playbooks/infrastructure: VMs creation and firewalling
- playbooks/postfix: outgoing mail relay for all VMs
- etc.

The other scenarii found in the *playbooks* directory are services such as weblate or discourse.

The toplevel directory contains the playbook that applies to the enough.community production environment. It imports playbooks found in the *playbooks* directory.

## 4.5.12 Managing python dependencies

- adding a new dependency: pipenv install thepackage
- creating the requirements\*.txt files needed to create a distribution: pipenv run pipenv\_to\_requirements -f

# 4.6 Release management

- Prepare the ../release-notes.rst
- Prepare a new version

#### • Build the release locally

```
$ docker rmi enoughcommunity/enough
$ python -m enough.internal.cmd build image
$ docker tag enough:$version enoughcommunity/enough:latest
$ docker tag enough:$version enoughcommunity/enough:$version
$ docker rmi enough:$version
```

#### • (Optional) manual test the release

```
$ eval "$(docker run --rm enoughcommunity/enough:latest install)"
$ enough --version
```

#### • Publish the release

```
$ git push ; git push --tags
$ twine upload -s --username enough --password "$ENOUGH_PYPI_PASSWORD" dist/enough-
$version.tar.gz
$ docker login --username enoughh --password "$ENOUGH_DOCKER_HUB_PASSWORD"
$ docker push enoughcommunity/enough:latest
$ docker push enoughcommunity/enough:$version
```

#### • PyPI maintenance

- if the project does not yet exist

```
$ python setup.py register
```

- trim old versions at https://pypi.python.org/pypi/enough

#### 4.7 Team

The *enough.community* maintainers team is always looking for new members willing to help on a regular basis. If you feel like it, *submit a merge request*. After it is merged you will be given credentials.

#### 4.7.1 Contact

The contact mail alias is forwarded to:

- · Loïc Dachary
- François Poulain

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# 4.7.2 Funding

#### **Funding**

• Loïc Dachary

#### 4.7.3 Infrastructure

DNS, Hosting and infrastructure

- François Poulain
- Loïc Dachary
- Pierre-Louis Bonicoli

#### 4.7.4 Weblate

• Loïc Dachary

#### 4.7.5 Mattermost

- François Poulain
- Loïc Dachary
- Pierre-Louis Bonicoli

#### 4.7.6 Readthedocs

The readthedocs user is enough-community.

• Loïc Dachary

# 4.8 Funding

See the funding category of the forum.

# CHAPTER 5

# Release Notes

# 5.1 2.2.35

• lxc-hypervisor: upgrade the lxc-helpers submodule

# 5.2 2.2.34

- lxc-hypervisor: first implementation of the playbook
- forgejo: upgrade to Forgejo runner v1.8.1

# 5.3 2.2.33

• forgejo: upgrade to Forgejo runner v1.7.0

# 5.4 2.2.32

• forgejo: upgrade to Forgejo v1.19 and runner v1.6.0

## 5.5 2.2.30

- gitlab: upgrade to 15.8.0
- forgejo: upgrade to 1.18.2-1
- icinga: upgrade to 2.11.3

# 5.6 2.2.29

• forgejo: add forgejo\_image & woodpecker\_image\_prefix

## 5.7 2.2.28

• hosteadashboard: upgrade to the latest

## 5.8 2.2.26

• gitea is replaced with forgejo and upgraded to 1.18.0-1

## 5.9 2.2.24

• gitlab: upgrade GitLab 15.6.2

## 5.10 2.2.23

• gitlab: upgrade GitLab 15.5.4

## 5.11 2.2.22

- wordpress: upgrade Wordpress 6.1.0
- gitlab: upgrade GitLab 15.4.3
- enough/libvirt: bug fixes related to remote libvirt hypervisors support

# 5.12 2.2.21

• gitea: upgrade Gitea 1.17.3 & Woodpecker 0.15.5

## 5.13 2.2.20

- libvirt: add the libvirt\_ssh variable to run commands on the hypervisor
- gitea: upgrade Gitea 1.17.2 & Woodpecker 0.15.4
- gitlab: upgrade GitLab 15.3.4

# 5.14 2.2.19

- · hosteadashboard: upgrade to the latest version, bug fixes and sanity checks only
- libvirt: libvirt\_uri is added to specify an alternate connect URI to the libvirt daemon
- enough: add the libvirt network command to initialize it before provisioning a host

## 5.15 2.2.18

- vpn: automatically renew the CRL on a monthly basis
- · hostea: upgrade the dashboard

## 5.16 2.2.17

- nginx: be resilient to DNS failure when VPN is not up
- gitlab: upgrade to 15.3.2
- bind: allow the definition of multiple zones
- pages: upgrade to version 0.1.0
- · hostea: upgrade the dashboard

## 5.17 2.2.15

• hostea: fix permission of the deploy key

#### 5.18 2.2.14

· hosteadashboard: add settings for configuration and deployment, with binding to gitea via OAuth2

#### 5.19 2.2.12

· hostea: end to end testing

## 5.20 2.2.11

- · certificates: web servers are configured with HSTS
- gitea: upgrade to Gitea 1.16.8 and Woodpecker 0.15.2
- hosteadashboard: first implementation of the Hostea dashboard playbook
- enough: bug fix the 'create test subdomain' subcommand

5.14. 2.2.19 41

# 5.21 2.2.9

- reduce the size of the enough docker image
- hostea: managed Gitea instances

## 5.22 2.2.8

• gitea: activate email notifications and require email confirmation on account creation

## 5.23 2.2.7

• pages: update static pages from a git repository

## 5.24 2.2.6

• gitlab: upgrade to version 14.9.2

## 5.25 2.2.5

- nextcloud: upgrade to version 23
- icinga: fix bullseye upgrade when grafana is on hold

# 5.26 2.2.4

- · woodpecker: open to all users with an account
- chat: fix bug preventing restart of the service
- tests: allow running tests when there is no cloud provider defined
- tests: fix libvirt broken test
- website: allow for FQDN to be reverse proxy, not just subdomains
- discourse: upgrade plugins & manager

## 5.27 2.2.3

- discourse: upgrade to v2.8.2
- minor improvements to the bullseye migration playbook
- gitea: fix bug preventing the addition of woodpecker to the DNS

# 5.28 2.2.2

• support https://woodpecker-ci.org with the gitea service

# 5.29 2.2.1

- support https://gitea.io with the gitea service
- minor changes to the Debian GNU/Linux bullseye upgrade playbook

# 5.30 2.2.0

• upgrade to Debian GNU/Linux bullseye

# 5.31 2.1.40

- postfix: add the postfix\_spf variable to override the default
- forum: https://github.com/discourse/discourse-calendar is added

# 5.32 2.1.39

• Upgrade discourse to version 2.7.9

# 5.33 2.1.37

• Upgrade discourse to version 2.7.8

# 5.34 2.1.35

• Bug fixes.

# 5.35 2.1.33

• Bug fixes.

# 5.36 2.1.32

• Bug fixes.

5.28. 2.2.2

# 5.37 2.1.31

• Bug fixes.

## 5.38 2.1.30

• Upgrade GitLab from 13.8.4 to 13.12.1

## 5.39 2.1.29

• Bug fixes.

## 5.40 2.1.28

- Upgrade Open edX from version 11.0.2 to 11.2.11
- Add the proxy role to the website playbook to help define reverse proxies linking OpenStack and libvirt services.
- Add a cron job to the libvirt-hypervisor to upload backups to OpenStack

## 5.41 2.1.27

- Add a cron job to the libvirt host to download OpenStack backups.
- Add the *openypnclient* service to connect the libvirt hosts to a VPN.
- Add *enough libvirt install –vpn* to connect the libvirt hypervisor to a VPN.

## 5.42 2.1.26

• Add enough libvirt install to setup a libvirt hypervisor.

## 5.43 2.1.25

• Add support for an upgrade to Nextcloud 20 (but the default still is Nextcloud 19).

#### 5.44 2.1.24

· Bug fix only.

## 5.45 2.1.23

- · Backups are more resilient to transient errors and do not repeat backups that are less than one day old
- The postfix mailname, banner and relay can be set with variables instead of being hardcoded

## 5.46 2.1.22

· Bug fix only.

#### 5.47 2.1.21

Add backup download to download the latest backup in ~/.enough/example.com/backups.

#### 5.48 2.1.18

#### 5.48.1 website

• The ansible variable website\_domain can be used to specify a domain other than example.com

#### 5.49 2.1.17

• When using the libvirt infrastructure driver, the name of the host running the bind service is *bind-host* by default and can be changed. The following should be set in the ~/.enough/example.com/inventory/services.yml:

```
bind-service-group:
  hosts:
    bindother-host:
```

This is useful when running more than one Enough instance from a single libvirt instance. When using the OpenStack infrastructure driver the bind service must run from a host named *bind-host*.

#### 5.50 2.1.16

• Hosts can now be provisionned using libvirt instead of OpenStack. For instance:

```
$ enough --domain example.com host create --driver libvirt bind
bind: building image
bind: preparing image
bind: creating host
bind: waiting for ipv4 to be allocated
bind: waiting for 10.23.10.164:22 to come up
Check if SSH is available on 10.23.10.164:22
bind: host is ready
+----+
| Field | Value |
```

(continues on next page)

5.45. 2.1.23 45

(continued from previous page)

```
+-----+
| name | bind | |
| user | debian | |
| port | 22 | |
| ip | 10.23.10.164 |
```

## 5.51 2.1.15

#### 5.51.1 website

• The ansible variable website\_repository can be used to specify a repository other than the default.

#### 5.51.2 certificates

• Retry every minute during two hours if no HTTPS certificate can be obtained. It is assumed that the cause for the failure is that DNS propagation can take a few hours.

#### 5.51.3 nextcloud

• Reduce memory requirements when downloading files from Nextcloud. It can become a problem when the size of the file is large (i.e. greater than 1GB).

#### 5.51.4 forum

• Pin the discourse version and the plugins to the latest stable release.

## 5.52 2.1.14

#### **5.52.1** postfix

• Fixes a bug blocking all outgoing mails on the relay.

#### 5.53 2.1.13

## 5.53.1 gitlab

• Add missing dependencies (debops.libvirt\*) that would fail when trying to deploy a CI runner.

# 5.54 2.1.12

## 5.54.1 icinga

The icinga client address was hostvars[inventory\_hostname]['ansible\_host'] prior to 2.1.12. It now is icinga\_client\_address which defaults to hostvars[inventory\_hostname]['ansible\_host']. It can be used to resolve the following problem:

- The icinga master has a private IP and no public IP
- The icinga master goes through a router with a public IP
- The icinga client has a public IP which is the default for icinga\_client\_address
- The icinga master tries to ping the icinga client public IP but fails because the firewall of the client does not allow ICMP from the router public IP

The *icinga\_client\_address* of the client is set to the internal IP instead of the public IP. The ping will succeed because the firewall allows ICMP from any host connected to the internal network.

## 5.54.2 Development

• Added basic support for running tests with libvirt instead of OpenStack.

5.54. 2.1.12 47