]0;admlocal@devOps: ~/leantime ansibleadmlocal@devOps:~/leantime ansible\$ exitmolecule test --destroy never **INFO** default scenario test matrix: dependency, lint, cleanup, destroy, syntax, create, prepare, converge, idempotence, verify, cleanup, destroy **INFO** Performing prerun... **INFO** Using .cache/roles/nunomourinho.leantime ansible symlink to current repository in order to enable Ansible to find the role using its expected full name. **INFO** Added ANSIBLE_ROLES_PATH $=\sim$ /.ansible/ :/usr/share/ansible/ roles :/etc/ansible/ roles :./.cache/ roles **INFO** Running default dependency **WARNING** Skipping, missing the requirements file. **WARNING** Skipping, missing the requirements file. INFO Running default lint COMMAND: set -e yamllint. ansible-lint Loading custom .yamllint config file, this extends our internal yamllint config. **INFO** Running default cleanup WARNING Skipping, cleanup playbook not configured. **INFO** Running default destroy WARNING Skipping, '-destroy never requested. **INFO** Running default syntax

playbook: /home/admlocal/leantime_ansible/molecule/default/converge.yml INFO Running default > create

PLAY [Create]

TASK [Create molecule instance(s)] ************************************
changed: [localhost] => (item=ubuntu-20.04)
TASK [Populate instance config dict]
ok: [localhost] => (item={'changed': True, 'log': '/home/admlocal/.cache/molecule/leantime_ansible/default/vagrant-ubuntu-20.04.out', 'Host': 'ubuntu-20.04', 'HostName': '127.0.0.1', 'User': 'vagrant', 'Port': '2222', 'UserKnownHostsFile': '/dev/null', 'StrictHostKeyChecking': 'no', 'PasswordAuthentication': 'no', 'IdentityFile': '/home/admlocal/.cache/molecule/leantime_ansible/default/.vagrant/machines/ubuntu-20.04/virtualbox/private_key', 'IdentitiesOnly': 'yes', 'LogLevel': 'FATAL', 'invocation': {'module_args': {'instance_name': 'ubuntu-20.04', 'instance_interfaces': [{'auto_config': True, 'network_name': 'private_network', 'type': 'dhcp'}], 'instance_raw_config_args': ['vm.network 'forwarded_port', guest: 80, host: 8080"], 'platform_box': 'ubuntu/focal64', 'provider_memory': 2048, 'provider_cpus': 2, 'state': 'up', 'config_options': {}, 'provider_name': 'virtualbox', 'provider_options': {}, 'provision': False, 'force_stop': False, 'platform_box_version': None, 'platform_box_url': None, 'provider_override_args': None, 'provider_raw_config_args': None, 'workdir': None}}, 'failed': False, 'item': {'box': 'ubuntu/focal64', 'cpus': 2, 'instance_raw_config_args': ["vm.network 'forwarded_port', guest: 80, host: 8080"], 'interfaces': [{'auto_config': True, 'network_name': 'private_network', 'type': 'dhcp'}], 'memory': 2048, 'name': 'ubuntu-20.04'}, 'ansible_loop_var': 'item'})
TASK [Convert instance config dict to a list]
ok: [localhost]
TASK [Dump instance config] ************************************
PLAY RECAP

: ok=4 changed=2 unreachable=0 failed=0 skipped=0 rescued=0 ignored=0
INFO
Running default
> prepare
PLAY [Prepare] ************************************
TASK [Bootstrap python for Ansible]
rask [bootstrap python for Anshie] ************************************
DI AV DECAD
PLAY RECAP ************************************
ubuntu-20.04 : ok=1
changed=0 unreachable=0 failed=0 skipped=0 rescued=0 ignored=0
INFO
Running default
> converge
DI AV [Convenge]
PLAY [Converge] ************************************
TASK [Gathering Facts]

ok: [ubuntu-20.04]

```
TASK [Include leantime ansible]
TASK [leantime ansible : Atualiza a cache (equivalente a apt update)]
changed: [ubuntu-20.04]
TASK [leantime_ansible : Atualiza o sistema operativo]
changed: [ubuntu-20.04]
TASK [leantime ansible: Instalar as dependencias necessÃ; ria ao programa leantime]
changed: [ubuntu-20.04]
TASK [leantime ansible: Instala o serviço apache2 no arranque do sistema]
                 ok: [ubuntu-20.04]
TASK [leantime ansible: Rotina Auxiliar: Procura o caminho do ficheiro php.ini do servidor apache2]
ok: [ubuntu-20.04]
TASK [leantime ansible : Ativa vÃ; rias opções no ficheiro php.ini, utilizando o módulo lineinfile.]
changed: [ubuntu-20.04] => (item={'regexp': '^file uploads', 'line': 'file uploads = 1'})
changed: [ubuntu-20.04] => (item={'regexp': '^upload_max_filesize', 'line': 'upload_max_filesize = 1G'})
ok: [ubuntu-20.04] => (item={'regexp': '^max file uploads', 'line': 'max file uploads = 20'})
changed: [ubuntu-20.04] => (item={'regexp': '^post max size', 'line': 'post max size = 2G'})
changed: [ubuntu-20.04] => (item={'regexp': '^memory_limit', 'line': 'memory_limit = 2G'})
changed: [ubuntu-20.04] => (item={'regexp': '^max input time', 'line': 'max input time = 3600'})
TASK [leantime ansible : Cria a directoria temporÃ; ria leantime e a directoria de apache leantime]
changed: [ubuntu-20.04] => (item={'path': '/tmp/leantime'})
changed: [ubuntu-20.04] => (item={'path': '/var/www/leantime'})
TASK [leantime ansible : Cria a base de dados de mysql para o leantime]
changed: [ubuntu-20.04]
TASK [leantime ansible : Cria o utilizador para a base de dados leantime]
changed: [ubuntu-20.04]
TASK [leantime ansible : Cria o utilizador para a base de dados leantime]
changed: [ubuntu-20.04]
TASK [leantime ansible : Faz o download do software leantime a partir do repositório qit]
changed: [ubuntu-20.04]
TASK [leantime ansible : Descomprime o software leantime]
```

changed: [ubuntu-20.04]

```
TASK [leantime ansible : Copia o ficheiro de configuração configuration.sample.php]
        ******************
changed: [ubuntu-20.04]
TASK [leantime ansible: Altera as variÃ; veis dbuser, dbpassword e dbdatabase no ficheiro configuration.php utilizando o
módulo replace.] ***
changed: [ubuntu-20.04] => (item={'reqexp': 'dbUser=""', 'line': 'dbUser="leantimeDBadmin"'})
changed: [ubuntu-20.04] => (item={'regexp': 'dbDatabase=""', 'line': 'dbDatabase="leantime database"'})
changed: [ubuntu-20.04] => (item={'regexp': 'dbPassword=""', 'line': 'dbPassword="#$3gr3d0$3cr3t0#"'})
TASK [leantime ansible : Copia o template do site para a pA¡sta /etc/apache2/sites-available]
changed: [ubuntu-20.04]
TASK [leantime ansible: Cria um link simbólico para o ficheiro leantime.conf na pasta /etc/apache/sites-enabled]
changed: [ubuntu-20.04]
TASK \ [leantime\ ansible: Cria\ um\ link\ simb\tilde{A}^3 lico\ para\ o\ ficheiro\ leantime.conf\ na\ pasta\ /etc/apache/sites-enabled]
changed: [ubuntu-20.04]
TASK [leantime_ansible : Apaga o link 000-default.conf na pasta sites-enabled do apache2]
changed: [ubuntu-20.04]
TASK [leantime_ansible : Activa o módulo mod rewrite no apache]
changed: [ubuntu-20.04]
TASK [leantime ansible : Cria o administrador da aplicação leantime]
fatal: [ubuntu-20.04]: FAILED! => {"changed": false, "connection": "close", "content": "<!DOCTYPE HTML PUBLIC \"-
//IETF//DTD HTML 2.0//EN\">\n<html><head>\n<title>404 Not Found</title>\n</head><body>\n<h1>Not
Found</h1>\nThe requested URL was not found on this server.\n<hr>\n<address>Apache/2.4.41 (Ubuntu)
Server at localhost Port 80</address>\n</body></html>\n", "content_length": "271", "content_type": "text/html; charset=iso-8859-1", "date": "Wed, 26 May 2021 14:17:22 GMT", "elapsed": 0, "msg": "Status code was 404 and not [200]:
HTTP Error 404: Not Found", "redirected": false, "server": "Apache/2.4.41 (Ubuntu)", "status": 404, "url":
"http://localhost/install"}
PLAY RECAP
ubuntu-20.04
: ok = 20
changed=17
unreachable=0 failed=1
skipped=0 rescued=0 ignored=0
CRITICAL
Ansible return code was 2
, command was: ansible-playbook --inventory /home/admlocal/.cache/molecule/leantime ansible/default/
--skip-tags molecule-notest, notest /home/admlocal/leantime ansible/molecule/default/
]0;admlocal@devOps: ~/leantime ansibleadmlocal@devOps:~/leantime ansible$ molecule login
INFO
Running
default
login
Welcome to Ubuntu 20.04.2 LTS (GNU/Linux 5.4.0-72-generic x86 64)
* Documentation: https://help.ubuntu.com
```

* Management: https://landscape.canonical.com

* Support: https://ubuntu.com/advantage System information as of Wed May 26 14:17:33 UTC 2021 System load: 1.17 Processes: 130 Usage of /: 6.9% of 38.71GB Users logged in: 0 Memory usage: 33% IPv4 address for enp0s3: 10.0.2.15 Swap usage: 0% IPv4 address for enp0s8: 172.28.128.29 *** System restart required *** Last login: Wed May 26 14:17:21 2021 from 10.0.2.2]0;vagrant@ubuntu-20: ~vagrant@ubuntu-20:~\$ sudo -i]0;root@ubuntu-20: ~root@ubuntu-20:~# ls /etc/apache2/sites-available/ 000-default.conf default-ssl.conf leantime.conf]0;root@ubuntu-20:~# ls /etc/apache2/sites-available///////e/n/a/b/l/e/d/ leantime.conf]0;root@ubuntu-20: ~root@ubuntu-20:~# exit logout 10;vagrant@ubuntu-20: ~vagrant@ubuntu-20:~\$ exit logout Connection to 127.0.0.1 closed.]0;admlocal@devOps: ~/leantime ansibleadmlocal@devOps:~/leantime ansible\$ molecule converge **INFO** default scenario test matrix: dependency, create, prepare, converge **INFO** Performing prerun... **INFO** Using .cache/roles/nunomourinho.leantime ansible symlink to current repository in order to enable Ansible to find the role using its expected full name. **INFO** Added ANSIBLE ROLES PATH $=\sim$ /.ansible/ :/usr/share/ansible/ :/etc/ansible/ roles

:./.cache/

roles

INFO

Running default

dependency

WARNING

Skipping, missing the requirements file.

WARNING

Skipping, missing the requirements file.

INFO

Running

default

create

WARNING

Skipping, instances already created.

INFO

Running

default

prepare

WARNING

Skipping, instances already prepared.

INFO

Running

```
converge
PLAY [Converge]
TASK [Gathering Facts]
ok: [ubuntu-20.04]
TASK [Include leantime ansible]
TASK [leantime ansible : Atualiza a cache (equivalente a apt update)]
ok: [ubuntu-20.04]
TASK [leantime ansible : Atualiza o sistema operativo]
               ok: [ubuntu-20.04]
TASK [leantime ansible: Instalar as dependencias necessÃ; ria ao programa leantime]
  *******************
ok: [ubuntu-20.04]
TASK [leantime ansible: Instala o serviço apache2 no arranque do sistema]
*********************
ok: [ubuntu-20.04]
TASK [leantime ansible: Rotina Auxiliar: Procura o caminho do ficheiro php.ini do servidor apache2]
              **********
ok: [ubuntu-20.04]
TASK [leantime ansible: Ativa vÃ; rias opções no ficheiro php.ini, utilizando o módulo lineinfile.]
ok: [ubuntu-20.04] => (item={'regexp': '^file_uploads', 'line': 'file_uploads = 1'})
ok: [ubuntu-20.04] => (item={'regexp': '^upload max filesize', 'line': 'upload max filesize = 1G'})
ok: [ubuntu-20.04] => (item={'regexp': '^max file uploads', 'line': 'max file uploads = 20'})
ok: [ubuntu-20.04] => (item={'regexp': '^post max size', 'line': 'post max size = 2G'})
ok: [ubuntu-20.04] => (item={'regexp': '^memory limit', 'line': 'memory limit = 2G'})
ok: [ubuntu-20.04] => (item={'regexp': '^max input time', 'line': 'max input time = 3600'})
TASK [leantime ansible : Cria a directoria temporÃ; ria leantime e a directoria de apache leantime]
ok: [ubuntu-20.04] => (item={'path': '/tmp/leantime'})
ok: [ubuntu-20.04] => (item={'path': '/var/www/leantime'})
TASK [leantime ansible : Cria a base de dados de mysgl para o leantime]
     ok: [ubuntu-20.04]
TASK [leantime ansible : Cria o utilizador para a base de dados leantime]
ok: [ubuntu-20.04]
```

TASK [leantime_ansible : Cria o utilizador para a base de dados leantime]

ok: [ubuntu-20.04]

default

```
TASK [leantime ansible : Faz o download do software leantime a partir do repositório git]
ok: [ubuntu-20.04]
TASK [leantime ansible : Descomprime o software leantime]
************************************
ok: [ubuntu-20.04]
TASK [leantime ansible: Copia o ficheiro de configuração configuration.sample.php]
***********************
ok: [ubuntu-20.04]
TASK [leantime ansible: Altera as variÃ; veis dbuser, dbpassword e dbdatabase no ficheiro configuration.php utilizando o
mÃ3dulo replace.1 ***
ok: [ubuntu-20.04] => (item={'regexp': 'dbUser=""", 'line': 'dbUser="leantimeDBadmin"'})
ok: [ubuntu-20.04] => (item={'regexp': 'dbDatabase=""', 'line': 'dbDatabase="leantime_database"'})
ok: [ubuntu-20.04] => (item={'reqexp': 'dbPassword=""', 'line': 'dbPassword="#S3qr3d0S3cr3t0#"'})
TASK [leantime ansible: Copia o template do site para a pÃ;sta /etc/apache2/sites-available]
************
ok: [ubuntu-20.04]
TASK [leantime ansible: Cria um link simbólico para o ficheiro leantime.conf na pasta /etc/apache/sites-enabled]
*******
ok: [ubuntu-20.04]
TASK [leantime ansible: Cria um link simbólico para o ficheiro leantime.conf na pasta /etc/apache/sites-enabled]
ok: [ubuntu-20.04]
TASK [leantime ansible : Apaga o link 000-default.conf na pasta sites-enabled do apache2]
ok: [ubuntu-20.04]
TASK [leantime ansible : Activa o módulo mod rewrite no apache]
******************************
ok: [ubuntu-20.04]
TASK [leantime ansible: Cria o administrador da aplicação leantime]
**************************
fatal: [ubuntu-20.04]: FAILED! => {"changed": false, "connection": "close", "content": "<!DOCTYPE HTML PUBLIC \"-
//IETF//DTD HTML 2.0//EN\">\n<html><head>\n<title>404 Not Found</title>\n</head><body>\n<h1>Not
Found</h1>\nThe requested URL was not found on this server.\n<hr>\n<address>Apache/2.4.41 (Ubuntu)
Server at localhost Port 80</address>\n</body></html>\n", "content_length": "271", "content_type": "text/html; charset=iso-8859-1", "date": "Wed, 26 May 2021 14:19:56 GMT", "elapsed": 0, "msg": "Status code was 404 and not [200]: HTTP Error 404: Not Found", "redirected": false, "server": "Apache/2.4.41 (Ubuntu)", "status": 404, "url":
"http://localhost/install"}
PLAY RECAP
ubuntu-20.04
: ok = 20
changed=0 unreachable=0 failed=1
skipped=0 rescued=0 ignored=0
CRITICAL
Ansible return code was 2
, command was: ansible-playbook --inventory /home/admlocal/.cache/molecule/leantime ansible/default/
--skip-tags molecule-notest, notest /home/admlocal/leantime ansible/molecule/default/
```

]0;admlocal@devOps: ~/leantime ansibleadmlocal@devOps:~/leantime ansible\$ molecule convergelogin

INFO Running default >

login

Welcome to Ubuntu 20.04.2 LTS (GNU/Linux 5.4.0-72-generic x86 64)

- * Documentation: https://help.ubuntu.com
- $\hbox{* Management: https://landscape.canonical.com}\\$

* Support: https://ubuntu.com/advantage

System information as of Wed May 26 14:20:03 UTC 2021

System load: 0.33 Processes: 127

Usage of /: 6.9% of 38.71GB Users logged in: 0

Memory usage: 33% IPv4 address for enp0s3: 10.0.2.15 Swap usage: 0% IPv4 address for enp0s8: 172.28.128.29

*** System restart required ***

Last login: Wed May 26 14:19:56 2021 from 10.0.2.2

]0;vagrant@ubuntu-20: ~vagrant@ubuntu-20:~\$ exitsudo -i

]0;root@ubuntu-20: ~root@ubuntu-20:~# service apache2 reload

]0;root@ubuntu-20: ~root@ubuntu-20:~# exit

logout

]0;vagrant@ubuntu-20: ~vagrant@ubuntu-20:~\$ exit

logout

Connection to 127.0.0.1 closed.

 $] 0; adm local @ devOps: {\tt \sim/leantime_ansible adm local @ devOps: {\tt \sim/leantime_ansible \$} molecule \ login converge \ INFO$

default scenario test matrix: dependency, create, prepare, converge

INFO

Performing prerun...

INFO

Using .cache/roles/nunomourinho.leantime_ansible symlink to current repository in order to enable Ansible to find the role using its expected full name.

INFO

Added ANSIBLE ROLES PATH

=~/.ansible/

roles

:/usr/share/ansible/

roles

:/etc/ansible/

roles

:./.cache/

roles

INFO

Running

default

>

dependency

WARNING

Skipping, missing the requirements file.

WARNING

Skipping, missing the requirements file.

INFO

Running

default

>

create

WARNING

Skipping, instances already created.

INFO

Running

default

>

prepare

```
WARNING
Skipping, instances already prepared.
INFO
Running
default
converge
PLAY [Converge]
TASK [Gathering Facts]
ok: [ubuntu-20.04]
TASK [Include leantime ansible]
TASK [leantime ansible : Atualiza a cache (equivalente a apt update)]
ok: [ubuntu-20.04]
TASK [leantime ansible : Atualiza o sistema operativo]
******************************
ok: [ubuntu-20.04]
TASK [leantime ansible: Instalar as dependencias necessÃ; ria ao programa leantime]
*****************
ok: [ubuntu-20.04]
TASK [leantime ansible: Instala o serviço apache2 no arrangue do sistema]
ok: [ubuntu-20.04]
TASK [leantime ansible: Rotina Auxiliar: Procura o caminho do ficheiro php.ini do servidor apache2]
          ********
ok: [ubuntu-20.04]
TASK [leantime ansible: Ativa vÃ; rias opções no ficheiro php.ini, utilizando o módulo lineinfile.]
ok: [ubuntu-20.04] => (item={'regexp': '^file_uploads', 'line': 'file_uploads = 1'})
ok: [ubuntu-20.04] => (item={'regexp': '^upload max filesize', 'line': 'upload max filesize = 1G'})
ok: [ubuntu-20.04] => (item={'regexp': '^max file uploads', 'line': 'max file uploads = 20'})
ok: [ubuntu-20.04] => (item={'regexp': '^post max size', 'line': 'post max size = 2G'})
ok: [ubuntu-20.04] => (item={'regexp': '^memory limit', 'line': 'memory limit = 2G'})
ok: [ubuntu-20.04] => (item={'regexp': '^max input time', 'line': 'max input time = 3600'})
TASK [leantime ansible : Cria a directoria temporÃ; ria leantime e a directoria de apache leantime]
ok: [ubuntu-20.04] => (item={'path': '/tmp/leantime'})
ok: [ubuntu-20.04] => (item={'path': '/var/www/leantime'})
TASK [leantime ansible : Cria a base de dados de mysgl para o leantime]
ok: [ubuntu-20.04]
TASK [leantime ansible : Cria o utilizador para a base de dados leantime]
```

ok: [ubuntu-20.04]

```
TASK [leantime ansible: Cria o utilizador para a base de dados leantime]
ok: [ubuntu-20.04]
TASK [leantime ansible : Faz o download do software leantime a partir do repositório git]
******************
ok: [ubuntu-20.04]
TASK [leantime ansible : Descomprime o software leantime]
                                            ********
ok: [ubuntu-20.04]
TASK [leantime ansible : Copia o ficheiro de configuração configuration.sample.php]
  ok: [ubuntu-20.04]
TASK [leantime ansible: Altera as variÃ; veis dbuser, dbpassword e dbdatabase no ficheiro configuration.php utilizando o
módulo replace.] ***
ok: [ubuntu-20.04] => (item={'regexp': 'dbUser=""", 'line': 'dbUser="leantimeDBadmin"'})
ok: [ubuntu-20.04] => (item={'regexp': 'dbDatabase=""', 'line': 'dbDatabase="leantime_database"'})
ok: [ubuntu-20.04] => (item={'regexp': 'dbPassword=""', 'line': 'dbPassword="#S3gr3d0S3cr3t0#"'})
TASK [leantime ansible: Copia o template do site para a pAjsta /etc/apache2/sites-available]
ok: [ubuntu-20.04]
TASK [leantime ansible: Cria um link simbólico para o ficheiro leantime.conf na pasta /etc/apache/sites-enabled]
ok: [ubuntu-20.04]
TASK [leantime ansible: Cria um link simbólico para o ficheiro leantime.conf na pasta /etc/apache/sites-enabled]
ok: [ubuntu-20.04]
TASK [leantime ansible: Apaga o link 000-default.conf na pasta sites-enabled do apache2]
*****************
ok: [ubuntu-20.04]
TASK [leantime_ansible : Activa o módulo mod rewrite no apache]
ok: [ubuntu-20.04]
TASK [leantime_ansible : Cria o administrador da aplicação leantime]
ok: [ubuntu-20.04]
PLAY RECAP
          ubuntu-20.04
: ok = 21
changed=0 unreachable=0 failed=0 skipped=0 rescued=0 ignored=0
]0;admlocal@devOps: ~/leantime ansibleadmlocal@devOps:~/leantime ansible$ molecule idempotence
default scenario test matrix: idempotence
INFO
Performing prerun...
Using .cache/roles/nunomourinho.leantime ansible symlink to current repository in order to enable Ansible to find the role
using its expected full name.
```

INFO

Added ANSIBLE ROLES PATH

```
= \sim /.ansible/
:/usr/share/ansible/
:/etc/ansible/
:./.cache/
INFO
Running
default
idempotence
PLAY [Converge]
            TASK [Gathering Facts]
                  ok: [ubuntu-20.04]
TASK [Include leantime ansible]
TASK [leantime ansible : Atualiza a cache (equivalente a apt update)]
********************
ok: [ubuntu-20.04]
TASK [leantime ansible: Atualiza o sistema operativo]
ok: [ubuntu-20.04]
TASK [leantime ansible: Instalar as dependencias necessÃ; ria ao programa leantime]
ok: [ubuntu-20.04]
TASK [leantime ansible: Instala o servi§o apache2 no arranque do sistema]
ok: [ubuntu-20.04]
TASK [leantime ansible: Rotina Auxiliar: Procura o caminho do ficheiro php.ini do servidor apache2]
ok: [ubuntu-20.04]
TASK [leantime ansible: Ativa vÃ; rias opções no ficheiro php.ini, utilizando o módulo lineinfile.]
ok: [ubuntu-20.04] => (item={'regexp': '^file uploads', 'line': 'file uploads = 1'})
ok: [ubuntu-20.04] => (item={'regexp': '^upload max filesize', 'line': 'upload max filesize = 1G'})
ok: [ubuntu-20.04] => (item={'regexp': '^max file uploads', 'line': 'max file uploads = 20'})
ok: [ubuntu-20.04] => (item={'regexp': '^post_max_size', 'line': 'post_max_size = 2G'})
ok: [ubuntu-20.04] => (item={'regexp': '^memory limit', 'line': 'memory limit = 2G'})
ok: [ubuntu-20.04] => (item={'regexp': '^max input time', 'line': 'max input time = 3600'})
TASK [leantime ansible : Cria a directoria tempor\( \tilde{A} \); ria leantime e a directoria de apache leantime]
************
ok: [ubuntu-20.04] => (item={'path': '/tmp/leantime'})
ok: [ubuntu-20.04] => (item={'path': '/var/www/leantime'})
TASK [leantime_ansible : Cria a base de dados de mysql para o leantime]
ok: [ubuntu-20.04]
```

```
TASK [leantime ansible : Cria o utilizador para a base de dados leantime]
ok: [ubuntu-20.04]
TASK [leantime ansible : Cria o utilizador para a base de dados leantime]
***********************
ok: [ubuntu-20.04]
TASK [leantime ansible : Faz o download do software leantime a partir do repositório qit]
ok: [ubuntu-20.04]
TASK [leantime ansible : Descomprime o software leantime]
ok: [ubuntu-20.04]
TASK [leantime ansible : Copia o ficheiro de configuração configuration.sample.php]
*****************
ok: [ubuntu-20.04]
TASK [leantime ansible: Altera as variÃ; veis dbuser, dbpassword e dbdatabase no ficheiro configuration.php utilizando o
módulo replace.] ***
ok: [ubuntu-20.04] => (item={'regexp': 'dbUser=""", 'line': 'dbUser="leantimeDBadmin"'})
ok: [ubuntu-20.04] => (item={'regexp': 'dbDatabase=""', 'line': 'dbDatabase="leantime database"'})
ok: [ubuntu-20.04] => (item={'regexp': 'dbPassword=""', 'line': 'dbPassword="#S3gr3d0S3cr3t0#"'})
TASK [leantime ansible: Copia o template do site para a pásta /etc/apache2/sites-available]
ok: [ubuntu-20.04]
TASK [leantime ansible: Cria um link simbólico para o ficheiro leantime.conf na pasta /etc/apache/sites-enabled]
ok: [ubuntu-20.04]
TASK [leantime ansible: Cria um link simbólico para o ficheiro leantime.conf na pasta /etc/apache/sites-enabled]
ok: [ubuntu-20.04]
TASK [leantime ansible: Apaga o link 000-default.conf na pasta sites-enabled do apache2]
ok: [ubuntu-20.04]
TASK [leantime ansible : Activa o módulo mod rewrite no apache]
ok: [ubuntu-20.04]
TASK [leantime ansible : Cria o administrador da aplica§Â£o leantime]
ok: [ubuntu-20.04]
PLAY RECAP
ubuntu-20.04
: ok=21
changed=0 unreachable=0 failed=0 skipped=0 rescued=0 ignored=0
Idempotence completed successfully.
```

]0;admlocal@devOps: ~/leantime_ansibleadmlocal@devOps:~/leantime_ansible\$ exit

exit