]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=~/.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 > lint COMMAND: set -e vamllint. 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/vagrantubuntu-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] changed: [localhost] PLAY RECAP localhost: 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] ok: [ubuntu-20.04] PLAY RECAP ubuntu-20.04: ok=1 changed=0 unreachable=0 failed=0 skipped=0 rescued=0 ignored=0

PLAY [Converge]

INFO Running default > 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 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.]
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 git]
changed: [ubuntu-20.04]
TASK [leantime_ansible : Descomprime o software leantime]
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
mÃ3dulo replace.1 ***
changed: [ubuntu-20.04] => (item={'regexp': 'dbUser=""', 'line': 'dbUser="leantimeDBadmin"'})
changed: [ubuntu-20.04] => (item={'regexp': 'dbDatabase=""', 'line': 'dbDatabase="leantime database"'})
changed: [ubuntu-20.04] => (item={'regexp': 'dbPassword=""', 'line': 'dbPassword="#S3gr3d0S3cr3t0#"'})
TASK [leantime ansible: Copia o template do site para a pásta /etc/apache2/sites-available]
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 : Cria um link simbólico 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]

 $TASK\ [leantime_ansible: Cria\ o\ administrador\ da\ aplica\tilde{A}\S\tilde{A}fo\ leantime]$

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</h>
\n<htend><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

 $/home/admlocal/.cache/molecule/leantime_ansible/default/inventory --skip-tags \ molecule-notest, notest /home/admlocal/leantime_ansible/molecule/default/converge.yml$

 $\label{login} \begin{tabular}{l}]0; admlocal@devOps: $$\sim$/leantime_ansible $$ 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

10;root@ubuntu-20: ~root@ubuntu-20:~# ls /etc/apache2/sites-available/

000-default.conf default-ssl.conf leantime.conf

]0;root@ubuntu-20: ~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/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 necessA; 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 variáveis 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]
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/inventory --skip-tags molecule-notest,notest
/home/admlocal/leantime ansible/molecule/default/converge.vml
10: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
* 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

10;vagrant@ubuntu-20: ~vagrant@ubuntu-20:~\$ exit

logout

Connection to 127.0.0.1 closed.

10;admlocal@devOps: ~/leantime ansibleadmlocal@devOps:~/leantime ansible\$ molecule loginconverge

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 variáveis 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 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 mÃ<sup>3</sup>dulo 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
INFO default scenario test matrix: idempotence
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 > 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 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 várias 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\( \tilde{A} \) iria 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 repositÃ<sup>3</sup>rio 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 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 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
INFO Idempotence completed successfully.
]0;admlocal@devOps: ~/leantime ansibleadmlocal@devOps:~/leantime ansible$ exit
```

exit