]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/ :/etc/ansible/ :./.cache/ **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)] \*\*\*\*\*\*\* changed: [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={'reqexp': '^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 mysql para o leantime]
  ok: [ubuntu-20.04]
TASK [leantime ansible : Cria o utilizador para a base de dados leantime]
[WARNING]: Module did not set no_log for update_password
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]
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={'reqexp': 'dbPassword=""', 'line': 'dbPassword="#$3qr3d0$3cr3t0#"'})
PLAY RECAP
   ubuntu-20.04
```

: ok=14 changed=3

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
=\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 necessária 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={'reqexp': '^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'})
```

```
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]
[WARNING]: Module did not set no log for update password
ok: [ubuntu-20.04]
TASK [leantime ansible : Faz o download do software leantime a partir do repositório qit]
               <del>*************</del>
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]
****************
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={'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="#$3gr3d0$3cr3t0#"'})
PLAY RECAP
ubuntu-20.04
: ok = 14
changed=2
unreachable=0 failed=0 skipped=0 rescued=0 ignored=0
CRITICAL
Idempotence test failed because of the following tasks:
* => leantime ansible : Copia o ficheiro de configuração configuration.sample.php
* => leantime ansible : Altera as variÃ; veis dbuser, dbpassword e dbdatabase no ficheiro configuration.php utilizando o
módulo replace.
* => leantime ansible : Altera as variáveis dbuser, dbpassword e dbdatabase no ficheiro configuration.php utilizando o
módulo replace.
* => leantime ansible : Altera as variáveis dbuser, dbpassword e dbdatabase no ficheiro configuration.php utilizando o
mÃ3dulo replace.
]0;admlocal@devOps: ~/leantime ansibleadmlocal@devOps:~/leantime ansible$ nano tasks/tasks.yml
[?2004h[?1049h[?7h[?1h=[?1h=[?25l[ A ler... ]
[ 147 linhas lidas ]
GNU nano 4.8 tasks/tasks.yml
Ajuda^O
Gravar^W
Procurar^K
Cortar txt ^
Justificar ^C
```

Pos cursor M-U Desfazer M-A Marcar txt

ok: [ubuntu-20.04] => (item={'regexp': '^max input time', 'line': 'max input time = 3600'})

```
Sair^R
Carregar^\
Substituir ^U
Colar txt ^T
Ortografia ^
Ir p/ linha M-E
RefazerM-6
Copiar txt
---- name: Atualiza a cache (equivalente a apt update)apt:update cache: truecache valid time: 3600- name: "Atualiza o
sistema operativo"apt:upgrade: safe- name: "Instalar as dependencias necessĂ¡ria ao programa leantime"apt:pkg:- mc-
screen- git- apache2- mysql-server- php- php-mysql- php-ldap- php-cli- php-soap- php-json- graphviz- php-xml- php-gd- php-
zip- libapache2-mod-php- php-dev- libmcrypt-dev- gcc- make- autoconf- libc-dev
[?12l[?25h[?25l - autoconf - libc-dev - pkg-config- pwgen- curl- unzip - zip - php-mbstring- expect- net-tools - python3-
mysqldb - python3-apt- python3-pycurl
# Fonte de inspiraçÃfo: https://docs.ansible.com/ansible/latest/collections/ansible/builtin/service module.html
- name: "Instala o serviço apache2 no arranque do sistema"service:name: apache2state: startedenabled: true
# Fonte: https://www.mydailytutorials.com/using-ansible-find-module-search-filesfolder
- name: "Rotina Auxiliar: Procura o caminho do ficheiro php.ini do servidor apache2"find:paths: /etcpatterns:
"php.ini"recurse: trueregister: caminho_php_ini
# Fonte: https://docs.ansible.com/ansible/latest/collections/ansible/builtin/lineinfile module.html
- name: "Ativa várias opções no ficheiro php.ini, utilizando o módulo lineinfile. "ansible.builtin.lineinfile:path: "{{
caminho php ini.files[0].path }}"regexp: "{{ item.regexp }}"line: "{{ item.line }}"
[?12l[?25h[?25lregexp: "{{ item.regexp }}"line: "{{ item.line }}"with items:regexp: "^file uploads" line: "file uploads =
1"regexp: "^upload_max_filesize" line: "upload_max_filesize = 1G"regexp: "^max_file_uploads" line: "max_file_uploads =
20"regexp: "^post_max_size" line: "post_max_size = 2G"regexp: "^memory_limit" line: "memory_limit = 2G"- regexp:
"^max_input_time" line: "max_input_time = 3600"
# Fonte: https://docs.ansible.com/ansible/2.7/modules/file module.html
- name: Cria a directoria temporÃ; ria leantime e a directoria de apache leantimefile:path: "{{ item.path }}"state: directory
mode: 0755 owner: www-data group: www-datawith_items:- path: "/tmp/leantime"- path: "/var/www/leantime"
# Fonte: Ansible for DevOps - Server and configuration management for humans de Jeff Geerling, pÃjqina 98
- name: "Cria a base de dados de mysql para o leantime" mysql db: "db=leantime database state=present"
- name: "Cria o utilizador para a base de dados leantime"mysql user:namlogin leantime }}"
[?12l[?25h[?25lmysql_user:namlogin_leantime]] password: "{{ password_leantime}}"priv:
"leantime_database.*:ALL"host: localhoststate: present
- name: "Faz o download do software leantime a partir do repositÃ3rio git"get url:url:
https://github.com/Leantime/leantime/releases/download/{{ versao leantime }}/Leantime-{{ versao leantime }}.zipdest:
/tmp/leantimemode: 0755
# O ficheiro Leantime-versao.zip necessita de ser descomprimido
- name: Descomprime o software leantimeunarchive: src: "/tmp/leantime/Leantime-{{ versao leantime }}.zip" dest:
"/var/www/leantime" owner: www-datagroup: www-datamode: 0755remote src: true
# ApÃ<sup>3</sup>s a descompressão, se o ficheiro configuration.php não existir, este necessita de ser
# criado a partir do ficheiro configuration.sample.php
# Fonte: https://docs.ansible.com/ansible/latest/collections/ansible/builtin/copy module.html
- name: Copia o ficheiro de configuração configuration.sample.phpansible.builtin.copy: src:
/var/www/leantime/config/configuration.sample.php dest: /var/www/leantime/config/configuration.php owner: www-
datagroup: www-data mode: '0755' remote src: true
[?12l[?25h[?25l remote src: true
# Fonte: https://docs.ansible.com/ansible/latest/collections/ansible/builtin/replace module.html
- name: Altera as variáveis dbuser, dbpassword e dbdatabase no ficheiro configuration.php utilizando o módulo
replace.ansible.builtin.replace:path: /var/www/leantime/config/configuration.phpregexp: "{{ item.regexp }}" replace: "{{
item.line }}"with_items:- regexp: 'dbUser=""' line: 'dbUser="{ login_leantime }}"'- regexp: 'dbDatabase=""'line:
'dbDatabase="leantime database"' - regexp: 'dbPassword=""' line: 'dbPassword="{{ password leantime }}"'
 [?12l[?25h[?25l[?12l[?2\bar{5}h]?25l[?12l[?2\bar{5}h]?25l[?12l]?25h[?25l[?12l]?25h[?25l[?12l]?25h[?25l]?12l]?2\bar{5}h[?25l]?12l[?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h]?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h[?25l[?12l]?2\bar{5}h]?2\bar{5}h[?
25lmysql_user:name: "{{ login_leantime }}" password: "{{ password_leantime }}" priv: "leantime_database.*:ALL" host:
localhoststate: present
- name: "Faz o download do software leantime a partir do repositório git"get url:url:
https://github.com/Leantime/leantime/releases/download/{{ versao leantime }}/Leantime-{{ versao leantime }}.zipdest:
/tmp/leantimemode: 0755
# O ficheiro Leantime-versao.zip necessita de ser descomprimido
- name: Descomprime o software leantimeunarchive:src: "/tmp/leantime/Leantime-{{ versao_leantime }}.zip"dest:
"/var/www/leantime"owner: www-datagroup: www-datamode: 0755remote src: true
# ApÃ<sup>3</sup>s a descompressão, se o ficheiro configuration.php não existir, este necessita de ser
```

# criado a partir do ficheiro configuration.sample.php

# Fonte: https://docs.ansible.com/ansible/latest/collections/ansible/builtin/copy\_module.html

- name: Copia o ficheiro de configuração configuration.sample.phpansible.builtin.copy:src:

/var/www/leantime/config/configuration.sample.phpdest: /var/www/leantime/config/configuration.phpowner: wwwdatagroup: www-datamode: '0755'remote src: true

[?121[?25h[?251]?121[?25h[?251]?121]?121[?25h[?251]?121]?121[?25h[?251]?121[?25h[?251]?121]?121[?25h[?251]?121]?121[?25h[?251]?121[?25h[?251]?121]?121[?25h[?251]?121[?25h[?251]?121]?121[?25h[?251]?121]?121[?25h[?251]?121[?25h[?251]?121]?121[?25h[?251]?121[?25h[?251]?121]?121[?25h[?251]?121[?25h[?251]?121]?121[?25h[?251]?121[?25h[?251]?121[?25h[?251]?121]?121[?25h[?251]?121[?25h[?251]?121[?25h[?251]?121]?121[?25h[?251]?121[?25h[?251]?121[?25h[?251]?121]?121[?25h[?251]?121]?121[?25h[?251]?121[?251]?121[?25h[?251]?121[?251]?121[?251]?121[?251]?121[?251]?121[?251]?121[?251]?121[?251]?121[?251]?121[?25251[?121[?25h[?251[?121]?25h[?251]?121]?25h[?251]?121[?25h[?251]?121]?125h[?251]?121[?25h[?251]?121]?125h[?251]?121[?25h[?251]?121[?25h[?251]?121]?125h[?251]?121[?25h[?251]?121]?125h[?251]?121[?25h[?251]?121]?125h[?251]?121[?25h[?251]?121]?125h[?251]?121[?25h[?251]?121]?125h[?251]?121[?25h[?251]?121[?25h[?251]?121]?121[?25h[?251]?121[?25h[?251]?121]?121[?25h[?251]?121[?25h[?251]?121[?25h[?251]?121]?121[?25h[?251]?121[?25h[?251]?121[?25h[?251]?121]?121[?25h[?251]?121[?25h[?251]?121[?25h[?251]?121[?25h[?251]?121[?25h[?251]?121[?25h[?251]?121[?25h[?251]?121[?25h[?251]?121[?25h[?251]?121[?25h[?251]?121[?25h[?251]?121[?25h[?251]?121]?121[?25h[?251]?121]?121[?25h[?251]?121[?25h[?251]?121[?251]?121[?25h[?251]?121[?25h[?251]?121[?251]?121[?251]?121[?251]?121[?251]?121[?251]?121[?2525l[?12l[?25h[?25l[?12l[?25h[?25l[?12l[?25h[?25l[?12l]?25h[?25l78

# Fonte: https://docs.ansible.com/ansible/latest/collections/ansible/builtin/replace module.html

## [?12l[?25h[?25l78

- name: Altera as variáveis dbuser, dbpassword e dbdatabase no ficheiro configuration.php utilizando o módulo replace. [?12][?25h[?25]78

```
ansible.builtin.replace:
[?12l[?25h[?25l78
path: /var/www/leantime/config/configuration.php
[?12l[?25h[?25l78
regexp: "{{ item.regexp }}"
[?12l[?25h[?25l78
replace: "{{ item.line }}"
[?12l[?25h[?25l78
with items:
[?12l[?25h[?25l78
[?12l[?25h[?25l[?12l[?25h[?25lModificado
M[?12][?25h[?25]\ [?12][?25h[?25]\ [?12][?25]\ [?12][?25h[?25]\ [?12][?25]\ [?12][?25]\ [?12][?25]\ [?12][?25]\ [?12][?25]\ [?12][?25]\ [?12][?25]\ [?12][?25]\ [?12][?25]\ [?12][?25]\ [?12][?25]\ [?12][?25]\ [?12][?25]\ [?12][?25]\ [?12][?25]\ [?12][?25]\ [?12][?25]\ [?12][?25]\ [?12][?25]\ [?12][?25]\ [?12][?25]\ [?12][?25]\ [?12][?25]\ [?12][?25]\ [?12][?25
25lf[?12l[?25h[?25la[?12l[?25h[?25ll[?12l[?25h[?25ls[?12l[?25h[?25le[?12l[?25h[?25l
Formato DOSM-A
AnexarB
SegurançaC
Cancelar M-M
Formato MacM-P
Prepor^T
P/ ficheiros
Nome do ficheiro onde escrever: tasks/tasks.yml
[?12l[?25h[?25l [ A escrever... ]
[ 148 linhas escritas ]
^0
Gravar^W
Procurar ^K
Cortar txt ^]
Justificar 🔨
Pos cursorU
Desfazer M-A
Marcar txtX
Sair ^R
Carregar^\
Substituir ^U
Colar txt ^T
Ortografia ^
Ir p/ linha M-E
Refazer M-6
Copiar txt
[?12l[?25h[?25l
[?12l[?25h[?25l[?12l[?25h[?1049l
[?11>[?2004l]0;admlocal@devOps: ~/leantime_ansibleadmlocal@devOps:~/leantime_ansible$ molecule converge
INFO
default scenario test matrix: dependency, create, prepare, converge
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
dependency
WARNING
Skipping, missing the requirements file.
WARNING
Skipping, missing the requirements file.
INFO
Running
```

default

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]
[WARNING]: Module did not set no_log for update_password
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={'reqexp': 'dbPassword=""', 'line': 'dbPassword="#S3qr3d0S3cr3t0#"'})
PLAY RECAP
ubuntu-20.04
: ok = 14
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...
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]
```

[WARNING]: Module did not set no log for update password

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 vari\~A; veis dbuser, dbpassword e dbdatabase no ficheiro configuration.php utilizando o m\~A³dulo 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#"'})
```

## PLAY RECAP

ubuntu-20.04

changed=0 unreachable=0 failed=0 skipped=0 rescued=0 ignored=0

## **INFO**

 $Idempotence\ completed\ successfully. \\ 10; admlocal@devOps: \sim /leantime\_ansibleadmlocal@devOps: \sim /leantime\_ansible \\ exit\ exit$