```
]0;admlocal@devOps: ~/leantime ansibleadmlocal@devOps:~/leantime ansible$ nano tasks&/tasks.yml
[?2004h[?1049h[?7h[?1h=[?1h=[?25l[ A ler...]
[ 93 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
^X
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 necessária 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 servi§o apache2 no arranque do sistema" service: name: apache2 state: 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 vÃ;rias 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 tempor\(\tilde{A}\);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"
[?12l[?25h[?25l[?12l[?25h[?25lModificado
[?12l[?25h[?25l [?12l[?25h[?25l [?12l[?25h[?25l [?12l[?25h]?25l
[?12l[?25h[?25l
[?12l[?25h[?25lF
[?12l[?25h[?25lo
[?12l[?25h[?25ln
[?12l[?25h[?25lt
[?12l[?25h[?25le
[?12l[?25h[?25l:
[?12l[?25h[?25l
[?12l[?25h[?25lA
[?12l[?25h[?25ln
[?12l[?25h[?25ls
[?12l[?25h[?25li
[?12l[?25h[?25lb
[?12l[?25h[?25l]
[?12l[?25h[?25le
[?12l[?25h[?25l
[?12l[?25h[?25lf
[?12l[?25h[?25lo
[?12l[?25h[?25lr
[?12l[?25h[?25l
[?12l[?25h[?25lD
[?12l[?25h[?25le
[?12l[?25h[?25lv
```

[?12l[?25h[?25lO [?12l[?25h[?25lp [?12l[?25h[?25ls [?12l[?25h[?25l

```
[?12l[?25h[?25l-
[?12l[?25h[?25l
[?12l[?25h[?25lS
[?12l[?25h[?25le
[?12l[?25h[?25lr
[?12l[?25h[?25lv
[?12l[?25h[?25le
[?12l[?25h[?25lr
[?12l[?25h[?25l
[?12l[?25h[?25la
[?12l[?25h[?25ln
[?12l[?25h[?25ld
[?12l[?25h[?25]
[?12l[?25h[?25lc
[?12l[?25h[?25lo
[?12l[?25h[?25ln
[?12l[?25h[?25lf
[?12l[?25h[?25li
[?12l[?25h[?25lg
[?12l[?25h[?25lu
[?12l[?25h[?25lr
[?12l[?25h[?25la
[?12l[?25h[?25lt
[?12l[?25h[?25li
[?12l[?25h[?25lo
[?12l[?25h[?25ln
[?12l[?25h[?25l
[?12l[?25h[?25lm
[?12l[?25h[?25la
[?12l[?25h[?25ln
[?12l[?25h[?25la
[?12l[?25h[?25lg
[?12l[?25h[?25le
[?12l[?25h[?25lm
[?12l[?25h[?25le
[?12l[?25h[?25ln
[?12l[?25h[?25lt
[?12l[?25h[?25l
[?12l[?25h[?25lf
[?12l[?25h[?25lo
[?12l[?25h[?25lr
[?12l[?25h[?25l
[?12l[?25h[?25lh
[?12l[?25h[?25lu
[?12l[?25h[?25lm
[?12l[?25h[?25la
[?12l[?25h[?25ln
[?12l[?25h[?25ls
[?12l[?25h[?25l
[?12l[?25h[?25ld
[?12l[?25h[?25le
[?12l[?25h[?25l
[?12l[?25h[?25l]
[?12l[?25h[?25le
[?12l[?25h[?25lf
[?12l[?25h[?25lf
[?12l[?25h[?25l
[?12l[?25h[?25lG
[?12l[?25h[?25le
[?12l[?25h[?25le
[?12l[?25h[?25lr
[?12l[?25h[?25l]
[?12l[?25h[?25li
[?12l[?25h[?25ln
[?12l[?25h[?25lg
[?12l[?25h[?25l,
[?12l[?25h[?25l
[?12l[?25h[?25lp
[?12l[?25h[?25lÅ;
[?12l[?25h[?25lg
[?12l[?25h[?25li
[?12l[?25h[?25ln
[?12l[?25h[?25la
[?12l[?25h[?25l
[?12l[?25h[?25l9
[?12l[?25h[?25l8
[?12l[?25h[?25l
```

 $[?12l[?25h[?25l\ [?12l[?25h[?25l\ [?12l]?25h[?25l\ [?1$

 $[?12l[?25h[?25l\ [?12l[?25h]?25l\ [?12l[?25h]?25l\ [?12l[?25h]?25l\ [?12l[?25h]?25l\ [?12l[?25h]?25lm]?12l]?25h[?25lm]?12l[?25h]?25lm]?12l[?25h]?25lm]?12l[?25h]?25lm]?12l[?25h[?25lm]?12l[?25h]?25lm]?12lm]?25lm]?12lm]?25lm]?25lm]?12lm]?25lm]?25lm]?12lm]?25lm]?12lm]?25lm]?12lm]?25lm]?25lm]?12lm]?25lm]?25lm]?12lm]?25lm]?25lm]?25lm]?$

[?12l[?25h[?25l[?12l[?25h[?25l[?12l]?25h[?25l[?12l]?25h[?25l]]?12l[?25h[?25

 $[?12l[?25h[?25l\ [?12l[?25h[?25l\ [?12l]?25h[?25l\ [?1$

25lr[?12l[?25h[?25l:[?12l[?25h[?25l

 $[?12l[?25h[?25l\ [?12l[?25h[?25l\ [?12l]?25h[?25l\ [?1$

 $[?12l[?25h[?25l\ [?12l[?25h[?25l\ [?12l]?25h[?25l\ []]?25h[?25l\ []]]]]]]]$

 $[?12l[?25h[?25l\ [?12l[?25h[?25l\ [?12l]?25h[?25l\ [?12l]?25h[?25l\ []12l]?25h[?25l\ []1$

[?12l[?25h[?25178 [?12l[?25h[?251 M-D Formato DOSM-A AnexarB SegurançaC Cancelar M-M Formato MacM-P Prepor^T P/ ficheiros

[?12l[?25h[?25l[?12l[?25h[?25l[?12l[?25h[?25l[?12l[?25h[?25lModificado

[?12l[?25h[?25l[?12l[?25h[?25l M-D

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... ]
[ 105 linhas escritas ]
^O
Gravar^W
Procurar ^K
Cortar txt ^J
Justificar ^C
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[?1049l
[?11>[?2004l]0;admlocal@devOps: ~/leantime ansibleadmlocal@devOps:~/leantime ansible$ anano vars/main.yml
[?2004h[?1049h[?7h[?1h=[?1h=[?25l] A ler...]
[ 2 linhas lidas ]
GNU nano 4.8 vars/main.yml
^G
Ajuda^O
Gravar^W
Procurar^K
Cortar txt ^]
Justificar ^C
Pos cursor M-U
Desfazer M-A
Marcar txt
^X
Sair^R
Carregar^\
Substituir ^U
Colar txt ^T
Ortografia ^
Ir p/ linha M-E
RefazerM-6
Copiar txt
[?12l[?25h[?25l[?12l[?25h[?25l]Modificado
[?12l[?25h[?25l M-D
Formato DOSM-A
AnexarB
SegurançaC
Cancelar M-M
Formato MacM-P
Prepor^T
P/ ficheiros
Nome do ficheiro onde escrever: vars/main.yml
[?12l[?25h[?25l [ A escrever... ]
[ 1 linha escrita ]
^O
Gravar^W
Procurar ^K
Cortar txt ^]
Justificar ^Č
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[?25lModificado

[?12l[?25h[?25l [?12l[?25h[?25l [?12l[?25h[?25l [?12l[?25h[?25l [?12l[?25h[?25l]]?12l]?25h[?25l]]?12l[?25h[?25l 25h[?25li[?12l[?25h[?25ln[?12l[?25h[?25ln[?12l]?25h[?25ln[?12l]?25h[?25le[?12l[?25h[?25la[?12l]?25h[?25la[?12l]?25h[?25la[?12l]?25h[?25la]?12l]?25h[?25la[?12l]?25h[?25la[?12l]?25h[?25la[?12l]?25h[?25la]?12l]?25h[?25la[?12l]?25h[?25la[?12l]?25h[?25la]?12l]?25h[?25la[?12l]?25h[?25la]?12l]?25h[?25la[?12l]?25h[?25la]?12l]?25h[?25la]?12l[?25h[?25la]?12l]?25h[?25la]?12l[?25h[?25la]?12l]?25h[?25la]?12l[?25h[?25la]?12l]?25h[?25la]?12l]?25h[?25la]?12l[?25h[?25la]?12l]?25h[?25la]?12l]?25h[?25la]?12l[?25h[?25la]?12l]?25h[?25la]?12l]?25h[?25la]?12l[?25h[?25la]?12l]?25h[?25la]?12l]?25h[?25la]?12l[?25h[?25la]?12l]?25h[?25la]?12l]?25h[?25la]?12l]?25h[?25la]?12l[?25h[?25la]?12l]?25h[?25la]?12l]?25h[?25la]?12l[?25h[?25la]?12l]?25h[?25la]?12l]?25h[?25la]?12l[?25h[?25la]?12l]?25h[?25la]?12l[?25h[?25la]?12l]?25h[?25la]?12l]?25h[?25la]?12l[?25h[?25la]?12l]?25h[?25la]?12l]?25h[?25la]?12l[?25h[?25la]?12l]?25h[?25la]?12l[?25h[?25la]?12l]?25h[?25la]?12l[?25h[?25la]?12l]?25h[?25la]?12l[?25h[?25la]?12l]?25h[?25la]?12l]?25h[?25la]?12l[?25h[?25la]?12l]?25h[?25la]?12l[?25h[?25la]?12l]?25h[?25la]?12l]?25h[?25la]?12l[?25h[?25la]?12l]?25h[?25la]?12l]?25h[?25la]?12l]?25h[?25la]?12l[?25h[?25la]?12l]?25h[?25la]?12l]?25h[?25la]?12l]?25h[?25la]?12l[?25h[?25la]?12l]?25h[?25la]?12l]?25h[?25la]?12l]?25h[?25la]?12l[?25h[?25la]?12l]?25h[?25la]?12l]?25h[?25la]?12l]?25h[?25la]?12l[?25h[?25la]?12l]?25h[?25la]?12l]?25h[?25la]?12l]?25h[?25la]?12l[?25h[?25la]?12l]?25h[?25la]?12l]?25h[?25la]?12l[?25la]?12l[?25la]?12l]?25h[?25la]?12l[?25la]?12 25lt[?12l[?25h[?25li[?12l[?25h[?25lm[?12l[?25h[?25le[?12l[?25h[?25l:[?12l[?25h[?25l:[?12l[?25h[?25l:[?12l]?25h[?25l:]?12l]?25h[?25l:]?12l]?25h[?25le[? 12l[?25h[?25la[?12l[?25h[?25ln[?12l[?25h[?25lt [?12l[?25h[?25li]?12l[?25h]?25lm]?12l[?25h]?25le]?12l[?25h]?25lD[?12l[?25h]?25lB]?12l[?25h]?25la]?12l[?25h]?25ld]?12l[?25h]?25la]?12l[?25la]?12l[?25la]?12l[?25la]?12l[?25la]?12l[?25la]?12l[?25la]?12l[?25la]?12l[?25la]?12l[?25la]?12l[?25la]?12l[?25la]?12l[?25la]?12l[?25la]?12l[?25la]?12l[?25la]?12l[?25la]?12l[?25la]?12l[?25la]?12l[12l[?25h[?25lm[?12l[?25h[?25li[?12l[?25h[?25ln[?12l[?25h[?25l]]?25h[?25l]]]])])[?12][?25h[?25] [?12][?25h[?25] [?12][?25h[?25] [?12][?25h[?25] [?12][?25h[?25]p[?12][?25h[?25]a[?12][?25h[?25]a[?12]]? 25h[?25ls[?12l[?25h[?25lw[?12l[?25h[?25lo[?12l[?25h[?25lr[?12l[?25h[?25ld[?12l[?25h[?25l [?12l[?25h[?25ll[?12l]?25h[?25ld[?12l]?25h[?25l]]?25h[?25ld[?12l]?25h[?25ld]?12l]?25h[?25ld]?12l[?25h[?25ld]?12l[?25h[?25ld]?12l[?25h[?25ld]?12l]?25h[?25ld]?12l[?25h[?25ld]?12l[?25h[?25ld]?12l]?25h[?25ld]?12l[?25h[?25ld]?12l]?25h[?25ld]?12l[?25h[?25ld]?12l]?25h[?25ld]?12l[?25h[?25ld]?12l]?25h[?25ld]?12l[?25h[?25ld]?12l]?25h[?25ld]?12l[?25h[?25ld]?12l]?25h[?25ld]?12l[?25h[?25ld]?12l]?25h[?25ld]?12l[?25h[?25ld]?12l]?25h[?25ld]?12l]?25h[?25ld]?12l[?25h[?25ld]?12l]?25h[?25ld]?12l[?25h[?25ld]?12l]?25h[?25ld]?12l[?25h[?25ld]?12l]?25h[?25ld]?12l]?25h[?25ld]?12l[?25h[?25ld]?12l]?25h[?25ld]?12l[?25h[?25ld]?12l]?25h[?25ld]?12l[?25h[?25ld]?12l]?25h[?25ld]?12l[?25h[?25ld]?12l]?25h[?25ld]?12l[?25h[?25ld]?12l]?25h[?25ld]?12l[?25h[?25ld]?12l]?25h[?25ld]?12l[?25h[?25ld]?12l]?25h[?25ld]?12l[?25h[?25ld]?12l]?25h[?25ld]?12l]?25h[?25ld]?12l[?25h[?25ld]?12l]?25h[?25ld]?12l[?25h[?25ld]?12l]?25h[?25ld]?12l[?25h[?25ld]?12l]?25h[?25ld]?12l[?25h[?25ld]?12l]?25h[?25ld]?12l]?25h[?25ld]?12l[?25h[?25ld]?12l]?25h[?25ld]?12l]?25h[?25ld]?12l]?25h[?25ld]?12l[?25h[?25ld]?12l]?25h $25 \ln[?12l[?25h[?25h[?25ln[?12l[?25h[?25lt[?12l[?25h[?25lt[?12l]?25h[?25lt]?12l]?25h[?25ln[?12l]?25h[?25ln[?12l]?25h[?25lt]?25ln]?12l]$ $12l[?25h[?25l\ [?12l\ [?25h\ [?25l\ [?12l\ [?25h\ [?25l\ [?25h\ [?25h\ [?25l\ [?25l\ [?25h\ [?25l\ [?25l\$ 25h[?25l3[?12l[?25h[?25ld[?12l[?25h[?25l0[?12l[?25h[?25lS[?12l[?25h[?25l3[?12l[?25h[?25lc[?12l[?25h[?25lc]?12l]?25h[?25lc]]]]] 25l3[?12l[?25h[?25lt[?12l[?25h[?25l0[?12l[?25h[?25l#[?12l[?25h[?25l#[?12l[?25h[?25l [?12][?25h[?25] M-D Formato DOSM-A **AnexarB** SegurançaC Cancelar M-M Formato MacM-P Prepor^T P/ ficheiros Nome do ficheiro onde escrever: vars/main.yml [?12l[?25h[?25l [A escrever...] [5 linhas escritas] ^0 Gravar^W Procurar ^K Cortar txt ^] Justificar ^C 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[?1049] [?11>[?2004l]0;admlocal@devOps: ~/leantime ansibleadmlocal@devOps:~/leantime ansible\$ nano vars/main.yml [2@tasks/tasks [?2004h[?1049h[?7h[?1h=[?1h=[?25l[A ler...] [105 linhas lidas] GNU nano 4.8 tasks/tasks.vml Ajuda^O Gravar^W Procurar^K Cortar txt ^]

Ajuda O
Gravar W
Procurar K
Cortar txt ^J
Justificar ^C
Pos cursor M-U
Desfazer M-A
Marcar txt
^X
Sair R
Carregar \
Substituir ^U
Colar txt ^T
Ortografia ^
Ir p/ linha M-E
Refazer M-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 necessária 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 inspiração: 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 vÃ;rias opçÃues no ficheiro php.ini, utilizando o módulo lineinfile."ansible.builtin.lineinfile:path: "{{
caminho php ini.files[0].path } "regexp: "{{ item.regexp }}"line: "{{ item.line }}"
\label{lem:continuous} \end{subarray} \begin{subarray}{l} \begin
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 tempor\(\tilde{A}\);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, pÃjgina 98
- name: "Cria a base de dados de mysgl para o leantime" mysgl db: "db=leantime database state=present"
- name: "Cria o utilizador para a base de dados leantime"mysql user:name: leantimeDBadmin
[?12l[?25h[?25lmysql user:name: leantimeDBadmin password: "#S3gr3d0S3cr3t0#"priv: "leantime database.*:ALL"host:
localhoststate: present
[?12l[?25h[?25lModificado
[?12l[?25h[?25]
[?12l[?25h[?25lGravar buffer modificado? S
Sim
Não ^C
Cancelar[?12l[?25h[?25l
[?12l[?25h[?1049]
[?11>[?20041]0;admlocal@devOps: ~/leantime ansibleadmlocal@devOps:~/leantime ansible$ nano tasks/tasks.yml
[?2004h[?1049h[?7h[?1h=[?1h=[?25l[ A ler...]
[ 105 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
^X
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 necessÃ;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-
# Fonte de inspiração: https://docs.ansible.com/ansible/latest/collections/ansible/builtin/service module.html
- name: "Instala o serviço apache2 no arranque do sistema" service: name: apache2 state: startedenabled: true
# Fonte: https://www.mydailytutorials.com/using-ansible-find-module-search-filesfolder
```

- 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 - python3mysgldb - python3-apt- python3-pycurl
- 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 tempor\(\tilde{A}\);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 mysgl para o leantime" mysgl db: "db=leantime database state=present"
- name: "Cria o utilizador para a base de dados leantime"mysql user:name: leantimeDBadmin
- [?12l[?25h[?25lmysql user:name: leantimeDBadmin password: "#S3gr3d0S3cr3t0#"priv: "leantime database.*:ALL"host: localhoststate: present

[?12l[?25h[?25lModificado

[?12l[?25h[?25l [?12l[?25h[?25l]]?12l[?25h[?25

25h[?25ll[?12l[?25h[?25le[?12l[?25h[?25la[?12l[?25h[?25ln[?12l[?25h[?25lt[?12l[?25h[?25li[?12l[?25h[?25li[?12l[?25h[?25ln[?12l[?25h[?25ln[?12l[?25h[?25ln]]]]]]]])])]

[?12l[?25h[?25l

[?12l[?25h[?25l [?12l[?25h[?25l[Entrada literal]

[?11>[?121[?25h

[?25l]?1h = [?12l]?25h[?25l]?12l[?25h[?25l]?12l]?25h[?25l]?12l[?25h[?25l]?12l]?25h[?25l]?12l[?25h[?25l]?12l]?25h[?25l]?12l[?25h[?25l]?12l]?25h[?25l]?12l[?25h[?25l]?12l]?25h[?25l]?12l[?25h[?25l]?12l]?25h[?25l]?12l[?25h[?25l]?12l]?25h[?25l]?12l[?25h[?25l]?12l]?25h[?25l]?12l[?25h[?25l]?12l]?25h[?25l]?12l[?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l[?25h[?25l]?12l]?25h[?25l]?12l[?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l[?25h[?25l]?12l]

 $M \cite{Minipage} M \cite{M$

M[?12l[?25h[?25l

[?121[?25h[?251[?121[?25h[?251[?121[?25h[?25178

M- name: "Cria o utilizador para a base de dados leantime"[?121[?25h[?25l78

M[?12l[?25h[?25l78Mmysql db: "db=leantime database state=present"[?12l[?25h[?25l78

M- name: "Cria a base de dados de mysql para o leantime"[?12l[?25h[?25l78

M # Fonte: Ansible for DevOps - Server and configuration management for humans de Jeff Geerling, pÃ;gina 98 [?12l[?25h[?25178

M[?12l[?25h[?25l78M-path: "/var/www/leantime"[?12l[?25h[?25l78

M- path: "/tmp/leantime"[?121[?25h[?25178

Mwith_items:[?12l[?25h[?25l[?12l[?25h[?25l[?12l[?25h[?25l [?12l[?25h[?25l[?12l[?25h[?25l[?12l[?25h[?25l]]]]]]]]

[?12l[?25h[?25l[?12l[?25h[?25l[?12l[?25h[?25l[?12l[?25h[?25l[?12l[?25h[?25l[?12l[?25h[?25l[?12l[?25h[?25l[?12l]?25h[?25l[?12l]?25h[?25l]?12l]?25h[?25l[?12l]?25h[?25l]?12l]?25h[?25l[?12l]?25h[?25l[?12l]?25h[?25l]?12l]?25h[?25l[?12l]?25h[?25l]?12l]?25h[?25l[?12l]?25h[?25l]?12l[?25h[?25l]?12l]?25h[?25l]?12l[?25h[?25l]?12l]?25h[?25l]?12l[?25h[?25l]?12l]?25h[?25l]?12l[?25h[?25l]?12l]?25h[?25l]?12l[?25h[?25l]?12l]?25h[?25l]?12l[?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l[?25h[?25l]?12l]?25h[?25l]?12l[?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l[?25h[?25l]?12l]?25h[?25l]?12l[?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l[?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l[?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l[?25h[?25l]?12l]?25h[?25l]?12l[?25h[?25l]?12l]?25h[?25l]?12l[?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l[?25h[?25l]?12l]?25h[?25l]?12l[?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l[?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l[?25h[?25l]?12l]?25h[?25l]?12l[?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l[?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l[?25h[?25l]?12l]?25h[?25l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?25h[?25l]?25h[?25l]?25h[?25l]?25h[?2

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...]

[105 linhas escritas]

^O

Gravar^W

Procurar ^K

Cortar txt

Justificar ^C

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[?1049]

[?11>[?2004]

Use "fg" para retornar ao Nano.

[1]+ Interrompido nano tasks/tasks.yml

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

INFO

default scenario test matrix: dependency, lint

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/
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
./vars/main.vml
5:1 error too many blank lines (1 > 0) (empty-lines)
CRITICAL
Lint failed with error code 1
]0;admlocal@devOps: ~/leantime ansibleadmlocal@devOps:~/leantime ansible$ molecule lintnano tasks/tasks.yml
vars/main.yml
[?2004h[?1049h[?7h[?1h=[?1h=[?25l[ A ler...]
 [ 5 linhas lidas ]
GNU nano 4.8 vars/main.yml
Ajuda^O
Gravar^W
Procurar^K
Cortar txt ^
Justificar ^C
Pos cursor M-U
Desfazer M-A
Marcar txt
Sair^R
Carregar^\
Substituir ^U
Colar txt ^T
Ortografia ^
Ir p/ linha M-E
RefazerM-6
Copiar txt
--- login_leantime: leantimeDBadminpassword_leantime: "#S3gr3d0S3cr3t0#"
[?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1}]?25h[?25\bar{1}]?12\bar{1
25l[?12l[?25h[?25l[?12l[?25h[?25l[?12l[?25h[?25l[?12l[?25h[?25l[?12l[?25h[?25l[?12l[?25h[?25l[?12l[?25h[?25l[?12l[?25h[?25l[?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l[?12l]?25h[?25l[?12l]?25h[?25l]?12l]?25h[?25l[?12l]?25h[?25l]?12l]?25h[?25l[?12l]?25h[?25l[?12l]?25h[?25l]?12l]?25h[?25l[?12l]?25h[?25l]?12l]?25h[?25l]?12l[?25h[?25l]?12l]?25h[?25l]?12l[?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l[?25h[?25l]?12l]?25h[?25l]?12l[?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l[?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l[?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?12l]?25h[?25l]?25h[?25l]?25h[?25l]?25h[?25l]?25h[?25l]?25h[?25l]?25h[?25l]?25h[?25l]?25h[?25l]?25h[?25l]?25h[?25l]?25h[?25l]?25h[?25l]?25h[?25l]?25h[
25l[?12l[?25h[?25l[?12l[?25h[?25l[?12l]?25h[?25lModificado
[?12l[?25h[?25l[?12l[?25h[?25l M-D
Formato DOSM-A
AnexarB
SegurançaC
Cancelar M-M
Formato MacM-P
Prepor^T
P/ ficheiros
Nome do ficheiro onde escrever: vars/main.yml
[?12l[?25h[?25l [ A escrever... ]
[ 4 linhas escritas ]
```

^O Gravar^W

```
Procurar ^K
Cortar txt ^
Justificar ^C
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[?1049l
[?11>[?20041]0;admlocal@devOps: ~/leantime ansibleadmlocal@devOps:~/leantime ansible$ nano vars/main.yml molecule
INFO
default scenario test matrix: dependency, lint
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
lint
COMMAND: set -e
vamllint.
ansible-lint
Loading custom .yamllint config file, this extends our internal yamllint config.
WARNING Listing 1 violation(s) that are fatal
command-instead-of-shell
Use shell only when shell functionality is required
molecule/default/verify.yml
:166 Task/Handler: SimulaçÃfo: Verifica se é necessÃ;rio criar a base de dados leantime database
You can skip specific rules or tags by adding them to your configuration file:
# .ansible-lint
warn list
: # or 'skip list' to silence them completely
- command-instead-of-shell # Use shell only when shell functionality is required
```

Finished with 1

failure(

```
, 0
warning(
s)
on 38
files.
CRITICAL
Lint failed with error code 2
]0;admlocal@devOps: ~/leantime ansibleadmlocal@devOps:~/leantime ansible$ nano .ansible-lint
[?2004h[?1049h[?7h[?1h=[?1h=[?25l[ Novo ficheiro ]
GNU nano 4.8 .ansible-lint
Ajuda^O
Gravar^W
Procurar^K
Cortar txt ^
Justificar ^C
Pos cursor M-U
Desfazer M-A
Marcar txt
^X
Sair^R
Carregar^\
Substituir ^U
Colar txt ^T
Ortografia ^
Ir p/ linha M-E
RefazerM-6
Copiar txt
[?12l[?25h[?25lModificado
warn list: # or 'skip list' to silence them completely- command-instead-of-shell [?12l[?25h[?25l
[?121[?25h[?251 M-D
Formato DOSM-A
AnexarB
SegurançaC
Cancelar M-M
Formato MacM-P
Prepor^T
P/ ficheiros
Nome do ficheiro onde escrever: .ansible-lint
[?12l[?25h[?25l [ A escrever em FIFO... ]
[ A escrever... ]
[ 3 linhas escritas ]
Gravar^W
Procurar ^K
Cortar txt ^]
Justificar ^C
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[?1049l
[?11>[?20041]0;admlocal@devOps: ~/leantime ansibleadmlocal@devOps:~/leantime ansible$ nano .ansible-lintmolecule
lint
INFO
default scenario test matrix: dependency, lint
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

s)

```
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
lint
COMMAND: set -e
vamllint.
ansible-lint
Loading custom .yamllint config file, this extends our internal yamllint config.
WARNING Listing 1 violation(s) that are fatal
command-instead-of-shell
Use shell only when shell functionality is required
molecule/default/verify.yml
:166 Task/Handler: SimulaçÃfo: Verifica se é necessÃ;rio criar a base de dados leantime database
You can skip specific rules or tags by adding them to your configuration file:
# .ansible-lint
warn list
: # or 'skip list' to silence them completely
Finished with 0
failure(
s)
, 1
warning(
s)
on 38
files.
]0;admlocal@devOps: ~/leantime ansibleadmlocal@devOps:~/leantime ansible$ molecule lintnano .ansible-lint
[?2004h[?1049h[?7h[?1h=[?1h=[?25l[A ler...]
[ 3 linhas lidas ]
GNU nano 4.8 .ansible-lint
Ajuda^O
Gravar^W
Procurar^K
Cortar txt ^
Justificar 1
Pos cursor M-U
Desfazer M-A
Marcar txt
^X
Sair^R
Carregar^\
Substituir ^U
Colar txt ^T
Ortografia ^
Ir p/ linha M-E
RefazerM-6
```

```
Copiar txt
[?12l[?25h[?25lModificado
[?12l[?25h[?25l[?12l]?25h[?25l[?12l]?25h[?25l[?12l]?25h[?25ls list: # or 'skip list' to silence them completely
s[?12l[?25h[?25lk_list: # or 'skip_list' to silence them completely
sk[?12l[?25h[?25li_list: # or 'skip_list' to silence them completely
ski[?12l[?25h[?25lp list: # or 'skip_list' to silence them completely[?12l[?25h[?25l M-D
Formato DOSM-A
AnexarB
SegurançaC
Cancelar M-M
Formato MacM-P
Prepor^T
P/ ficheiros
Nome do ficheiro onde escrever: .ansible-lint
[?12l[?25h[?25l [ A escrever... ]
[ 3 linhas escritas ]
^O
Gravar^W
Procurar ^K
Cortar txt ^
Justificar ^C
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[?25ll[?12l[?25h[?25l
[?12l[?25h[?1049]
[?11>[?20041]0;admlocal@devOps: ~/leantime ansibleadmlocal@devOps:~/leantime ansible$ nano .ansible-lintmolecule
lint
INFO
default scenario test matrix: dependency, lint
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/
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.]0;admlocal@devOps: ~/leantime_ansibleadmlocal@devOps:~/leantime_ansible\$ molecule converge 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 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={'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 mysql para o leantime]
       changed: [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
changed: [ubuntu-20.04]
PLAY RECAP
           ubuntu-20.04
: ok=10
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

```
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 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]
[WARNING]: Module did not set no log for update password
changed: [ubuntu-20.04]
```

default

PLAY RECAP

```
ubuntu-20.04
: ok = 10
changed=1
unreachable=0 failed=0 skipped=0 rescued=0 ignored=0
CRITICAL
Idempotence test failed because of the following tasks:
* => leantime ansible : Cria o utilizador para a base de dados leantime
]0;admlocal@devOps: ~/leantime ansibleadmlocal@devOps:~/leantime ansible$ molecule verify
default scenario test matrix: verify
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.
Added ANSIBLE ROLES PATH
=\sim/.ansible/
:/usr/share/ansible/
:/etc/ansible/
:./.cache/
INFO
Running
default
verify
INFO
Running Ansible Verifier
PLAY [Infraestrutura conduzida por testes]
TASK [Simulação: Atualizar a cache do sistema]
               ok: [ubuntu-20.04]
TASK [teste: a cache encontra-se actualizada?]
ok: [ubuntu-20.04] = > {
"changed": false,
"msg": "SUCESSO: A cache estÃ; atualizada"
}
TASK [Atualizar o sistema operativo (equivalente a apt upgrade)]
ok: [ubuntu-20.04]
TASK [teste: o sistema operativo encontra-se atualizado?]
"changed": false,
"msg": "SUCESSO: O sistema operativo estÃ; atualizado"
}
TASK [Teste: a cache encontra-se atualizada?]
ok: [ubuntu-20.04] = > \{
```

```
"msg": "SUCESSO: A cache estÃ; atualizada"
TASK [Simulação: testa se as aplicações dependencia do software leantime se encontram instaladas]
ok: [ubuntu-20.04]
TASK [Teste: as dependencias encontra-se instaladas?]
ok: [ubuntu-20.04] = > {
"changed": false,
"msg": "SUCESSO: As dependencias estavam instaladas"
}
TASK [Simulação: Testar se o serviço apache2 se encontra instalado, iniciado e ativo no arranque]
ok: [ubuntu-20.04]
TASK [Teste: O serviço apache2 encontra-se ativo no arrangue no sistema, e estÃ; iniciado?]
"changed": false,
"msg": "SUCESSO: O serviço apache2 estÃ; correctamente instalado e inicia com o arranque do sistema"
TASK [Rotina Auxiliar> Procura o caminho do ficheiro php.ini do servidor apache2]
ok: [ubuntu-20.04]
TASK [Simulação: Ativa a opção file uploads 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 [Teste: As linhas do php.ini encontram-se alteradas?]
ok: [ubuntu-20.04] = > \{
"changed": false,
"msg": "SUCESSO: O ficheiro php.ini foi alterado com sucesso"
TASK [Simulação: Obtem informação sobre a pastas /var/www/leantime]
ok: [ubuntu-20.04]
TASK [Teste: A pasta /var/www/leantime existe e tem as permissões certas?]
**********************
```

"changed": false,

```
ok: [ubuntu-20.04] = > {
"changed": false,
"msg": "SUCESSO: Permissões correctas no site leantime"
}
TASK [Simulação: Verifica se é necessÃ;rio criar a base de dados leantime database]
ok: [ubuntu-20.04]
TASK [Teste: A base de dados leantime database existe?]
ok: [ubuntu-20.04] = > {
"changed": false,
"msg": "SUCESSO: A base de dados leantime_database jÃ; se encontra criada"
PLAY RECAP
ubuntu-20.04
: ok = 16
changed=0 unreachable=0 failed=0 skipped=0 rescued=0 ignored=0
INFO
Verifier completed successfully.
]0;admlocal@devOps: ~/leantime ansibleadmlocal@devOps:~/leantime ansible$ molecule verifyidempotence
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 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={'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 temporĂ;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]
[WARNING]: Module did not set no log for update password
ok: [ubuntu-20.04]
PLAY RECAP
ubuntu-20.04
: ok = 10
changed=0 unreachable=0 failed=0 skipped=0 rescued=0 ignored=0
INFO
Idempotence completed successfully.
```

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

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

HÃ; tarefas interrompidas.

[?11>[?2004lRecebido SIGHUP ou SIGTERM

exit [?1049]