

```
j0:admlcal@devOps: ~/leantime_ansibleadmlcal@devOps:~/leantime_ansible$ nano molecule/default/verify.yml
[?2004h[?1049h[?7h[?1h=[?1h=[?25l[ A ler... ]
[ 161 linhas lidas ]
GNU nano 4.8 molecule/default/verify.yml
```

```
^G
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
RefazerM-6
Copiar txt
---
```

```
# Tutorial de inspira  o para a infraestrutura conduzida por teste no site
# https://www.adictosaltrabajo.com/2020/05/08/ansible-testing-using-molecule-with-ansible-as-verifier/
```

```
- name: "Infraestrutura conduzida por testes"hosts: allgather_facts: falsebecome: truetasks:- name: "Simula  o:
Atualizar a cache do sistema"apt:update_cache: truecache_valid_time: 3600check_mode: truregister: estado- name: "teste:
a cache encontra-se atualizada?"assert:that:- not estado.changedsuccess_msg: "SUCESSO: A cache est  
atualizada"fail_msg: "ERRO: Existem atualiza  es pendentes"- name: "Atualizar o sistema operativo (equivalente a apt
upgrade)"apt:upgrade: safecheck_mode: truregister: estado- name: "teste: o sistema operativo encontra-se
atualizado?"assert:that:- not estado.changedsuccess_msg: "SUCESSO: O sistema operativo est   atualizado"
[?12l[?25h[?25l- not estado.changed success_msg: "SUCESSO: O sistema operativo est   atualizado" fail_msg: "ERRO:
Existem atualiza  es pendentes"
- name: "Teste: a cache encontra-se atualizada?" assert: that: - not estado.changedsuccess_msg: "SUCESSO: A cache est  
atualizada" fail_msg: "ERRO: Existem atualiza  es pendentes"
- name: "Simula  o: testa se as aplica  es dependencia do software leantime se encontram instaladas"apt:pkg: - mc -
screen- git - apache2 - mysql-server- phpphp-mysql- php-ldap- php-cli- php-soap - php-json - graphviz- php-xml - php-gd -
php-zip- libapache2-mod-php - php-dev - libmccrypt-dev- gccmake- autoconf
[?12l[?25h[?25l78- make- autoconf- libcc-dev- pkg-config- pwgen- curl- unzip- zip- php-mbstring- expect- net-tools- python3-
mysqldb- python3-aptpython3-pycurlcheck_mode: truregister: estados dependencias encontra-se instaladas?"s
dependencias estavam instaladas"Faltam instalar algumas dependencias. O software pode estar parcialmente instalado"
# Fonte de inspira  o: https://docs.ansible.com/ansible/latest/collections/ansible/builtin/service_module.html
- name: "Simula  o: Testar se o servi  o apache2 se encontra instalado, iniciado e ativo no arranque"service:name:
apache2state: startedenabled: truecheck_mode: truregister: estado
- name: "Teste: O servi  o apache2 encontra-se ativo no arranque no sistema, e est   iniciado?"assert:
[?12l[?25h[?25l- name: "Teste: O servi  o apache2 encontra-se ativo no arranque no sistema, e est  
iniciado?"assert:that:not estado.changedsuccess_msg: "SUCESSO: O servi  o apache2 est   correctamente instalado e
inicia com o arranque do sistema"fail_msg: "ERRO: O servi  o apache2 n  o se encontra correctamente instalado"
# 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: truregister: caminho_php_ini
# Fonte: https://docs.ansible.com/ansible/latest/collections/ansible/builtin/lineinfile_module.html
- name: "Simula  o: Ativa a op  o file_uploads no ficheiro php.ini, utilizando o m  dulo lineinfile."
ansible.builtin.lineinfile: path: "{{ caminho_php_ini.files[0].path }}"regexp: "{{ 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"check_mode: true
[?12l[?25h[?25l78line: "max_input_time = 3600"check_mode: truregister: estadoAs linhas do php.ini encontram-se
alteradas ?"ficheiro php.ini foi alterado com sucesso"Algumas altera  es ao ficheiro php.ini n  o tiveram sucesso"O site
deve existir na pasta /var/www/leantime. Este teste visa determinar se a pasta
# existe e se temas permiss  es certas
# Fonte de inspira  o: https://docs.ansible.com/ansible/latest/collections/ansible/builtin/stat_module.html
- name: "Simula  o: Obtem informa  o sobre a pastas /var/www/leantime"
stat: path: "/var/www/leantime"register: pasta
- name: "Teste: A pasta /var/www/leantime existe e tem as permiss  es certas?"assert: that: - pasta.stat.exists-
pasta.stat.isdir - pasta.stat.mode == "0755" - pasta.stat.pw_name == "www-data" - pasta.stat.gr_name == "www-
data"success_msg: "SUCESSO: Permiss  es correctas no site leantime"fail_msg: "ERRO: Permiss  es incorrectas no site
leantime ou site n  o existente"
[?12l[?25h[?25l[?12l[?25h[?25lModificado
```

```
[?12l[?25h[?25l [?12l[?25h[?25l
#
[?12l[?25h[?25l
```

[?12l[?25h[?25lO
[?12l[?25h[?25lu
[?12l[?25h[?25lt
[?12l[?25h[?25lr
[?12l[?25h[?25lo
[?12l[?25h[?25l
[?12l[?25h[?25ld
[?12l[?25h[?25lo
[?12l[?25h[?25ls
[?12l[?25h[?25l
[?12l[?25h[?25lr
[?12l[?25h[?25le
[?12l[?25h[?25lq
[?12l[?25h[?25lu
[?12l[?25h[?25le
[?12l[?25h[?25ls
[?12l[?25h[?25li

[?12l[?25h[?25lt
[?12l[?25h[?25lo
[?12l[?25h[?25ls
[?12l[?25h[?25l
[?12l[?25h[?25lÃ©
[?12l[?25h[?25l
[?12l[?25h[?25la
[?12l[?25h[?25l
[?12l[?25h[?25le
[?12l[?25h[?25lx
[?12l[?25h[?25li
[?12l[?25h[?25ls
[?12l[?25h[?25lt
[?12l[?25h[?25lÃª
[?12l[?25h[?25ln
[?12l[?25h[?25lc
[?12l[?25h[?25li
[?12l[?25h[?25la
[?12l[?25h[?25l
[?12l[?25h[?25ld
[?12l[?25h[?25le
[?12l[?25h[?25l
[?12l[?25h[?25lu
[?12l[?25h[?25lm
[?12l[?25h[?25la
[?12l[?25h[?25l
[?12l[?25h[?25lb
[?12l[?25h[?25la
[?12l[?25h[?25ls
[?12l[?25h[?25le
[?12l[?25h[?25l
[?12l[?25h[?25ld
[?12l[?25h[?25le
[?12l[?25h[?25l
[?12l[?25h[?25ld
[?12l[?25h[?25la
[?12l[?25h[?25ld
[?12l[?25h[?25lo
[?12l[?25h[?25ls
[?12l[?25h[?25l
[?12l[?25h[?25lp
[?12l[?25h[?25la
[?12l[?25h[?25lr
[?12l[?25h[?25la
[?12l[?25h[?25l
[?12l[?25h[?25lo
[?12l[?25h[?25l
[?12l[?25h[?25ls
[?12l[?25h[?25li
[?12l[?25h[?25lt
[?12l[?25h[?25le
[?12l[?25h[?25l.
[?12l[?25h[?25l
[?12l[?25h[?25l [?12l[?25h[?25l [?12l[?25h[?25l

[?12l[?25h[?25l
[?12l[?25h[?25lE
[?12l[?25h[?25ls
[?12l[?25h[?25lt

[?12][?25h]?25la
[?12][?25h]?25l
[?12][?25h]?25lb
[?12][?25h]?25la
[?12][?25h]?25ls
[?12][?25h]?25le
[?12][?25h]?25l
[?12][?25h]?25ld
[?12][?25h]?25le
[?12][?25h]?25l
[?12][?25h]?25ld
[?12][?25h]?25la
[?12][?25h]?25lc
[?12][?25h]?25lo
[?12][?25h]?25ls
[?12][?25h]?25l
[?12][?25h]?25ld
[?12][?25h]?25le
[?12][?25h]?25lv
[?12][?25h]?25le
[?12][?25h]?25l
[?12][?25h]?25ls
[?12][?25h]?25le
[?12][?25h]?25lr
[?12][?25h]?25l
[?12][?25h]?25lc
[?12][?25h]?25lr
[?12][?25h]?25li
[?12][?25h]?25la
[?12][?25h]?25ld
[?12][?25h]?25la
[?12][?25h]?25l
[?12][?25h]?25l
[?12][?25h]?25ll
[?12][?25h]?25lo
[?12][?25h]?25lg
[?12][?25h]?25lo
[?12][?25h]?25l
[?12][?25h]?25lt
[?12][?25h]?25le
[?12][?25h]?25lm
[?12][?25h]?25l
[?12][?25h]?25ld
[?12][?25h]?25le
[?12][?25h]?25l
[?12][?25h]?25ls
[?12][?25h]?25le
[?12][?25h]?25lr
[?12][?25h]?25l
[?12][?25h]?25lt
[?12][?25h]?25le
[?12][?25h]?25ls
[?12][?25h]?25lt
[?12][?25h]?25la
[?12][?25h]?25ld
[?12][?25h]?25la
[?12][?25h]?25l
[?12][?25h]?25lv
[?12][?25h]?25la
[?12][?25h]?25lr
[?12][?25h]?25la
[?12][?25h]?25l
[?12][?25h]?25ld
[?12][?25h]?25le
[?12][?25h]?25lt
[?12][?25h]?25le
[?12][?25h]?25lr
[?12][?25h]?25lm
[?12][?25h]?25li
[?12][?25h]?25ln
[?12][?25h]?25la
[?12][?25h]?25lr
[?12][?25h]?25l
[?12][?25h]?25ls
[?12][?25h]?25le
[?12][?25h]?25l
[?12][?25h]?25le

[?12l[?25h[?25l
[?12l[?25h[?25la
[?12l[?25h[?25l
[?12l[?25h[?25le
[?12l[?25h[?25lx
[?12l[?25h[?25li
[?12l[?25h[?25ls
[?12l[?25h[?25lt
[?12l[?25h[?25le
[?12l[?25h[?25l
[?12l[?25h[?25lo
[?12l[?25h[?25lu
[?12l[?25h[?25l
[?12l[?25h[?25ln
[?12l[?25h[?25lÃf
[?12l[?25h[?25lo
[?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[?
25lpara determinar se ela existe ou nÃfo.
[?12l[?25h[?25l[?12l[?25h[?25le
[?12l[?25h[?25l
[?12l[?25h[?25li
[?12l[?25h[?25ln
[?12l[?25h[?25ls
[?12l[?25h[?25lp
[?12l[?25h[?25li
[?12l[?25h[?25lr
[?12l[?25h[?25la
[?12l[?25h[?25lÃ§
[?12l[?25h[?25lÃf
[?12l[?25h[?25lo
[?12l[?25h[?25l:
[?12l[?25h[?25l
[?12l[?25h[?25lh
[?12l[?25h[?25lt
[?12l[?25h[?25lt
[?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[?25lf
[?12l[?25h[?25la
[?12l[?25h[?25lu
[?12l[?25h[?25ll
[?12l[?25h[?25lt
[?12l[?25h[?25l.
[?12l[?25h[?25lc
[?12l[?25h[?25lo
[?12l[?25h[?25lm
[?12l[?25h[?25l/
[?12l[?25h[?25lq
[?12l[?25h[?25lu
[?12l[?25h[?25le
[?12l[?25h[?25ls
[?12l[?25h[?25lt
[?12l[?25h[?25li
[?12l[?25h[?25lo
[?12l[?25h[?25ln
[?12l[?25h[?25ls
[?12l[?25h[?25l/
[?12l[?25h[?25l1
[?12l[?25h[?25l7
[?12l[?25h[?25l3
[?12l[?25h[?25l9

[?12l[?25h[?25l7
[?12l[?25h[?25l8
[?12l[?25h[?25l/
[?12l[?25h[?25lf
[?12l[?25h[?25lr
[?12l[?25h[?25lo
[?12l[?25h[?25lm
[?12l[?25h[?25l-
[?12l[?25h[?25la
[?12l[?25h[?25l-
[?12l[?25h[?25ls
[?12l[?25h[?25lh
[?12l[?25h[?25le
[?12l[?25h[?25ll
[?12l[?25h[?25ll
[?12l[?25h[?25l-
[?12l[?25h[?25ls
[?12l[?25h[?25lc
[?12l[?25h[?25lr
[?12l[?25h[?25li
[?12l[?25h[?25lp
[?12l[?25h[?25lt
[?12l[?25h[?25l-
[?12l[?25h[?25lh
[?12l[?25h[?25lo
[?12l[?25h[?25lw
[?12l[?25h[?25l-
[?12l[?25h[?25lc
[?12l[?25h[?25la
[?12l[?25h[?25ln
[?12l[?25h[?25l-
[?12l[?25h[?25li
[?12l[?25h[?25l-
[?12l[?25h[?25lc
[?12l[?25h[?25lh
[?12l[?25h[?25le
[?12l[?25h[?25lc
[?12l[?25h[?25lk
[?12l[?25h[?25l-
[?12l[?25h[?25lw
[?12l[?25h[?25lh
[?12l[?25h[?25le
[?12l[?25h[?25lr
[?12l[?25h[?25l-
[?12l[?25h[?25la
[?12l[?25h[?25l-
[?12l[?25h[?25lm
[?12l[?25h[?25ly
[?12l[?25h[?25ls
[?12l[?25h[?25lq
[?12l[?25h[?25ll
[?12l[?25h[?25l-
[?12l[?25h[?25ld
[?12l[?25h[?25la
[?12l[?25h[?25lt
[?12l[?25h[?25la
[?12l[?25h[?25lb
[?12l[?25h[?25la
[?12l[?25h[?25ls
[?12l[?25h[?25le
[?12l[?25h[?25l-
[?12l[?25h[?25le
[?12l[?25h[?25lx
[?12l[?25h[?25li
[?12l[?25h[?25ls
[?12l[?25h[?25lt
[?12l[?25h[?25ls
[?12l[?25h[?25l
[?12l[?25h[?25l [?12l[?25h[?25l [?12l[?25h[?25l- [?12l[?25h[?25l [?12l[?25h[?25ln [?12l[?25h[?25la [?12l[?25h[?25lm [?12l[?
25h[?25le [?12l[?25h[?25l- [?12l[?25h[?25l [?12l[?25h[?25l] [?12l[?25h[?25lS [?12l[?25h[?25li [?12l[?25h[?25lm [?12l[?25h[?
25lu [?12l[?25h[?25ll [?12l[?25h[?25la [?12l[?25h[?25lÅ\$ [?12l[?25h[?25lÄ£ [?12l[?25h[?25lo [?12l[?25h[?25l- [?12l[?25h[?25l
[?12l[?25h[?25lV [?12l[?25h[?25le [?12l[?25h[?25lr] [?12l[?25h[?25li [?12l[?25h[?25lf [?12l[?25h[?25li [?12l[?25h[?25lc [?12l[?
25h[?25la [?12l[?25h[?25l [?12l[?25h[?25ls [?12l[?25h[?25le [?12l[?25h[?25l [?12l[?25h[?25lÅ© [?12l[?25h[?25l [?12l[?25h[?
25ln [?12l[?25h[?25le [?12l[?25h[?25lc [?12l[?25h[?25le [?12l[?25h[?25ls [?12l[?25h[?25ls [?12l[?25h[?25lÅ; [?12l[?25h[?25lr]?

25h[?25l[?12l[?25h[?25lde inspiraÃ§Ã£o: <https://serverfault.com/questions/173978/from-a-shell-script-how-can-i-check-whether-a-mysql-database-exists>

[?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[?25l78
[?12l[?25h[?25l78
[?12l[?25h[?25l[?12l[?25h[?25l
[?12l[?25h[?25l M-D
Formato DOSM-A
AnexarB
SeguranÃ§aC
Cancelar M-M
Formato MacM-P
Prepor^T
P/ ficheiros
Nome do ficheiro onde escrever: molecule/default/verify.yml
[?12l[?25h[?25l [A escrever...]

[177 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
[?1l>[?2004l]0;admlcal@devOps: ~/leantime_ansibleadmlcal@devOps:~/leantime_ansible\$ ansible/l-lint
molecule/default/verify.yml
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: SimulaÃ§Ã£o: Verifica se Ã© 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(
s)
, 0
warning(
s)
on 1
files.
[0;admlcal@devOps: ~/leantime_ansibleadmlcal@devOps:~/leantime_ansible\$ Ã” sempre preferÃ¡vel utilizar comandos
ansible que garantem a idempotencia. Is Os comandos
Ã”: comando nÃ£o encontrado
[0;admlcal@devOps: ~/leantime_ansibleadmlcal@devOps:~/leantime_ansible\$ shell nÃ£o garantem a idempotencia
normalmente. Apenas se tiverem condicoes

Comando 'shell' nÃ£o encontrado, vocÃª quis dizer:

comando 'bshell' do deb avahi-ui-utils (0.7-4ubuntu7)
comando 'jshell' do deb openjdk-11-jdk-headless (11.0.11+9-0ubuntu2~20.04)
comando 'jshell' do deb openjdk-13-jdk-headless (13.0.7+5-0ubuntu1~20.04)
comando 'jshell' do deb openjdk-14-jdk-headless (14.0.2+12-1~20.04)

```
comando 'jshell' do deb openjdk-16-jdk-headless (16.0.1+9-1~20.04)
comando 'shelr' do deb shelr (0.16.3-2)
comando 'spell' do deb spell (1.0-24build1)
```

```
Experimente: sudo apt install <deb name>
```

```
j0:admlocal@devOps: ~/leantime_ansibleadmlocal@devOps:~/leantime_ansible$
j0:admlocal@devOps: ~/leantime_ansibleadmlocal@devOps:~/leantime_ansible$ clear
j0:admlocal@devOps: ~/leantime_ansibleadmlocal@devOps:~/leantime_ansible$ molecule verify
INFO
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.
```

```
INFO
Added ANSIBLE_ROLES_PATH
=~/./ansible/
roles
:/usr/share/ansible/
roles
:/etc/ansible/
roles
:./cache/
roles
```

```
INFO
Running
default
>
verify
```

```
INFO
Running Ansible Verifier
```

```
PLAY [Infraestrutura conduzida por testes]
*****
```

```
TASK [SimulaÃ§Ã£o: Atualizar a cache do sistema]
*****
ok: [ubuntu-20.04]
```

```
TASK [teste: a cache encontra-se atualizada?]
*****
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?]
*****
ok: [ubuntu-20.04] => {
  "changed": false,
  "msg": "SUCESSO: O sistema operativo estÃ¡ atualizado"
}
```

```
TASK [Teste: a cache encontra-se atualizada?]
*****
ok: [ubuntu-20.04] => {
  "changed": false,
```



```
"msg": "SUCESSO: A cache est  atualizada"

}
```

```
TASK [Simula  o: testa se as aplica  es 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 [Simula  o: Testar se o servi  o apache2 se encontra instalado, iniciado e ativo no arranque]
*****
ok: [ubuntu-20.04]
```

```
TASK [Teste: O servi  o apache2 encontra-se ativo no arranque no sistema, e est  iniciado?]
*****
ok: [ubuntu-20.04] => {

"changed": false,

"msg": "SUCESSO: O servi  o apache2 est  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 [Simula  o: Ativa a op  o file_uploads no ficheiro php.ini, utilizando o m dulo 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 [Simula  o: Obtem informa  o sobre a pastas /var/www/leantime]
*****
ok: [ubuntu-20.04]
```

```
TASK [Teste: A pasta /var/www/leantime existe e tem as permiss es certas?]
*****
ok: [ubuntu-20.04] => {
```

```
"changed": false,  
"msg": "SUCESSO: Permissões correctas no site leantime"  
}
```

```
TASK [Simulação: Verifica se é necessário criar a base de dados leantime_database]  
*****  
ok: [ubuntu-20.04]
```

```
TASK [Teste: A base de dados leantime_database existe ?]  
*****  
fatal: [ubuntu-20.04]: FAILED! => {  
  
"assertion": "result.rc == 0",  
  
"changed": false,  
  
"evaluated_to": false,  
  
"msg": "ERRO: Não existe a base de dados leantime_database"  
}
```

```
PLAY RECAP  
*****  
ubuntu-20.04  
: ok=15  
changed=0 unreachable=0 failed=1  
skipped=0 rescued=0 ignored=0
```

```
CRITICAL  
Ansible return code was 2  
, command was: ansible-playbook --inventory /home/admlcal/.cache/molecule/leantime_ansible/default/  
inventory  
--skip-tags molecule-notest,notest /home/admlcal/leantime_ansible/molecule/default/  
verify.yml  
  
]0;admlcal@devOps: ~/leantime_ansibleadmlcal@devOps:~/leantime_ansible$ exit  
exit
```