

[illegible]

[illegible]

[illegible]

provided hosts list is empty, only localhost is available. Note that the implicit localhost does not match 'all' ERROR!  
Syntax Error while loading YAML. did not find expected '-' indicator The error appears to be in  
'/home/admlocal/leantime\_ansible/molecule/default/verify.yml': line 38, column 2, but may be elsewhere in the file  
depending on the exact syntax problem. The offending line appears to be: - name: "Teste: a cache encontra-se  
atualizada?" ^ here This one looks easy to fix. It seems that there is a value started with a quote, and the YAML parser  
is expecting to see the line ended with the same kind of quote. For instance: when: "ok" in result.stdout Could be  
written as: when: "ok" in result.stdout' Or equivalently: when: "'ok' in result.stdout" 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 - syntax-  
check # Ansible syntax check failed Finished with 1 failure(s), 0 warning(s) on 1 files. ]0;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 ERROR! Syntax Error while loading YAML. did not find expected '-' indicator  
The error appears to be in '/home/admlocal/leantime\_ansible/molecule/default/verify.yml': line 38, column 2, but may be  
elsewhere in the file depending on the exact syntax problem. The offending line appears to be: - name: "Teste: a cache  
encontra-se atualizada?" ^ here This one looks easy to fix. It seems that there is a value started with a quote, and the  
YAML parser is expecting to see the line ended with the same kind of quote. For instance: when: "ok" in result.stdout  
Could be written as: when: "ok" in result.stdout' Or equivalently: when: "'ok' in result.stdout" CRITICAL Ansible return  
code was 4, command was: ansible-playbook --inventory  
/home/admlocal/.cache/molecule/leantime\_ansible/default/inventory --skip-tags molecule-notest,notest  
/home/admlocal/leantime\_ansible/molecule/default/verify.yml ]0;admlocal@devOps:  
~/leantime\_ansibleadmlocal@devOps:~/leantime\_ansible\$ molecule verifyansible-lint molecule/default/verify.yml nano  
[?2004h[?1049h[?7h[?1h=[?1h=[?25l[ A ler... ] 89 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 ^X Sair ^R Carregar ^\ Substituir ^U  
Colar txt ^T Ortografia ^ Ir p/ linhaM-E Refazer --- # Tutorial de inspiraÃ§Ã£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: trueetasks:- name: "SimulaÃ§Ã£o:  
Atualizar a cache do sistema"apt:update\_cache: truecache\_valid\_time: 3600check\_mode: trueregister: estado- name:  
"teste: a cache encontra-se atualizada?"assert:that:- not estado.changedsuccess\_msg: "SUCESSO: A cache estÃ¡  
atualizada"fail\_msg: "ERRO: Existem atualizaÃ§Ãµes pendentes"- name: "Atualizar o sistema operativo (equivalente a  
apt upgrade)"apt:upgrade: safecheck mode: trueregister: estado- name: "teste: o sistema operativo encontra-se  
atualizado?"assert:that: [?12l[?25h[?25l ^W In. parÃ¡g^Y Prim.linha ^T Ir para txtC Cancelar^O Fim parÃ¡g^V Ãšlt.  
linha Insira nÃº da linha, nÃº da coluna: [?12l[?25h[?25l3 [?12l[?25h[?25l8 [?12l[?25h[?25l [?12l[?25h[?25l2 [?12l[?  
25h[?25l ^O Gravar ^W Procurar ^K Cortar txt ^J Justificar ^C Pos cursor M-U DesfazerX Sair ^R Carregar ^\  
Substituir ^U Colar txt ^T Ortografia ^ Ir p/ linhaM-E Refazer success\_msg: "SUCESSO: A cache estÃ¡ atualizada"  
fail\_msg: "ERRO: Existem atualizaÃ§Ãµes pendentes" - name: "Atualizar o sistema operativo (equivalente a apt  
upgrade)" apt: upgrade: safe check\_mode: true register: estado- name: "teste: o sistema operativo encontra-se  
atualizado?" assert: that:- not estado.changedsuccess\_msg: "SUCESSO: O sistema operativo estÃ¡ atualizado" fail\_msg:  
"ERRO: Existem atualizaÃ§Ãµes pendentes" - name: "Teste: a cache encontra-se atualizada?" assert: tha- not  
estado.changedsuccess\_msg: "SUCESSO: A cache estÃ¡ atualizada"fail\_msg: "ERRO: Existem atualizaÃ§Ãµes  
pendentes" - name: "SimulaÃ§Ã£o: testa se as aplicaÃ§Ãµes dependencia do software leantime se encontram instaladas"  
apt: pkg:- mc - screen - git- apache2 - mysql-server - php- php-mysql [?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[?25lModificado - name: "Teste: a cache encontra-se atualizada?" [?12l[?25h[?25l[?12l[?25h[?25l M-  
D Formato DOS M-A AnexarM-B SeguranÃ§aC CancelarM-M Formato Mac M-P Prepor^T P/ ficheiros Nome do ficheiro  
onde escrever: molecule/default/verify.yml [?12l[?25h[?25l [ A escrever... ] 89 linhas escritas ]^O Gravar ^W Procurar  
^K Cortar txt ^J Justificar ^C Pos cursor M-U DesfazerX Sair ^R Carregar ^\ Substituir ^U Colar txt ^T Ortografia ^  
Ir p/ linhaM-E Refazer [?12l[?25h[?25l[?12l[?25h[?1049l [?1l[?2004l]0;admlocal@devOps:  
~/leantime\_ansibleadmlocal@devOps:~/leantime\_ansible\$ nano molecule/default/verify.yml molecule verifyansible-lint  
molecule/default/verify.yml Loading custom .yamllint config file, this extends our internal yamllint config. WARNING  
Listing 1 violation(s) that are fatal syntax-check: Ansible syntax check failed molecule/default/verify.yml:0 [WARNING]:  
provided hosts list is empty, only localhost is available. Note that the implicit localhost does not match 'all' ERROR!  
Syntax Error while loading YAML. did not find expected '-' indicator The error appears to be in  
'/home/admlocal/leantime\_ansible/molecule/default/verify.yml': line 45, column 2, but may be elsewhere in the file  
depending on the exact syntax problem. The offending line appears to be: - name: "SimulaÃ§Ã£o: testa se as  
aplicaÃ§Ãµes dependencia do software leantime se encontram instaladas" ^ here This one looks easy to fix. It seems  
that there is a value started with a quote, and the YAML parser is expecting to see the line ended with the same kind of  
quote. For instance: when: "ok" in result.stdout Could be written as: when: "ok" in result.stdout' Or equivalently: when:  
"ok" in result.stdout" 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 - syntax-check # Ansible syntax check failed Finished with 1  
failure(s), 0 warning(s) on 1 files. ]0;admlocal@devOps: ~/leantime\_ansibleadmlocal@devOps:~/leantime\_ansible\$  
ansible-lint molecule/default/verify.yml nanomolecule 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 ERROR! Syntax Error while loading YAML. did not find expected '-' indicator  
The error appears to be in '/home/admlocal/leantime\_ansible/molecule/default/verify.yml': line 45, column 2, but may be  
elsewhere in the file depending on the exact syntax problem. The offending line appears to be: - name: "SimulaÃ§Ã£o:  
testa se as aplicaÃ§Ãµes dependencia do software leantime se encontram instaladas" ^ here This one looks easy to fix.  
It seems that there is a value started with a quote, and the YAML parser is expecting to see the line ended with the  
same kind of quote. For instance: when: "ok" in result.stdout Could be written as: when: "ok" in result.stdout' Or  
equivalently: when: "'ok' in result.stdout" CRITICAL Ansible return code was 4, command was: ansible-playbook --  
inventory /home/admlocal/.cache/molecule/leantime\_ansible/default/inventory --skip-tags molecule-notest,notest



```
/home/admllocal/leantime_ansible/molecule/default/verify.yml]0;admllocal@devOps:
~/leantime_ansibleadmllocal@devOps:~/leantime_ansible$ molecule verifyansible-lint molecule/default/verify.yml nano
[?2004h[?1049h[?7h[?1h=[?1h=[?25l[ A ler... ] 89 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 ^X Sair^R Carregar ^\ Substituir ^U
Colar txt ^T Ortografia ^_ Ir p/ linhaM-E Refazer --- # Tutorial de inspiraÃ§Ã£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: trueetasks:- name: "SimulaÃ§Ã£o:
Atualizar a cache do sistema"apt:update_cache: truecache_valid_time: 3600check_mode: trueregister: estado- name:
"teste: a cache encontra-se atualizada?"assert:that:- not estado.changedsuccess_msg: "SUCESSO: A cache estÃ¡
atualizada"fail_msg: "ERRO: Existem atualizaÃ§Ãµes pendentes"- name: "Atualizar o sistema operativo (equivalente a
apt upgrade)"apt:upgrade: safecheck_mode: trueregister: estado- name: "teste: o sistema operativo encontra-se
atualizado?"assert:that: [?12l[?25h[?25l ^W In. parÃ¡g^Y Prim.linha ^T Ir para txtC Cancelar^O Fim parÃ¡g^V Ã¡lt.
linha Insira nÃº da linha, nÃº da coluna: [?12l[?25h[?25l4 [?12l[?25h[?25l5 [?12l[?25h[?25l, [?12l[?25h[?25l2 [?12l[?
25h[?25l ^O Gravar ^W Procurar ^K Cortar txt ^J Justificar ^C Pos cursor M-U DesfazerX Sair ^R Carregar ^\
Substituir ^U Colar txt ^T Ortografia ^_ Ir p/ linhaM-E Refazer register: estado teste: o sistema operativo encontra-se
atualizado?"ssert:that:- not estado.changed success_msg: "SUCESSO: O sistema operativo estÃ¡ atualizado" fail_msg:
"ERRO: Existem atualizaÃ§Ãµes pendentes"T - name: "SimulaÃ§Ã£o: testa se as aplicaÃ§Ãµes dependencia do software
leantime se encontram instaladas" pkg:- mc- screen- git- apache2- mysql-server- php- php-mysql- php-ldap- php-cli -
php-soap- php-json- graphviz- php-xml- php-gd [?12l[?25h[?25lModificado - name: "SimulaÃ§Ã£o: testa se as
aplicaÃ§Ãµes dependencia do software leantime se encontram instaladas" [?12l[?25h[?25l[?12l[?25h[?25l apt: [?12l[?
25h[?25l[?12l[?25h[?25l pkg:[?12l[?25h[?25l[?12l[?25h[?25l [?12l[?25h[?25l - mc [?12l[?25h[?25l[?12l[?25h[?25l[?12l[?
25h[?25l - screen [?12l[?25h[?25l[?12l[?25h[?25l[?12l[?25h[?25l - git [?12l[?25h[?25l[?12l[?25h[?25l[?12l[?25h[?25l -
apache2 [?12l[?25h[?25l[?12l[?25h[?25l[?12l[?25h[?25l - mysql-server [?12l[?25h[?25l[?12l[?25h[?25l[?12l[?25h[?25l -
php [?12l[?25h[?25l[?12l[?25h[?25l[?12l[?25h[?25l - php-mysql [?12l[?25h[?25l[?12l[?25h[?25l[?12l[?25h[?25l - php-
ldap [?12l[?25h[?25l[?12l[?25h[?25l[?12l[?25h[?25l - php-cli [?12l[?25h[?25l[?12l[?25h[?25l[?12l[?25h[?25l - php-soap
[?12l[?25h[?25l[?12l[?25h[?25l[?12l[?25h[?25l - php-json [?12l[?25h[?25l[?12l[?25h[?25l[?12l[?25h[?25l - graphviz [?
12l[?25h[?25l[?12l[?25h[?25l[?12l[?25h[?25l - php-xml [?12l[?25h[?25l[?12l[?25h[?25l[?12l[?25h[?25l - php-gd [?12l[?
25h[?25l78 - php-zip [?12l[?25h[?25l[?12l[?25h[?25l - php-zip [?12l[?25h[?25l78 - libapache2-mod-php [?12l[?25h[?25l[?
12l[?25h[?25l - libapache2-mod-php [?12l[?25h[?25l78 - php-dev [?12l[?25h[?25l[?12l[?25h[?25l - php-dev [?12l[?25h[?
25l78 - libmccrypt-dev [?12l[?25h[?25l[?12l[?25h[?25l - libmccrypt-dev [?12l[?25h[?25l78 - gcc [?12l[?25h[?25l[?12l[?
25h[?25l - gcc [?12l[?25h[?25l78 - make [?12l[?25h[?25l[?12l[?25h[?25l - make [?12l[?25h[?25l78 - autoconf [?12l[?
25h[?25l[?12l[?25h[?25l - autoconf [?12l[?25h[?25l78 - libc-dev [?12l[?25h[?25l[?12l[?25h[?25l - libc-dev [?12l[?25h[?
25l78 - pkg-config [?12l[?25h[?25l[?12l[?25h[?25l - pkg-config [?12l[?25h[?25l78 - pwgen [?12l[?25h[?25l[?12l[?25h[?
25l - pwgen [?12l[?25h[?25l78 - curl [?12l[?25h[?25l[?12l[?25h[?25l - curl [?12l[?25h[?25l78 - unzip [?12l[?25h[?25l[?
12l[?25h[?25l - unzip [?12l[?25h[?25l78 - zip [?12l[?25h[?25l[?12l[?25h[?25l - zip [?12l[?25h[?25l78 - php-mbstring [?
12l[?25h[?25l[?12l[?25h[?25l - php-mbstring [?12l[?25h[?25l78 - expect [?12l[?25h[?25l[?12l[?25h[?25l - expect [?12l[?
25h[?25l78 - net-tools [?12l[?25h[?25l[?12l[?25h[?25l - net-tools [?12l[?25h[?25l78 - python3-mysqldb [?12l[?25h[?25l[?
12l[?25h[?25l - python3-mysqldb [?12l[?25h[?25l78 - python3-apt [?12l[?25h[?25l[?12l[?25h[?25l - python3-apt [?12l[?
25h[?25l78 - python3-pycurl [?12l[?25h[?25l[?12l[?25h[?25l - python3-pycurl [?12l[?25h[?25l78 check_mode: true [?
12l[?25h[?25l[?12l[?25h[?25l check_mode: true [?12l[?25h[?25l78 register: estado [?12l[?25h[?25l[?12l[?25h[?25l
register: estado [?12l[?25h[?25l78 [?12l[?25h[?25l78 - name: "Teste: as dependencias encontra-se instaladas?" [?12l[?
25h[?25l78 assert: [?12l[?25h[?25l78 [?12l[?25h[?25l[?12l[?25h[?25l - name: "Teste: as dependencias encontra-se
instaladas?" [?12l[?25h[?25l[?12l[?25h[?25l[?12l[?25h[?25l [?12l[?25h[?25l [?12l[?25h[?25lfail_msg: "ERRO: Existem
atualizaÃ§Ãµes pendentes" - name: "Atualizar o sistema operativo (equivalente a apt upgrade)"apt:upgrade:
safecheck_mode: trueregister: estado - name: "teste: o sistema operativo encontra-se atualizado?"assert:that: not
estado.changedsuccess_msg: "SUCESSO: O sistema operativo estÃ¡ atualizado"fail_msg: "ERRO: Existem
atualizaÃ§Ãµes pendentes" - name: "Teste: a cache encontra-se atualizada?"assert:that: not
estado.changedsuccess_msg: "SUCESSO: A cache estÃ¡ atualizada"fail_msg: "ERRO: Existem atualizaÃ§Ãµes
pendentes" [?12l[?25h[?25l[?12l[?25h[?25l- php-mysql- php-ldap- php-cli - php-soap- php-json- graphviz- php-xml- php-
gd - php-zip - libapache2-mod-php- php-devlibmccrypt-dev- gcc- make- autoconf - libc-dev - pkg-config- pwgencurl- unzip-
php-mbstring - expect - net-tools- python3-mysqldbpython3-aptpython3-pycurlcheck_mode: trueregister: estado [?
12l[?25h[?25l[?12l[?25h[?25l[?12l[?25h[?25l[?12l[?25h[?25l[?12l[?25h[?25l M-D Formato DOS M-A AnexarM-B
SeguranÃ§aC CancelarM-M Formato Mac M-P Prepor^T P/ ficheiros [?12l[?25h[?25l[?12l[?25h[?1049l [?1l[?
2004l]0;admllocal@devOps: ~/leantime_ansibleadmllocal@devOps:~/leantime_ansible$ nano molecule/default/verify.yml
molecule verifyansible-lint molecule/default/verify.yml Loading custom .yamllint config file, this extends our internal
yamllint config. ]0;admllocal@devOps: ~/leantime_ansibleadmllocal@devOps:~/leantime_ansible$ ansible-lint
molecule/default/verify.yml nanomolecule 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]
***** changed: [ubuntu-20.04] TASK [teste: a cache encontra-se
atualizada?] ***** fatal: [ubuntu-20.04]: FAILED! => { "assertion":
"not estado.changed", "changed": false, "evaluated_to": false, "msg": "ERRO: Existem atualizaÃ§Ãµes pendentes" }
PLAY RECAP ***** ubuntu-20.04 :
ok=1 changed=1 unreachable=0 failed=1 skipped=0 rescued=0 ignored=0 CRITICAL Ansible return code was 2,
command was: ansible-playbook --inventory /home/admllocal/.cache/molecule/leantime_ansible/default/inventory --skip-
tags molecule-notest,notest /home/admllocal/leantime_ansible/molecule/default/verify.yml ]0;admllocal@devOps:
~/leantime_ansibleadmllocal@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)]
***** changed: [ubuntu-20.04] TASK [teste: o sistema operativo encontra-se
atualizado?] ***** fatal: [ubuntu-20.04]: FAILED! => { "assertion": "not
estado.changed", "changed": false, "evaluated_to": false, "msg": "ERRO: Existem atualizaÃ§Ãµes pendentes" } PLAY
RECAP ***** ubuntu-20.04 : ok=3
changed=1 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/verify.yml ]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=~/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] ***** changed: [ubuntu-
20.04] PLAY RECAP *****
ubuntu-20.04 : ok=3 changed=1 unreachable=0 failed=0 skipped=0 rescued=0 ignored=0 ]0;admlocal@devOps:
~/leantime_ansibleadmlocal@devOps:~/leantime_ansible$ molecule convergeverify 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 estÃ¡ atualizada" } TASK [SimulaÃ§Ã£o: testa se as aplicaÃ§Ãµes dependencia do software leantime se
encontram instaladas] ***** changed: [ubuntu-20.04] TASK [Teste: as dependencias encontra-se instaladas?]
***** fatal: [ubuntu-20.04]: FAILED! => { "assertion": "not
estado.changed", "changed": false, "evaluated_to": false, "msg": "ERRO: Faltam instalar algumas dependencias. O
software pode estar parcialmente instalado" } PLAY RECAP
***** ubuntu-20.04 : ok=6
changed=1 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/verify.yml ]0;admlocal@devOps:
~/leantime_ansibleadmlocal@devOps:~/leantime_ansible$ exit exit

```