```
Section 18 for the 18 for 18 for 18 for 19 for 18 for 19 for 18 for 19 f
```

```
molecule/default/verify.yml [1@a[1@n[1@s[1@i[1@b[1@e[1@-[1@l[1@i[1@n[1@t Loading custom .yamllint config file, this extends our internal yamllint config. ]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
                                                    es:/usr/share/ansible/roles:/etc/ansible/roles:/.cache/roles INFO Running default > verify INFO Running Ansible Verifier PLAY
[Infraestrutura conduzida por testes]
                       [ubuntu-20.04] TASK [teste: a cache encontra-se actualizada?]
                                                                                                                                         "changed": false, "msg": "SUCESSO: A cache est	ilde{A}_i atualizada" } TASK [Atualizar o sistema operativo (equivalente a apt upgrade)]
                                                                                                                                                            ok: [ubuntu-20.04] TASK [teste: o sistema
[ubuntu-20.04] => { "changed": false, "msg": "SUCESSO: O sistema operativo estÃ; atualizado" } TASK [Teste: a cache encontra-se atualizada?]
 "changed": false, "msg": "SUCESSO: A cache estĂ; atualizada" } TASK [Simulação: testa se as aplicações dependencia do software leantime se encontram instaladas]
"assertion": "not estado.changed", "changed": false, "evaluated_to": false, "msg": "ERRO: O serviÃ$o apache2 não se encontra correctamente instalado" } PLAY RECAP
ubuntu-20.04: ok=8 changed=1 unreachable=0 failed=1 skipped=0 rescued=0 ignored=0 CRITICAL Ansible return code was 2, command was: ansible-playbook --
 inventory /home/admlocal/.cache/molecule/leantime_ansible/default/inventory --skip-tags molecule-notest,notest /home/admlocal/leantime_ansible/molecule/default/verifi
]0;admlocal@devOps: ~/leantime_ansibleadmlocal@devOps:~/leantime_ansible$ nano -F tasks/tasks.yml [?2004h[?1049h[?7h[?1h=[?1h=[?25l[ A ler... ][ 46 linhas lidas
inventory /home/admlocal/.cache/molecule/leantime ansible/default/inv
GNU nano 4.8 tasks/tasks.yml ^G Ajuda^O Gravar^W Procurar^K Cortar txt ^J Justificar ^C Pos cursor M-U Desfazer M-A Marcar txt M-J ParA®nteses M-Q Anterior ^B Recuar ^X Sair^R Carregar^\ Substituir ^U Colar txt ^T Ortografia ^ Ir p/ linha M-E RefazerM-6 Copiar txt ^Q Onde antes M-W Seguinte ^F Avan§ar --- 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 necessĀ¡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-sml- php-gd- php-
zip- libapache2-mod-php- php-dev- libbracypt-dev- gcc- make- autoconf- libc-dev- pkg-config- pwgen- curl- unzip- zip- php-mbstring- expect- net-tools- python3-mysqldb-python3-apt- python3-pycurl [?12l[?25h[?25l] M-F Novo buffer^X Excutar comandoC Cancelar M-N Sem conversão ^T P/ ficheiros Ficheiro a ler para o novo buffer [de ./]: [?12l[?25h[?25lm [?12l[?25h[?25lo []]]]]]]]]]
inspira\$\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\f
rande: Influestatula conduzada por testes nosts: angalier_lates: laisercolle: it declass:- nalle: silida/$AFU: Atdalizal a cache do sistema apr.:updade_cache: truecache valid_time: 3600check_mode: trueregister: estado- name: "teste: a cache encontra-se actualizada?"assert:that:- not estado-changedsuccess_msg: "SUCESSO: A cache est¡ atualizada"fail_msg: "ERRO: Existem actualiza§Āµes 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 estĂ¡ atualizado"fail_msg: "ERRO: Existem actualizações pendentes"- name: "Teste: a cache encontra-se atualizada?" assert:that:- not estado.changedsuccess_msg: "SUCESSO: A cache estĂ¡ atualizada"fail_msg: "ERRO: Existem atualiza§Ãµes pendentes"- name: "Simulação: testa se as aplicações
dependencia do software leantime se encontram instaladas"apt: [?112][?25h[?25] - name: "SimulaçÃfo: testa se as aplicaçÃpes dependencia do software leantime se encontram instaladas"apt: pkg:- mc - screen - git - apache2 - mysql-server- php - php-ldap - php-ldap - php-cli- php-soap- php-json - graphviz - php-xml- php-gd - php-zip - libapache2-mod-php- php-devlibmcrypt-dev- gcc- make- autoconf - libc-dev - pkg-config- pwgen - curl - unzip- zip - php-mbstring - expect- net-toolspython3-mysqldb- python3-
apt-python3-pycurlcheck_mode: true register: estado - name: "Teste: as dependencias encontra-se instaladas?"assert:that:- not estado.changedsuccess_msg. "SUCESSO: As
dependencias estavam instaladas" fail msg: "ERRO: Faltam instalar algumas dependencias. O software pode estar parcialmente instalado" [?12I]?25h[?25l fail msg: "ERRO: Faltam instalar algumas dependencias. O software pode estar parcialmente instalado" # Fonte de inspiração: https://docs.ansible.com/ansible/latest/collections/ansible/builtin/service_module.html- name: "Simulação: Testar se o serviço apache2 se encontra instalado, iniciado e
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
[ubuntu-20.04] TASK [teste: a cache encontra-se actualizada?]
                                                                                                                                                               **************** ok: [ubuntu-20.04] => {
 "changed": false, "msg": "SUCESSO: A cache está atualizada" } TASK [Atualizar o sistema operativo (equivalente a apt upgrade)]
ok.
[ubuntu-20.04] => { "changed": false, "msg": "SUCESSO: O sistema operativo estÃ; atualizado" } TASK [Teste: a cache encontra-se atualizada?]
                                                                                                                                                                     ********** ok: [ubuntu-20.04] => {
ok: [ubuntu-20.04] => { "changed": false,
"msg": "SUCESSO: O serviÃs apache2 està i correctamente instalado e inicia com o arranque do sistema" } PLAY RECAP
ubuntu-20.04 : ok=9 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 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
                                                                                ples:/etc/ansible/roles:/.cache/roles INFO Running default > verify INFO Running Ansible Verifier PLAY
[Infraestrutura conduzida por testes]
                                    [ubuntu-20.04] TASK [teste: a cache encontra-se actualizada?]
 "changed": false, "msg": "SUCESSO: A cache estĂ¡ atualizada" } TASK [Atualizar o sistema operativo (equivalente a apt upgrade)]
                                                                                                                                                         ** ok: [ubuntu-20.04] TASK [teste: o sistema
"changed": false, "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?]
"msg": "SUCESSO: O serviço apache2 está correctamente instalado e inicia com o arranque do sistema" } PLAY RECAP
ubuntu-20.04: ok=9 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 verifynano -F tasks/tasks.yml [?2004h[?1049h[?7h[?1h=[?1h=[?25][ A ler...] ] [ 47 linhas lidas ] GNU nano 4.8 tasks/tasks.yml ^G Ajuda^O Gravar^W Procurar^K Cortar txt ^J Justificar ^C Pos cursor M-U Desfazer M-A Marcar txt M-J Parênteses M-Q Anterior ^B Recuar ^X Sair^R Carregar^\ Substituir ^U Colar txt ^T Ortografia ^_ Ir p/ linha M-E RefazerM-6 Copiar txt ^Q Onde antes M-W Seguinte ^F Avançar ---- 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- pkg-config- pwgen- curl- unzip- zip- php-mbstring- expect- net-tools- python3-mysqldb-python3-apt- python3-pycurl [?12l[?25h[?25l] - python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-python3-py
conversato | 1 // ficheiros Ficheiro a ler para o novo buffer [de ]/; [412f/25nf/25lm [712f/25nf/25lm [712f/25nf/25ln [712f/25nf/25le [712f/25nf/25le [712f/25nf/25le [712f/25nf/25le [712f/25nf/25le [712f/25nf/25le [712f/25nf/25le [712f/25nf/25le [712f/25hf/25le [712f/25nf/25le [712f/25nf/25le [712f/25nf/25le [712f/25hf/25le [712f/25nf/25le [712f/25nf/25le [712f/25nf/25le [712f/25hf/25le [712f/25nf/25le [712f/25nf/25le [712f/25nf/25le [712f/25hf/25le [712f/25nf/25le [712f/25
 estado.changedsuccess_msg: "SUCESSO: A cache estăi atualizada"fail_msg: "ERRO: Existem actualizaã§ăµes 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 estă; atualizado" fail msg: "ERRO: Existem actualizaă§ăµes pendentes"- name: "Teste: a cache encontra-se atualizada?" assert:that:- not estado.changedsuccess_msg: "SUCESSO: A cache estă; atualizada" fail msg: "ERRO: Existem atualizaă§ăµes pendentes"- name: "Simulaă§ă£o: testa se as aplicaă§ăµes dependencia do software leantime se encontram instaladas "apt: [?12l[?25h[?25l - name: "Simulaă§ă£o: testa se as aplicaă§ăµes dependencia do software leantime se
encontram instaladas" 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-devlibmcrypt-dev- gcc- make- autoconf - libc-dev - pkg-config- pwgen - curl - unzip- zip - php-mbstring - expect- net-toolspython3-mysqldb- python3-apt- python3-pycurlcheck_mode: true register: estado - name: "Teste: as dependencias encontra-se instaladas?" assert: that:- not estado.changedsuccess_msg: "SUCESSO: As
dependencias estavam instaladas" fail msg: "ERRO: Faltam instalar algumas dependencias. O software pode estar parcialmente instalado" [?121[?25h[?25] fail_msg: "ERRO: Faltam instalar algumas dependencias. O software pode estar parcialmente instalado" # Fonte de inspiraÃṣão:
  https://docs.ansible.com/ansible/latest/collections/ansible/builtin/service module.html- name: "Simula§Ā£o: Testar se o serviço apache2 se encontra instalado, iniciado e
ativo no arranque "service:name: apache2state: startedenabled: truecheck mode: trueregister: estado - name: "Teste: O serviÃso apache2 encontra-se ativo no arranque no sistema, e está iniciado?" assert:that:not estado.changedsuccess_msg: "SUCESSO: O serviÃso apache2 está correctamente instalado e inicia com o arranque do sistema "fail_msg: "ERRO: O serviÃso apache2 não se encontra correctamente instalado" [?12l[?25h[?25l[?12l[?25h[?25l] [MarcaÃsão feita]] [?12l[?25h[?25l] # Fonte de
  inspiraĀṣĀfo: https://docs.ansible.com/ansible/latest/collections/ansible/builtin/service_module.html [?12l[?25h[?25l]- name: "SimulaÃṣĀfo: Testar se o serviÃṣo apache2
  encontra instalado, iniciado e ativo no arranque" [?12l[?25h[?25] service: [?12l[?25h[?25] name: apache2 [?12l[?25h[?25] state: started [?12l[?25h[?25] enabled: true [?12l[?25h[?25] state: started [?12l[?25h[?25] enabled: true [?12l[?25h[?25] # Fonte de inspiraĀṣĀ£o.
                                                                                                                                                                                                                                                                                                                    ll- name: "Simulação: Testar se o serviço apache2 se encontra instalado, iniciado e
  ativo no arranque"service:name: apache2state: startedenabled: truceheck_mode: truceregister: estado [?121[?25h[?25l M-D Formato DOSM-A AnexarM-B SegurançaC Cancelar M-M Formato MacM-P Prepor ^T P/ ficheiros Nome do ficheiro onde escrever: molecule/default/verify.yml [?121[?25h[?25l [ A screver...] [ 105 linhas escritas ]^O Gravar^W Procurar ^K Cortar txt ^J Justificar ^C Pos cursor M-U Desfazer M-A Marcar txt M-] ParÁªnteses M-Q Anterior ^B RecuarX Fechar ^R Carregar^\ Substituir ^U Colar txt ^T Ortografia ^_ Ir p/ linha M-E RefazerM-6 Copiar txt ^Q Onde antes M-W Seguinte ^F Avançar [?121[?25h[?25l1 tasks/tasks.yml [ tasks.yml -- 47 linhas ]1Sair -- Ir p/ Inha M-E RefazerM-6 Copiar txt ^Q Onde antes M-W Seguinte ^F Avançar [?121[?25h[?25l1 tasks/tasks.yml [ tasks.yml -- 47 linhas ]1Sair -- Ir p/ Inha M-E RefazerM-6 Copiar txt ^Q Onde antes M-W Seguinte ^F Avançar [?121[?25h[?25l1 tasks/tasks.yml -- 47 linhas ]1Sair -- Ir p/ Inha M-E RefazerM-6 Copiar txt ^Q Onde antes M-W Seguinte ^F Avançar [?121[?25h[?25l1 tasks/tasks.yml -- 47 linhas ]1Sair -- Ir p/ Inha M-E RefazerM-6 Copiar txt ^Q Onde antes M-W Seguinte ^F Avançar [?121[?25h[?25l1 tasks/tasks.yml -- 47 linhas ]1Sair -- Ir p/ Inha M-E RefazerM-6 Copiar txt ^Q Onde antes M-W Seguinte ^F Avançar [?121[?25h[?25l1 tasks/tasks.yml -- 47 linhas ]1Sair -- Ir p/ Inha M-E RefazerM-6 Copiar txt ^Q Onde antes M-W Seguinte ^F Avançar [?121[?25h[?25l1 tasks/tasks.yml -- 47 linhas ]1Sair -- Ir p/ Inha M-E RefazerM-6 Copiar txt ^Q Onde antes M-W Seguinte ^F Avançar [?121[?25h[?25l1 tasks/tasks.yml -- 47 linhas ]1Sair -- Ir p/ Inha M-E RefazerM-6 Copiar txt ^Q Onde antes M-W Seguinte ^F Avançar [?121[?25h[?25l1 tasks/tasks.yml -- 47 linhas ]1Sair -- Ir p/ Inha M-E RefazerM-6 Copiar txt ^Q Onde antes M-W Seguinte ^F Avançar [?121[?25h[?25l1 tasks/tasks.yml -- 47 linhas ]1Sair -- Ir p/ Inha M-E RefazerM-6 Copiar txt ^Q Onde antes M-W Seguinte ^F Avançar [?121[?25h[?25l1 tasks/tasks.yml -- 47 linhas ]1Sair -- Ir p/ Inha M-E RefazerM-6 Copiar txt ^Q Onde Avan Ava
   python3-apt-python3-pycurl [?121](?25h[?25lModificado # Fonte de inspiraA$Afo: https://docs.ansible.com/ansible/latest/collections/ansible/builtin/service module.html-name: "SimulaA§Afo: Testar se o serviA§o apache2 se encontra instalado, iniciado e ativo no arranque"service:name: apache2state: startedenabled: truecheck_mode: trueregister: estado [?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](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](?121](
  25h[?25h"[?12l[?25h[?25h"[?12l[?25h[?25h]"[?12l[?25h[?25h]"[?12l[?25h]?25h"]?12l[?25h]?25h"[?12l[?25h]?25h]?25
25h"[?12l[?25h[?25h"[?12l[?25h[?25h"[?12l[?25h]?25h]"[?12l[?25h]?25h"]?12l[?25h]?25h"[?12l[?25h]?25h"[?12l[?25h]
12l[?25h[?25h]"[?12l[?25h[?25h"[?12l[?25h]?25h"]?12l[?25h]?25h]?25h]?25h]?25h]?25h]?25h[?25h]?25h]"[?12l[?25h
  121(225h(225)"[212](225h(225) [212](225h(225) [212](225h(225) [212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"[212](225h(225)"
  12||[?25h[?25||"|[?12||?25h|?25|h"|[?12||?25h|?25|s"|[?12||?25h|?25|h"|[?12||?25h|?25|h"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?25||"|[?12||?25h|?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||"|[?12||?25||"|[?12||?25||"|[?12||?25||"|[?12||?25||"|[?12||?25||"|[?12||?25||"|[?12||?25||"|[?12||"|[?12||?25||"|[?12||?25||"|[?12||"|[?12||"|[?12||"|[?12||?25||"|[?12||"|[?12||"|[?12||?25||"|[?12||"|"|[?12||"|[?12||"|"|[?12||"|[?12||"|"|[?12||"|[
"[?12][?25h[?25la"[?12][?25h[?25la"[?12][?25h[?25la"[?12]][?25h[?25la"[?12]][?25h[?25la"[?12]][?25h[?25la"[?12]][?25h[?25la"[?12]][?25h[?25la"[?12]][?25h[?25la"[?12]][?25h[?25la"[?12]][?25h[?25la"[?12]][?25h[?25la"[?12]][?25h[?25la"[?12]][?25h[?25la"[?12]][?25h[?25la"[?12]][?25h[?25la"[?12]][?25h[?25la"[?12]][?25h[?25la"[?12]][?25h[?25la"[?12]][?25h[?25la"[?12]][?25h[?25la"[?12]][?25h[?25la"[?12]][?25h[?25la"[?12]][?25h[?25la"[?12]][?25h[?25la"[?12]][?25h[?25la"[?12]][?25h[?25la"[?12]][?25h[?25la"[?12]][?25h[?25la"[?12]][?25h[?25la"[?12]][?25h[?25la"[?12]][?25h[?25la"[?12]][?25h[?25la"[?12]][?25h[?25la"[?12]][?25h[?25la"[?12]][?25h[?25la"[?12]][?25h[?25la"[?12]][?25h[?25la"[?12]][?25h[?25la"[?12]][?25h[?25la"[?12]][?25h[?25la"[?12]][?25h[?25la"[?12]][?25h[?25la"[?12]][?25h[?25la"[?12]][?25h[?25la"[?12]][?25h[?25la"[?12]][?25h[?25la"[?12]][?25h[?25la"[?12]][?25h[?25la"[?12]][?25h[?25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[25la"[2
   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
                                                                                                                                                                                                                                                                                                                                                                  INFO
                                                                                                                                                                                                                                                                                                                                                                                                                         default > dependency WARNING Skipping, missing the
    ANSIBLE_ROLES_PATH=~/.ansible/roles:/usr/share/ansible/roles:/etc/ansible/roles:./.cache/roles INFO Running default > dependency WARNING Skipping, requirements file. WARNING Skipping, missing the requirements file. INFO Running default > create WARNING Skipping, instances already created. INFO
                             are WARNING Skipping, instances already prepared. INFO F
                                                                                                                                                                                                                                                                                                                     converge PLAY [Converge]
  TASK [Gathering Facts]
    ubuntu-20.04] TASK [Include leantime ansible]
    Error while loading YAML. did not find expected <document start> The error appears to be in '/home/admlocal/leantime_ansible/tasks/tasks.yml': line 49, column 3, but may
    pe elsewhere in the file depending on the exact syntax problem. The offending line appears to be: # Fonte de inspira§ÂĒo:
    https://docs.ansible.com/ansible/latest/collections/ansible/builtin/service_module.html - name: "Instala o serviço apache2 no arranque do sistema"
    ubuntu-20.04 : ok=1 changed=0 unreachable=0 failed=0 skipped=0 rescued=0 ignored=0 CRITICAL Ansible return code was 2, command was: ansible-playbook --
                                                                                                                                                                                                                                                                                                 -skip-tags molecule-notest,notest
 tasks/[1@ntasks.yml [?2004h[?1049h[?7h[?1h=[?25l[ A ler...] [ 53 linhas lidas ] GNU nano 4.8 tasks/tasks.yml ^G Ajuda^O Gravar^W Procurar^K Cortar txt ^]

Justificar ^C Pos cursor M-U Desfazer M-A Marcar txt M-] Par®nteses M-Q Anterior ^B Recuar ^X Sair^R Carregar^\ Substituir ^U Colar txt ^T Ortografia ^_ Ir p/ linha
M-E RefazerM-6 Copiar txt ^Q Onde antes M-W Seguinte ^F Avan§ar ---- 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- pkg-
config- pwgen- curl- unzip- zip- php-mbstring- expect- net-tools- python3-mysqldb- python3-apt- python3-pycurl [?121[?25h[?251 - python3-apt - python3-pycurl # Fonte de
                                                                                                                                                                                                                                                                                                                                                                       nl- name: "Instala o serviço apache2 no arranque do sistema"service:
   name: apache2 state: startedenabled: true [?12l[?25h[?25l [?12l[?25h[?25l [?12l[?25h[?25] ---- name: Atualiza a cache (equivalente a apt update)apt: update_cache: true
   cache_valid_time: 3600 - name: "Atualiza o sistema operativo"apt: upgrade: safe- name: "Instalar as dependencias necessA¡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- pkg-config- pwgen- curl- unzip- zip- php-mbstring- expect- net-tools- python3-mysqldb- python3-apt- python3-pycurl[?12l[?25h[?25l [?12l[?25h[?25l [?12l[?25h[?25l - python3-apt- python3-pycurl # Fonte de inspiraħÅ£o: 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 [?12l[?25h[?25lModificado
 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
                                                                                                                                                                                                                                                                             ible/roles://cache/roles INFO Running default > dependency water...

O Running default > create WARNING Skipping, instances already created.
g default > converge PLAY [Converge]
                                                                                                                                                                                                                                                                                                                                                                                                                                                           dependency WARNING Skipping, missing the
    requirements file. WARNING Skipping, missing the requirements file. INFO
         prepare WARNING Skipping, instances already prepared. INFO
  TASK [Gathering Facts]
    ubuntu-20.04] TASK [Include leantime ansible]
    sistema operativol *
   TASK [leantime_ansible : Instalar as dependencias necessÃ;ria ao programa leantime]
```

| apache2 no arranque do sistema] ************************************ |
|--|
| RECAP |
| ubuntu-20.04: ok=5 changed=0 unreachable=0 failed=0 skipped=0 rescued=0 ignored=0]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://cache/roles.in/cache/roles.in/cache/roles.in/roles. |
| [Infraestrutura conduzida por testes] |
| ************************************** |
| [ubuntu-20.04] TASK [teste: a cache encontra-se actualizada?] |
| "changed": false, "msg": "SUCESSO: A cache estĂ¡ atualizada" } TASK [Atualizar o sistema operativo (equivalente a apt upgrade)] ************************************ |
| operativo encontra-se atualizado?] ************************************ |
| [ubuntu-20.04] => { "changed": false, "msg": "SUCESSO: O sistema operativo estš atualizado" } TASK [Teste: a cache encontra-se atualizada?] |
| ************************************** |
| false, "msg": "SUCESSO: As dependencias estavam instaladas" } TASK [SimulaÃṣÃfo: Testar se o serviÃṣo apache2 se encontra instalada, iniciado e ativo no arranque] ************************************ |
| no sistema, e estÃ; iniciado?] ************************************ |
| ubuntu-20.04: ok=9 changed=0 unreachable=0 failed=0 skipped=0 rescued=0 ignored=0 INFO Verifier completed successfully.]0;admlocal@devOps: ~/leantime_ansibleadmlocal@devOps: ~/leantime_ansible\$ exit exit |