```
10;admlocal@devOps: ~/leantime ansibleadmlocal@devOps:~/leantime ansible$ molecule test INFO default scenario
test matrix: dependency, lint, cleanup, destroy, syntax, create, prepare, converge, idempotence, verify, cleanup, destroy
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 > lint COMMAND: set -e yamllint . ansible-lint Loading custom .yamllint config file, this extends
unreachable=0 failed=0 skipped=1 rescued=0 ignored=0 INFO Running default > syntax playbook:
/home/admlocal/leantime ansible/molecule/default/converge.yml INFO Running default > create PLAY [Create]
'/home/admlocal/.cache/molecule/leantime_ansible/default/vagrant-ubuntu-20.04.out', 'Host': 'ubuntu-20.04',
'HostName': '127.0.0.1', 'User': 'vagrant', 'Port': '2222', 'UserKnownHostsFile': '/dev/null', 'StrictHostKeyChecking': 'no',
'PasswordAuthentication': 'no', 'IdentityFile':
'/home/admlocal/.cache/molecule/leantime ansible/default/.vagrant/machines/ubuntu-20.04/virtualbox/private key',
'IdentitiesOnly': 'yes', 'LogLevel': 'FATAL', 'invocation': {'module args': {'instance name': 'ubuntu-20.04',
'instance interfaces': [{'auto config': True, 'network name': 'private network', 'type': 'dhcp'}],
'instance raw config args': ["vm.network 'forwarded port', guest: 80, host: 8080"], 'platform box': 'ubuntu/focal64',
'provider memory': 2048, 'provider cpus': 2, 'state': 'up', 'config options': {}, 'provider name': 'virtualbox',
'provider options': {}, 'provision': False, 'force stop': False, 'platform box version': None, 'platform box url': None,
'provider override args': None, 'provider raw config args': None, 'workdir': None}}, 'failed': False, 'item': {'box':
'ubuntu/focal64', 'cpus': 2, 'instance_raw_config_args': ["vm.network 'forwarded_port', guest: 80, host: 8080"],
'interfaces': [{'auto_config': True, 'network_name': 'private_network', 'type': 'dhcp'}], 'memory': 2048, 'name': 'ubuntu-
20.04'}, 'ansible loop var': 'item'}) TASK [Convert instance config dict to a list]
failed=0 skipped=0 rescued=0 ignored=0 INFO Running default > prepare PLAY [Prepare]
unreachable=0 failed=0 skipped=0 rescued=0 ignored=0 INFO Running default > converge PLAY [Converge]
unreachable=0 failed=0 skipped=0 rescued=0 ignored=0 INFO Running default > idempotence PLAY [Converge]
unreachable=0 failed=0 skipped=0 rescued=0 ignored=0 INFO Idempotence completed successfully. INFO Running
default > verify INFO Running Ansible Verifier PLAY [Verify]
20.04: ok=1 changed=0 unreachable=0 failed=0 skipped=0 rescued=0 ignored=0 INFO Verifier completed
successfully. INFO Running default > cleanup WARNING Skipping, cleanup playbook not configured. INFO Running
failed=0 skipped=0 rescued=0 ignored=0 INFO Pruning extra files from scenario ephemeral directory
]0;admlocal@devOps: ~/leantime ansibleadmlocal@devOps:~/leantime ansible$ exit
```