```
Last login: Fri Sep 6 15:24:19 on ttys000
HOME=/Users/bharathi
    LANG=en_US.UTF-8
LOGNAME=bharathi
     LaunchInstanceID=256BE3F2-5937-4BF1-90C1-E75206DD7CC1
  OLDPWD=/Users/bharathi
  PATH='/Library/Frameworks/Python.framework/Versions/3.12/bin:/Library/Frameworks/Python.framework/Versions/3.12/bin:/Library/Frameworks/Python.framework/Versions/3.12/bin:/Library/Frameworks/Python.framework/Versions/3.12/bin:/Library/Frameworks/Python.framework/Versions/3.12/bin:/Library/Frameworks/Python.framework/Versions/3.12/bin:/Library/Frameworks/Python.framework/Versions/3.12/bin:/Library/Frameworks/Python.framework/Versions/3.12/bin:/Library/Frameworks/Python.framework/Versions/3.12/bin:/Library/Frameworks/Python.framework/Versions/3.12/bin:/Library/Frameworks/Python.framework/Versions/3.12/bin:/Library/Frameworks/Python.framework/Versions/3.12/bin:/Library/Frameworks/Python.framework/Versions/3.12/bin:/Library/Frameworks/Python.framework/Versions/3.12/bin:/Library/Frameworks/Python.framework/Versions/3.12/bin:/Library/Frameworks/Python.framework/Versions/3.12/bin:/Library/Frameworks/Python.framework/Versions/3.12/bin:/Library/Frameworks/Python.framework/Versions/3.12/bin:/Library/Frameworks/Python.framework/Versions/3.12/bin:/Library/Frameworks/Python.framework/Versions/3.12/bin:/Library/Frameworks/Python.framework/Versions/3.12/bin:/Library/Frameworks/Python.framework/Versions/3.12/bin:/Library/Frameworks/Python.framework/Versions/3.12/bin:/Library/Frameworks/Python.framework/Versions/3.12/bin:/Library/Frameworks/Python.framework/Versions/3.12/bin:/Library/Frameworks/Python.framework/Versions/3.12/bin:/Library/Frameworks/Python.framework/Versions/3.12/bin:/Library/Frameworks/Python.framework/Python.framework/Python.framework/Python.framework/Python.framework/Python.framework/Python.framework/Python.framework/Python.framework/Python.framework/Python.framework/Python.framework/Python.framework/Python.framework/Python.framework/Python.framework/Python.framework/Python.framework/Python.framework/Python.framework/Python.framework/Python.framework/Python.framework/Python.framework/Python.framework/Python.framework/Python.framework/Python.framework/Python.framework/Python.framework/Python.framework/Python.f
    are/dotnet:~/.dotnet/tools
    PWD=/Users/bharathi
    SECURITYSESSIONID=186a3
    SHELL=/bin/zsh
    SHLVL=1
    SSH AUTH SOCK=/private/tmp/com.apple.launchd.O0Gn2CWPUn/Listeners
     TERM=xterm-256color
    TERM_PROGRAM=Apple_Terminal
TERM_PROGRAM_VERSION=447
    TERM SESSION ID=1BBAD0C3-E77F-4FA9-96B7-B2EAB82D765A
     TMPDIR=/var/folders/m5/7p8gh00s2rv 3gw4tz18rxkr0000gn/T/
  USER=bharathi
    XPC FLAGS=0x0
  XPC_SERVICE_NAME=0
 CFBundleIdentifier=com.apple.Terminal
bharathi@Bharathis-MacBook-Air ~ % ansible version
[WARNING]: No inventory was parsed, only implicit localhost is available
[WARNING]: provided hosts list is empty, only localhost is available. Note that
the implicit localhost does not match 'all'
[WARNING]: provided hosts list is empty, only localhost is available. Note that the implicit localhost does not match 'all' [WARNING]: Could not match supplied host pattern, ignoring: version usage: ansible [-h] [--version] [-v] [-b] [--become-method BECOME_METHOD] [-become-user BECOME_USER] [-k | --become-password-file BECOME_PASSWORD_FILE] [-i INVENTORY] [-i-ist-hosts] [-i SUBSET] [-P POLL_INTERVAL] [-b SECONDS] [-o] [-t TREE] [--private-key PRIVATE_KEY_FILE] [-u-resh-common-args SSH_COMMON_ARRSS] [-ssh-common-args SSH_COMMON_ARRSS] [-ssh-extra-args SCP_EXTRA_ARRSS] [-ssh-extra-args SSH_EXTRA_ARRSS] [-ssh-extra-args SH_EXTRA_ARRSS] [-ssh-extra-args SH_EXTRA_ARRSS] [-ssh-extra-args SH_EXTRA_ARRSS] [-ssh-extra-args SH_EXTRA_ARRSS] [-ssh-extra-a
                                                                          pattern
 Define and run a single task 'playbook' against a set of hosts
 positional arguments:
                                                                                                                  host pattern
          ptions:

--become-password-file BECOME_PASSWORD_FILE, --become-pass-file BECOME_PASSWORD_FILE

Become password file

--connection-password-file CONNECTION_PASSWORD_FILE, --conn-pass-file CONNECTION_PASSWORD_FILE

Connection password file

--list-hosts outputs a list of matching hosts; does not execute

--playbook-dir BASEDIR

Since this tool does not use allowed.
                                                                                                                  R
Since this tool does not use playbooks, use this as a
substitute playbook directory. This sets the relative
path for many features including roles/ group_vars/
        -f FORKS, --forks FORKS
specify number of parallel processes to use
(default=5)
-h, --help show this help message and exit
-i INVENTORY, --inventory INVENTORY, --inventory-file INVENTORY
list. --inventory-file is deprecated. This argument
may be specified multiple times.
-k, --ask-pass ask for connection password
-1 SUBSET. --limit SUSST. --limit for the form of t
            -k, --ask-pass ask
-1 SUBSET, --limit SUBSET
         -l SUBSET, --limit SUBSET

"urther limit selected hosts to an additional pattern

"m MODULE_NAME, --module-name MODULE_NAME

Name of the action to execute (default=command)

condense output

-t TREE, --tree TREE

-v, --verbose

"ultiple - will increase the verbosity, the builtin

plugins currently evaluate up to --vvvvvv. A reasonable

level to start is --vvv, connection debugging might

require --vvvv. This argument may be specified multiple
                                                                                                                   times.
  Privilege Escalation Options:
control how and which user you become as on target hosts
            --become-method BECOME METHOD
                                                                                                                  privilege escalation method to use (default=sudo), use `ansible-doc -t become -l` to list valid choices.
            --become-user BECOME USER
                                                                                                                  USEK
run operations as this user (default=root)
run operations with become (does not imply password
            -b. --become
                                                                                                                  prompting)
  Connection Options:
            control as whom and how to connect to hosts
            --private-key PRIVATE_KEY_FILE, --key-file PRIVATE_KEY_FILE

use this file to authenticate the connection
```

```
--scp-extra-args SCP_EXTRA_ARGS
      specify extra arguments to pass to scp only (e.g. -1) --sftp-extra-args SFTP_EXTRA_ARGS
                                                             ___specify extra arguments to pass to sftp only (e.g. -f, -1)
      --ssh-common-args SSH_COMMON_ARGS
                                                           ____specify common arguments to pass to sftp/scp/ssh (e.g.
ProxyCommand)
      --ssh-extra-args SSH_EXTRA_ARGS
      specify extra arguments to pass to ssh only (e.g. -R) {\sf -T} TIMEOUT, --timeout TIMEOUT
                                                             override the connection timeout in seconds (default
      depends on connection)
-c CONNECTION, --connection CONNECTION
      connection type to use (default=ssh)
-u REMOTE_USER, --user REMOTE_USER
connect as this user (default=None)
  Some actions do not make sense in Ad-Hoc (include, meta, etc)
  ERROR! No argument passed to command module
bharathi@Bharathis-MacBook-Air ~ % pwd
  /Users/bharathi
  bharathi@Bharathis-MacBook-Air ~ % brew version
  Error: Unknown command: brew version bharathieBharathis-MacBook-Air ~ % /bin/bash -c "$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/HEAD/install.sh)"
   ==> Checking for `sudo` access (which may request your password)...
  Password:
  Sorry, try again.
Password:
  Sorry, try again.
Password:
  sudo: 3 incorrect password attempts
  sudo: 3 incorrect password attempts
Need sudo access on macOS (e.g. the user bharathi needs to be an Administrator)!
bharathi@Bharathis=MacBook-Air ~ % /bin/bash -c "$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/HEAD/install.sh)"
=>> Checking for `sudo` access (which may request your password)...
  Password:
  Password:
==> This script will install:
/usr/local/bin/brew
/usr/local/share/doc/homebrew
/usr/local/share/man/man1/brew.1
/usr/local/share/zsh/site-functions/_brew
/usr/local/share/zsh/site-functions/_brew
/usr/local/Homebrew
Press RETURN/ENTER to continue or any other key to abort:
==> /usr/bin/sudo /usr/sbin/chown -R bharathi:admin /usr/local/Homebrew
==> Downloading and installing Homebrew...
remote: Enumerating objects: 257, done.
remote: Counting objects: 109% (251/251), done.
remote: Counting objects: 109% (251/251), done.
remote: Total 257 (delta 113), reused 221 (delta 94), pack-reused 6 (from 1)
Receiving objects: 109% (257/257), 208.37 KiB | 3.16 Mib/s, done.
Resolving objects: 109% (137/13), completed with 14 local objects.
From https://github.com/Homebrew/brew
e0bu2f9aco...9978c311a master -> origin/master
* [new branch] no-undefs -> origin/no-undefs
* [new branch] use-formula-installer-os-extensions -> origin/use-formula-installer-os-extensions
Reset branch 'stable'
==> Updating Homebrew...
Updated 2 taps (homebrew/core and homebrew/cask).
==> Installation successful!
 ==> Homebrew has enabled anonymous aggregate formulae and cask analytics.
Read the analytics documentation (and how to opt-out) here:
<a href="https://docs.brew.sh/Analytics">https://docs.brew.sh/Analytics</a>
No analytics data has been sent yet (nor will any be during this install run).
  ==> Homebrew is run entirely by unpaid volunteers. Please consider donating: https://github.com/Homebrew/brew#donations
  ==> Next steps:

- Run these two commands in your terminal to add Homebrew to your PATH:

(echo; echo 'eval "$(/usr/local/bin/brew shellenv)"') >> /Users/bharathi/.zprofile

eval "$(/usr/local/bin/brew shellenv)"

- Run brew help to get started

- Further documentation:

<a href="https://docs.brew.sh">https://docs.brew.sh</a>
  bharathi@Bharathis-MacBook-Air ~ % brew --version
Homebrew 4.3.19
bharathi@Bharathis-MacBook-Air ~ % log last 3h
log: Unknown subcommand 'last'
usage:
log <command>
  global options:
-?, --help
-q, --quiet
-v, --verbose
   commands:
           nands:
collect
config
erase
show
stream
stats
                                                  gather system logs into a log archive
view/change logging system settings
delete system logging data
view/search system logs
watch live system logs
show system logging statistics
further help:
    log help command>
    log help predicates
bharathigeMharathis-MacBook-Air ~ % brew install ansible
Warning: ansible 10.3.0 is already installed and up-to-date.
To reinstall 10.3.0, run:
    brew reinstall ansible
bharathigeMharathis-MacBook-Air ~ % ansible --version
ansible [core 2.17.3]
  ansible [core 2.17.3]
config file = None
      config file = None
configured module search path = ['/Users/bharathi/.ansible/plugins/modules', '/usr/share/ansible/plugins/modules']
ansible python module location = /usr/local/Cellar/ansible/10.3.0/libexec/lib/python3.12/site-packages/ansible
ansible collection location = /Users/bharathi/.ansible/collections:/usr/share/ansible/collections
executable location = /usr/local/bin/ansible
python version = 3.12.5 (main, Aug 6 2024, 19:08:49) [Clang 15.0.0 (clang-1500.1.0.2.5)] (/usr/local/Cellar/ansible/10.3.0/libexec/bin/python)
jinja version = 3.1.4
jinja version = 3.1.4
libyaml = True
bharathi@Bharathis-MacBook-Air ~ % mkdir ansible_asgn1
bharathi@Bharathis-MacBook-Air ansible_asgn1 % nano hosts.ini
bharathi@Bharathis-MacBook-Air ansible_asgn1 % nano hosts.ini
bharathi@Bharathis-MacBook-Air ansible_asgn1 % cat hosts.ini
  [webservers]
  [webservers]
vml ansible_host=13.56.181.100 ansible_user=ubuntu ansible_ssh_private_key_file=-/.ssh/your-aws-key.pem
vml ansible_host=54.193.196.99 ansible_user=ubuntu ansible_ssh_private_key_file=-/.ssh/your-aws-key.pem
bharathi@Harathis=HacBook-Air ansible_aspql % pwd
  DNaratnigeniaratnis—macbook—Air ansible_asgn1 % cd
bharathi@Bharathis—MacBook—Air ansible_asgn1 % cd
bharathi@Bharathis—MacBook—Air ~ % pwd
   /Users/bharathi
  bharathi@Bharathis-MacBook-Air ~ % ls
                                                                              HelloWorldLightningWebComponent Music
KEY-1.pem Pictus
  Applications
Desktop
                                                                                                                                                                                                                                           Public
                                                                                                                                                                                                                                                                                                                          eclipse-workspace
                                                                                                                                                                                                                                           Untitled.invnb
                                                                                                                                                             Pictures
  Documents
                                                                               Library
                                                                                                                                                              Postman
                                                                                                                                                                                                                                            ansible_asgn1
eclipse
                                                                                                                                                                                                                                                                                                                          mvenv
  Downloads
                                                                                                                                                             Projects
  bharathi@Bharathis-MacBook-Air ~ % cd -
  ~/ansible_asgn1
```

```
bharathi@Bharathis-MacBook-Air ansible ason1 % cd hosts.ini
cd: not a directory: hosts.ini
bharathi@Bharathis-MacBook-Air ansible_asgn1 % nano hosts.ini
bharathi@Bharathis-MacBook-Air ansible_asgn1 % nano hosts.ini
bharathi@Bharathis-MacBook-Air ansible_asgn1 % cat hosts.ini
[webservers]
vm1 ansible_host=13.56.181.100 ansible_user=ubuntu ansible_ssh_private_key_file=~/KEY-1.pem
vml ansible_host=54.193.195.00 ansible_user=ubuntu ansible_ssh_private_key_ille=-/keri-lpem

vm2 ansible_host=54.193.196.99 ansible_user=ubuntu ansible_ssh_private_key_file=-/kEY-l_pem

bharathi@Bharathis=MacBook-Air ansible_asgn1 % ansible -i hosts.ini webservers -m ping

[WARNING]: Platform linux on host vml is using the discovered Python interpreter at /usr/bin/python3.12, but future installation of another Python interpreter could change the meaning of that path. See https://docs.ansible.com/ansible-core/2.17/reference_appendices/interpreter_discovery.html for more information.
   | SUCCESS => {
"ansible_facts": {
      "discovered interpreter python": "/usr/bin/python3.12"
  },
"changed": false,
"-change"
"discovered_interpreter_python": "/usr/bin/python3.12"
   changed": false,
   "ping": "pong"
,
bharathi@Bharathis-MacBook-Air ansible_asgn1 % nano deploy_undeploy_web.yaml
bharathi@Bharathis-MacBook-Air ansible_asgn1 % ansible-playbook -i hosts.ini deploy__undeploy_web.yml
ERROR! the playbook: deploy_undeploy_web.yml could not be found
bharathi@Bharathis-MacBook-Air ansible_asgn1 % ansible-playbook -i hosts.ini deploy_undeploy_web.yml
ERROR! the playbook: deploy_undeploy_web.yml could not be found
bharathi@Bharathis-MacBook-Air ansible_asgn1 % ansible-playbook -i hosts.ini deploy_undeploy_web.yaml
ERROR! the playbook: deploy_undeploy_web.yaml could not be found bharathi@Bharathis-MacBook-Air ansible_asgn1 % ansible-playbook -i hosts.ini deploy_undeploy_web.yaml
[WARNING]: Platform linux on host vm2 is using the discovered Python interpreter at /usr/bin/python3.12, but future installation of another Python interpreter could change the meaning of that path. See https://docs.ansible.com/ansible-core/2.17/reference_appendices/interpreter_discovery.html for more information.
ok: [vmz]
[WARNING]: Platform linux on host vm1 is using the discovered Python interpreter at /usr/bin/python3.12, but future installation of another Python interpreter could change the meaning of that path. See https://docs.ansible.com/ansible-core/2.17/reference_appendices/interpreter_discovery.html for more information.
ok: [vm1]
ok: [vm1]
ok: [vm2]
ok: [vm1]
ok: [vm2]
ok: [vm1]
ok: [vm2]
atal: [vm1]: FAILED! => {"changed": false, "msg": "Unable to restart service apache2: Job for apache2.service failed because the control process exited with error code.\nSee \"systemctl status apache2.service" and \"journalctl -xeu apache2.service\" for details.\n"} atal: [vm2]: FAILED! => ("changed": false, "msg": "Unable to restart service apache2: Job for apache2.service failed because the control process exited with error code.\nSee \"systemctl status apache2.se vice\" and \"journalctl -xeu apache2.service\" for details.\n"}
bharathi@Bharathis-MacBook-Air ansible_asgn1 % nano deploy_undeploy_web.yaml
bharathi@Bharathis-MacBook-Air ansible_asgn1 % ansible-playbook -i hosts.ini deploy_undeploy_web.yaml
: Platform linux on host vm1 is using the discovered Python interpreter at /usr/bin/python3.12, but future installation of another Python interpreter could change the meaning of
ocs.ansible.com/ansible-core/2.17/reference_appendices/interpreter_discovery.html for more information.
ok: [vml]
[WARNING]: Platform linux on host vm2 is using the discovered Python interpreter at /usr/bin/python3.12, but future installation of another Python interpreter could change the meaning of that path. See https://docs.ansible.com/ansible-core/2.17/reference_appendices/interpreter_discovery.html for more information.
ok: [vm2]
: ok=5 changed=0 unreachable=0 failed=1 skipped=0 rescued=0 ignored=0 : ok=5 changed=0 unreachable=0 failed=1 skipped=0 rescued=0 ignored=0
vm2
bharathi@Bharathis-MacBook-Air ansible_asgn1 % ansible-playbook -v -i hosts.ini deploy_undeploy_web.yaml
[WARNING]: Platform linux on host vm1 is using the discovered Python interpreter at /usr/bin/python3.12, but future installation of another Python interpreter could change the meaning of that path. See https://docs.ansible.com/ansible-core/2.17/reference_appendices/interpreter_discovery.html for more information.
UNANING]: Platform linux on host vm2 is using the discovered Python interpreter at /usr/bin/python3.12, but future installation of another Python interpreter could change the meaning of that path. See https://docs.ansible.com/ansible-core/2.17/reference_appendices/interpreter_discovery.html for more information.
ok: [vm2]
ok: [vm1] => {"cache_update_time": 1725696437, "cache_updated": true, "changed": false} ok: [vm2] => {"cache_update_time": 1725696438, "cache_updated": true, "changed": false}
ok: [vm1] => {"cache_update_time": 1725696437, "cache_updated": false, "changed": false} ok: [vm2] => {"cache_update_time": 1725696438, "cache_updated": false, "changed": false}
ok: [vm1] => {"backup": "", "changed": false, "msg": ""}
ok: [vm2] => {"backup": "", "changed": false, "msg": ""}
```

```
ok: [vm1] => {"backup": "", "changed": false, "msg": ""}
ok: [vm2] => {"backup": "", "changed": false, "msg": ""}
Thank [nestalt | myalle service] = { "changed": false, "msg": "Unable to start service apache2: Job for apache2.service failed because the control process exited with error code.\nSee \"systemctl status apache2.service\" and \"journalctl -xeu apache2.service\" for details.\n"} fatal: [vm2]: FAILED! => \"changed": false, "msg": "Unable to start service apache2: Job for apache2.service failed because the control process exited with error code.\nSee \"systemctl status apache2.service\" and \"journalctl -xeu apache2.service\" for details.\n"}
: ok=5 changed=0 unreachable=0 failed=1 skipped=0 rescued=0 ignored=0
: ok=5 changed=0 unreachable=0 failed=1 skipped=0 rescued=0 ignored=0
vm2
bharathi@Bharathis-MacBook-Air ansible_asgn1 % nano deploy_undeploy_web.yaml
blastatini@blastatins=MacBook=Ari ansible_asgn1 % nano deploy_undeploy_web.yama
bharathi@Bharathis=MacBook=Ari ansible_asgn1 %
bharathi@Bharathis=MacBook=Ari ansible_asgn1 % nano deploy_undeploy_web.yaml
bharathi@Bharathis-MacBook-Air ansible ason1 %
bharathi@Bharathis-MacBook-Air ansible_asgn1 % bharathi@Bharathis-MacBook-Air ansible_asgn1 % ansible-playbook -v -i hosts.ini deploy_undeploy_web.yaml
No config file found; using defaults
ERROR! We were unable to read either as JSON nor YAML, these are the errors we got from each:
JSON: Expecting value: line 1 column 1 (char 0)
Syntax Error while loading YAML.
mapping values are not allowed in this context
The error appears to be in '/Users/bharathi/ansible_asgn1/deploy_undeploy_web.yam1': line 2, column 7, but may be elsewhere in the file depending on the exact syntax problem.
The offending line appears to be:
 :---
- name: Deploy Webserver on VM1 and VM2
* Nere
bharathi@Bharathis-MacBook-Air ansible_asgn1 % nano deploy_undeploy_web.yam1
bharathi@Bharathis-MacBook-Air ansible_asgn1 %
bharathi@Bharathis-MacBook-Air ansible_asgn1 % head deploy_undeploy_web.yam1
   name: Deploy Webserver on VM1 and VM2
   hosts: webservers
   become: yes
   tasks:
     asks:
# Install Apache web server
- name: Install Apache web server
        apt:
            name: apache2
name: apacnez
state: present
bharathi@Bharathis-MacBook-Air ansible_asgn1 %
bharathi@Bharathis-MacBook-Air ansible_asgn1 %
bharathi@Bharathis-MacBook-Air ansible_asgn1 %
bharathi@Bharathis-MacBook-Air ansible_asgn1 % nano deploy_undeploy_web.yaml
bharathi@Bharathis-MacBook-Air ansible_asgn1 %
bharathi@Bharathis-MacBook-Air ansible_asgn1 %
bharathi@Bharathis-MacBook-Air ansible_asgn1 % ansible-playbook -v -i hosts.ini deploy_undeploy_web.yaml
No confin file found: using default.
No config file found; using defaults
RRRORI We were unable to read either as JSON nor YAML, these are the errors we got from each:
JSON: Expecting value: line 1 column 1 (char 0)
  he error appears to be in '/Users/bharathi/ansible_asgn1/deploy_undeploy_web.yaml': line 30, column 9, but may
e elsewhere in the file depending on the exact syntax problem.
The offending line appears to be:
            regexp:'^<VirtualHost \*:80>'
line:'<VirtualHost *:8080>'
line: 'cvirtualHost *:8080>'
^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'
when: "'ok' in result.stdout"
bharathi@Bharathis-MacBook-Air ansible_asgn1 % nano deploy_undeploy_web.yaml
bharathi@Bharathis-MacBook-Air ansible_asgn1 %
bharathig@Bharathis-MacBook-Air ansible_asgn1 %
bharathi@Bharathis-MacBook-Air ansible_asgn1 %
bharathig@Bharathis-MacBook-Air ansible_asgn1 %
bharathig@Bharathis-MacBook-Air ansible_asgn1 %
bharathig
[MARNING]: Platform linux on host vml is using the discovered Python interpreter at /usr/bin/python3.12, but future installation of another Python interpreter could change the meaning of that path https://docs.ansible.com/ansible-core/2.17/reference_appendices/interpreter_discovery.html for more information.
 unk. (vml.)
[UMANING]: Platform linux on host vm2 is using the discovered Python interpreter at /usr/bin/python3.12, but future installation of another Python interpreter could change the meaning of that path. See https://docs.ansible.com/ansible-core/2.17/reference_appendices/interpreter_discovery.html for more information.
ok: [vm1] => {"cache_update_time": 1725700139, "cache_updated": true, "changed": false}
ok: [vm2] => {"cache_update_time": 1725700139, "cache_updated": true, "changed": false}
ok: [vm1] => {"cache_update_time": 1725700139, "cache_updated": false, "changed": false} ok: [vm2] => {"cache_update_time": 1725700139, "cache_updated": false, "changed": false}
ok: [vm1] => {"backup": "", "changed": false, "msg": ""} ok: [vm2] => {"backup": "", "changed": false, "msg": ""}
Lorangeu: [vmij => {"Dackup": "", "changed": true, "msg": "line replaced"}
changed: [vm2] => {"backup": "", "changed": true, "msg": "line replaced"}
```

AND SET OF SELECTION CONTRIBUTION OF SELECTION OF SELECTI

ping: [wml] => ("changed": false, "false\_condition": "'vm2' in inventory\_hostname", "skip\_reason": "Conditional result was False")

pged: [vm2] => ("changed": false, "false\_condition": "'vm2' in inventory\_hostname", "skip\_reason": "Conditional result was False")

gged: [vm2] => ("changed": true, "checksum": "aaa3ib88cb14f1a63s9b074882fac6c328c944f", "dest": "/var/www/html/index.html", "gid": 0, "group": "root", "md5sum": "07f5a445a334db2867b0b43cd8617a2e", "mo
"80644", "owner": "root", "size": 23, "src": "file", "uid": 0)

"80644", "owner": "root", "size": 23, "src": "file", "uid": 0)

Get: "Goods," counce. "toot", "sizet': 23, "srt: "/home/ubuntu/.ansible-tap-122570818.76070.7605583846877, source.html", "statet: file, "uid: e)

ASX (Enumy applied groups) and provided the provided provided the provided provide 

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Ass (Daishle Agent earlier on boot) account of the compact forth of changed from the emables' raise, "mase' "speaker", "status' ("ActiveInterTimestampin "Sat 2024-00-40 00:00:10 UTC, "ActiveInterTimestampin Compact from the compact forth of del (vml) => ("changed": true, "enabled": false, "name": "apache2", "statue": ("ActiveEnterTimestamp": "Sat 2024-09-07 09:09:06 UTC", "ActiveEnterTimestampMonotonic": "281708866674", "ActiveExitTimestamp": "Sat 2024-09-07 09:09:18 UTC", "ActiveEnterTimestampMonotonic": "28170886664", "ActiveExitTimestamp": "Individual systemd-tmpfiles-setup.service insalackup.target rym, mount of the constance enoutStartisee: 'main 300', "TimoutStopEslureMode': inter. "Mackey: "manuful-user.target": emabled, "Untificistate": "manuful-user.target": "ActiveEnterTimestampMonotonic": '281577023388", "ActiveEnterTimestampMonotonic": '281577023289", "ActiveEn

ctdd+absent:home=encrypted+unprotected+absent:srv=encrypted+unprotected+absent:trp=encrypted+unprotected+absent:var=encrypted+unprotected+absent; "NFileDescriptorStore": "0", "Nestarts": "0", "NUMAPolic y: "n/a", "Names": "apache2.service", "NeedDaemonReload": "no", "Nice": "0", "NoneWprivileges: "no", "NonElocking": "no", "NotifyAccess": "none", "OOMPolicy": "continue", "OOMScoreAdjust": "0", "OnFailu relobMode": "replace", "OnSuccessJobMode': "fail", "Perpetual": "no", "PrivateDevices": "no", "RefuseManualStart": "no", "RefuseManualStart": "no", "RefuseManualStores": "no", "RefuseManualStores": "no", "RestartUses": "no", "Restart

TASK [Uninstall Apache web server]

\*\*Changed: [vm1] => ("changed": true, "stderr!"", "stderr lines": [], "stdout": "Reading package lists...\nBuilding dependency tree...\nReading state information...\nThe following packages were automatical ly installed and are no longer required:\n apache2-bin apache2-data apache2-utils libaprit1-dd4-da-sqlite3h. | libaprutil1-ddap libaprutil1-ddap libaprutil1-ddap libaprutil1-dap ababase ... 58hVr(Reading database ... 58hVr(Reading d 

changed: [vm1] => {"changed": true, "path": "/var/www/html/index.html", "state": "absent"}
changed: [vm2] => {"changed": true, "path": "/var/www/html/index.html", "state": "absent"}

: ok=13 changed=7 unreachable=0 failed=0 skipped=1 rescued=0 ignored=0 : ok=13 changed=7 unreachable=0 failed=0 skipped=1 rescued=0 ignored=0

bharathi@Bharathis-MacBook-Air ansible\_asgn1 %

Saving session...
...copying shared history...
...saving history...truncating history files...
...completed.