

```
--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. -l)
--sftp-extra-args SFTP_EXTRA_ARGS
                        specify extra arguments to pass to sftp only (e.g. -f,
                        -l)
--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)
-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
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:
Sorry, try again.
Password:
Sorry, try again.
Password:
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:
==> 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/etc/bash_completion.d/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: 100% (251/251), done.
remote: Compressing objects: 100% (146/146), done.
remote: Total 257 (delta 113), reused 221 (delta 94), pack-reused 6 (from 1)
Receiving objects: 100% (257/257), 208.37 KiB | 3.16 MiB/s, done.
Resolving deltas: 100% (113/113), completed with 14 local objects.
From https://github.com/Homebrew/brew
   e0bd2f9ac9..9978c3d11a  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:
https://docs.brew.sh/Analytics
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:
  https://docs.brew.sh

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:
  collect  gather system logs into a log archive
  config   view/change logging system settings
  erase     delete system logging data
  show     view/search system logs
  stream   watch live system logs
  stats    show system logging statistics

further help:
  log help <command>
  log help predicates
bharathi@Bharathis-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
bharathi@Bharathis-MacBook-Air ~ % ansible --version
ansible [core 2.17.3]
  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
  libyaml = True
bharathi@Bharathis-MacBook-Air ~ % mkdir ansible_asgn1
bharathi@Bharathis-MacBook-Air ~ % cd ansible_asgn1
bharathi@Bharathis-MacBook-Air ~ % nano hosts.ini
bharathi@Bharathis-MacBook-Air ~ % cat hosts.ini
[webservers]
vm1 ansible_host=13.56.181.100 ansible_user=ubuntu ansible_ssh_private_key_file=~/.ssh/your-aws-key.pem
vm2 ansible_host=54.193.196.99 ansible_user=ubuntu ansible_ssh_private_key_file=~/.ssh/your-aws-key.pem
bharathi@Bharathis-MacBook-Air ~ % pwd
/Users/bharathi/ansible_asgn1
bharathi@Bharathis-MacBook-Air ~ % cd
bharathi@Bharathis-MacBook-Air ~ % pwd
/Users/bharathi
bharathi@Bharathis-MacBook-Air ~ % ls
Applications                               HelloWorldLightningWebComponent  Music                               Public                               eclipse-workspace
Desktop                                    KEY-1.pem                        Pictures                           Untitled.ipynb                     hosts
Documents                                 Library                          Postman                           ansible_asgn1                       myenv
Downloads                                 Movies                           Projects                           eclipse
bharathi@Bharathis-MacBook-Air ~ % cd -
~/ansible_asgn1

```

```
bharathi@Bharathis-MacBook-Air ansible_asgn1 % 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
vm2 ansible_host=54.193.116.90 ansible_user=ubuntu ansible_ssh_private_key_file=~/.KEY-1.pem
bharathi@Bharathis-MacBook-Air ansible_asgn1 % ansible -i hosts.ini webservers -m ping
[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.
vm1 | SUCCESS => {
  "ansible_facts": {
    "discovered_interpreter_python": "/usr/bin/python3.12"
  },
  "changed": false,
  "ping": "pong"
}
[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.
vm2 | SUCCESS => {
  "ansible_facts": {
    "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

PLAY [Deploy Webserver on VM1 and VM2] *****

TASK [Gathering Facts] *****
[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]
[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]

TASK [Install Apache web server] *****
ok: [vm1]
ok: [vm2]

TASK [Ensure Python is installed] *****
ok: [vm1]
ok: [vm2]

TASK [Change Apache to listen on port 8080] *****
ok: [vm1]
ok: [vm2]

TASK [Update default virtual host to use port 8080] *****
changed: [vm1]
changed: [vm2]

TASK [Restart Apache service] *****
fatal: [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"}
fatal: [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.service\" and \"journalctl -xeu apache2.service\" for details.\n"}

PLAY RECAP *****
vm1      : ok=5    changed=1    unreachable=0    failed=1    skipped=0    rescued=0    ignored=0
vm2      : ok=5    changed=1    unreachable=0    failed=1    skipped=0    rescued=0    ignored=0

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

PLAY [Deploy Webserver on VM1 and VM2] *****

TASK [Gathering Facts] *****
[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]
[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]

TASK [Install Apache web server] *****
ok: [vm1]
ok: [vm2]

TASK [Ensure Python is installed] *****
ok: [vm1]
ok: [vm2]

TASK [Change Apache to listen on port 8080] *****
ok: [vm2]
ok: [vm1]

TASK [Update default virtual host to use port 8080] *****
ok: [vm1]
ok: [vm2]

TASK [Restart Apache service] *****
fatal: [vm1]: 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"}
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"}

PLAY RECAP *****
vm1      : ok=5    changed=0    unreachable=0    failed=1    skipped=0    rescued=0    ignored=0
vm2      : ok=5    changed=0    unreachable=0    failed=1    skipped=0    rescued=0    ignored=0

bharathi@Bharathis-MacBook-Air ansible_asgn1 % ansible-playbook -v -i hosts.ini deploy_undeploy_web.yaml
No config file found; using defaults

PLAY [Deploy Webserver on VM1 and VM2] *****

TASK [Gathering Facts] *****
[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]
[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]

TASK [Install Apache web server] *****
ok: [vm1] => {"cache_update_time": 1725696437, "cache_updated": true, "changed": false}
ok: [vm2] => {"cache_update_time": 1725696438, "cache_updated": true, "changed": false}

TASK [Ensure Python is installed] *****
ok: [vm1] => {"cache_update_time": 1725696437, "cache_updated": false, "changed": false}
ok: [vm2] => {"cache_update_time": 1725696438, "cache_updated": false, "changed": false}

TASK [Change Apache to listen on port 8080] *****
ok: [vm1] => {"backup": "", "changed": false, "msg": ""}
ok: [vm2] => {"backup": "", "changed": false, "msg": ""}
```

```
TASK [Update default virtual host to use port 8080] *****
ok: [vm1] => {"backup": "", "changed": false, "msg": ""}
ok: [vm2] => {"backup": "", "changed": false, "msg": ""}

TASK [Restart Apache service] *****
fatal: [vm1]: 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.serv\nice\" 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.serv\nice\" and \"journalctl -xeu apache2.service\" for details.\n"}

PLAY RECAP *****
vm1      : ok=5    changed=0    unreachable=0    failed=1    skipped=0    rescued=0    ignored=0
vm2      : ok=5    changed=0    unreachable=0    failed=1    skipped=0    rescued=0    ignored=0

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 % 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 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.yaml': 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
  ^ here
bharathi@Bharathis-MacBook-Air ansible_asgn1 % nano deploy_undeploy_web.yaml
bharathi@Bharathis-MacBook-Air ansible_asgn1 %
bharathi@Bharathis-MacBook-Air ansible_asgn1 % head deploy_undeploy_web.yaml
:---
- name: Deploy Webserver on VM1 and VM2
  hosts: webserver
  become: yes
  tasks:
    # Install Apache web server
    - name: Install Apache web server
      apt:
        name: apache2
        state: present
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 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.
  could not find expected ':'

The error appears to be in '/Users/bharathi/ansible_asgn1/deploy_undeploy_web.yaml': line 30, column 9, but may
be elsewhere in the file depending on the exact syntax problem.

The offending line appears to be:

      regexp: '^<VirtualHost \*:80>'
      line: '<VirtualHost \*: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'

Or equivalently:

      when: '"ok' in result.stdout"
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 % nano deploy_undeploy_web.yaml
bharathi@Bharathis-MacBook-Air ansible_asgn1 %
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 config file found; using defaults

PLAY [Deploy Webserver on VM1 and VM2] *****

TASK [Gathering Facts] *****
[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: [vm1]
[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]

TASK [Install Apache web server] *****
ok: [vm1] => {"cache_update_time": 1725700139, "cache_updated": true, "changed": false}
ok: [vm2] => {"cache_update_time": 1725700139, "cache_updated": true, "changed": false}

TASK [Ensure Python is installed] *****
ok: [vm1] => {"cache_update_time": 1725700139, "cache_updated": false, "changed": false}
ok: [vm2] => {"cache_update_time": 1725700139, "cache_updated": false, "changed": false}

TASK [Change Apache to listen on port 8080] *****
ok: [vm1] => {"backup": "", "changed": false, "msg": ""}
ok: [vm2] => {"backup": "", "changed": false, "msg": ""}

TASK [Update default virtual host to use port 8080] *****
changed: [vm1] => {"backup": "", "changed": true, "msg": "line replaced"}
changed: [vm2] => {"backup": "", "changed": true, "msg": "line replaced"}

TASK [Restart Apache service] *****
changed: [vm1] => {"backup": "", "changed": false, "msg": ""}
changed: [vm2] => {"backup": "", "changed": false, "msg": ""}

TASK [Restart Apache service] *****
systemd: [Sat 2024-09-07 08:00:40 UTC], "ActiveExitTimestampMonotonic": "277596514058", "ActiveState": "failed", "After": "network.target -mount systemd-tmpfiles-setup.service nss-lookup.target tmp.mount\nsystemd.slice rotate-fs.target systemd-journald.socket basic.target sysinit.target", "AllowIsolate": "no", "AssertResult": "yes", "AssertTimestamp": "Sat 2024-09-07 08:17:41 UTC", "AssertTimestampMonotonic\n": "278617395546", "Before": "multi-user.target apache-htcacheclean.service shutdown.target", "BlockIOAccounting": "no", "BlockIOWeight": "[not set]", "CPUAccounting": "yes", "CPUAffinityFromNUMA": "no",\n"CPUQuotaPerSecUSec": "infinity", "CPUQuotaPeriodUSec": "infinity", "CPUSchedulingPriority": "0", "CPUSchedulingResetOnFork": "no", "CPUShares": "[not set]", "CPUUsageNSec": "1\n1500000", "CPUWeight": "[not set]", "CanDirectoryMode": "0755", "CanFreeze": "yes", "CanIsolate": "no", "CanReload": "yes", "CanStart": "yes", "CanStop": "yes", "CapabilityBoundingSet": "cap_chown cap_d\nac_override cap_dac_read_search cap_fowner cap_fsetid cap_kill cap_setgid cap_setpcap cap_linux_immutable cap_net_bind_service cap_net_broadcast cap_net_admin cap_net_raw cap_ipc_lock cap_ipc_o\nwner cap_sys_module cap_sys_rawio cap_sys_chroot cap_sys_ptrace cap_sys_ptrace cap_sys_ptrace cap_sys_ptrace cap_sys_ptrace cap_sys_ptrace cap_sys_ptrace cap_sys_ptrace cap_sys_ptrace cap_sys_ptrace cap_sys_ptrace\nap_audit control cap_sys_ptrace cap_sys_ptrace cap_sys_ptrace cap_sys_ptrace cap_sys_ptrace cap_sys_ptrace cap_sys_ptrace cap_sys_ptrace cap_sys_ptrace cap_sys_ptrace cap_sys_ptrace cap_sys_ptrace cap_sys_ptrace cap_sys_ptrace\n\"inactive\", \"ConditionResult\": \"yes\", \"ConditionTimestamp\": \"Sat 2024-09-07 08:17:41 UTC\", \"ConditionTimestampMonotonic\": \"278617395546\", \"ConfigurationDirectoryMode\": \"0755\", \"Conflicts\": \"shutdown.targ\ne\", \"ControlGroupID\": \"38526\", \"ControlPID\": \"0\", \"CoreDumpFilter\": \"0x33\", \"CoreDumpReceive\": \"no\", \"DefaultDependencies\": \"yes\", \"DefaultMemoryLow\": \"0\", \"DefaultMemoryMin\": \"0\", \"DefaultStartupMemoryLo\nw\": \"0\", \"Delegate\": \"no\", \"Description\": \"The Apache HTTP Server\", \"DevicePolicy\": \"auto\", \"Documentation\": \"https://httpd.apache.org/docs/2.4/\", \"DynamicUser\": \"no\", \"Environment\": \"APACHE_STARTED_BY_S\nYSTEMD=true\", \"ExecMainCode\": \"0\", \"ExecMainExitTimestampMonotonic\": \"0\", \"ExecMainPID\": \"0\", \"ExecMainStartTimestampMonotonic\": \"0\", \"ExecMainStatus\": \"0\", \"ExecReload\": \"{ path=/usr/sbin/apachectl ; arg\nv[]=/usr/sbin/apachectl graceful ; ignore_errors=no ; start_time=[n/a] ; stop_time=[n/a] ; pid=0 ; code=(null) ; status=0/0 }\", \"ExecReloadEx\": \"{ path=/usr/sbin/apachectl ; argv[]=/usr/sbin/apachectl arg\nceful ; flags= ; start_time=[n/a] ; stop_time=[n/a] ; pid=0 ; code=(null) ; status=0/0 }\", \"ExecStart\": \"{ path=/usr/sbin/apachectl ; argv[]=/usr/sbin/apachectl start ; ignore_errors=no ; start_time=[Sat
```

2024-09-07 08:17:41 UTC] ; stop_time[Sat 2024-09-07 08:17:41 UTC] ; pid=29608 ; code=exited ; status=1} ; "ExecStartEx": "{ path=/usr/sbin/apachectl ; argv[0]=usr/sbin/apachectl start ; flags ; start_time[Sat 2024-09-07 08:17:41 UTC] ; stop_time[Sat 2024-09-07 08:17:41 UTC] ; pid=29608 ; code=exited ; status=1} ; "ExecStop": "{ path=/usr/sbin/apachectl ; argv[0]=usr/sbin/apachectl graceful-stop ; ignore_errors=0 ; start_time[n/a] ; stop_time[n/a] ; pid=0 ; code=null ; status=0/0} ; "ExitType": "main", "ExtensionImagePolicy": "root=verify+signed+encrypted-unprotected+absent:usr=verify+signed+encrypted-unprotected+absent:home=encrypted-unprotected+absent:srv=encrypted-unprotected+absent:tmp=encrypted-unprotected+absent:var=encrypted-unprotected+absent:failureAction": "none", "FileDescriptorStoreMax": "0", "FileDescriptorStorePreserve": "restart", "FinalKillSignal": "9", "FragmentPath": "/usr/lib/systemd/system/apache2.service", "FreezerState": "running", "GID": "[not set]", "GuessMainPID": "yes", "IOAccounting": "no", "IOReadBytes": "[not set]", "IOReadOperations": "[not set]", "IOSchedulingClass": "2", "IOSchedulingPriority": "4", "IOWeight": "[not set]", "IOWriteBytes": "[not set]", "IOWriteOperations": "[not set]", "IPAccessBytes": "[no data]", "IPAccessPackets": "[no data]", "IPIngressBytes": "[no data]", "IPIngressPackets": "[no data]", "ID": "apache2.service", "IgnoreOperate": "no", "IgnoreSIGPIPE": "yes", "InactiveEnterTimestamp": "Sat 2024-09-07 08:17:41 UTC", "InactiveEnterTimestampMonotonic": "278617424538", "InactiveExitTimestamp": "Sat 2024-09-07 08:17:41 UTC", "InactiveExitTimestampMonotonic": "278617482146", "InvocationID": "34c65df52f904478bd5113818bf5282", "JobRunningTimeoutUseC": "infinity", "JobTimeoutAction": "none", "JobTimeoutUseC": "infinity", "KeyringMode": "private", "KillMode": "mixed", "KillSignal": "15", "LimitAS": "infinity", "LimitASSoft": "infinity", "LimitCORE": "infinity", "LimitCORESoft": "0", "LimitCPU": "infinity", "LimitCPUSoft": "infinity", "LimitDATA": "infinity", "LimitDataSoft": "infinity", "LimitFSIZE": "infinity", "LimitFSIZESoft": "infinity", "LimitLOCKS": "infinity", "LimitLOCKSSoft": "infinity", "LimitMEMLOCK": "8388608", "LimitMEMLOCKSoft": "8388608", "LimitMSGQUEUE": "819200", "LimitMSGQUEUESoft": "819200", "LimitNICE": "0", "LimitNICESoft": "0", "LimitNOFILE": "524288", "LimitNOFILESof": "1024", "LimitNPROC": "3769", "LimitNPROCSof": "3769", "LimitRSS": "infinity", "LimitRSSSoft": "infinity", "LimitRTPRIO": "0", "LimitRTPRIOSoft": "0", "LimitRTIME": "infinity", "LimitRTIMEof": "infinity", "LimitSCHED": "infinity", "LimitSCHEDSoft": "infinity", "LimitSIGPENDING": "3769", "LimitSIGPENDINGSoft": "3769", "LimitSTACK": "infinity", "LimitSTACKSoft": "8388608", "LoadState": "loaded", "LockPersonality": "no", "LogLevelMax": "-1", "LogRateLimitBurst": "0", "LogRateLimitIntervalUseC": "0", "LogsdDirectoryMode": "0755", "MainPID": "0", "ManagedOOMMemoryPressure": "auto", "ManagedOOMMemoryPressureLimit": "0", "ManagedOOMPreference": "none", "ManagedOOMSwap": "auto", "MemoryAccounting": "yes", "MemoryAvailable": "601669632", "MemoryCurrent": "[not set]", "MemoryDenyWriteExecute": "no", "MemoryHigh": "infinity", "MemoryKSM": "no", "MemoryLimit": "infinity", "MemoryLow": "0", "MemoryMax": "infinity", "MemoryMin": "0", "MemoryPeak": "[not set]", "MemoryPressureThresholdUseC": "200ms", "MemoryPressureWatch": "auto", "MemorySwapCurrent": "[not set]", "MemorySwapMax": "infinity", "MemorySwapPeak": "[not set]", "MemorySwapCurrent": "[not set]", "MemorySwapMax": "infinity", "MountAPIVFS": "no", "MountImagePolicy": "root=verify+signed+encrypted-unprotected+absent:usr=verify+signed+encrypted-unprotected+absent:home=encrypted-unprotected+absent:srv=encrypted-unprotected+absent:tmp=encrypted-unprotected+absent:var=encrypted-unprotected+absent:failureAction": "none", "NRestarts": "0", "NUMAPolicy": "n/a", "Names": "apache2.service", "NeedDaemonReload": "no", "Nice": "0", "NonPrivileges": "no", "NonBlocking": "no", "NotifyAccess": "none", "OOMPolicy": "continue", "OOMScoreAdjust": "0", "OnFailureJobMode": "replace", "OnSuccessJobMode": "fail", "Perpetual": "no", "PrivateDevices": "no", "PrivateIPC": "no", "PrivateMounts": "no", "PrivateNetwork": "no", "PrivateTmp": "yes", "PrivateUsers": "no", "ProcSubset": "all", "ProtectClock": "no", "ProtectControlGroups": "no", "ProtectHome": "no", "ProtectHostname": "no", "ProtectKernelLogs": "no", "ProtectKernelModules": "no", "ProtectKernelUnlabeled": "no", "ProtectProc": "default", "ProtectSystem": "no", "RefuseManualStart": "no", "RefuseNetwork": "no", "ReloadResult": "success", "ReloadSignal": "1", "RemainAfterExit": "no", "RemoveIPC": "no", "Requires": "system.slice -mount sysinit.target", "RequiresMountsFor": "/var/tmp", "Restart": "on-abort", "RestartKillSignal": "15", "RestartMaxDelayUseC": "infinity", "RestartMode": "normal", "RestartSteps": "0", "RestartUseC": "100ms", "RestartUseCNext": "100ms", "RestrictNamespaces": "no", "RestrictRealtime": "no", "RestrictSUIDSGID": "no", "Result": "exit-code", "RootDirectoryStartOnly": "no", "RootEphemeral": "no", "RootImagePolicy": "root=verify+signed+encrypted-unprotected+absent:usr=verify+signed+encrypted-unprotected+absent:home=encrypted-unprotected+absent:srv=encrypted-unprotected+absent:tmp=encrypted-unprotected+absent:var=encrypted-unprotected+absent:failureAction": "none", "SameProcessGroup": "0", "SecureBits": "0", "SendSIGHUP": "no", "SendSIGKILL": "yes", "SetLoginEnvironment": "no", "Slice": "system.slice", "StandardError": "inherit", "StandardInput": "null", "StandardOutput": "journal", "StartLimitAction": "none", "StartLimitBurst": "5", "StartLimitIntervalUseC": "10s", "StartupBlockIOWeight": "[not set]", "StartupCPUShares": "[not set]", "StartupCPUWeight": "[not set]", "StartupIOWeight": "[not set]", "StartupMemoryHigh": "infinity", "StartupMemoryLow": "0", "StartupMemoryMax": "infinity", "StartupMemorySwapMax": "infinity", "StateChangeTimestamp": "Sat 2024-09-07 08:17:41 UTC", "StateChangeTimestampMonotonic": "2786174538", "StatusErrno": "0", "StopWhenUnneeded": "no", "SubState": "failed", "SuccessAction": "none", "SurviveFinalKillSignal": "no", "SyslogFacility": "3", "SyslogLevel": "6", "SyslogLevelPrefix": "yes", "SyslogPriority": "30", "SystemCallErrorNumber": "2147483646", "TTYReset": "no", "TTYVhangup": "no", "TTYVDisallocate": "no", "TasksAccounting": "yes", "TasksCurrent": "[not set]", "TasksMax": "1130", "TimeoutAbortUseC": "1min 30s", "TimeoutCleanUseC": "infinity", "TimeoutStartFailureMode": "terminate", "TimeoutStartUseC": "1min 30s", "TimeoutStopFailureMode": "terminate", "TimeoutStopUseC": "1min 30s", "TimerSlackUseC": "50000", "Transient": "no", "Type": "forking", "UID": "[not set]", "UMask": "0022", "UnitFilePreset": "enable d", "UnitFileState": "enabled", "UtmpMode": "init", "WantedBy": "multi-user.target", "Wants": "tmp.mount", "WatchdogSignal": "6", "WatchdogTimestampMonotonic": "0", "WatchdogUseC": "0"} changed: [vml] => {"changed": true, "name": "apache2", "state": "started", "status": {"ActiveEnterTimestamp": "Thu 2024-09-05 06:22:33 UTC", "ActiveEnterTimestampMonotonic": "98783221354", "ActiveExitTimestamp": "Sat 2024-09-07 08:08:40 UTC", "ActiveExitTimestampMonotonic": "277470674083", "ActiveState": "failed", "After": "tmp.mount sysinit.target system.slice nss-lookup.target network.target remote-fs.target systemd-journald.socket -mount basic.target systemd-mpfles-setup.service -allowIsolate": "no", "AssertResult": "yes", "AssertTimestamp": "Sat 2024-09-07 08:07:23 UTC", "AssertTimestampMonotonic": "27783376709", "Before": "multi-user.target apache2.service -htcacheclean.service shutdown.target", "BlockIOAccounting": "no", "BlockIOWeight": "[not set]", "CPUAffinityFromNUMA": "no", "CPUPowerPerSecUseC": "infinity", "CPUPowerPeriodUseC": "infinity", "CPUSchedulingPolicy": "0", "CPUSchedulingPriority": "0", "CPUSchedulingResetOnFork": "no", "CPUShares": "[not set]", "CPUSageShare": "1 4443000", "CPUWeight": "[not set]", "CachectoryMode": "0755", "CanFreeze": "yes", "CanIsolate": "no", "CanReload": "yes", "CanStart": "yes", "CanStop": "yes", "CapabilityBoundingSet": "cap_chown cap_dac_override cap_dac_read_search cap_fowner cap_fsedit cap_kill cap_setgid cap_setuid cap_setpcap cap_linux_immutable cap_bin_bind service cap_net_broadcast cap_net_admin cap_net_raw cap_ipc_lock cap_ipc_wmer cap_sys_module cap_sys_rawio cap_sys_chroot cap_sys_ptrace cap_sys_pacct cap_sys_admin cap_sys_boot cap_sys_nice cap_sys_resource cap_sys_time cap_sys_tty_config cap_mknod cap_lease cap_audit_write cap_audit_control cap_setpcap cap_mac_override cap_mac_admin cap_syslog cap_wake_alarm cap_block_suspend cap_audit_read cap_perfmon cap_bpf cap_checkpoint_restore", "CleanResult": "success", "CollectMode": "inactive", "ConditionResult": "yes", "ConditionTimestamp": "Sat 2024-09-07 08:07:23 UTC", "ConditionTimestampMonotonic": "27783376786", "ConfigurationDirectoryMode": "0755", "Conflicts": "shutdown.target et", "ControlGroupID": "36286", "ControlPID": "0", "CoreDumpFilter": "0x33", "CoreDumpReceive": "no", "DefaultDependencies": "yes", "DefaultMemoryLow": "0", "DefaultMemoryMin": "0", "DefaultStartupMemoryMin": "0", "Description": "The Apache HTTP Server", "DevicePolicy": "auto", "Documentation": "https://httpd.apache.org/docs/2.4/", "DynamicUser": "no", "Environment": "APACHE_STARTED_BY_SYSTEM=true", "ExecMainCode": "0", "ExecMainEnterTimestampMonotonic": "0", "ExecMainPID": "38644", "ExecMainStartTimestamp": "Sat 2024-09-07 08:07:23 UTC", "ExecMainStartTimestampMonotonic": "27783384513", "InvocationID": "ee486de9d3148e3ac481cd722356d", "JobRunningTimeoutUseC": "infinity", "JobTimeoutAction": "none", "JobTimeoutUseC": "infinity", "KeyringMode": "private", "KillMode": "mixed", "KillSignal": "15", "LimitAS": "infinity", "LimitASSoft": "infinity", "LimitCORE": "infinity", "LimitCORESoft": "0", "LimitCPU": "infinity", "LimitCPUSoft": "infinity", "LimitDATA": "infinity", "LimitDataSoft": "infinity", "LimitFSIZE": "infinity", "LimitFSIZESoft": "infinity", "LimitLOCKS": "infinity", "LimitLOCKSSoft": "infinity", "LimitMEMLOCK": "8388608", "LimitMEMLOCKSoft": "8388608", "LimitMSGQUEUE": "819200", "LimitMSGQUEUESoft": "819200", "LimitNICE": "0", "LimitNICESoft": "0", "LimitNOFILE": "524288", "LimitNOFILESof": "1024", "LimitNPROC": "3769", "LimitNPROCSof": "3769", "LimitRSS": "infinity", "LimitRSSSoft": "infinity", "LimitRTPRIO": "0", "LimitRTPRIOSoft": "0", "LimitRTIME": "infinity", "LimitRTIMEof": "infinity", "LimitSCHED": "infinity", "LimitSCHEDSoft": "infinity", "LimitSIGPENDING": "3769", "LimitSIGPENDINGSoft": "3769", "LimitSTACK": "infinity", "LimitSTACKSoft": "8388608", "LoadState": "loaded", "LockPersonality": "no", "LogLevelMax": "-1", "LogRateLimitBurst": "0", "LogRateLimitIntervalUseC": "0", "LogsdDirectoryMode": "0755", "MainPID": "0", "ManagedOOMMemoryPressure": "auto", "ManagedOOMMemoryPressureLimit": "0", "ManagedOOMPreference": "none", "ManagedOOMSwap": "auto", "MemoryAccounting": "yes", "MemoryAvailable": "59653728", "MemoryCurrent": "[not set]", "MemoryDenyWriteExecute": "no", "MemoryHigh": "infinity", "MemoryKSM": "no", "MemoryLimit": "infinity", "MemoryLow": "0", "MemoryMax": "infinity", "MemoryMin": "0", "MemoryPeak": "[not set]", "MemoryPressureThresholdUseC": "200ms", "MemoryPressureWatch": "auto", "MemorySwapCurrent": "[not set]", "MemorySwapMax": "infinity", "MemorySwapPeak": "[not set]", "MemorySwapCurrent": "[not set]", "MemorySwapMax": "infinity", "MountAPIVFS": "no", "MountImagePolicy": "root=verify+signed+encrypted-unprotected+absent:usr=verify+signed+encrypted-unprotected+absent:home=encrypted-unprotected+absent:srv=encrypted-unprotected+absent:tmp=encrypted-unprotected+absent:var=encrypted-unprotected+absent:failureAction": "none", "NRestarts": "0", "NUMAPolicy": "n/a", "Names": "apache2.service", "NeedDaemonReload": "no", "Nice": "0", "NonPrivileges": "no", "NonBlocking": "no", "NotifyAccess": "none", "OOMPolicy": "continue", "OOMScoreAdjust": "0", "OnFailureJobMode": "replace", "OnSuccessJobMode": "fail", "Perpetual": "no", "PrivateDevices": "no", "PrivateIPC": "no", "PrivateMounts": "no", "PrivateNetwork": "no", "PrivateTmp": "yes", "PrivateUsers": "no", "ProcSubset": "all", "ProtectClock": "no", "ProtectControlGroups": "no", "ProtectHome": "no", "ProtectHostname": "no", "ProtectKernelLogs": "no", "ProtectKernelModules": "no", "ProtectKernelUnlabeled": "no", "ProtectProc": "default", "ProtectSystem": "no", "RefuseManualStart": "no", "RefuseNetwork": "no", "ReloadResult": "success", "ReloadSignal": "1", "RemainAfterExit": "no", "RemoveIPC": "no", "Requires": "system.slice -mount sysinit.target", "RequiresMountsFor": "/var/tmp", "Restart": "on-abort", "RestartKillSignal": "15", "RestartMaxDelayUseC": "infinity", "RestartMode": "normal", "RestartSteps": "0", "RestartUseC": "100ms", "RestartUseCNext": "100ms", "RestrictNamespaces": "no", "RestrictRealtime": "no", "RestrictSUIDSGID": "no", "Result": "exit-code", "RootDirectoryStartOnly": "no", "RootEphemeral": "no", "RootImagePolicy": "root=verify+signed+encrypted-unprotected+absent:usr=verify+signed+encrypted-unprotected+absent:home=encrypted-unprotected+absent:srv=encrypted-unprotected+absent:tmp=encrypted-unprotected+absent:var=encrypted-unprotected+absent:failureAction": "none", "SameProcessGroup": "0", "SecureBits": "0", "SendSIGHUP": "no", "SendSIGKILL": "yes", "SetLoginEnvironment": "no", "Slice": "system.slice", "StandardError": "inherit", "StandardInput": "null", "StandardOutput": "journal", "StartLimitAction": "none", "StartLimitBurst": "5", "StartLimitIntervalUseC": "10s", "StartupBlockIOWeight": "[not set]", "StartupCPUShares": "[not set]", "StartupCPUWeight": "[not set]", "StartupIOWeight": "[not set]", "StartupMemoryHigh": "infinity", "StartupMemoryLow": "0", "StartupMemoryMax": "infinity", "StartupMemorySwapMax": "infinity", "StateChangeTimestamp": "Sat 2024-09-07 08:07:23 UTC", "StateChangeTimestampMonotonic": "27783341669", "StateDirectoryMode": "0755", "StatusErrno": "0", "StopWhenUnneeded": "no", "SubState": "failed", "SuccessAction": "none", "SurviveFinalKillSignal": "no", "SyslogFacility": "3", "SyslogLevel": "6", "SyslogLevelPrefix": "yes", "SyslogPriority": "30", "SystemCallErrorNumber": "2147483646", "TTYReset": "no", "TTYVhangup": "no", "TTYVDisallocate": "no", "TasksAccounting": "yes", "TasksCurrent": "[not set]", "TasksMax": "1130", "TimeoutAbortUseC": "1min 30s", "TimeoutCleanUseC": "infinity", "TimeoutStartFailureMode": "terminate", "TimeoutStartUseC": "1min 30s", "TimeoutStopFailureMode": "terminate", "TimeoutStopUseC": "1min 30s", "TimerSlackUseC": "50000", "Transient": "no", "Type": "forking", "UID": "[not set]", "UMask": "0022", "UnitFilePreset": "enable d", "UnitFileState": "enabled", "UtmpMode": "init", "WantedBy": "multi-user.target", "Wants": "tmp.mount", "WatchdogSignal": "6", "WatchdogTimestampMonotonic": "0", "WatchdogUseC": "0"} TASK [Create index.html on VM1] ***** skipping: [vml] => {"changed": false, "false_condition": "vm1 in inventory_hostname", "skip_reason": "Conditional result was False"} changed: [vml] => {"changed": true, "checksum": "ebf8853bf9ceb598295969b74deeb678e27d2f", "dest": "/var/www/html/index.html", "gid": "0", "group": "root", "md5sum": "cbe15d04828293d84015ab1251f1ff24", "mode": "0644", "owner": "root", "size": 23, "src": "/home/ubuntu/ansible/tmp/ansible-tmp-1725700146.991691-28618-10130682646515/.source.html", "state": "file", "uid": "0"} TASK [Create index.html on VM2] ***** skipping: [vml] => {"changed": false, "false_condition": "vm2 in inventory_hostname", "skip_reason": "Conditional result was False"} changed: [vml] => {"changed": true, "checksum": "aaa31b88b14f4fe03e9bd74882fec0c32c94af4", "dest": "/var/www/html/index.html", "gid": "0", "group": "root", "md5sum": "07f5445a3340d2867b0b43cd8617a2e", "mode": "0644", "owner": "root", "size": 23, "src": "/home/ubuntu/ansible/tmp/ansible-tmp-1725700148.764954-28635-279285518445872/.source.html", "state": "file", "uid": "0"} TASK [Ensure Apache is enabled on boot] ***** ok: [vml] => {"changed": false, "enabled": true, "name": "apache2", "status": {"ActiveEnterTimestamp": "Sat 2024-09-07 09:09:06 UTC", "ActiveEnterTimestampMonotonic": "281702866674", "ActiveExitTimestamp": "Sat 2024-09-07 08:00:40 UTC", "ActiveExitTimestampMonotonic": "277596514058", "ActiveState": "active", "After": "network.target -mount systemd-mpfles-setup.service nss-lookup.target tmp.mount system.slice remote-fs.target systemd-journald.socket basic.target sysinit.target", "AllowIsolate": "no", "AssertResult": "yes", "AssertTimestamp": "Sat 2024-09-07 09:09:06 UTC", "AssertTimestampMonotonic": "281702839560", "Before": "multi-user.target apache2.service -htcacheclean.service shutdown.target", "BlockIOAccounting": "no", "BlockIOWeight": "[not set]", "CPUAffinityFromNUMA": "no", "CPUPowerPerSecUseC": "infinity", "CPUPowerPeriodUseC": "infinity", "CPUSchedulingPolicy": "0", "CPUSchedulingPriority": "0", "CPUSchedulingResetOnFork": "no", "CPUShares": "[not set]", "CPUSageShare": "1 4443000", "CPUWeight": "[not set]", "CachectoryMode": "0755", "CanFreeze": "yes", "CanIsolate": "no", "CanReload": "yes", "CanStart": "yes", "CanStop": "yes", "CapabilityBoundingSet": "cap_chown cap_dac_override cap_dac_read_search cap_fowner cap_fsedit cap_kill cap_setgid cap_setuid cap_setpcap cap_linux_immutable cap_bin_bind service cap_net_broadcast cap_net_admin cap_net_raw cap_ipc_lock cap_ipc_owner cap_sys_module cap_sys_rawio cap_sys_chroot cap_sys_ptrace cap_sys_pacct cap_sys_admin cap_sys_boot cap_sys_nice cap_sys_resource cap_sys_time cap_sys_tty_config cap_mknod cap_lease cap_audit_write cap_audit_control cap_setpcap cap_mac_override cap_mac_admin cap_syslog cap_wake_alarm cap_block_suspend cap_audit_read cap_perfmon cap_bpf cap_checkpoint_restore", "CleanResult": "success", "CollectMode": "inactive", "ConditionResult": "yes", "ConditionTimestamp": "Sat 2024-09-07 09:09:06 UTC", "ConditionTimestampMonotonic": "281702839557", "ConfigurationDirectoryMode": "0755", "Conflicts": "shutdown.target", "ControlGroup": "/system.slice/apache2.service", "ControlGroupID": "39684", "ControlPID": "0", "CoreDumpFilter": "0x33", "CoreDumpReceive": "no", "DefaultDependencies": "yes", "DefaultMemoryLow": "0", "DefaultMemoryMin": "0", "DefaultStartupMemoryLow": "0", "Delegate": "no", "Description": "The Apache HTTP Server", "DevicePolicy": "auto", "Documentation": "https://httpd.apache.org/docs/2.4/", "DynamicUser": "no", "Environment": "APACHE_STARTED_BY_SYSTEM=true", "ExecMainCode": "0", "ExecMainEnterTimestampMonotonic": "0", "ExecMainPID": "38644", "ExecMainStartTimestamp": "Sat 2024-09-07 09:09:06 UTC", "ExecMainStartTimestampMonotonic": "281702845760", "InvocationID": "b22ef8a3832c433a97cbb0417a531eb", "JobRunningTimeoutUseC": "infinity", "JobTimeoutAction": "none", "JobTimeoutUseC": "infinity", "KeyringMode": "private", "KillMode": "mixed", "KillSignal": "15", "LimitAS": "infinity", "LimitASSoft": "infinity", "LimitCORE": "infinity", "LimitCORESoft": "0", "LimitCPU": "infinity", "LimitCPUSoft": "infinity", "LimitDATA": "infinity", "LimitDataSoft": "infinity", "LimitFSIZE": "infinity", "LimitFSIZESoft": "infinity", "LimitLOCKS": "infinity", "LimitLOCKSSoft": "infinity", "LimitMEMLOCK": "8388608", "LimitMEMLOCKSoft": "8388608", "LimitMSGQUEUE": "819200", "LimitMSGQUEUESoft": "819200", "LimitNICE": "0", "LimitNICESoft": "0", "LimitNOFILE": "524288", "LimitNOFILESof": "1024", "LimitNPROC": "3769", "LimitNPROCSof": "3769", "LimitRSS": "infinity", "LimitRSSSoft": "infinity", "LimitRTPRIO": "0", "LimitRTPRIOSoft": "0", "LimitRTIME": "infinity", "LimitRTIMEof": "infinity", "LimitSCHED": "infinity", "LimitSCHEDSoft": "infinity", "LimitSIGPENDING": "3769", "LimitSIGPENDINGSoft": "3769", "LimitSTACK": "infinity", "LimitSTACKSoft": "8388608", "LoadState": "loaded", "LockPersonality": "no", "LogLevelMax": "-1", "LogRateLimitBurst": "0", "LogRateLimitIntervalUseC": "0", "LogsdDirectoryMode": "0755", "MainPID": "38644", "ManagedOOMMemoryPressureLimit": "0", "ManagedOOMMemoryPressure": "auto", "ManagedOOMMemoryPressureLimit": "0", "ManagedOOMPreference": "none", "ManagedOOMSwap": "auto", "MemoryAccounting": "yes", "MemoryAvailable": "605547584", "MemoryCurrent": "5554176", "MemoryDenyWriteExecute": "no", "MemoryHigh": "infinity", "MemoryKSM": "no", "MemoryLimit": "infinity", "MemoryLow": "0", "MemoryMax": "infinity", "MemoryMin": "0", "MemoryPeak": "5603328", "MemoryPressureThresholdUseC": "200ms", "MemoryPressureWatch": "auto", "MemorySwapCurrent": "0", "MemorySwapMax": "infinity", "MemorySwapPeak": "0", "MemorySwapCurrent": "0", "MemorySwapMax": "infinity", "MountAPIVFS": "no", "MountImagePolicy": "root=verify+signed+encrypted-unprotected+absent:usr=verify+signed+encrypted-unprotected+absent:home=encrypted-unprotected+absent:srv=encrypted-unprotected+absent:tmp=encrypted-unprotected+absent:var=encrypted-unprotected+absent:failureAction": "none", "NRestarts": "0", "NUMAPolicy": "n/a", "Names": "apache2.service", "NeedDaemonReload": "no", "Nice": "0", "NonPrivileges": "no", "NonBlocking": "no", "NotifyAccess": "none", "OOMPolicy": "continue", "OOMScoreAdjust": "0", "OnFailureJobMode": "replace", "OnSuccessJobMode": "fail", "Perpetual": "no", "PrivateDevices": "no", "PrivateIPC": "no", "PrivateMounts": "no", "PrivateNetwork": "no", "PrivateTmp": "yes", "PrivateUsers": "no", "ProcSubset": "all", "ProtectClock": "no", "ProtectControlGroups": "no", "ProtectHome": "no", "ProtectHostname": "no", "ProtectKernelLogs": "no", "ProtectKernelModules": "no", "ProtectKernelUnlabeled": "no", "ProtectProc": "default", "ProtectSystem": "no", "RefuseManualStart": "no", "RefuseNetwork": "no", "ReloadResult": "success", "ReloadSignal": "1", "RemainAfterExit": "no", "RemoveIPC": "no", "Requires": "system.slice -mount sysinit.target", "RequiresMountsFor": "/var/tmp", "Restart": "on-abort", "RestartKillSignal": "15", "RestartMaxDelayUseC": "infinity", "RestartMode": "normal", "RestartSteps": "0", "RestartUseC": "100ms", "RestartUseCNext": "100ms", "RestrictNamespaces": "no", "RestrictRealtime": "no", "RestrictSUIDSGID": "no", "Result": "exit-code", "RootDirectoryStartOnly": "no", "RootEphemeral": "no", "RootImagePolicy": "root=verify+signed+encrypted-unprotected+absent:usr=verify+signed+encrypted-unprotected+absent:home=encrypted-unprotected+absent:srv=encrypted-unprotected+absent:tmp=encrypted-unprotected+absent:var=encrypted-unprotected+absent:failureAction": "none", "SameProcessGroup": "0", "SecureBits": "0", "SendSIGHUP": "no", "SendSIGKILL": "yes", "SetLoginEnvironment": "no", "Slice": "system.slice", "StandardError": "inherit", "StandardInput": "null", "StandardOutput": "journal", "StartLimitAction": "none", "StartLimitBurst": "5", "StartLimitIntervalUseC": "10s", "StartupBlockIOWeight": "[not set]", "StartupCPUShares": "[not set]", "StartupCPUWeight": "[not set]", "StartupIOWeight": "[not set]", "StartupMemoryHigh": "infinity", "StartupMemoryLow": "0", "StartupMemoryMax": "infinity", "StartupMemorySwapMax": "infinity", "StateChangeTimestamp": "Sat 2024-09-07 09:09:06 UTC", "StateChangeTimestampMonotonic": "281702866674", "StateDirectoryMode": "0755", "StatusErrno": "0", "StopWhenUnneeded": "no", "SubState": "active", "SuccessAction": "none", "SurviveFinalKillSignal": "no", "SyslogFacility": "3", "SyslogLevel": "6", "SyslogLevelPrefix": "yes", "SyslogPriority": "30", "SystemCallErrorNumber": "2147483646", "TTYReset": "no", "TTYVhangup": "no", "TTYVDisallocate": "no", "TasksAccounting": "yes", "TasksCurrent": "[not set]", "TasksMax": "1130", "TimeoutAbortUseC": "1min 30s", "TimeoutCleanUseC": "infinity", "TimeoutStartFailureMode": "terminate", "TimeoutStartUseC": "1min 30s", "TimeoutStopFailureMode": "terminate", "TimeoutStopUseC": "1min 30s", "TimerSlackUseC": "50000", "Transient": "no", "Type": "forking", "UID": "[not set]", "UMask": "0022", "UnitFilePreset": "enable d", "UnitFileState": "enabled", "UtmpMode": "init", "WantedBy": "multi-user.target", "Wants": "tmp.mount", "WatchdogSignal": "6", "WatchdogTimestampMonotonic": "0", "WatchdogUseC": "0"} TASK [Ensure Apache is enabled on boot] ***** ok: [vml] => {"changed": false, "enabled": true, "name": "apache2", "status": {"ActiveEnterTimestamp": "Sat 2024-09-07 09:09:06 UTC", "ActiveEnterTimestampMonotonic": "281702866674", "ActiveExitTimestamp": "Sat 2024-09-07 08:00:40 UTC", "ActiveExitTimestampMonotonic": "277596514058", "ActiveState": "active", "After": "network.target -mount systemd-mpfles-setup.service nss-lookup.target tmp.mount system.slice remote-fs.target systemd-journald.socket basic.target sysinit.target", "AllowIsolate": "no", "AssertResult": "yes", "AssertTimestamp": "Sat 2024-09-07 09:09:06 UTC", "AssertTimestampMonotonic": "281702839560", "Before": "multi-user.target apache2.service -htcacheclean.service shutdown.target", "BlockIOAccounting": "no", "BlockIOWeight": "[not set]", "CPUAffinityFromNUMA": "no", "CPUPowerPerSecUseC": "infinity", "CPUPowerPeriodUseC": "infinity", "CPUSchedulingPolicy": "0", "CPUSchedulingPriority": "0", "CPUSchedulingResetOnFork": "no", "CPUShares": "[not set]", "CPUSageShare": "1 4443000", "CPUWeight": "[not set]", "CachectoryMode": "0755", "CanFreeze": "yes", "CanIsolate": "no", "CanReload": "yes", "CanStart": "yes", "CanStop": "yes", "CapabilityBoundingSet": "cap_chown cap_dac_override cap_dac_read_search cap_fowner cap_fsedit cap_kill cap_setgid cap_setuid cap_setpcap cap_linux_immutable cap_bin_bind service cap_net_broadcast cap_net_admin cap_net_raw cap_ipc_lock cap_ipc_owner cap_sys_module cap_sys_rawio cap_sys_chroot cap_sys_ptrace cap_sys_pacct cap_sys_admin cap_sys_boot cap_sys_nice cap_sys_resource cap_sys_time cap_sys_tty_config cap_mknod cap_lease cap_audit_write cap_audit_control cap_setpcap cap_mac_override cap_mac_admin cap_syslog cap_wake_alarm cap_block_suspend cap_audit_read cap_perfmon cap_bpf cap_checkpoint_restore", "CleanResult": "success", "CollectMode": "inactive", "ConditionResult": "yes", "ConditionTimestamp": "Sat 2024-09-07 09:09:06 UTC", "ConditionTimestampMonotonic": "281702839557", "ConfigurationDirectoryMode": "0755", "Conflicts": "shutdown.target", "ControlGroup": "/system.slice/apache2.service", "ControlGroupID": "39684", "ControlPID": "0", "CoreDumpFilter": "0x33", "CoreDumpReceive": "no", "DefaultDependencies": "yes", "DefaultMemoryLow": "0", "DefaultMemoryMin": "0", "DefaultStartupMemoryLow": "0", "Delegate": "no", "Description": "The Apache HTTP Server", "DevicePolicy": "auto", "Documentation": "https://httpd.apache.org/docs/2.4/", "DynamicUser": "no", "Environment": "APACHE_STARTED_BY_SYSTEM=true", "ExecMainCode": "0", "ExecMainEnterTimestampMonotonic": "0", "ExecMainPID": "38644", "ExecMainStartTimestamp": "Sat 2024-09-07 09:09:06 UTC", "ExecMainStartTimestampMonotonic": "281702845760", "InvocationID": "b22ef8a3832c433a97cbb0417a531eb", "JobRunningTimeoutUseC": "infinity", "JobTimeoutAction": "none", "JobTimeoutUseC": "infinity", "KeyringMode": "private", "KillMode": "mixed", "KillSignal": "15", "LimitAS": "infinity", "LimitASSoft": "infinity", "LimitCORE": "infinity", "LimitCORESoft": "0", "LimitCPU": "infinity", "LimitCPUSoft": "infinity", "LimitDATA": "infinity", "LimitDataSoft": "infinity", "LimitFSIZE": "infinity", "LimitFSIZESoft": "infinity", "LimitLOCKS": "infinity", "LimitLOCKSSoft": "infinity", "LimitMEMLOCK": "8388608", "LimitMEMLOCKSoft": "8388608", "LimitMSGQUEUE": "819200", "LimitMSGQUEUESoft": "819200", "LimitNICE": "0", "LimitNICESoft": "0", "LimitNOFILE": "524288", "LimitNOFILESof": "1024", "LimitNPROC": "3769", "LimitNPROCSof": "3769", "LimitRSS": "infinity", "LimitRSSSoft": "infinity", "LimitRTPRIO": "0", "LimitRTPRIOSoft": "0", "LimitRTIME": "infinity", "LimitRTIMEof": "infinity", "LimitSCHED": "infinity", "LimitSCHEDSoft": "infinity", "LimitSIGPENDING": "3769", "LimitSIGPENDINGSoft": "3769", "LimitSTACK": "infinity", "LimitSTACKSoft": "8388608", "LoadState": "loaded", "LockPersonality": "no", "LogLevelMax": "-1", "LogRateLimitBurst": "0", "LogRateLimitIntervalUseC": "0", "LogsdDirectoryMode": "0755", "MainPID": "38644", "ManagedOOMMemoryPressureLimit": "0", "ManagedOOMMemoryPressure": "auto", "ManagedOOMMemoryPressureLimit": "0", "ManagedOOMMemoryPressure": "auto", "ManagedOOMMemoryPressureLimit": "0", "ManagedOOMPreference": "none", "ManagedOOMSwap": "auto", "MemoryAccounting": "yes", "MemoryAvailable": "605547584", "MemoryCurrent": "5554176", "MemoryDenyWriteExecute": "no", "MemoryHigh": "infinity", "MemoryKSM": "no", "MemoryLimit": "infinity", "MemoryLow": "0", "MemoryMax": "infinity", "MemoryMin": "0", "MemoryPeak": "5603328", "MemoryPressureThresholdUseC": "200ms", "MemoryPressureWatch": "auto", "MemorySwapCurrent": "0", "MemorySwapMax": "infinity", "MemorySwapPeak": "0", "MemorySwapCurrent": "0", "MemorySwapMax": "infinity", "MountAPIVFS": "no", "MountImagePolicy": "root=verify+signed+encrypted-unprotected+absent:usr=verify+signed+encrypted-unprotected+absent:home=encrypted-unprotected+absent:srv=encrypted-unprotected+absent:tmp=encrypted-unprotected+absent:var=encrypted-unprotected+absent:failureAction": "none", "NRestarts": "0", "NUMAPolicy": "n/a", "Names": "apache2.service", "NeedDaemonReload": "no", "Nice": "0", "NonPrivileges": "no", "NonBlocking": "no", "NotifyAccess": "none", "OOMPolicy": "continue", "OOMScoreAdjust": "0", "OnFailureJobMode": "replace", "OnSuccessJobMode": "fail", "Perpetual": "no", "PrivateDevices": "no", "PrivateIPC": "no", "PrivateMounts": "no", "PrivateNetwork": "no", "PrivateTmp": "yes", "PrivateUsers": "no", "ProcSubset": "all", "ProtectClock": "no", "ProtectControlGroups": "no", "ProtectHome": "no", "ProtectHostname": "no", "ProtectKernelLogs": "no", "ProtectKernelModules": "no", "ProtectKernelUnlabeled": "no", "ProtectProc": "default", "ProtectSystem": "no", "RefuseManualStart": "no", "RefuseNetwork": "no", "ReloadResult": "success", "ReloadSignal": "1", "RemainAfterExit": "no", "RemoveIPC": "no", "Requires": "system.slice -mount sysinit.target", "RequiresMountsFor": "/var/tmp", "Restart": "on-abort", "RestartKillSignal": "15", "RestartMaxDelayUseC": "infinity", "RestartMode": "normal", "RestartSteps": "0", "RestartUseC": "100ms", "RestartUseCNext": "100ms", "RestrictNamespaces": "no", "RestrictRealtime": "no", "RestrictSUIDSGID": "no", "Result": "exit-code", "RootDirectoryStartOnly": "no", "RootEphemeral": "no", "RootImagePolicy": "root=verify+signed+encrypted-unprotected+absent:usr=verify+signed+encrypted-unprotected+absent:home=encrypted-unprotected+absent:srv=encrypted-unprotected+absent:tmp=encrypted-unprotected+absent:var=encrypted-unprotected+absent:failureAction": "none", "SameProcessGroup": "0", "SecureBits": "0", "SendSIGHUP": "no", "SendSIGKILL": "yes", "SetLoginEnvironment": "no", "Slice": "system.slice", "StandardError": "inherit", "StandardInput": "null", "StandardOutput": "journal", "StartLimitAction": "none", "StartLimitBurst": "5", "StartLimitIntervalUseC": "10s", "StartupBlockIOWeight": "[not set]", "StartupCPUShares": "[not set]", "StartupCPUWeight": "[not set]", "StartupIOWeight": "[not set]", "StartupMemoryHigh": "infinity", "StartupMemoryLow": "0", "StartupMemoryMax": "infinity", "StartupMemorySwapMax": "infinity", "StateChangeTimestamp": "Sat 2024-09-07 09:09:06 UTC", "StateChangeTimestampMonotonic": "281702866674", "StateDirectoryMode": "0755", "StatusErrno": "0", "StopWhenUnneeded": "no", "SubState": "active", "SuccessAction": "none", "SurviveFinalKillSignal": "no", "SyslogFacility": "3", "SyslogLevel": "6", "SyslogLevelPrefix": "yes", "SyslogPriority": "30", "SystemCallErrorNumber": "2147483646", "TTYReset": "no", "TTYVhangup": "no", "TTYVDisallocate": "no", "TasksAccounting": "yes", "TasksCurrent": "[not set]", "TasksMax": "1130", "TimeoutAbortUseC": "1min 30s", "TimeoutCleanUseC": "infinity", "TimeoutStartFailureMode": "terminate", "TimeoutStartUseC": "1min 30s", "TimeoutStopFailureMode": "terminate", "TimeoutStopUseC": "1min 30s", "TimerSlackUseC": "50000", "Transient": "no", "Type": "forking", "UID": "[not set]", "UMask": "0022", "UnitFilePreset": "enable d", "UnitFileState": "enabled", "UtmpMode": "init", "WantedBy": "multi-user.target", "Wants": "tmp.mount", "WatchdogSignal": "6", "WatchdogTimestampMonotonic": "0", "WatchdogUseC": "0"} TASK [Ensure Apache is enabled on boot] ***** ok: [vml] => {"changed": false, "enabled": true, "name": "apache2", "status": {"ActiveEnterTimestamp": "Sat 2024-09-07 09:09:06 UTC", "ActiveEnterTimestampMonotonic": "281702866674", "ActiveExitTimestamp": "Sat 2024-09-07 08:00:40 UTC", "ActiveExitTimestampMonotonic": "277596514058", "ActiveState": "active", "After": "network.target -mount systemd-mpfles-setup.service nss-lookup.target tmp.mount system.slice remote-fs.target systemd-journald.socket basic.target sysinit.target", "AllowIsolate": "no", "AssertResult": "yes", "AssertTimestamp": "Sat 2024-09-07 09:09:06 UTC", "AssertTimestampMonotonic": "281702839560", "Before": "multi-user.target apache2.service -htcacheclean.service shutdown.target", "BlockIOAccounting": "no", "BlockIOWeight": "[not set]", "CPUAffinityFromNUMA": "no", "CPUPowerPerSecUseC": "infinity", "CPUPowerPeriodUseC": "infinity", "CPUSchedulingPolicy": "0", "CPUSchedulingPriority": "0", "CPUSchedulingResetOnFork": "no", "CPUShares": "[not set]", "CPUSageShare": "1 4443000", "CPUWeight": "[not set]", "CachectoryMode": "0755", "CanFreeze": "yes", "CanIsolate": "no", "CanReload": "yes", "CanStart": "yes", "CanStop": "yes", "CapabilityBoundingSet": "cap_chown cap_dac_override cap_dac_read_search cap_fowner cap_fsedit cap_kill cap_setgid cap_setuid cap_setpcap cap_linux_immutable cap_bin_bind service cap_net_broadcast cap_net_admin cap_net_raw cap_ipc_lock cap_ipc_owner cap_sys_module cap_sys_rawio cap_sys_chroot cap_sys_ptrace cap_sys_pacct cap_sys_admin cap_sys_boot cap_sys_nice cap_sys_resource cap_sys_time cap_sys_tty_config cap_mknod cap_lease cap_audit_write cap_audit_control cap_setpcap cap_mac_override cap_mac_admin cap_syslog cap_wake_alarm cap_block_suspend cap_audit_read cap_perfmon cap_bpf cap_checkpoint_restore", "CleanResult": "success", "CollectMode": "inactive", "ConditionResult": "yes", "ConditionTimestamp": "Sat 2024-09-07 09:09:06 UTC", "ConditionTimestampMonotonic": "281702839557", "ConfigurationDirectoryMode": "0755", "Conflicts": "shutdown.target", "ControlGroup": "/system.slice/apache2.service", "ControlGroupID": "39684", "ControlPID": "0", "CoreDumpFilter": "0x33", "CoreDumpReceive": "no", "DefaultDependencies": "yes", "DefaultMemoryLow": "0", "DefaultMemoryMin": "0", "DefaultStartupMemoryLow": "0", "Delegate": "no", "Description": "The Apache HTTP Server", "DevicePolicy": "auto", "Documentation": "https://httpd.apache.org/docs/2.4/", "DynamicUser": "no", "Environment": "APACHE_STARTED_BY_SYSTEM=true", "ExecMainCode": "0", "ExecMainEnterTimestampMonotonic": "0", "ExecMainPID": "38644", "ExecMainStartTimestamp": "Sat 2024-09-07 09:09:06 UTC", "ExecMainStartTimestampMonotonic": "281702845760", "InvocationID": "b22ef8a3832c433a97cbb0417a531eb", "JobRunningTimeoutUseC": "infinity", "JobTimeoutAction": "none", "JobTimeoutUseC": "infinity", "KeyringMode": "private", "KillMode": "mixed", "KillSignal": "15", "LimitAS": "infinity", "LimitASSoft": "infinity", "LimitCORE": "infinity", "LimitCORESoft": "0", "LimitCPU": "infinity", "LimitCPUSoft": "infinity", "LimitDATA": "infinity", "LimitDataSoft": "infinity", "LimitFSIZE": "infinity", "LimitFSIZESoft": "infinity", "LimitLOCKS": "infinity", "LimitLOCKSSoft": "infinity", "LimitMEMLOCK": "8388608", "LimitMEMLOCKSoft": "8388608", "LimitMSGQUEUE": "819200", "LimitMSGQUEUESoft": "819200", "LimitNICE": "0", "LimitNICESoft": "0", "LimitNOFILE": "524288", "LimitNOFILESof": "1024", "LimitNPROC": "3769", "LimitNPROCSof": "3769", "LimitRSS": "infinity", "LimitRSSSoft": "infinity", "LimitRTPRIO": "0", "LimitRTPRIOSoft": "0", "LimitRTIME": "infinity", "LimitRTIMEof": "infinity", "LimitSCHED": "infinity", "LimitSCHEDSoft": "infinity", "LimitSIGPENDING": "3769", "LimitSIGPENDINGSoft": "3769", "LimitSTACK": "infinity", "LimitSTACKSoft": "8388608", "LoadState": "loaded", "LockPersonality": "no", "LogLevelMax": "-1", "LogRateLimitBurst": "0", "LogRateLimitIntervalUseC": "0", "LogsdDirectoryMode": "0755", "MainPID": "38644", "ManagedOOMMemoryPressureLimit": "0", "ManagedOOMMemoryPressure": "auto", "ManagedOOMMemory


```
"none", "OOMPolicy": "continue", "OOMScoreAdj": "0", "OnFailureJobMode": "replace", "OnSuccessJobMode": "fail", "Perpetual": "no", "PrivateDevices": "no", "PrivateIPC": "no", "PrivateMounts": "no", "P
rivateNetwork": "no", "PrivateTmp": "yes", "PrivateUsers": "no", "ProcSubset": "all", "ProtectClock": "no", "ProtectControlGroups": "no", "ProtectHome": "no", "ProtectHostname": "no", "ProtectKernels
"no", "ProtectKernelModules": "no", "ProtectKernelUnlables": "no", "ProtectProc": "default", "ProtectSystem": "no", "RefuseManualStart": "no", "RefuseManualStop": "no", "ReloadResult": "success", "Reload
Signal": "1", "RemainAfterExit": "no", "RemoveIPC": "no", "Requires": "system.slice systemd.target --mount", "RequiresMountsFor": "/var/tmp", "Restart": "on-abort", "RestartKillSignal": "15", "Restar
elayUser": "infinity", "RestartMode": "normal", "RestartSteps": "0", "RestartUseSec": "100ms", "RestartUseNext": "100ms", "RestrictNamespaces": "no", "RestrictRealtime": "no", "RestrictUIDSUIDI
": "no", "Result": "success", "RootDirectoryStartOnly": "no", "RootEphemeral": "no", "RootImagePolicy": "root=verity+signed+encrypted-unprotected-absent:usr=verity+signed+encrypted-unprotected-absent:home=encr
nprotected-absent:srv=encrypted-unprotected-absent:tmp=encrypted-unprotected-absent:var=encrypted-unprotected-absent", "RuntimeDirectoryMode": "0755", "RuntimeDirectoryPreserve": "no", "RuntimeMaxUse
": "infinity", "RuntimeRandomizedExtraUse": "0", "SameProcessGroup": "no", "SecureBits": "0", "SendSIGHUP": "no", "SendSIGKILL": "yes", "SetLoginEnvironment": "no", "Slice": "system.slice", "StandardE
": "no", "StandardInput": "null", "StandardOutput": "journal", "StartLimitAction": "none", "StartLimitBurst": "5", "StartLimitIntervalUseC": "10s", "StartupBlockIOWeight": "[not set]", "StartupCPUSha
": "[not set]", "StartupCPUWeight": "[not set]", "StartupIOWeight": "[not set]", "StartupMemoryHigh": "infinity", "StartupMemoryLow": "0", "StartupMemoryMax": "infinity", "StartupMemorySwapMax": "infini
", "StartupMemoryZSwapMax": "infinity", "StateChangeTimestamp": "Sat 2024-09-07 09:09:06 UTC", "StateChangeTimestampMonotonic": "281702866674", "StateDirectoryMode": "0755", "StatusErrno": "0", "StopWhe
nNeeded": "no", "SubState": "running", "SuccessAction": "none", "SurviveFinalKillSignal": "no", "SyslogFacility": "3", "SyslogLevel": "6", "SyslogLevelPrefix": "yes", "SyslogPriority": "30", "SystemCallE
rorNumber": "2147483646", "TTYReset": "no", "TTYVHangup": "no", "TTYVDiallocate": "no", "TasksAccounting": "yes", "TasksCurrent": "55", "TasksMax": "1130", "TimeoutAbortUseC": "1min 30s", "TimeoutCle
nUpSec": "infinity", "TimeoutStartFailureMode": "terminate", "TimeoutStartUseC": "1min 30s", "TimeoutStartFailureMode": "terminate", "TimeoutStopUseC": "1min 30s", "TimeslackSec": "50000", "Transient": "no
", "Type": "forking", "UID": "[not set]", "UMask": "0022", "UnitFilePreset": "enabled", "UnitFileState": "enabled", "UtmpMode": "init", "WantedBy": "multi-user.target", "Wants": "tmp.mount", "WatchdogSigna
l": "6", "WatchdogTimestampMonotonic": "0", "WatchdogUseC": "0"}
ok: [vml] => { "changed": false, "enabled": true, "name": "apache2", "status": { "ActiveEnterTimestamp": "Sat 2024-09-07 09:09:06 UTC", "ActiveEnterTimestampMonotonic": "281577023338", "ActiveExitTime
": "Sat 2024-09-07 08:00:40 UTC", "ActiveExitTimestampMonotonic": "277470674083", "ActiveState": "active", "After": "tmp.mount systemd.target system.slice nss-lookup.target remote-fs.target
systemd-journald.socket --mount basic.target systemd-tmpfiles-setup.service", "AllowIsolate": "no", "AssertResult": "yes", "AssertTimestamp": "Sat 2024-09-07 09:09:06 UTC", "AssertTimestampMonotoni
": "281576993891", "Before": "shutdown.target multi-user.target apache-htcacheclean.service", "BlockIOAccounting": "no", "BlockIOWeight": "[not set]", "CPUAccounting": "yes", "CPUAffinityFromNUMA": "no", "CP
CPUQuotaPerSecUseC": "infinity", "CPUQuotaPeriodUseC": "infinity", "CPUSchedulingPolicy": "0", "CPUSchedulingPriority": "0", "CPUSchedulingResetOnFork": "no", "CPUShares": "[not set]", "CPUUsageSec": "277420
": "0", "CPUWeight": "[not set]", "CacheDirectoryMode": "0755", "CanFreeze": "yes", "CanIsolate": "no", "CanReload": "yes", "CanStart": "yes", "CanStop": "yes", "CapabilityBoundingSet": "cap_chown cap_dac_o
rriid cap_dac_read_search cap_fowner cap_fsetid cap_kill cap_setgid cap_setuid cap_setpcap cap_linux_immutable cap_net_bind_service cap_net_broadcast cap_net_admin cap_net_raw cap_ipc_lock cap_ipc_
owner cap_sys_module cap_sys_rawio cap_sys_chroot cap_sys_pacct cap_sys_nice cap_sys_resource cap_sys_time cap_sys_tty_config cap_mknod cap_lease cap_audit_write cap_audit_control cap_setfcap cap_mac_
override cap_mac_admin cap_syslog cap_wake_alarm cap_block_suspend cap_audit_read cap_perfmon cap_bpf cap_checkpoint_restore", "CleanResult": "success", "CollectMode": "inactive", "ConditionResult": "yes", "ConditionTimestamp": "Sat 2024-09-07 09:09:06 UTC", "ConditionTimestampMonotonic": "281576993887", "ConfigurationDirectoryMode": "0755", "Conflicts": "shutdown.target", "
ControlGroup": "system.slice/apache2.service", "ControlGroupID": "37329", "ControlPID": "0", "CoreDumpFilter": "0x33", "CoreDumpReceive": "no", "DefaultDependencies": "yes", "DefaultMemoryLow": "0", "Def
aultMemoryMin": "0", "DefaultStartUseC": "0", "Delegate": "no", "Description": "The Apache HTTP Server", "DevicePolicy": "auto", "Documentation": "https://httpd.apache.org/docs/2.4/", "DynamicUser
": "no", "Environment": "APACHE_STARTED_BY_SYSTEMD=true", "ExecMainCode": "0", "ExecMainExitTimestampMonotonic": "0", "ExecMainPID": "32048", "ExecMainStartTimestamp": "Sat 2024-09-07 09:09:06 UTC", "ExecM
ainStartTimestampMonotonic": "281577023299", "ExecMainStatus": "0", "ExecReload": "{ @path=/usr/sbin/apachectl ; @argv[0]=usr/sbin/apachectl ; @argv[1]=usr/sbin/apachectl graceful ; ignore_errors=
no ; start_time=[n/a] ; stop_time=[n/a] ; pid=0 ; code=(null) ; status=0/0 }", "ExecReloadEx": "{ @path=/usr/sbin/apachectl ; @argv[0]=usr/sbin/apachectl ; @argv[1]=usr/sbin/apachectl graceful ; flags=
; start_time=[n/a] ; stop_time=[n/a] ; pid=0 ; code=(null) ; status=0/0 }", "ExecStart": "{ @path=/usr/sbin/apachectl ; @argv[0]=usr/sbin/apachectl start ; ignore_errors= ; start_time=[Sat 2024-09-07 09:09:06 UTC] ; stop_time=[Sat 2024-09-07 09:09:06 UTC] ; pid=32045 ; code=exi
ted ; status=0 }", "ExecStartEx": "{ @path=/usr/sbin/apachectl ; @argv[0]=usr/sbin/apachectl start ; flags= ; start_time=[Sat 2024-09-07 09:09:06 UTC] ; stop_time=[Sat 2024-09-07 09:09:06 UTC] ; pid=32045 ; code=exi
ted ; status=0 }", "ExecStop": "{ @path=/usr/sbin/apachectl ; @argv[0]=usr/sbin/apachectl graceful-stop ; ignore_errors= ; start_time=[n/a] ; stop_time=[n/a] ; pid=0 ; code=(null) ; status=0/0 }", "ExecStopEx": "{ @path=/usr/sbin/apachectl ; @argv[0]=usr/sbin/apachectl graceful-stop ; flags=
; start_time=[n/a] ; stop_time=[n/a] ; pid=0 ; code=(null) ; status=0/0 }", "ExitType": "main", "ExtensionImagePolicy": "root=verity+signed+encrypted-unprotected-absent:usr=verity+signed+encrypted-unprotected-absent:home=encrypted-unprotected-absent:srv=encrypted-unprotected-absent:tmp=encrypted-unprotected-absent:var=encrypted-unprotected-absent:fail
ureAction": "none", "FileDescriptorStoreMax": "0", "FileDescriptorStorePreserve": "restart", "FinalKillSignal": "9", "FragmentPath": "/usr/lib/systemd/system/ap
ache2.service", "FreezerState": "running", "GID": "[not set]", "GuessMainPID": "yes", "IOAccounting": "no", "IOReadBytes": "[not set]", "IOReadOperations": "[not set]", "IOSchedulingClass": "2", "IOSchedu
lingPriority": "4", "IOWeight": "[not set]", "IOWriteBytes": "[not set]", "IOWriteOperations": "[not set]", "IPAccounting": "no", "IPGressBytes": "[no data]", "IPGressPackets": "[no data]", "IPIngressBy
tes": "[no data]", "IPIngressPackets": "[no data]", "ID": "apache2.service", "IgnoreOnIsolate": "no", "IgnoreSIGPIPE": "yes", "InactiveEnterTimestamp": "Sat 2024-09-07 08:07:23 UTC", "InactiveEnterTime
stampMonotonic": "277873410649", "InactiveExitTimestamp": "Sat 2024-09-07 09:09:06 UTC", "InactiveExitTimestampMonotonic": "281577000213", "InvocationID": "b22e78a3832c433a97cb047a53f1eb", "JobRunni
ngTimeoutUseC": "infinity", "JobTimeoutAction": "none", "JobTimeoutUseC": "infinity", "KeyringMode": "private", "KillMode": "mixed", "KillSignal": "15", "LimitsAs": "infinity", "LimitASSoft": "infinity", "LimitCO
RE": "infinity", "LimitCORESoft": "0", "LimitCPU": "infinity", "LimitCPUSoft": "infinity", "LimitDATA": "infinity", "LimitDATAAs": "infinity", "LimitFSIZE": "infinity", "LimitFSIZESoft": "infinity", "Li
mitLOCKS": "infinity", "LimitLOCKSSoft": "infinity", "LimitMEMLOCK": "8388608", "LimitMEMLOCKSoft": "8388608", "LimitMSGQUEUE": "819200", "LimitMSGQUEUESoft": "819200", "LimitNICE": "0", "LimitNICESoft": "0", "LimitNOFILE": "524288", "LimitNOFILESof
": "1024", "LimitNPROC": "3769", "LimitNPROCSof": "3769", "LimitRSS": "infinity", "LimitRSSSoft": "infinity", "LimitRTPRIO": "0", "LimitRTPRIOSof": "0", "Li
mitRTIME": "infinity", "LimitRTIMESof": "infinity", "LimitSIGPENDING": "3769", "LimitSIGPENDINGSoft": "3769", "LimitSTACK": "infinity", "LimitSTACKSoft": "8388608", "LoadState": "loaded", "LockPerson
ality": "no", "LogLevelMax": "-1", "LogRateLimitBurst": "0", "LogRateLimitIntervalUseC": "0", "LogsDirectoryMode": "0755", "MainPID": "32048", "ManagedOOMMemoryPressure": "auto", "ManagedOOMMemoryPres
sureLimit": "0", "ManagedOOMPreference": "none", "ManagedOOMSwap": "auto", "MemoryAccounting": "yes", "MemoryAvailable": "612519936", "MemoryCurrent": "5554176", "MemoryEnvyWriteExecute": "no", "MemoryHi
gh": "infinity", "MemoryKSM": "no", "MemoryLimit": "infinity", "MemoryLow": "0", "MemoryMax": "infinity", "MemoryMin": "0", "MemoryPeak": "5603328", "MemoryPressureThresholdUseC": "200ms", "MemoryPres
sureWatch": "auto", "MemorySwapCurrent": "0", "MemorySwapMax": "infinity", "MemorySwapPeak": "0", "MemoryZSwapCurrent": "0", "MemoryZSwapMax": "infinity", "MountAPIFVS": "no", "MountImagePolicy": "root=verity+signed
+encrypted-unprotected-absent:usr=verity+signed+encrypted-unprotected-absent:home=encrypted-unprotected-absent:srv=encrypted-unprotected-absent:tmp=encrypted-unprotected-absent:var=encrypted-unprotected-a
bsent", "NFIDescriptorStore": "0", "NRestarts": "0", "NUMAPolicy": "n/a", "Names": "apache2.service", "NeedDaemonReload": "no", "Nice": "0", "NoNewPrivileges": "no", "NonBlocking": "no", "NotifyAccess": "none", "OOMPolicy": "continue", "OOMScoreAdj": "0", "OnFailureJobMode": "replace", "OnSuccessJobMode": "fail", "Perpetual": "no", "PrivateDevices": "no", "PrivateIPC": "no", "PrivateMounts": "no", "P
rivateNetwork": "no", "PrivateTmp": "yes", "PrivateUsers": "no", "ProcSubset": "all", "ProtectClock": "no", "ProtectControlGroups": "no", "ProtectHome": "no", "ProtectHostname": "no", "ProtectKernels
": "no", "ProtectKernelModules": "no", "ProtectKernelUnlables": "no", "ProtectProc": "default", "ProtectSystem": "no", "RefuseManualStart": "no", "RefuseManualStop": "no", "ReloadResult": "success", "Reload
Signal": "1", "RemainAfterExit": "no", "RemoveIPC": "no", "Requires": "system.slice systemd.target --mount", "RequiresMountsFor": "/var/tmp", "Restart": "on-abort", "RestartKillSignal": "15", "Rest
MaxDelayUseC": "infinity", "RestartMode": "normal", "RestartSteps": "0", "RestartUseSec": "100ms", "RestartUseNext": "100ms", "RestrictNamespaces": "no", "RestrictRealtime": "no", "RestrictUIDSUIDID
": "no", "Result": "success", "RootDirectoryStartOnly": "no", "RootEphemeral": "no", "RootImagePolicy": "root=verity+signed+encrypted-unprotected-absent:usr=verity+signed+encrypted-unprotected-absent:home=encr
nprotected-absent:srv=encrypted-unprotected-absent:tmp=encrypted-unprotected-absent:var=encrypted-unprotected-absent", "RuntimeDirectoryMode": "0755", "RuntimeDirectoryPreserve": "no", "RuntimeMaxUse
": "infinity", "RuntimeRandomizedExtraUse": "0", "SameProcessGroup": "no", "SecureBits": "0", "SendSIGHUP": "no", "SendSIGKILL": "yes", "SetLoginEnvironment": "no", "Slice": "system.slice", "StandardE
": "no", "StandardInput": "null", "StandardOutput": "journal", "StartLimitAction": "none", "StartLimitBurst": "5", "StartLimitIntervalUseC": "10s", "StartupBlockIOWeight": "[not set]", "StartupCPUSha
": "[not set]", "StartupCPUWeight": "[not set]", "StartupIOWeight": "[not set]", "StartupMemoryHigh": "infinity", "StartupMemoryLow": "0", "StartupMemoryMax": "infinity", "StartupMemorySwapMax": "infini
", "StartupMemoryZSwapMax": "infinity", "StateChangeTimestamp": "Sat 2024-09-07 09:09:06 UTC", "StateChangeTimestampMonotonic": "281577023338", "StateDirectoryMode": "0755", "StatusErrno": "0", "StopWhe
nNeeded": "no", "SubState": "running", "SuccessAction": "none", "SurviveFinalKillSignal": "no", "SyslogFacility": "3", "SyslogLevel": "6", "SyslogLevelPrefix": "yes", "SyslogPriority": "30", "SystemCallE
rorNumber": "2147483646", "TTYReset": "no", "TTYVHangup": "no", "TTYVDiallocate": "no", "TasksAccounting": "yes", "TasksCurrent": "55", "TasksMax": "1130", "TimeoutAbortUseC": "1min 30s", "Timeou
tCleanUpSec": "infinity", "TimeoutStartFailureMode": "terminate", "TimeoutStartUseC": "1min 30s", "TimeoutStartFailureMode": "terminate", "TimeoutStopUseC": "1min 30s", "TimeslackSec": "50000", "Transient": "no
", "Type": "forking", "UID": "[not set]", "UMask": "0022", "UnitFilePreset": "enabled", "UnitFileState": "enabled", "UtmpMode": "init", "WantedBy": "multi-user.target", "Wants": "tmp.mount", "WatchdogSigna
l": "6", "WatchdogTimestampMonotonic": "0", "WatchdogUseC": "0"}
PLAY [Un-deploy Webserver on VM1 and VM2] *****
```

```
TASK [Gathering Facts] *****
ok: [vml]
ok: [vml]
```

```
TASK [Stop Apache service] *****
changed: [vml] => { "changed": true, "name": "apache2", "state": "stopped", "status": { "ActiveEnterTimestamp": "Sat 2024-09-07 09:09:06 UTC", "ActiveEnterTimestampMonotonic": "281702866674", "ActiveExitTim
estamp": "Sat 2024-09-07 08:00:40 UTC", "ActiveExitTimestampMonotonic": "277596514058", "ActiveState": "active", "After": "network.target --mount systemd-tmpfiles-setup.service nss-lookup.target tmp.mount
system.slice remote-fs.target systemd-journald.socket basic.target systemd.target systemd-udev.target", "AllowIsolate": "no", "AssertResult": "yes", "AssertTimestamp": "Sat 2024-09-07 09:09:06 UTC", "AssertTimestampMonotoni
": "281702839550", "Before": "multi-user.target apache-htcacheclean.service shutdown.target", "BlockIOAccounting": "no", "BlockIOWeight": "[not set]", "CPUAccounting": "yes", "CPUAffinityFromNUMA": "no", "CP
CPUQuotaPerSecUseC": "infinity", "CPUQuotaPeriodUseC": "infinity", "CPUSchedulingPolicy": "0", "CPUSchedulingPriority": "0", "CPUSchedulingResetOnFork": "no", "CPUShares": "[not set]", "CPUUsageSec": "22367080", "CPUWeight": "[not set]", "CacheDirectoryMode": "0755", "CanFreeze": "yes", "CanIsolate": "no", "CanReload": "yes", "CanStart": "yes", "CanStop": "yes", "CapabilityBoundingSet": "cap_chown cap_d
ac_override cap_dac_read_search cap_fowner cap_fsetid cap_kill cap_setgid cap_setuid cap_setpcap cap_linux_immutable cap_net_bind_service cap_net_broadcast cap_net_admin cap_net_raw cap_ipc_lock cap_ipc_
owner cap_sys_module cap_sys_rawio cap_sys_chroot cap_sys_pacct cap_sys_nice cap_sys_resource cap_sys_time cap_sys_tty_config cap_mknod cap_lease cap_audit_write cap_audit_control cap_setfcap cap_mac_
override cap_mac_admin cap_syslog cap_wake_alarm cap_block_suspend cap_audit_read cap_perfmon cap_bpf cap_checkpoint_restore", "CleanResult": "success", "CollectMode": "inactive", "ConditionResult": "yes", "ConditionTimestamp": "Sat 2024-09-07 09:09:06 UTC", "ConditionTimestampMonotonic": "281702839557", "ConfigurationDirectoryMode": "0755", "Conflicts": "shutdow
n.target", "ControlGroup": "system.slice/apache2.service", "ControlGroupID": "39684", "ControlPID": "0", "CoreDumpFilter": "0x33", "CoreDumpReceive": "no", "DefaultDependencies": "yes", "DefaultMemoryLow": "0", "Def
aultMemoryMin": "0", "DefaultStartUseC": "0", "Delegate": "no", "Description": "The Apache HTTP Server", "DevicePolicy": "auto", "Documentation": "https://httpd.apache.org/docs/2.4/", "D
ynamicUser": "no", "Environment": "APACHE_STARTED_BY_SYSTEMD=true", "ExecMainCode": "0", "ExecMainExitTimestampMonotonic": "0", "ExecMainPID": "38644", "ExecMainStartTimestamp": "Sat 2024-09-07 09:09:06 UTC", "ExecMainStartTimestampMonotonic": "281702860651", "ExecMainStatus": "0", "ExecReload": "{ @path=/usr/sbin/apachectl ; @argv[0]=usr/sbin/apachectl ; @argv[1]=usr/sbin/apachectl graceful ; ignore_errors=
no ; start_time=[n/a] ; stop_time=[n/a] ; pid=0 ; code=(null) ; status=0/0 }", "ExecReloadEx": "{ @path=/usr/sbin/apachectl ; @argv[0]=usr/sbin/apachectl ; @argv[1]=usr/sbin/apachectl graceful ; flags=
; start_time=[n/a] ; stop_time=[n/a] ; pid=0 ; code=(null) ; status=0/0 }", "ExecStart": "{ @path=/usr/sbin/apachectl ; @argv[0]=usr/sbin/apachectl start ; ignore_errors= ; start_time=[Sat 2024-09-07 09:09:06 UTC] ; stop_time=[Sat 2024-09-07 09:09:06 UTC] ; pid=38641 ; c
ode=exited ; status=0 }", "ExecStartEx": "{ @path=/usr/sbin/apachectl ; @argv[0]=usr/sbin/apachectl start ; flags= ; start_time=[Sat 2024-09-07 09:09:06 UTC] ; stop_time=[Sat 2024-09-07 09:09:06 UTC] ; pid=38641 ; c
ode=exited ; status=0 }", "ExecStop": "{ @path=/usr/sbin/apachectl ; @argv[0]=usr/sbin/apachectl graceful-stop ; ignore_errors= ; start_time=[n/a] ; stop_time=[n/a] ; pid=0 ; code=(null) ; status=0/0 }", "ExecStopEx": "{ @path=/usr/sbin/apachectl ; @argv[0]=usr/sbin/apachectl graceful-stop ; flags=
; start_time=[n/a] ; stop_time=[n/a] ; pid=0 ; code=(null) ; status=0/0 }", "ExitType": "main", "ExtensionImagePolicy": "root=verity+signed+encrypted-unprotected-absent:usr=verity+signed+encrypted-unprotected-absent:home=encrypted-unprotected-absent:srv=encrypted-unprotected-absent:tmp=encrypted-unprotected-absent:var=encrypted-unprotected-a
bsent:failureAction": "none", "FileDescriptorStoreMax": "0", "FileDescriptorStorePreserve": "restart", "FinalKillSignal": "9", "FragmentPath": "/usr/lib/systemd/sy
stem/apache2.service", "FreezerState": "running", "GID": "[not set]", "GuessMainPID": "yes", "IOAccounting": "no", "IOReadBytes": "[not set]", "IOReadOperations": "[not set]", "IOSchedulingClass": "2", "IOSchedu
lingPriority": "4", "IOWeight": "[not set]", "IOWriteBytes": "[not set]", "IOWriteOperations": "[not set]", "IPAccounting": "no", "IPGressBytes": "[no data]", "IPGressPackets": "[no data]", "IPIngressBy
tes": "[no data]", "IPIngressPackets": "[no data]", "ID": "apache2.service", "IgnoreOnIsolate": "no", "IgnoreSIGPIPE": "yes", "InactiveEnterTimestamp": "Sat 2024-09-07 08:17:41 UTC", "InactiveEnterTime
stampMonotonic": "278617424538", "InactiveExitTimestamp": "Sat 2024-09-07 09:09:06 UTC", "InactiveExitTimestampMonotonic": "281702845760", "InvocationID": "b22e78a3832c433a97cb047a53f1eb", "JobRunni
ngTimeoutUseC": "infinity", "JobTimeoutAction": "none", "JobTimeoutUseC": "infinity", "KeyringMode": "private", "KillMode": "mixed", "KillSignal": "15", "LimitsAs": "infinity", "LimitASSoft": "infinity", "LimitCO
RE": "infinity", "LimitCORESoft": "0", "LimitCPU": "infinity", "LimitCPUSoft": "infinity", "LimitDATA": "infinity", "LimitDATAAs": "infinity", "LimitFSIZE": "infinity", "LimitFSIZESoft": "infini
ty", "LimitLOCKS": "infinity", "LimitLOCKSSoft": "infinity", "LimitMEMLOCK": "8388608", "LimitMEMLOCKSoft": "8388608", "LimitMSGQUEUE": "819200", "LimitMSGQUEUESoft": "819200", "LimitNICE": "0", "LimitNICESof
": "0", "LimitNOFILE": "524288", "LimitNOFILESof": "1024", "LimitNPROC": "3769", "LimitNPROCSof": "3769", "LimitRSS": "infinity", "LimitRSSSoft": "infinity", "LimitRTPRIO": "0", "LimitRTPRIOSof": "0", "Li
mitRTIME": "infinity", "LimitRTIMESof": "infinity", "LimitSIGPENDING": "3769", "LimitSIGPENDINGSoft": "3769", "LimitSTACK": "infinity", "LimitSTACKSoft": "8388608", "LoadState": "loaded", "LockP
ersonality": "no", "LogLevelMax": "-1", "LogRateLimitBurst": "0", "LogRateLimitIntervalUseC": "0", "LogsDirectoryMode": "0755", "MainPID": "38644", "ManagedOOMMemoryPressure": "auto", "ManagedOOMMemoryPres
sureLimit": "0", "ManagedOOMPreference": "none", "ManagedOOMSwap": "auto", "MemoryAccounting": "yes", "MemoryAvailable": "612519936", "MemoryCurrent": "5554176", "MemoryEnvyWriteExecute": "no", "MemoryHi
gh": "infinity", "MemoryKSM": "no", "MemoryLimit": "infinity", "MemoryLow": "0", "MemoryMax": "infinity", "MemoryMin": "0", "MemoryPeak": "5603328", "MemoryPressureThresholdUseC": "200ms", "MemoryPres
sureWatch": "auto", "MemorySwapCurrent": "0", "MemorySwapMax": "infinity", "MemorySwapPeak": "0", "MemoryZSwapCurrent": "0", "MemoryZSwapMax": "infinity", "MountAPIFVS": "no", "MountImagePolicy": "root=verity
+signed+encrypted-unprotected-absent:usr=verity+signed+encrypted-unprotected-absent:home=encrypted-unprotected-absent:srv=encrypted-unprotected-absent:tmp=encrypted-unprotected-absent:var=encrypted-unprot
ected-absent", "NFIDescriptorStore": "0", "NRestarts": "0", "NUMAPolicy": "a/a", "Names": "apache2.service", "NeedDaemonReload": "no", "Nice": "0", "NoNewPrivileges": "no", "NonBlocking": "no", "NotifyAcc
ess": "none", "OOMPolicy": "continue", "OOMScoreAdj": "0", "OnFailureJobMode": "replace", "OnSuccessJobMode": "fail", "Perpetual": "no", "PrivateDevices": "no", "PrivateIPC": "no", "PrivateMounts": "no", "P
rivateNetwork": "no", "PrivateTmp": "yes", "PrivateUsers": "no", "ProcSubset": "all", "ProtectClock": "no", "ProtectControlGroups": "no", "ProtectHome": "no", "ProtectHostname": "no", "ProtectKerne
lLogs": "no", "ProtectKernelModules": "no", "ProtectKernelUnlables": "no", "ProtectProc": "default", "ProtectSystem": "no", "RefuseManualStart": "no", "RefuseManualStop": "no", "ReloadResult": "success",
"ReloadSignal": "1", "RemainAfterExit": "no", "RemoveIPC": "no", "Requires": "system.slice systemd.target --mount", "RequiresMountsFor": "/var/tmp", "Restart": "on-abort", "RestartKillSignal": "15", "Rest
artMaxDelayUseC": "infinity", "RestartMode": "normal", "RestartSteps": "0", "RestartUseSec": "100ms", "RestartUseNext": "100ms", "RestrictNamespaces": "no", "RestrictRealtime": "no", "RestrictUIDSUIDID": "no", "Result": "success", "RootDirectoryStartOnly": "no", "RootEphemeral": "no", "RootImagePolicy": "root=verity+signed+encrypted-unprotected-absent:usr=verity+signed+encrypted-unprotected-absent:home=encr
ypted-unprotected-absent:srv=encrypted-unprotected-absent:tmp=encrypted-unprotected-absent:var=encrypted-unprotected-absent", "RuntimeDirectoryMode": "0755", "RuntimeDirectoryPreserve": "no", "RuntimeMaxUse
": "infinity", "RuntimeRandomizedExtraUse": "0", "SameProcessGroup": "no", "SecureBits": "0", "SendSIGHUP": "no", "SendSIGKILL": "yes", "SetLoginEnvironment": "no", "Slice": "system.slice", "StandardE
": "no", "StandardInput": "null", "StandardOutput": "journal", "StartLimitAction": "none", "StartLimitBurst": "5", "StartLimitIntervalUseC": "10s", "StartupBlockIOWeight": "[not set]", "StartupCPUSha
": "[not set]", "StartupCPUWeight": "[not set]", "StartupIOWeight": "[not set]", "StartupMemoryHigh": "infinity", "StartupMemoryLow": "0", "StartupMemoryMax": "infinity", "StartupMemorySwapMax": "i
nfinity", "StartupMemoryZSwapMax": "infinity", "StateChangeTimestamp": "Sat 2024-09-07 09:09:06 UTC", "StateChangeTimestampMonotonic": "281702866674", "StateDirectoryMode": "0755", "StatusErrno": "0", "StopWhe
nNeeded": "no", "SubState": "running", "SuccessAction": "none", "SurviveFinalKillSignal": "no", "SyslogFacility": "3", "SyslogLevel": "6", "SyslogLevelPrefix": "yes", "SyslogPriority": "30", "Syste
mCallErrorNumber": "2147483646", "TTYReset": "no", "TTYVHangup": "no", "TTYVDiallocate": "no", "TasksAccounting": "yes", "TasksCurrent": "55", "TasksMax": "1130", "TimeoutAbortUseC": "1min 30s", "Timeou
tCleanUpSec": "infinity", "TimeoutStartFailureMode": "terminate", "TimeoutStartUseC": "1min 30s", "TimeoutStartFailureMode": "terminate", "TimeoutStopUseC": "1min 30s", "TimeslackSec": "50000", "Transient": "no
", "Type": "forking", "UID": "[not set]", "UMask": "0022", "UnitFilePreset": "enabled", "UnitFileState": "enabled", "UtmpMode": "init", "WantedBy": "multi-user.target", "Wants": "tmp.mount", "Watch
ogSignal": "6", "WatchdogTimestampMonotonic": "0", "WatchdogUseC": "0"}
changed: [vml] => { "changed": true, "name": "apache2", "state": "stopped", "status": { "ActiveEnterTimestamp": "Sat 2024-09-07 09:09:06 UTC", "ActiveEnterTimestampMonotonic": "281577023338", "ActiveExitTim
estamp": "Sat 2024-09-07 08:00:40 UTC", "ActiveExitTimestampMonotonic": "277470674083", "ActiveState": "active", "After": "tmp.mount systemd.target system.slice nss-lookup.target remote-fs.
target systemd-journald.socket --mount basic.target systemd-tmpfiles-setup.service", "AllowIsolate": "no", "AssertResult": "yes", "AssertTimestamp": "Sat 2024-09-07 09:09:06 UTC", "AssertTimestampMonotoni
": "281576993891", "Before": "shutdown.target multi-user.target apache-htcacheclean.service", "BlockIOAccounting": "no", "BlockIOWeight": "[not set]", "CPUAccounting": "yes", "CPUAffinityFromNUMA": "no", "CP
CPUQuotaPerSecUseC": "infinity", "CPUQuotaPeriodUseC": "infinity", "CPUSchedulingPolicy": "0", "CPUSchedulingPriority": "0", "CPUSchedulingResetOnFork": "no", "CPUShares": "[not set]", "CPUUsageSec": "27797080", "CPUWeight": "[not set]", "CacheDirectoryMode": "0755", "CanFreeze": "yes", "CanIsolate": "no", "CanReload": "yes", "CanStart": "yes", "CanStop": "yes", "CapabilityBoundingSet": "cap_chown cap_dac_o
rriid cap_dac_read_search cap_fowner cap_fsetid cap_kill cap_setgid cap_setuid cap_setpcap cap_linux_immutable cap_net_bind_service cap_net_broadcast cap_net_admin cap_net_raw cap_ipc_lock cap_ipc_
owner cap_sys_module cap_sys_rawio cap_sys_chroot cap_sys_pacct cap_sys_nice cap_sys_resource cap_sys_time cap_sys_tty_config cap_mknod cap_lease cap_audit_write cap_audit_control cap_setfcap cap_mac_
override cap_mac_admin cap_syslog cap_wake_alarm cap_block_suspend cap_audit_read cap_perfmon cap_bpf cap_checkpoint_restore", "CleanResult": "success", "CollectMode": "inactive", "ConditionResult": "yes", "ConditionTimestamp": "Sat 2024-09-07 09:09:06 UTC", "ConditionTimestampMonotonic": "281577023338", "ConfigurationDirectoryMode": "0755", "Conflicts": "shutdown.target", "
ControlGroup": "system.slice/apache2.service", "ControlGroupID": "37329", "ControlPID": "0", "CoreDumpFilter": "0x33", "CoreDumpReceive": "no", "DefaultDependencies": "yes", "DefaultMemoryLow": "0", "Def
aultMemoryMin": "0", "DefaultStartUseC": "0", "Delegate": "no", "Description": "The Apache HTTP Server", "DevicePolicy": "auto", "Documentation": "https://httpd.apache.org/docs/2.4/", "DynamicUser
": "no", "Environment": "APACHE_STARTED_BY_SYSTEMD=true", "ExecMainCode": "0", "ExecMainExitTimestampMonotonic": "0", "ExecMainPID": "32048", "ExecMainStartTimestamp": "Sat 2024-09-07 09:09:06 UTC", "ExecM
ainStartTimestampMonotonic": "281577023299", "ExecMainStatus": "0", "ExecReload": "{ @path=/usr/sbin/apachectl ; @argv[0]=usr/sbin/apachectl ; @argv[1]=usr/sbin/apachectl graceful ; ignore_errors=
no ; start_time=[n/a] ; stop_time=[n/a] ; pid=0 ; code=(null) ; status=0/0 }", "ExecReloadEx": "{ @path=/usr/sbin/apachectl ; @argv[0]=usr/sbin/apachectl ; @argv[1]=usr/sbin/apachectl graceful ; flags=
; start_time=[n/a] ; stop_time=[n/a] ; pid=0 ; code=(null) ; status=0/0 }", "ExecStart": "{ @path=/usr/sbin/apachectl ; @argv[0]=usr/sbin/apachectl start ; ignore_errors= ; start_time=[Sat 2024-09-07 09:09:06 UTC] ; stop_time=[Sat 2024-09-07 09:09:06 UTC] ; pid=32045 ; code=exi
ted ; status=0 }", "ExecStartEx": "{ @path=/usr/sbin/apachectl ; @argv[0]=usr/sbin/apachectl start ; flags= ; start_time=[Sat 2024-09-07 09:09:06 UTC] ; stop_time=[Sat 2024-09-07 09:09:06 UTC] ; pid=32045 ; code=exi
ted ; status=0 }", "ExecStop": "{ @path=/usr/sbin/apachectl ; @argv[0]=usr/sbin/apachectl graceful-stop ; ignore_errors= ; start_time=[n/a] ; stop_time=[n/a] ; pid=0 ; code=(null) ; status=0/0 }", "ExecStopEx": "{ @path=/usr/sbin/apachectl ; @argv[0]=usr/sbin/apachectl graceful-stop ; flags=
; start_time=[n/a] ; stop_time=[n/a] ; pid=0 ; code=(null) ; status=0/0 }", "ExitType": "main", "ExtensionImagePolicy": "root=verity+signed+encrypted-unprotected-absent:usr=verity+signed+encrypted-unprotected-absent:home=encrypted-unprotected-absent:srv=encrypted-unprotected-absent:tmp=encrypted-unprotected-absent:var=encrypted-unprotected-absent:fail
ureAction": "none", "FileDescriptorStoreMax": "0", "FileDescriptorStorePreserve": "restart", "FinalKillSignal": "9", "FragmentPath": "/usr/lib/systemd/system/ap
ache2.service", "FreezerState": "running", "GID": "[not set]", "GuessMainPID": "yes", "IOAccounting": "no", "IOReadBytes": "[not set]", "IOReadOperations": "[not set]", "IOSchedulingClass": "2", "IOSchedu
lingPriority": "4", "IOWeight": "[not set]", "IOWriteBytes": "[not set]", "IOWriteOperations": "[not set]", "IPAccounting": "no", "IPGressBytes": "[no data]", "IPGressPackets": "[no data]", "IPIngressBy
tes": "[no data]", "IPIngressPackets": "[no data]", "ID": "apache2.service", "IgnoreOnIsolate": "no", "IgnoreSIGPIPE": "yes", "InactiveEnterTimestamp": "Sat 2024-09-07 08:17:41 UTC", "InactiveEnterTime
stampMonotonic": "278617424538", "InactiveExitTimestamp": "Sat 2024-09-07 09:09:06 UTC", "InactiveExitTimestampMonotonic": "281702845760", "InvocationID": "b22e78a3832c433a97cb047a53f1eb", "JobRunni
ngTimeoutUseC": "infinity", "JobTimeoutAction": "none", "JobTimeoutUseC": "infinity", "KeyringMode": "private", "KillMode": "mixed", "KillSignal": "15", "LimitsAs": "infinity", "LimitASSoft": "infinity", "LimitCO
RE": "infinity", "LimitCORESoft": "0", "LimitCPU": "infinity", "LimitCPUSoft": "infinity", "LimitDATA": "infinity", "LimitDATAAs": "infinity", "LimitFSIZE": "infinity", "LimitFSIZESoft": "infini
ty", "LimitLOCKS": "infinity", "LimitLOCKSSoft": "infinity", "LimitMEMLOCK": "8388608", "LimitMEMLOCKSoft": "8388608", "LimitMSGQUEUE": "819200", "LimitMSGQUEUESoft": "819200", "LimitNICE": "0", "LimitNICESof
": "0", "LimitNOFILE": "524288", "LimitNOFILESof": "1024", "LimitNPROC": "3769", "LimitNPROCSof": "3769", "LimitRSS": "infinity", "LimitRSSSoft": "infinity", "LimitRTPRIO": "0", "LimitRTPRIOSof": "0", "Li
mitRTIME": "infinity", "LimitRTIMESof": "infinity", "LimitSIGPENDING": "3769", "LimitSIGPENDINGSoft": "3769", "LimitSTACK": "infinity", "LimitSTACKSoft": "8388608", "LoadState": "loaded", "LockPerson
ality": "no", "LogLevelMax": "-1", "LogRateLimitBurst": "0", "LogRateLimitIntervalUseC": "0", "LogsDirectoryMode": "0755", "MainPID": "38644", "ManagedOOMMemoryPressure": "auto", "ManagedOOMMemoryPres
sureLimit": "0", "ManagedOOMPreference": "none", "ManagedOOMSwap": "auto", "MemoryAccounting": "yes", "MemoryAvailable": "612519936", "MemoryCurrent": "5554176", "MemoryEnvyWriteExecute": "no", "MemoryHi
gh": "infinity", "MemoryKSM": "no", "MemoryLimit": "infinity", "MemoryLow": "0", "MemoryMax": "infinity", "MemoryMin": "0", "MemoryPeak": "5603328", "MemoryPressureThresholdUseC": "200ms", "MemoryPres
sureWatch": "auto", "MemorySwapCurrent": "0", "MemorySwapMax": "infinity", "MemorySwapPeak": "0", "MemoryZSwapCurrent": "0", "MemoryZSwapMax": "infinity", "MountAPIFVS": "no", "MountImagePolicy": "root=verity
+signed+encrypted-unprotected-absent:usr=verity+signed+encrypted-unprotected-absent:home=encrypted-unprotected-absent:srv=encrypted-unprotected-absent:tmp=encrypted-unprotected-absent:var=encrypted-unprot
ected-absent", "NFIDescriptorStore": "0", "NRestarts": "0", "NUMAPolicy": "a/a", "Names": "apache2.service", "NeedDaemonReload": "no", "Nice": "0", "NoNewPrivileges": "no", "NonBlocking": "no", "NotifyAcc
ess": "none", "OOMPolicy": "continue", "OOMScoreAdj": "0", "OnFailureJobMode": "replace", "OnSuccessJobMode": "fail", "Perpetual": "no", "PrivateDevices": "no", "PrivateIPC": "no", "PrivateMounts": "no", "P
rivateNetwork": "no", "PrivateTmp": "yes", "PrivateUsers": "no", "ProcSubset": "all", "ProtectClock": "no", "ProtectControlGroups": "no", "ProtectHome": "no", "ProtectHostname": "no", "ProtectKerne
lLogs": "no", "ProtectKernelModules": "no", "ProtectKernelUnlables": "no", "ProtectProc": "default", "ProtectSystem": "no", "RefuseManualStart": "no", "RefuseManualStop": "no", "ReloadResult": "success",
"ReloadSignal": "1", "RemainAfterExit": "no", "RemoveIPC": "no", "Requires": "system.slice systemd.target --mount", "RequiresMountsFor": "/var/tmp", "Restart": "on-abort", "RestartKillSignal": "15", "Rest
artMaxDelayUseC": "infinity", "RestartMode": "normal", "RestartSteps": "0", "RestartUseSec": "100ms", "RestartUseNext": "100ms", "RestrictNamespaces": "no", "RestrictRealtime": "no", "RestrictUIDSUIDID": "no", "Result": "success", "RootDirectoryStartOnly": "no", "RootEphemeral": "no", "RootImagePolicy": "root=verity+signed+encrypted-unprotected-absent:usr=verity+signed+encrypted-unprotected-absent:home=encr
ypted-unprotected-absent:srv=encrypted-unprotected-absent:tmp=encrypted-unprotected-absent:var=encrypted-unprotected-absent", "RuntimeDirectoryMode": "0755", "RuntimeDirectoryPreserve": "no", "RuntimeMaxUse
": "infinity", "RuntimeRandomizedExtraUse": "0", "SameProcessGroup": "no", "SecureBits": "0", "SendSIGHUP": "no", "SendSIGKILL": "yes", "SetLoginEnvironment": "no", "Slice": "system.slice", "StandardE
": "no", "StandardInput": "null", "StandardOutput": "journal", "StartLimitAction": "none", "StartLimitBurst": "5", "StartLimitIntervalUseC": "10s", "StartupBlockIOWeight": "[not set]", "StartupCPUSha
": "[not set]", "StartupCPUWeight": "[not set]", "StartupIOWeight": "[not set]", "StartupMemoryHigh": "infinity", "StartupMemoryLow": "0", "StartupMemoryMax": "infinity", "StartupMemorySwapMax": "i
nfinity", "StartupMemoryZSwapMax": "infinity", "StateChangeTimestamp": "Sat 2024-09-07 09:09:06 UTC", "StateChangeTimestampMonotonic": "281702866674", "StateDirectoryMode": "0755", "StatusErrno": "0", "StopWhe
nNeeded": "no", "SubState": "running", "SuccessAction": "none", "SurviveFinalKillSignal": "no", "SyslogFacility": "3", "SyslogLevel": "6", "SyslogLevelPrefix": "yes", "SyslogPriority": "30", "Syste
mCallErrorNumber": "2147483646", "TTYReset": "no", "TTYVHangup": "no", "TTYVDiallocate": "no", "TasksAccounting": "yes", "TasksCurrent": "55", "TasksMax": "1130", "TimeoutAbortUseC": "1min 30s", "Timeou
tCleanUpSec": "infinity", "TimeoutStartFailureMode": "terminate", "TimeoutStartUseC": "1min 30s", "TimeoutStartFailureMode": "terminate", "TimeoutStopUseC": "1min 30s", "TimeslackSec": "50000", "Transient": "no
", "Type": "forking", "UID": "[not set]", "UMask": "0022", "UnitFilePreset": "enabled", "UnitFileState": "enabled", "UtmpMode": "init", "WantedBy": "multi-user.target", "Wants": "tmp.mount", "Watch
ogSignal": "6", "WatchdogTimestampMonotonic": "0", "WatchdogUseC": "0"}
changed: [vml] => { "changed": true, "name": "apache2", "state": "stopped", "status": { "ActiveEnterTimestamp": "Sat 2024-09-07 09:09:06 UTC", "ActiveEnterTimestampMonotonic": "281577023338", "ActiveExitTim
estamp": "Sat 2024-09-07 08:00:40 UTC", "ActiveExitTimestampMonotonic": "277470674083", "ActiveState": "active", "After": "tmp.mount systemd.target system.slice nss-lookup.target remote-fs.
target systemd-journald.socket --mount basic.target systemd-tmpfiles-setup.service", "AllowIsolate": "no", "AssertResult": "yes", "AssertTimestamp": "Sat 2024-09-07 09:09:06 UTC", "AssertTimestampMonotoni
": "281576993891", "Before": "shutdown.target multi-user.target apache-
```



```
cted+absent:home=encrypted+unprotected+absent:srv=encrypted+unprotected+absent:tmp=encrypted+unprotected+absent:var=encrypted+unprotected+absent", "NFIDescriptorStore": "0", "NRestarts": "0", "NUMAPolic
y": "n/a", "Names": "apache2.service", "NeedDaemonReload": "no", "Nice": "0", "NoNewPrivileges": "no", "NonBlocking": "no", "NotifyAccess": "none", "OOMPolicy": "continue", "OOMScoreAdj": "0", "OnFailu
reJobMode": "replace", "OnSuccessJobMode": "fail", "Perpetual": "no", "PrivateDevices": "no", "PrivateIPC": "no", "PrivateMounts": "no", "PrivateNetwork": "no", "PrivateTmp": "yes", "PrivateUsers": "no",
"ProcSubset": "all", "ProtectClock": "no", "ProtectControlGroups": "no", "ProtectHome": "no", "ProtectHostname": "no", "ProtectKernelLogs": "no", "ProtectKernelModules": "no", "ProtectKernelTunables": "no
", "ProtectProc": "default", "ProtectSystem": "no", "RefuseManualStart": "no", "RefuseManualStop": "no", "ReloadResult": "success", "ReloadSignal": "1", "RemainAfterExit": "no", "RemoveIPC": "no", "Requir
es": "system.slice --mount sysinit.target", "RequiresMountsFor": "/var/tmp", "Restart": "on-abort", "RestartKillSignal": "15", "RestartMaxDelayUsec": "infinity", "RestartMode": "normal", "RestartSteps": "
0", "RestartUsec": "100ms", "RestartUsecNext": "100ms", "RestrictNamespaces": "no", "RestrictRealtime": "no", "RestrictSUIDSGID": "no", "Result": "success", "RootDirectoryStartOnly": "no", "RootEphemeral"
: "no", "RootImagePolicy": "root=verity+signed+encrypted+unprotected+absent:usr=verity+signed+encrypted+unprotected+absent:home=encrypted+unprotected+absent:srv=encrypted+unprotected+absent:tmp=encrypted+
unprotected+absent:var=encrypted+unprotected+absent", "RuntimeDirectoryMode": "0755", "RuntimeDirectoryPreserve": "no", "RuntimeMaxUsec": "infinity", "RuntimeRandomizedExtraUsec": "0", "SameProcessGroup":
"no", "SecureBits": "0", "SendSIGHP": "no", "SendSIGKILL": "yes", "SetLoginEnvironment": "no", "Slice": "system.slice", "StandardError": "inherit", "StandardInput": "null", "StandardOutput": "journal",
"StartLimitAction": "none", "StartLimitBurst": "5", "StartLimitIntervalUsec": "10s", "StartupBlockIOWeight": "[not set]", "StartupCPUShares": "[not set]", "StartupCPUWeight": "[not set]", "StartupIOWeight
": "[not set]", "StartupMemoryHigh": "infinity", "StartupMemoryLow": "0", "StartupMemoryMax": "infinity", "StartupMemorySwapMax": "infinity", "StartupMemoryZSwapMax": "infinity", "StateChangeTimestamp": "
Sat 2024-09-07 09:09:13 UTC", "StateChangeTimestampMonotonic": "281584085801", "StateDirectoryMode": "0755", "StatusErrno": "0", "StopWhenUnneeded": "no", "SubState": "dead", "SuccessAction": "none", "Sur
viveFinalKillSignal": "no", "SyslogFacility": "3", "SyslogLevel": "6", "SyslogLevelPrefix": "yes", "SyslogPriority": "30", "SystemCallErrorNumber": "2147483646", "TTYReset": "no", "TTYVHangup": "no", "TTY
VTDisallocate": "no", "TasksAccounting": "yes", "TasksCurrent": "[not set]", "TasksMax": "1136", "TimeoutAbortUsec": "1min 30s", "TimeoutCleanUsec": "infinity", "TimeoutStartFailureMode": "terminate", "Ti
meoutStartUsec": "1min 30s", "TimeoutStopFailureMode": "terminate", "TimeoutStopUsec": "1min 30s", "TimeslackNsec": "50000", "Transient": "no", "Type": "forking", "UID": "[not set]", "UMask": "0022", "Un
itFilePreset": "enabled", "UnitFileState": "enabled", "UtmpMode": "init", "WantedBy": "multi-user.target", "Wants": "tmp.mount", "WatchdogSignal": "6", "WatchdogTimestampMonotonic": "0", "WatchdogUsec": "
0"}}

TASK [Uninstall Apache web server] *****
changed: [vm1] => {"changed": true, "stderr": "", "stderr_lines": [], "stdout": "Reading package lists...\nBuilding dependency tree...\nReading state information...\n\nThe following packages were automatica
lly installed and are no longer required:\n\n apache2-bin apache2-data apache2-utils libapr1t64 libaprutil1-dbd-sqlite3\n\n libaprutil1-ldap libaprutil1t64 liblua5.4-0 ssl-cert\n\nUse 'sudo apt autoremove' to
remove them.\n\nThe following packages will be REMOVED:\n\n apache2\n\n0 newly installed, 1 to remove and 99 not upgraded.\n\nAfter this operation, 465 kB disk space will be freed.\n\nReading databas
e ... 5%\n\nReading database ... 10%\n\nReading database ... 15%\n\nReading database ... 20%\n\nReading database ... 25%\n\nReading database ... 30%\n\nReading database ... 35%\n\nReading database ... 40%\n\nReading database ... 45%\n\nReading database ... 50%\n\nReading database ... 55%\n\nReading database ... 60%\n\nReading database ... 65%\n\nReading database ... 70%\n\nReading database ... 75%\n\nReading database ... 80%\n\nReading database ... 85%\n\nReading database ... 90%\n\nReading database ... 95%\n\nReading database ... 99%\n\nReading database ... 100%\n\n99059 files and directories currently inst
alled.\n\nRemoving apache2 (2.4.58-1ubuntu8.4) ...\n\nProcessing triggers for man-db (2.12.0-4build2) ...\n\nProcessing triggers for ufw (0.36.2-6) ..."}

"Building dependency tree...", "Reading state information...", "The following packages were automatically installed and are no longer required:", " apache2-bin apache2-data apache2-utils libapr1t64 libap
rutil1-dbd-sqlite3", " libaprutil1-ldap libaprutil1t64 liblua5.4-0 ssl-cert", "Use 'sudo apt autoremove' to remove them.", "The following packages will be REMOVED:", " apache2", "0 upgraded, 0 newly ins
talled, 1 to remove and 99 not upgraded.", "After this operation, 465 kB disk space will be freed.", "(Reading database ... ", "(Reading database ... 5%", "(Reading database ... 10%", "(Reading database ...
15%", "(Reading database ... 20%", "(Reading database ... 25%", "(Reading database ... 30%", "(Reading database ... 35%", "(Reading database ... 40%", "(Reading database ... 45%", "(Reading database ...
50%", "(Reading database ... 55%", "(Reading database ... 60%", "(Reading database ... 65%", "(Reading database ... 70%", "(Reading database ... 75%", "(Reading database ... 80%", "(Reading database ...
85%", "(Reading database ... 90%", "(Reading database ... 95%", "(Reading database ... 100%", "(Reading database ... 99059 files and directories currently installed.)", "Removing apache2 (2.4.58-1ubuntu8
.4) ...", "Processing triggers for man-db (2.12.0-4build2) ...", "Processing triggers for ufw (0.36.2-6) ..."}

changed: [vm2] => {"changed": true, "stderr": "", "stderr_lines": [], "stdout": "Reading package lists...\nBuilding dependency tree...\nReading state information...\n\nThe following packages were automatica
lly installed and are no longer required:\n\n apache2-bin apache2-data apache2-utils libapr1t64 libaprutil1-dbd-sqlite3\n\n libaprutil1-ldap libaprutil1t64 liblua5.4-0 ssl-cert\n\nUse 'sudo apt autoremove' to
remove them.\n\nThe following packages will be REMOVED:\n\n apache2\n\n0 newly installed, 1 to remove and 99 not upgraded.\n\nAfter this operation, 465 kB disk space will be freed.\n\nReading databas
e ... 5%\n\nReading database ... 10%\n\nReading database ... 15%\n\nReading database ... 20%\n\nReading database ... 25%\n\nReading database ... 30%\n\nReading database ... 35%\n\nReading database ... 40%\n\nReading database ... 45%\n\nReading database ... 50%\n\nReading database ... 55%\n\nReading database ... 60%\n\nReading database ... 65%\n\nReading database ... 70%\n\nReading database ... 75%\n\nReading database ... 80%\n\nReading database ... 85%\n\nReading database ... 90%\n\nReading database ... 95%\n\nReading database ... 99%\n\nReading database ... 100%\n\n99059 files and directories currently inst
alled.\n\nRemoving apache2 (2.4.58-1ubuntu8.4) ...\n\nProcessing triggers for man-db (2.12.0-4build2) ...\n\nProcessing triggers for ufw (0.36.2-6) ..."}

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

```
PLAY RECAP *****
vm1      : ok=13   changed=7    unreachable=0    failed=0    skipped=1    rescued=0    ignored=0
vm2      : 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.
```

[Process completed]