**Task 18: Verbose Output of Installing and Starting the Service of HTTPD WebServer**

In Ansible, a **verbosity report** refers to the detailed output that Ansible provides when running a playbook with increased verbosity levels. It is helpful for debugging, understanding what Ansible is doing at each step, and troubleshooting errors.

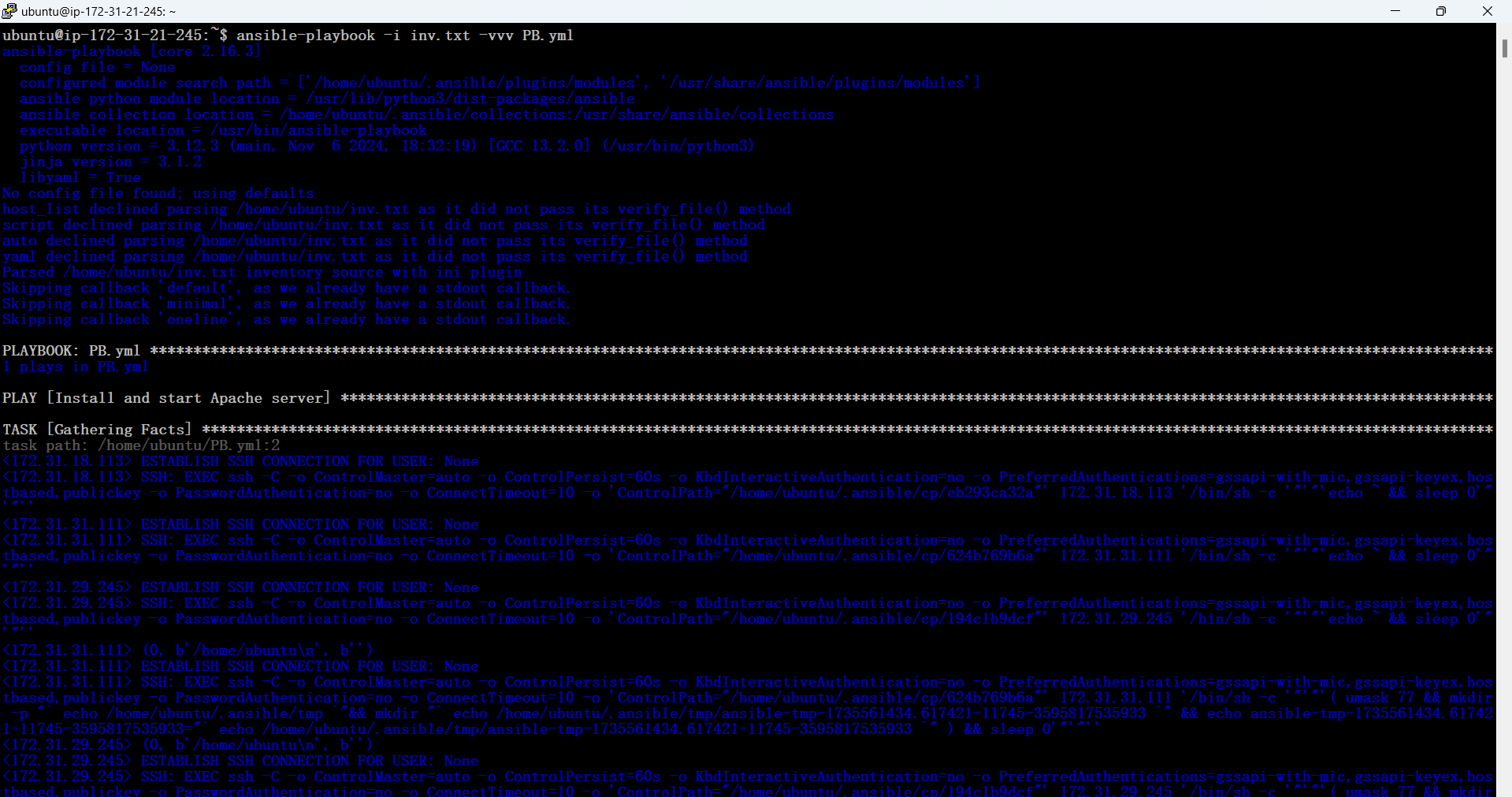
**Enabling Verbosity**

We can enable verbosity by using the -v option when running a playbook. There are four levels of verbosity:

1. **-v (Basic verbose):**
   * Provides additional information about the tasks being executed, such as which hosts are targeted and task status (changed, ok, failed, etc.).
2. **-vv (More verbose):**
   * Includes detailed information about task execution, such as variable details and task dependencies.
3. **-vvv (Debug-level verbose):**
   * Shows detailed debug information, including module arguments and expanded variable values.
4. **-vvvv (Connection debug-level verbose):**
   * Provides full connection details, including SSH traffic and raw data sent to and received from managed nodes.
5. **Using the following commands we can enable the Verbose output**

* ansible-playbook playbook.yml -v # Basic verbose
* ansible-playbook playbook.yml -vv # More verbose
* ansible-playbook playbook.yml -vvv # Debug-level verbose
* ansible-playbook playbook.yml -vvvv # Full connection details

Here is the Verbosity report of Installing and Starting the Service of HTTPD WebServer,

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

ansible-playbook [core 2.16.3]

config file = None

configured module search path = ['/home/ubuntu/.ansible/plugins/modules', '/usr/share/ansible/plugins/modules']

ansible python module location = /usr/lib/python3/dist-packages/ansible

ansible collection location = /home/ubuntu/.ansible/collections:/usr/share/ansible/collections

executable location = /usr/bin/ansible-playbook

python version = 3.12.3 (main, Nov 6 2024, 18:32:19) [GCC 13.2.0] (/usr/bin/python3)

jinja version = 3.1.2

libyaml = True

No config file found; using defaults

host\_list declined parsing /home/ubuntu/inv.txt as it did not pass its verify\_file() method

script declined parsing /home/ubuntu/inv.txt as it did not pass its verify\_file() method

auto declined parsing /home/ubuntu/inv.txt as it did not pass its verify\_file() method

yaml declined parsing /home/ubuntu/inv.txt as it did not pass its verify\_file() method

Parsed /home/ubuntu/inv.txt inventory source with ini plugin

Skipping callback 'default', as we already have a stdout callback.

Skipping callback 'minimal', as we already have a stdout callback.

Skipping callback 'oneline', as we already have a stdout callback.

PLAYBOOK: PB.yml \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

1 plays in PB.yml

PLAY [Install and start Apache server] \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

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

task path: /home/ubuntu/PB.yml:2

<172.31.18.113> ESTABLISH SSH CONNECTION FOR USER: None

<172.31.18.113> SSH: EXEC ssh -C -o ControlMaster=auto -o ControlPersist=60s -o KbdInteractiveAuthentication=no -o PreferredAuthentications=gssapi-with-mic,gssapi-keyex,hostbased,publickey -o PasswordAuthentication=no -o ConnectTimeout=10 -o 'ControlPath="/home/ubuntu/.ansible/cp/eb293ca32a"' 172.31.18.113 '/bin/sh -c '"'"'echo ~ && sleep 0'"'"''

<172.31.31.111> ESTABLISH SSH CONNECTION FOR USER: None

<172.31.31.111> SSH: EXEC ssh -C -o ControlMaster=auto -o ControlPersist=60s -o KbdInteractiveAuthentication=no -o PreferredAuthentications=gssapi-with-mic,gssapi-keyex,hostbased,publickey -o PasswordAuthentication=no -o ConnectTimeout=10 -o 'ControlPath="/home/ubuntu/.ansible/cp/624b769b6a"' 172.31.31.111 '/bin/sh -c '"'"'echo ~ && sleep 0'"'"''

<172.31.29.245> ESTABLISH SSH CONNECTION FOR USER: None

<172.31.29.245> SSH: EXEC ssh -C -o ControlMaster=auto -o ControlPersist=60s -o KbdInteractiveAuthentication=no -o PreferredAuthentications=gssapi-with-mic,gssapi-keyex,hostbased,publickey -o PasswordAuthentication=no -o ConnectTimeout=10 -o 'ControlPath="/home/ubuntu/.ansible/cp/194c1b9dcf"' 172.31.29.245 '/bin/sh -c '"'"'echo ~ && sleep 0'"'"''

<172.31.31.111> (0, b'/home/ubuntu\n', b'')

<172.31.31.111> ESTABLISH SSH CONNECTION FOR USER: None

<172.31.31.111> SSH: EXEC ssh -C -o ControlMaster=auto -o ControlPersist=60s -o KbdInteractiveAuthentication=no -o PreferredAuthentications=gssapi-with-mic,gssapi-keyex,hostbased,publickey -o PasswordAuthentication=no -o ConnectTimeout=10 -o 'ControlPath="/home/ubuntu/.ansible/cp/624b769b6a"' 172.31.31.111 '/bin/sh -c '"'"'( umask 77 && mkdir -p "` echo /home/ubuntu/.ansible/tmp `"&& mkdir "` echo /home/ubuntu/.ansible/tmp/ansible-tmp-1735561434.617421-11745-3595817535933 `" && echo ansible-tmp-1735561434.617421-11745-3595817535933="` echo /home/ubuntu/.ansible/tmp/ansible-tmp-1735561434.617421-11745-3595817535933 `" ) && sleep 0'"'"''

<172.31.29.245> (0, b'/home/ubuntu\n', b'')

<172.31.29.245> ESTABLISH SSH CONNECTION FOR USER: None

<172.31.29.245> SSH: EXEC ssh -C -o ControlMaster=auto -o ControlPersist=60s -o KbdInteractiveAuthentication=no -o PreferredAuthentications=gssapi-with-mic,gssapi-keyex,hostbased,publickey -o PasswordAuthentication=no -o ConnectTimeout=10 -o 'ControlPath="/home/ubuntu/.ansible/cp/194c1b9dcf"' 172.31.29.245 '/bin/sh -c '"'"'( umask 77 && mkdir -p "` echo /home/ubuntu/.ansible/tmp `"&& mkdir "` echo /home/ubuntu/.ansible/tmp/ansible-tmp-1735561434.6305482-11746-251950205861188 `" && echo ansible-tmp-1735561434.6305482-11746-251950205861188="` echo /home/ubuntu/.ansible/tmp/ansible-tmp-1735561434.6305482-11746-251950205861188 `" ) && sleep 0'"'"''

<172.31.31.111> (0, b'ansible-tmp-1735561434.617421-11745-3595817535933=/home/ubuntu/.ansible/tmp/ansible-tmp-1735561434.617421-11745-3595817535933\n', b'')

<172.31.29.245> (0, b'ansible-tmp-1735561434.6305482-11746-251950205861188=/home/ubuntu/.ansible/tmp/ansible-tmp-1735561434.6305482-11746-251950205861188\n', b'')

<172.31.18.113> (0, b'/home/ubuntu\n', b'')

<172.31.18.113> ESTABLISH SSH CONNECTION FOR USER: None

<172.31.18.113> SSH: EXEC ssh -C -o ControlMaster=auto -o ControlPersist=60s -o KbdInteractiveAuthentication=no -o PreferredAuthentications=gssapi-with-mic,gssapi-keyex,hostbased,publickey -o PasswordAuthentication=no -o ConnectTimeout=10 -o 'ControlPath="/home/ubuntu/.ansible/cp/eb293ca32a"' 172.31.18.113 '/bin/sh -c '"'"'( umask 77 && mkdir -p "` echo /home/ubuntu/.ansible/tmp `"&& mkdir "` echo /home/ubuntu/.ansible/tmp/ansible-tmp-1735561434.718839-11744-10328098235246 `" && echo ansible-tmp-1735561434.718839-11744-10328098235246="` echo /home/ubuntu/.ansible/tmp/ansible-tmp-1735561434.718839-11744-10328098235246 `" ) && sleep 0'"'"''

<172.31.18.113> (0, b'ansible-tmp-1735561434.718839-11744-10328098235246=/home/ubuntu/.ansible/tmp/ansible-tmp-1735561434.718839-11744-10328098235246\n', b'')

<172.31.31.111> Attempting python interpreter discovery

<172.31.31.111> ESTABLISH SSH CONNECTION FOR USER: None

<172.31.31.111> SSH: EXEC ssh -C -o ControlMaster=auto -o ControlPersist=60s -o KbdInteractiveAuthentication=no -o PreferredAuthentications=gssapi-with-mic,gssapi-keyex,hostbased,publickey -o PasswordAuthentication=no -o ConnectTimeout=10 -o 'ControlPath="/home/ubuntu/.ansible/cp/624b769b6a"' 172.31.31.111 '/bin/sh -c '"'"'echo PLATFORM; uname; echo FOUND; command -v '"'"'"'"'"'"'"'"'python3.12'"'"'"'"'"'"'"'"'; command -v '"'"'"'"'"'"'"'"'python3.11'"'"'"'"'"'"'"'"'; command -v '"'"'"'"'"'"'"'"'python3.10'"'"'"'"'"'"'"'"'; command -v '"'"'"'"'"'"'"'"'python3.9'"'"'"'"'"'"'"'"'; command -v '"'"'"'"'"'"'"'"'python3.8'"'"'"'"'"'"'"'"'; command -v '"'"'"'"'"'"'"'"'python3.7'"'"'"'"'"'"'"'"'; command -v '"'"'"'"'"'"'"'"'python3.6'"'"'"'"'"'"'"'"'; command -v '"'"'"'"'"'"'"'"'/usr/bin/python3'"'"'"'"'"'"'"'"'; command -v '"'"'"'"'"'"'"'"'/usr/libexec/platform-python'"'"'"'"'"'"'"'"'; command -v '"'"'"'"'"'"'"'"'python2.7'"'"'"'"'"'"'"'"'; command -v '"'"'"'"'"'"'"'"'/usr/bin/python'"'"'"'"'"'"'"'"'; command -v '"'"'"'"'"'"'"'"'python'"'"'"'"'"'"'"'"'; echo ENDFOUND && sleep 0'"'"''

<172.31.18.113> Attempting python interpreter discovery

<172.31.18.113> ESTABLISH SSH CONNECTION FOR USER: None

<172.31.18.113> SSH: EXEC ssh -C -o ControlMaster=auto -o ControlPersist=60s -o KbdInteractiveAuthentication=no -o PreferredAuthentications=gssapi-with-mic,gssapi-keyex,hostbased,publickey -o PasswordAuthentication=no -o ConnectTimeout=10 -o 'ControlPath="/home/ubuntu/.ansible/cp/eb293ca32a"' 172.31.18.113 '/bin/sh -c '"'"'echo PLATFORM; uname; echo FOUND; command -v '"'"'"'"'"'"'"'"'python3.12'"'"'"'"'"'"'"'"'; command -v '"'"'"'"'"'"'"'"'python3.11'"'"'"'"'"'"'"'"'; command -v '"'"'"'"'"'"'"'"'python3.10'"'"'"'"'"'"'"'"'; command -v '"'"'"'"'"'"'"'"'python3.9'"'"'"'"'"'"'"'"'; command -v '"'"'"'"'"'"'"'"'python3.8'"'"'"'"'"'"'"'"'; command -v '"'"'"'"'"'"'"'"'python3.7'"'"'"'"'"'"'"'"'; command -v '"'"'"'"'"'"'"'"'python3.6'"'"'"'"'"'"'"'"'; command -v '"'"'"'"'"'"'"'"'/usr/bin/python3'"'"'"'"'"'"'"'"'; command -v '"'"'"'"'"'"'"'"'/usr/libexec/platform-python'"'"'"'"'"'"'"'"'; command -v '"'"'"'"'"'"'"'"'python2.7'"'"'"'"'"'"'"'"'; command -v '"'"'"'"'"'"'"'"'/usr/bin/python'"'"'"'"'"'"'"'"'; command -v '"'"'"'"'"'"'"'"'python'"'"'"'"'"'"'"'"'; echo ENDFOUND && sleep 0'"'"''

<172.31.29.245> Attempting python interpreter discovery

<172.31.29.245> ESTABLISH SSH CONNECTION FOR USER: None

<172.31.29.245> SSH: EXEC ssh -C -o ControlMaster=auto -o ControlPersist=60s -o KbdInteractiveAuthentication=no -o PreferredAuthentications=gssapi-with-mic,gssapi-keyex,hostbased,publickey -o PasswordAuthentication=no -o ConnectTimeout=10 -o 'ControlPath="/home/ubuntu/.ansible/cp/194c1b9dcf"' 172.31.29.245 '/bin/sh -c '"'"'echo PLATFORM; uname; echo FOUND; command -v '"'"'"'"'"'"'"'"'python3.12'"'"'"'"'"'"'"'"'; command -v '"'"'"'"'"'"'"'"'python3.11'"'"'"'"'"'"'"'"'; command -v '"'"'"'"'"'"'"'"'python3.10'"'"'"'"'"'"'"'"'; command -v '"'"'"'"'"'"'"'"'python3.9'"'"'"'"'"'"'"'"'; command -v '"'"'"'"'"'"'"'"'python3.8'"'"'"'"'"'"'"'"'; command -v '"'"'"'"'"'"'"'"'python3.7'"'"'"'"'"'"'"'"'; command -v '"'"'"'"'"'"'"'"'python3.6'"'"'"'"'"'"'"'"'; command -v '"'"'"'"'"'"'"'"'/usr/bin/python3'"'"'"'"'"'"'"'"'; command -v '"'"'"'"'"'"'"'"'/usr/libexec/platform-python'"'"'"'"'"'"'"'"'; command -v '"'"'"'"'"'"'"'"'python2.7'"'"'"'"'"'"'"'"'; command -v '"'"'"'"'"'"'"'"'/usr/bin/python'"'"'"'"'"'"'"'"'; command -v '"'"'"'"'"'"'"'"'python'"'"'"'"'"'"'"'"'; echo ENDFOUND && sleep 0'"'"''

<172.31.31.111> (0, b'PLATFORM\nLinux\nFOUND\n/usr/bin/python3.12\n/usr/bin/python3\nENDFOUND\n', b'')

<172.31.29.245> (0, b'PLATFORM\nLinux\nFOUND\n/usr/bin/python3.12\n/usr/bin/python3\nENDFOUND\n', b'')

<172.31.29.245> ESTABLISH SSH CONNECTION FOR USER: None

<172.31.31.111> ESTABLISH SSH CONNECTION FOR USER: None

<172.31.31.111> SSH: EXEC ssh -C -o ControlMaster=auto -o ControlPersist=60s -o KbdInteractiveAuthentication=no -o PreferredAuthentications=gssapi-with-mic,gssapi-keyex,hostbased,publickey -o PasswordAuthentication=no -o ConnectTimeout=10 -o 'ControlPath="/home/ubuntu/.ansible/cp/624b769b6a"' 172.31.31.111 '/bin/sh -c '"'"'/usr/bin/python3.12 && sleep 0'"'"''

<172.31.18.113> (0, b'PLATFORM\nLinux\nFOUND\n/usr/bin/python3.12\n/usr/bin/python3\nENDFOUND\n', b'')

<172.31.18.113> ESTABLISH SSH CONNECTION FOR USER: None

<172.31.18.113> SSH: EXEC ssh -C -o ControlMaster=auto -o ControlPersist=60s -o KbdInteractiveAuthentication=no -o PreferredAuthentications=gssapi-with-mic,gssapi-keyex,hostbased,publickey -o PasswordAuthentication=no -o ConnectTimeout=10 -o 'ControlPath="/home/ubuntu/.ansible/cp/eb293ca32a"' 172.31.18.113 '/bin/sh -c '"'"'/usr/bin/python3.12 && sleep 0'"'"''

<172.31.29.245> SSH: EXEC ssh -C -o ControlMaster=auto -o ControlPersist=60s -o KbdInteractiveAuthentication=no -o PreferredAuthentications=gssapi-with-mic,gssapi-keyex,hostbased,publickey -o PasswordAuthentication=no -o ConnectTimeout=10 -o 'ControlPath="/home/ubuntu/.ansible/cp/194c1b9dcf"' 172.31.29.245 '/bin/sh -c '"'"'/usr/bin/python3.12 && sleep 0'"'"''

<172.31.31.111> (0, b'{"platform\_dist\_result": [], "osrelease\_content": "PRETTY\_NAME=\\"Ubuntu 24.04.1 LTS\\"\\nNAME=\\"Ubuntu\\"\\nVERSION\_ID=\\"24.04\\"\\nVERSION=\\"24.04.1 LTS (Noble Numbat)\\"\\nVERSION\_CODENAME=noble\\nID=ubuntu\\nID\_LIKE=debian\\nHOME\_URL=\\"https://www.ubuntu.com/\\"\\nSUPPORT\_URL=\\"https://help.ubuntu.com/\\"\\nBUG\_REPORT\_URL=\\"https://bugs.launchpad.net/ubuntu/\\"\\nPRIVACY\_POLICY\_URL=\\"https://www.ubuntu.com/legal/terms-and-policies/privacy-policy\\"\\nUBUNTU\_CODENAME=noble\\nLOGO=ubuntu-logo\\n"}\n', b'')

Using module file /usr/lib/python3/dist-packages/ansible/modules/setup.py

<172.31.29.245> (0, b'{"platform\_dist\_result": [], "osrelease\_content": "PRETTY\_NAME=\\"Ubuntu 24.04.1 LTS\\"\\nNAME=\\"Ubuntu\\"\\nVERSION\_ID=\\"24.04\\"\\nVERSION=\\"24.04.1 LTS (Noble Numbat)\\"\\nVERSION\_CODENAME=noble\\nID=ubuntu\\nID\_LIKE=debian\\nHOME\_URL=\\"https://www.ubuntu.com/\\"\\nSUPPORT\_URL=\\"https://help.ubuntu.com/\\"\\nBUG\_REPORT\_URL=\\"https://bugs.launchpad.net/ubuntu/\\"\\nPRIVACY\_POLICY\_URL=\\"https://www.ubuntu.com/legal/terms-and-policies/privacy-policy\\"\\nUBUNTU\_CODENAME=noble\\nLOGO=ubuntu-logo\\n"}\n', b'')

Using module file /usr/lib/python3/dist-packages/ansible/modules/setup.py

<172.31.31.111> PUT /home/ubuntu/.ansible/tmp/ansible-local-117406zef40\_j/tmpzovgcupy TO /home/ubuntu/.ansible/tmp/ansible-tmp-1735561434.617421-11745-3595817535933/AnsiballZ\_setup.py

<172.31.29.245> PUT /home/ubuntu/.ansible/tmp/ansible-local-117406zef40\_j/tmpk\_4vkog7 TO /home/ubuntu/.ansible/tmp/ansible-tmp-1735561434.6305482-11746-251950205861188/AnsiballZ\_setup.py

<172.31.29.245> SSH: EXEC sftp -b - -C -o ControlMaster=auto -o ControlPersist=60s -o KbdInteractiveAuthentication=no -o PreferredAuthentications=gssapi-with-mic,gssapi-keyex,hostbased,publickey -o PasswordAuthentication=no -o ConnectTimeout=10 -o 'ControlPath="/home/ubuntu/.ansible/cp/194c1b9dcf"' '[172.31.29.245]'

<172.31.31.111> SSH: EXEC sftp -b - -C -o ControlMaster=auto -o ControlPersist=60s -o KbdInteractiveAuthentication=no -o PreferredAuthentications=gssapi-with-mic,gssapi-keyex,hostbased,publickey -o PasswordAuthentication=no -o ConnectTimeout=10 -o 'ControlPath="/home/ubuntu/.ansible/cp/624b769b6a"' '[172.31.31.111]'

<172.31.18.113> (0, b'{"platform\_dist\_result": [], "osrelease\_content": "PRETTY\_NAME=\\"Ubuntu 24.04.1 LTS\\"\\nNAME=\\"Ubuntu\\"\\nVERSION\_ID=\\"24.04\\"\\nVERSION=\\"24.04.1 LTS (Noble Numbat)\\"\\nVERSION\_CODENAME=noble\\nID=ubuntu\\nID\_LIKE=debian\\nHOME\_URL=\\"https://www.ubuntu.com/\\"\\nSUPPORT\_URL=\\"https://help.ubuntu.com/\\"\\nBUG\_REPORT\_URL=\\"https://bugs.launchpad.net/ubuntu/\\"\\nPRIVACY\_POLICY\_URL=\\"https://www.ubuntu.com/legal/terms-and-policies/privacy-policy\\"\\nUBUNTU\_CODENAME=noble\\nLOGO=ubuntu-logo\\n"}\n', b'')

Using module file /usr/lib/python3/dist-packages/ansible/modules/setup.py

<172.31.18.113> PUT /home/ubuntu/.ansible/tmp/ansible-local-117406zef40\_j/tmpvlah4ksr TO /home/ubuntu/.ansible/tmp/ansible-tmp-1735561434.718839-11744-10328098235246/AnsiballZ\_setup.py

<172.31.18.113> SSH: EXEC sftp -b - -C -o ControlMaster=auto -o ControlPersist=60s -o KbdInteractiveAuthentication=no -o PreferredAuthentications=gssapi-with-mic,gssapi-keyex,hostbased,publickey -o PasswordAuthentication=no -o ConnectTimeout=10 -o 'ControlPath="/home/ubuntu/.ansible/cp/eb293ca32a"' '[172.31.18.113]'

<172.31.18.113> (0, b'sftp> put /home/ubuntu/.ansible/tmp/ansible-local-117406zef40\_j/tmpvlah4ksr /home/ubuntu/.ansible/tmp/ansible-tmp-1735561434.718839-11744-10328098235246/AnsiballZ\_setup.py\n', b'')

<172.31.18.113> ESTABLISH SSH CONNECTION FOR USER: None

<172.31.18.113> SSH: EXEC ssh -C -o ControlMaster=auto -o ControlPersist=60s -o KbdInteractiveAuthentication=no -o PreferredAuthentications=gssapi-with-mic,gssapi-keyex,hostbased,publickey -o PasswordAuthentication=no -o ConnectTimeout=10 -o 'ControlPath="/home/ubuntu/.ansible/cp/eb293ca32a"' 172.31.18.113 '/bin/sh -c '"'"'chmod u+x /home/ubuntu/.ansible/tmp/ansible-tmp-1735561434.718839-11744-10328098235246/ /home/ubuntu/.ansible/tmp/ansible-tmp-1735561434.718839-11744-10328098235246/AnsiballZ\_setup.py && sleep 0'"'"''

<172.31.31.111> (0, b'sftp> put /home/ubuntu/.ansible/tmp/ansible-local-117406zef40\_j/tmpzovgcupy /home/ubuntu/.ansible/tmp/ansible-tmp-1735561434.617421-11745-3595817535933/AnsiballZ\_setup.py\n', b'')

<172.31.31.111> ESTABLISH SSH CONNECTION FOR USER: None

<172.31.31.111> SSH: EXEC ssh -C -o ControlMaster=auto -o ControlPersist=60s -o KbdInteractiveAuthentication=no -o PreferredAuthentications=gssapi-with-mic,gssapi-keyex,hostbased,publickey -o PasswordAuthentication=no -o ConnectTimeout=10 -o 'ControlPath="/home/ubuntu/.ansible/cp/624b769b6a"' 172.31.31.111 '/bin/sh -c '"'"'chmod u+x /home/ubuntu/.ansible/tmp/ansible-tmp-1735561434.617421-11745-3595817535933/ /home/ubuntu/.ansible/tmp/ansible-tmp-1735561434.617421-11745-3595817535933/AnsiballZ\_setup.py && sleep 0'"'"''

<172.31.29.245> (0, b'sftp> put /home/ubuntu/.ansible/tmp/ansible-local-117406zef40\_j/tmpk\_4vkog7 /home/ubuntu/.ansible/tmp/ansible-tmp-1735561434.6305482-11746-251950205861188/AnsiballZ\_setup.py\n', b'')

<172.31.29.245> ESTABLISH SSH CONNECTION FOR USER: None

<172.31.29.245> SSH: EXEC ssh -C -o ControlMaster=auto -o ControlPersist=60s -o KbdInteractiveAuthentication=no -o PreferredAuthentications=gssapi-with-mic,gssapi-keyex,hostbased,publickey -o PasswordAuthentication=no -o ConnectTimeout=10 -o 'ControlPath="/home/ubuntu/.ansible/cp/194c1b9dcf"' 172.31.29.245 '/bin/sh -c '"'"'chmod u+x /home/ubuntu/.ansible/tmp/ansible-tmp-1735561434.6305482-11746-251950205861188/ /home/ubuntu/.ansible/tmp/ansible-tmp-1735561434.6305482-11746-251950205861188/AnsiballZ\_setup.py && sleep 0'"'"''

<172.31.31.111> (0, b'', b'')

<172.31.31.111> ESTABLISH SSH CONNECTION FOR USER: None

<172.31.31.111> SSH: EXEC ssh -C -o ControlMaster=auto -o ControlPersist=60s -o KbdInteractiveAuthentication=no -o PreferredAuthentications=gssapi-with-mic,gssapi-keyex,hostbased,publickey -o PasswordAuthentication=no -o ConnectTimeout=10 -o 'ControlPath="/home/ubuntu/.ansible/cp/624b769b6a"' -tt 172.31.31.111 '/bin/sh -c '"'"'sudo -H -S -n -u root /bin/sh -c '"'"'"'"'"'"'"'"'echo BECOME-SUCCESS-clltzfgfkveywjwdrqcqbwoubrndidfi ; /usr/bin/python3 /home/ubuntu/.ansible/tmp/ansible-tmp-1735561434.617421-11745-3595817535933/AnsiballZ\_setup.py'"'"'"'"'"'"'"'"' && sleep 0'"'"''

<172.31.18.113> (0, b'', b'')

<172.31.18.113> ESTABLISH SSH CONNECTION FOR USER: None

<172.31.18.113> SSH: EXEC ssh -C -o ControlMaster=auto -o ControlPersist=60s -o KbdInteractiveAuthentication=no -o PreferredAuthentications=gssapi-with-mic,gssapi-keyex,hostbased,publickey -o PasswordAuthentication=no -o ConnectTimeout=10 -o 'ControlPath="/home/ubuntu/.ansible/cp/eb293ca32a"' -tt 172.31.18.113 '/bin/sh -c '"'"'sudo -H -S -n -u root /bin/sh -c '"'"'"'"'"'"'"'"'echo BECOME-SUCCESS-mcusidhjhwvlxmefwkxjsraltiolzvth ; /usr/bin/python3 /home/ubuntu/.ansible/tmp/ansible-tmp-1735561434.718839-11744-10328098235246/AnsiballZ\_setup.py'"'"'"'"'"'"'"'"' && sleep 0'"'"''

<172.31.29.245> (0, b'', b'')

<172.31.29.245> ESTABLISH SSH CONNECTION FOR USER: None

<172.31.29.245> SSH: EXEC ssh -C -o ControlMaster=auto -o ControlPersist=60s -o KbdInteractiveAuthentication=no -o PreferredAuthentications=gssapi-with-mic,gssapi-keyex,hostbased,publickey -o PasswordAuthentication=no -o ConnectTimeout=10 -o 'ControlPath="/home/ubuntu/.ansible/cp/194c1b9dcf"' -tt 172.31.29.245 '/bin/sh -c '"'"'sudo -H -S -n -u root /bin/sh -c '"'"'"'"'"'"'"'"'echo BECOME-SUCCESS-zawvfzlztvqgsnknkrteagaqmkixzehg ; /usr/bin/python3 /home/ubuntu/.ansible/tmp/ansible-tmp-1735561434.6305482-11746-251950205861188/AnsiballZ\_setup.py'"'"'"'"'"'"'"'"' && sleep 0'"'"''

Escalation succeeded

Escalation succeeded

Escalation succeeded

<172.31.31.111> (0, b'\r\n{"ansible\_facts": {"ansible\_system": "Linux", "ansible\_kernel": "6.8.0-1018-aws", "ansible\_kernel\_version": "#20-Ubuntu SMP Thu Oct 10 18:14:42 UTC 2024", "ansible\_machine": "x86\_64", "ansible\_python\_version": "3.12.3", "ansible\_fqdn": "ip-172-31-31-111.ap-southeast-1.compute.internal", "ansible\_hostname": "ip-172-31-31-111", "ansible\_nodename": "ip-172-31-31-111", "ansible\_domain": "ap-southeast-1.compute.internal", "ansible\_userspace\_bits": "64", "ansible\_architecture": "x86\_64", "ansible\_userspace\_architecture": "x86\_64", "ansible\_machine\_id": "ec223baa78421f3e300a35e3745b54fe", "ansible\_local": {}, "ansible\_user\_id": "root", "ansible\_user\_uid": 0, "ansible\_user\_gid": 0, "ansible\_user\_gecos": "root", "ansible\_user\_dir": "/root", "ansible\_user\_shell": "/bin/bash", "ansible\_real\_user\_id": 0, "ansible\_effective\_user\_id": 0, "ansible\_real\_group\_id": 0, "ansible\_effective\_group\_id": 0, "ansible\_env": {"SUDO\_GID": "1000", "MAIL": "/var/mail/root", "USER": "root", "HOME": "/root", "SUDO\_UID": "1000", "LOGNAME": "root", "TERM": "xterm", "PATH": "/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin:/snap/bin", "LANG": "C.UTF-8", "SUDO\_COMMAND": "/bin/sh -c echo BECOME-SUCCESS-clltzfgfkveywjwdrqcqbwoubrndidfi ; /usr/bin/python3 /home/ubuntu/.ansible/tmp/ansible-tmp-1735561434.617421-11745-3595817535933/AnsiballZ\_setup.py", "SHELL": "/bin/bash", "SUDO\_USER": "ubuntu", "PWD": "/home/ubuntu"}, "ansible\_cmdline": {"BOOT\_IMAGE": "/vmlinuz-6.8.0-1018-aws", "root": "PARTUUID=ede263c9-faae-4d70-b586-306f8f26c5d3", "ro": true, "console": "ttyS0", "nvme\_core.io\_timeout": "4294967295", "panic": "-1"}, "ansible\_proc\_cmdline": {"BOOT\_IMAGE": "/vmlinuz-6.8.0-1018-aws", "root": "PARTUUID=ede263c9-faae-4d70-b586-306f8f26c5d3", "ro": true, "console": ["tty1", "ttyS0"], "nvme\_core.io\_timeout": "4294967295", "panic": "-1"}, "ansible\_dns": {"nameservers": ["127.0.0.53"], "options": {"edns0": true, "trust-ad": true}, "search": ["ap-southeast-1.compute.internal"]}, "ansible\_distribution": "Ubuntu", "ansible\_distribution\_release": "noble", "ansible\_distribution\_version": "24.04", "ansible\_distribution\_major\_version": "24", "ansible\_distribution\_file\_path": "/etc/os-release", "ansible\_distribution\_file\_variety": "Debian", "ansible\_distribution\_file\_parsed": true, "ansible\_os\_family": "Debian", "ansible\_python": {"version": {"major": 3, "minor": 12, "micro": 3, "releaselevel": "final", "serial": 0}, "version\_info": [3, 12, 3, "final", 0], "executable": "/usr/bin/python3", "has\_sslcontext": true, "type": "cpython"}, "ansible\_ssh\_host\_key\_rsa\_public": "", "ansible\_ssh\_host\_key\_rsa\_public\_keytype": "ssh-rsa", "ansible\_ssh\_host\_key\_ecdsa\_public": "AAAAE2VjZHNhLXNoYTItbmlzdHAyNTYAAAAIbmlzdHAyNTYAAABBBO+PRqB1E1c8Ayoa8kegw4xhQzeV/x/WewWb2PpWZIm4VpIZrVGa9P/u8ia/+LCl7ZSf4RX5ExjEsbQveOnoNnw=", "ansible\_ssh\_host\_key\_ecdsa\_public\_keytype": "ecdsa-sha2-nistp256", "ansible\_ssh\_host\_key\_ed25519\_public": "AAAAC3NzaC1lZDI1NTE5AAAAIMvVpEUpeWVlb1MLiEXyRWg3LDa3ple1zsiHyHE86r/4", "ansible\_ssh\_host\_key\_ed25519\_public\_keytype": "ssh-ed25519", "ansible\_processor": ["0", "GenuineIntel", "Intel(R) Xeon(R) CPU E5-2686 v4 @ 2.30GHz"], "ansible\_processor\_count": 1, "ansible\_processor\_cores": 1, "ansible\_processor\_threads\_per\_core": 1, "ansible\_processor\_vcpus": 1, "ansible\_processor\_nproc": 1, "ansible\_memtotal\_mb": 957, "ansible\_memfree\_mb": 219, "ansible\_swaptotal\_mb": 0, "ansible\_swapfree\_mb": 0, "ansible\_memory\_mb": {"real": {"total": 957, "used": 738, "free": 219}, "nocache": {"free": 706, "used": 251}, "swap": {"total": 0, "free": 0, "used": 0, "cached": 0}}, "ansible\_bios\_date": "08/24/2006", "ansible\_bios\_vendor": "Xen", "ansible\_bios\_version": "4.11.amazon", "ansible\_board\_asset\_tag": "NA", "ansible\_board\_name": "NA", "ansible\_board\_serial": "NA", "ansible\_board\_vendor": "NA", "ansible\_board\_version": "NA", "ansible\_chassis\_asset\_tag": "NA", "ansible\_chassis\_serial": "NA", "ansible\_chassis\_vendor": "Xen", "ansible\_chassis\_version": "NA", "ansible\_form\_factor": "Other", "ansible\_product\_name": "HVM domU", "ansible\_product\_serial": "ec223baa-7842-1f3e-300a-35e3745b54fe", "ansible\_product\_uuid": "ec223baa-7842-1f3e-300a-35e3745b54fe", "ansible\_product\_version": "4.11.amazon", "ansible\_system\_vendor": "Xen", "ansible\_devices": {"loop1": {"virtual": 1, "links": {"ids": [], "uuids": [], "labels": [], "masters": []}, "vendor": null, "model": null, "sas\_address": null, "sas\_device\_handle": null, "removable": "0", "support\_discard": "4096", "partitions": {}, "rotational": "0", "scheduler\_mode": "none", "sectors": "151296", "sectorsize": "512", "size": "73.88 MB", "host": "", "holders": []}, "xvda": {"virtual": 1, "links": {"ids": [], "uuids": [], "labels": [], "masters": []}, "vendor": null, "model": null, "sas\_address": null, "sas\_device\_handle": null, "removable": "0", "support\_discard": "512", "partitions": {"xvda16": {"links": {"ids": [], "uuids": ["d726071f-b770-48f2-8f6f-3016a0245f0f"], "labels": ["BOOT"], "masters": []}, "start": "227328", "sectors": "1869825", "sectorsize": 512, "size": "913.00 MB", "uuid": "d726071f-b770-48f2-8f6f-3016a0245f0f", "holders": []}, "xvda14": {"links": {"ids": [], "uuids": [], "labels": [], "masters": []}, "start": "2048", "sectors": "8192", "sectorsize": 512, "size": "4.00 MB", "uuid": null, "holders": []}, "xvda1": {"links": {"ids": [], "uuids": ["bfe15554-f93e-4a44-847b-29cd914e01ab"], "labels": ["cloudimg-rootfs"], "masters": []}, "start": "2099200", "sectors": "14677983", "sectorsize": 512, "size": "7.00 GB", "uuid": "bfe15554-f93e-4a44-847b-29cd914e01ab", "holders": []}, "xvda15": {"links": {"ids": [], "uuids": ["0DD3-9DEC"], "labels": ["UEFI"], "masters": []}, "start": "10240", "sectors": "217088", "sectorsize": 512, "size": "106.00 MB", "uuid": "0DD3-9DEC", "holders": []}}, "rotational": "0", "scheduler\_mode": "mq-deadline", "sectors": "16777216", "sectorsize": "512", "size": "8.00 GB", "host": "", "holders": []}, "loop6": {"virtual": 1, "links": {"ids": [], "uuids": [], "labels": [], "masters": []}, "vendor": null, "model": null, "sas\_address": null, "sas\_device\_handle": null, "removable": "0", "support\_discard": "512", "partitions": {}, "rotational": "1", "scheduler\_mode": "none", "sectors": "0", "sectorsize": "512", "size": "0.00 Bytes", "host": "", "holders": []}, "loop4": {"virtual": 1, "links": {"ids": [], "uuids": [], "labels": [], "masters": []}, "vendor": null, "model": null, "sas\_address": null, "sas\_device\_handle": null, "removable": "0", "support\_discard": "512", "partitions": {}, "rotational": "1", "scheduler\_mode": "none", "sectors": "0", "sectorsize": "512", "size": "0.00 Bytes", "host": "", "holders": []}, "loop2": {"virtual": 1, "links": {"ids": [], "uuids": [], "labels": [], "masters": []}, "vendor": null, "model": null, "sas\_address": null, "sas\_device\_handle": null, "removable": "0", "support\_discard": "4096", "partitions": {}, "rotational": "0", "scheduler\_mode": "none", "sectors": "79520", "sectorsize": "512", "size": "38.83 MB", "host": "", "holders": []}, "loop0": {"virtual": 1, "links": {"ids": [], "uuids": [], "labels": [], "masters": []}, "vendor": null, "model": null, "sas\_address": null, "sas\_device\_handle": null, "removable": "0", "support\_discard": "4096", "partitions": {}, "rotational": "0", "scheduler\_mode": "none", "sectors": "53912", "sectorsize": "512", "size": "26.32 MB", "host": "", "holders": []}, "loop7": {"virtual": 1, "links": {"ids": [], "uuids": [], "labels": [], "masters": []}, "vendor": null, "model": null, "sas\_address": null, "sas\_device\_handle": null, "removable": "0", "support\_discard": "512", "partitions": {}, "rotational": "1", "scheduler\_mode": "none", "sectors": "0", "sectorsize": "512", "size": "0.00 Bytes", "host": "", "holders": []}, "loop5": {"virtual": 1, "links": {"ids": [], "uuids": [], "labels": [], "masters": []}, "vendor": null, "model": null, "sas\_address": null, "sas\_device\_handle": null, "removable": "0", "support\_discard": "512", "partitions": {}, "rotational": "1", "scheduler\_mode": "none", "sectors": "0", "sectorsize": "512", "size": "0.00 Bytes", "host": "", "holders": []}, "loop3": {"virtual": 1, "links": {"ids": [], "uuids": [], "labels": [], "masters": []}, "vendor": null, "model": null, "sas\_address": null, "sas\_device\_handle": null, "removable": "0", "support\_discard": "4096", "partitions": {}, "rotational": "0", "scheduler\_mode": "none", "sectors": "151288", "sectorsize": "512", "size": "73.87 MB", "host": "", "holders": []}}, "ansible\_device\_links": {"ids": {}, "uuids": {"xvda1": ["bfe15554-f93e-4a44-847b-29cd914e01ab"], "xvda15": ["0DD3-9DEC"], "xvda16": ["d726071f-b770-48f2-8f6f-3016a0245f0f"]}, "labels": {"xvda1": ["cloudimg-rootfs"], "xvda15": ["UEFI"], "xvda16": ["BOOT"]}, "masters": {}}, "ansible\_uptime\_seconds": 2788, "ansible\_lvm": {"lvs": {}, "vgs": {}, "pvs": {}}, "ansible\_mounts": [{"mount": "/", "device": "/dev/root", "fstype": "ext4", "options": "rw,relatime,discard,errors=remount-ro,commit=30", "size\_total": 7203201024, "size\_available": 4833325056, "block\_size": 4096, "block\_total": 1758594, "block\_available": 1180011, "block\_used": 578583, "inode\_total": 917504, "inode\_available": 804757, "inode\_used": 112747, "uuid": "bfe15554-f93e-4a44-847b-29cd914e01ab"}, {"mount": "/snap/amazon-ssm-agent/9881", "device": "/dev/loop0", "fstype": "squashfs", "options": "ro,nodev,relatime,errors=continue,threads=single", "size\_total": 27656192, "size\_available": 0, "block\_size": 131072, "block\_total": 211, "block\_available": 0, "block\_used": 211, "inode\_total": 14, "inode\_available": 0, "inode\_used": 14, "uuid": "N/A"}, {"mount": "/snap/core22/1663", "device": "/dev/loop1", "fstype": "squashfs", "options": "ro,nodev,relatime,errors=continue,threads=single", "size\_total": 77463552, "size\_available": 0, "block\_size": 131072, "block\_total": 591, "block\_available": 0, "block\_used": 591, "inode\_total": 14246, "inode\_available": 0, "inode\_used": 14246, "uuid": "N/A"}, {"mount": "/snap/snapd/21759", "device": "/dev/loop2", "fstype": "squashfs", "options": "ro,nodev,relatime,errors=continue,threads=single", "size\_total": 40763392, "size\_available": 0, "block\_size": 131072, "block\_total": 311, "block\_available": 0, "block\_used": 311, "inode\_total": 651, "inode\_available": 0, "inode\_used": 651, "uuid": "N/A"}, {"mount": "/boot", "device": "/dev/xvda16", "fstype": "ext4", "options": "rw,relatime", "size\_total": 923156480, "size\_available": 719953920, "block\_size": 4096, "block\_total": 225380, "block\_available": 175770, "block\_used": 49610, "inode\_total": 58496, "inode\_available": 57891, "inode\_used": 605, "uuid": "d726071f-b770-48f2-8f6f-3016a0245f0f"}, {"mount": "/boot/efi", "device": "/dev/xvda15", "fstype": "vfat", "options": "rw,relatime,fmask=0077,dmask=0077,codepage=437,iocharset=iso8859-1,shortname=mixed,errors=remount-ro", "size\_total": 109395456, "size\_available": 103000064, "block\_size": 512, "block\_total": 213663, "block\_available": 201172, "block\_used": 12491, "inode\_total": 0, "inode\_available": 0, "inode\_used": 0, "uuid": "0DD3-9DEC"}, {"mount": "/snap/core22/1722", "device": "/dev/loop3", "fstype": "squashfs", "options": "ro,nodev,relatime,errors=continue,threads=single", "size\_total": 77463552, "size\_available": 0, "block\_size": 131072, "block\_total": 591, "block\_available": 0, "block\_used": 591, "inode\_total": 14248, "inode\_available": 0, "inode\_used": 14248, "uuid": "N/A"}], "ansible\_fibre\_channel\_wwn": [], "ansible\_loadavg": {"1m": 0.005859375, "5m": 0.03369140625, "15m": 0.0302734375}, "ansible\_virtualization\_type": "xen", "ansible\_virtualization\_role": "guest", "ansible\_virtualization\_tech\_guest": ["xen"], "ansible\_virtualization\_tech\_host": [], "ansible\_iscsi\_iqn": "", "ansible\_pkg\_mgr": "apt", "ansible\_is\_chroot": false, "ansible\_system\_capabilities\_enforced": "False", "ansible\_system\_capabilities": [], "ansible\_fips": false, "ansible\_interfaces": ["enX0", "lo"], "ansible\_lo": {"device": "lo", "mtu": 65536, "active": true, "type": "loopback", "promisc": false, "ipv4": {"address": "127.0.0.1", "broadcast": "", "netmask": "255.0.0.0", "network": "127.0.0.0", "prefix": "8"}, "ipv6": [{"address": "::1", "prefix": "128", "scope": "host"}], "features": {"rx\_checksumming": "on [fixed]", "tx\_checksumming": "on", "tx\_checksum\_ipv4": "off [fixed]", "tx\_checksum\_ip\_generic": "on [fixed]", "tx\_checksum\_ipv6": "off [fixed]", "tx\_checksum\_fcoe\_crc": "off [fixed]", "tx\_checksum\_sctp": "on [fixed]", "scatter\_gather": "on", "tx\_scatter\_gather": "on [fixed]", "tx\_scatter\_gather\_fraglist": "on [fixed]", "tcp\_segmentation\_offload": "on", "tx\_tcp\_segmentation": "on", "tx\_tcp\_ecn\_segmentation": "on", "tx\_tcp\_mangleid\_segmentation": "on", "tx\_tcp6\_segmentation": "on", "generic\_segmentation\_offload": "on", "generic\_receive\_offload": "on", "large\_receive\_offload": "off [fixed]", "rx\_vlan\_offload": "off [fixed]", "tx\_vlan\_offload": "off [fixed]", "ntuple\_filters": "off [fixed]", "receive\_hashing": "off [fixed]", "highdma": "on [fixed]", "rx\_vlan\_filter": "off [fixed]", "vlan\_challenged": "on [fixed]", "tx\_lockless": "on [fixed]", "netns\_local": "on [fixed]", "tx\_gso\_robust": "off [fixed]", "tx\_fcoe\_segmentation": "off [fixed]", "tx\_gre\_segmentation": "off [fixed]", "tx\_gre\_csum\_segmentation": "off [fixed]", "tx\_ipxip4\_segmentation": "off [fixed]", "tx\_ipxip6\_segmentation": "off [fixed]", "tx\_udp\_tnl\_segmentation": "off [fixed]", "tx\_udp\_tnl\_csum\_segmentation": "off [fixed]", "tx\_gso\_partial": "off [fixed]", "tx\_tunnel\_remcsum\_segmentation": "off [fixed]", "tx\_sctp\_segmentation": "on", "tx\_esp\_segmentation": "off [fixed]", "tx\_udp\_segmentation": "on", "tx\_gso\_list": "on", "fcoe\_mtu": "off [fixed]", "tx\_nocache\_copy": "off [fixed]", "loopback": "on [fixed]", "rx\_fcs": "off [fixed]", "rx\_all": "off [fixed]", "tx\_vlan\_stag\_hw\_insert": "off [fixed]", "rx\_vlan\_stag\_hw\_parse": "off [fixed]", "rx\_vlan\_stag\_filter": "off [fixed]", "l2\_fwd\_offload": "off [fixed]", "hw\_tc\_offload": "off [fixed]", "esp\_hw\_offload": "off [fixed]", "esp\_tx\_csum\_hw\_offload": "off [fixed]", "rx\_udp\_tunnel\_port\_offload": "off [fixed]", "tls\_hw\_tx\_offload": "off [fixed]", "tls\_hw\_rx\_offload": "off [fixed]", "rx\_gro\_hw": "off [fixed]", "tls\_hw\_record": "off [fixed]", "rx\_gro\_list": "off", "macsec\_hw\_offload": "off [fixed]", "rx\_udp\_gro\_forwarding": "off", "hsr\_tag\_ins\_offload": "off [fixed]", "hsr\_tag\_rm\_offload": "off [fixed]", "hsr\_fwd\_offload": "off [fixed]", "hsr\_dup\_offload": "off [fixed]"}, "timestamping": [], "hw\_timestamp\_filters": []}, "ansible\_enX0": {"device": "enX0", "macaddress": "02:f5:f7:38:51:2d", "mtu": 9001, "active": true, "type": "ether", "pciid": "vif-0", "promisc": false, "ipv4": {"address": "172.31.31.111", "broadcast": "", "netmask": "255.255.240.0", "network": "172.31.16.0", "prefix": "20"}, "ipv6": [{"address": "fe80::f5:f7ff:fe38:512d", "prefix": "64", "scope": "link"}], "features": {"rx\_checksumming": "on [fixed]", "tx\_checksumming": "on", "tx\_checksum\_ipv4": "on [fixed]", "tx\_checksum\_ip\_generic": "off [fixed]", "tx\_checksum\_ipv6": "on", "tx\_checksum\_fcoe\_crc": "off [fixed]", "tx\_checksum\_sctp": "off [fixed]", "scatter\_gather": "on", "tx\_scatter\_gather": "on", "tx\_scatter\_gather\_fraglist": "off [fixed]", "tcp\_segmentation\_offload": "on", "tx\_tcp\_segmentation": "on", "tx\_tcp\_ecn\_segmentation": "off [fixed]", "tx\_tcp\_mangleid\_segmentation": "off", "tx\_tcp6\_segmentation": "on", "generic\_segmentation\_offload": "on", "generic\_receive\_offload": "on", "large\_receive\_offload": "off [fixed]", "rx\_vlan\_offload": "off [fixed]", "tx\_vlan\_offload": "off [fixed]", "ntuple\_filters": "off [fixed]", "receive\_hashing": "off [fixed]", "highdma": "off [fixed]", "rx\_vlan\_filter": "off [fixed]", "vlan\_challenged": "off [fixed]", "tx\_lockless": "off [fixed]", "netns\_local": "off [fixed]", "tx\_gso\_robust": "on [fixed]", "tx\_fcoe\_segmentation": "off [fixed]", "tx\_gre\_segmentation": "off [fixed]", "tx\_gre\_csum\_segmentation": "off [fixed]", "tx\_ipxip4\_segmentation": "off [fixed]", "tx\_ipxip6\_segmentation": "off [fixed]", "tx\_udp\_tnl\_segmentation": "off [fixed]", "tx\_udp\_tnl\_csum\_segmentation": "off [fixed]", "tx\_gso\_partial": "off [fixed]", "tx\_tunnel\_remcsum\_segmentation": "off [fixed]", "tx\_sctp\_segmentation": "off [fixed]", "tx\_esp\_segmentation": "off [fixed]", "tx\_udp\_segmentation": "off [fixed]", "tx\_gso\_list": "off [fixed]", "fcoe\_mtu": "off [fixed]", "tx\_nocache\_copy": "off", "loopback": "off [fixed]", "rx\_fcs": "off [fixed]", "rx\_all": "off [fixed]", "tx\_vlan\_stag\_hw\_insert": "off [fixed]", "rx\_vlan\_stag\_hw\_parse": "off [fixed]", "rx\_vlan\_stag\_filter": "off [fixed]", "l2\_fwd\_offload": "off [fixed]", "hw\_tc\_offload": "off [fixed]", "esp\_hw\_offload": "off [fixed]", "esp\_tx\_csum\_hw\_offload": "off [fixed]", "rx\_udp\_tunnel\_port\_offload": "off [fixed]", "tls\_hw\_tx\_offload": "off [fixed]", "tls\_hw\_rx\_offload": "off [fixed]", "rx\_gro\_hw": "off [fixed]", "tls\_hw\_record": "off [fixed]", "rx\_gro\_list": "off", "macsec\_hw\_offload": "off [fixed]", "rx\_udp\_gro\_forwarding": "off", "hsr\_tag\_ins\_offload": "off [fixed]", "hsr\_tag\_rm\_offload": "off [fixed]", "hsr\_fwd\_offload": "off [fixed]", "hsr\_dup\_offload": "off [fixed]"}, "timestamping": [], "hw\_timestamp\_filters": []}, "ansible\_default\_ipv4": {"gateway": "172.31.16.1", "interface": "enX0", "address": "172.31.31.111", "broadcast": "", "netmask": "255.255.240.0", "network": "172.31.16.0", "prefix": "20", "macaddress": "02:f5:f7:38:51:2d", "mtu": 9001, "type": "ether", "alias": "enX0"}, "ansible\_default\_ipv6": {}, "ansible\_all\_ipv4\_addresses": ["172.31.31.111"], "ansible\_all\_ipv6\_addresses": ["fe80::f5:f7ff:fe38:512d"], "ansible\_locally\_reachable\_ips": {"ipv4": ["127.0.0.0/8", "127.0.0.1", "172.31.31.111"], "ipv6": ["::1", "fe80::f5:f7ff:fe38:512d"]}, "ansible\_selinux\_python\_present": true, "ansible\_selinux": {"status": "disabled"}, "ansible\_date\_time": {"year": "2024", "month": "12", "weekday": "Monday", "weekday\_number": "1", "weeknumber": "53", "day": "30", "hour": "12", "minute": "23", "second": "55", "epoch": "1735561435", "epoch\_int": "1735561435", "date": "2024-12-30", "time": "12:23:55", "iso8601\_micro": "2024-12-30T12:23:55.779927Z", "iso8601": "2024-12-30T12:23:55Z", "iso8601\_basic": "20241230T122355779927", "iso8601\_basic\_short": "20241230T122355", "tz": "UTC", "tz\_dst": "UTC", "tz\_offset": "+0000"}, "ansible\_hostnqn": "", "ansible\_apparmor": {"status": "enabled"}, "ansible\_lsb": {"id": "Ubuntu", "description": "Ubuntu 24.04.1 LTS", "release": "24.04", "codename": "noble", "major\_release": "24"}, "ansible\_service\_mgr": "systemd", "gather\_subset": ["all"], "module\_setup": true}, "invocation": {"module\_args": {"gather\_subset": ["all"], "gather\_timeout": 10, "filter": [], "fact\_path": "/etc/ansible/facts.d"}}}\r\n', b'Shared connection to 172.31.31.111 closed.\r\n')

<172.31.31.111> ESTABLISH SSH CONNECTION FOR USER: None

<172.31.31.111> SSH: EXEC ssh -C -o ControlMaster=auto -o ControlPersist=60s -o KbdInteractiveAuthentication=no -o PreferredAuthentications=gssapi-with-mic,gssapi-keyex,hostbased,publickey -o PasswordAuthentication=no -o ConnectTimeout=10 -o 'ControlPath="/home/ubuntu/.ansible/cp/624b769b6a"' 172.31.31.111 '/bin/sh -c '"'"'rm -f -r /home/ubuntu/.ansible/tmp/ansible-tmp-1735561434.617421-11745-3595817535933/ > /dev/null 2>&1 && sleep 0'"'"''

<172.31.31.111> (0, b'', b'')

<172.31.29.245> (0, b'\r\n{"ansible\_facts": {"ansible\_system\_capabilities\_enforced": "False", "ansible\_system\_capabilities": [], "ansible\_lsb": {"id": "Ubuntu", "description": "Ubuntu 24.04.1 LTS", "release": "24.04", "codename": "noble", "major\_release": "24"}, "ansible\_ssh\_host\_key\_rsa\_public": "", "ansible\_ssh\_host\_key\_rsa\_public\_keytype": "ssh-rsa", "ansible\_ssh\_host\_key\_ecdsa\_public": "AAAAE2VjZHNhLXNoYTItbmlzdHAyNTYAAAAIbmlzdHAyNTYAAABBBFyHm8RQacxrtVp7hLM0hNndzvq0+8MoEaZH/n4j+BsNQJuPR9t69iA4LjoXXPJiNXkzC/FHR1JkomNjko806XI=", "ansible\_ssh\_host\_key\_ecdsa\_public\_keytype": "ecdsa-sha2-nistp256", "ansible\_ssh\_host\_key\_ed25519\_public": "AAAAC3NzaC1lZDI1NTE5AAAAIIdQxeDbO8diVwDzlpAhwmBeXQs9ii2YhRGUC98aIzYs", "ansible\_ssh\_host\_key\_ed25519\_public\_keytype": "ssh-ed25519", "ansible\_selinux\_python\_present": true, "ansible\_selinux": {"status": "disabled"}, "ansible\_user\_id": "root", "ansible\_user\_uid": 0, "ansible\_user\_gid": 0, "ansible\_user\_gecos": "root", "ansible\_user\_dir": "/root", "ansible\_user\_shell": "/bin/bash", "ansible\_real\_user\_id": 0, "ansible\_effective\_user\_id": 0, "ansible\_real\_group\_id": 0, "ansible\_effective\_group\_id": 0, "ansible\_distribution": "Ubuntu", "ansible\_distribution\_release": "noble", "ansible\_distribution\_version": "24.04", "ansible\_distribution\_major\_version": "24", "ansible\_distribution\_file\_path": "/etc/os-release", "ansible\_distribution\_file\_variety": "Debian", "ansible\_distribution\_file\_parsed": true, "ansible\_os\_family": "Debian", "ansible\_env": {"SUDO\_GID": "1000", "MAIL": "/var/mail/root", "USER": "root", "HOME": "/root", "SUDO\_UID": "1000", "LOGNAME": "root", "TERM": "xterm", "PATH": "/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin:/snap/bin", "LANG": "C.UTF-8", "SUDO\_COMMAND": "/bin/sh -c echo BECOME-SUCCESS-zawvfzlztvqgsnknkrteagaqmkixzehg ; /usr/bin/python3 /home/ubuntu/.ansible/tmp/ansible-tmp-1735561434.6305482-11746-251950205861188/AnsiballZ\_setup.py", "SHELL": "/bin/bash", "SUDO\_USER": "ubuntu", "PWD": "/home/ubuntu"}, "ansible\_apparmor": {"status": "enabled"}, "ansible\_loadavg": {"1m": 0.0078125, "5m": 0.03955078125, "15m": 0.01025390625}, "ansible\_hostnqn": "", "ansible\_system": "Linux", "ansible\_kernel": "6.8.0-1018-aws", "ansible\_kernel\_version": "#20-Ubuntu SMP Thu Oct 10 18:14:42 UTC 2024", "ansible\_machine": "x86\_64", "ansible\_python\_version": "3.12.3", "ansible\_fqdn": "ip-172-31-29-245.ap-southeast-1.compute.internal", "ansible\_hostname": "ip-172-31-29-245", "ansible\_nodename": "ip-172-31-29-245", "ansible\_domain": "ap-southeast-1.compute.internal", "ansible\_userspace\_bits": "64", "ansible\_architecture": "x86\_64", "ansible\_userspace\_architecture": "x86\_64", "ansible\_machine\_id": "ec245e8f44c58b1ecc8136cec6f0f12c", "ansible\_is\_chroot": false, "ansible\_date\_time": {"year": "2024", "month": "12", "weekday": "Monday", "weekday\_number": "1", "weeknumber": "53", "day": "30", "hour": "12", "minute": "23", "second": "55", "epoch": "1735561435", "epoch\_int": "1735561435", "date": "2024-12-30", "time": "12:23:55", "iso8601\_micro": "2024-12-30T12:23:55.433259Z", "iso8601": "2024-12-30T12:23:55Z", "iso8601\_basic": "20241230T122355433259", "iso8601\_basic\_short": "20241230T122355", "tz": "UTC", "tz\_dst": "UTC", "tz\_offset": "+0000"}, "ansible\_dns": {"nameservers": ["127.0.0.53"], "options": {"edns0": true, "trust-ad": true}, "search": ["ap-southeast-1.compute.internal"]}, "ansible\_virtualization\_type": "xen", "ansible\_virtualization\_role": "guest", "ansible\_virtualization\_tech\_guest": ["xen"], "ansible\_virtualization\_tech\_host": [], "ansible\_cmdline": {"BOOT\_IMAGE": "/vmlinuz-6.8.0-1018-aws", "root": "PARTUUID=ede263c9-faae-4d70-b586-306f8f26c5d3", "ro": true, "console": "ttyS0", "nvme\_core.io\_timeout": "4294967295", "panic": "-1"}, "ansible\_proc\_cmdline": {"BOOT\_IMAGE": "/vmlinuz-6.8.0-1018-aws", "root": "PARTUUID=ede263c9-faae-4d70-b586-306f8f26c5d3", "ro": true, "console": ["tty1", "ttyS0"], "nvme\_core.io\_timeout": "4294967295", "panic": "-1"}, "ansible\_local": {}, "ansible\_fips": false, "ansible\_iscsi\_iqn": "", "ansible\_processor": ["0", "GenuineIntel", "Intel(R) Xeon(R) CPU E5-2686 v4 @ 2.30GHz"], "ansible\_processor\_count": 1, "ansible\_processor\_cores": 1, "ansible\_processor\_threads\_per\_core": 1, "ansible\_processor\_vcpus": 1, "ansible\_processor\_nproc": 1, "ansible\_memtotal\_mb": 957, "ansible\_memfree\_mb": 249, "ansible\_swaptotal\_mb": 0, "ansible\_swapfree\_mb": 0, "ansible\_memory\_mb": {"real": {"total": 957, "used": 708, "free": 249}, "nocache": {"free": 715, "used": 242}, "swap": {"total": 0, "free": 0, "used": 0, "cached": 0}}, "ansible\_bios\_date": "08/24/2006", "ansible\_bios\_vendor": "Xen", "ansible\_bios\_version": "4.11.amazon", "ansible\_board\_asset\_tag": "NA", "ansible\_board\_name": "NA", "ansible\_board\_serial": "NA", "ansible\_board\_vendor": "NA", "ansible\_board\_version": "NA", "ansible\_chassis\_asset\_tag": "NA", "ansible\_chassis\_serial": "NA", "ansible\_chassis\_vendor": "Xen", "ansible\_chassis\_version": "NA", "ansible\_form\_factor": "Other", "ansible\_product\_name": "HVM domU", "ansible\_product\_serial": "ec245e8f-44c5-8b1e-cc81-36cec6f0f12c", "ansible\_product\_uuid": "ec245e8f-44c5-8b1e-cc81-36cec6f0f12c", "ansible\_product\_version": "4.11.amazon", "ansible\_system\_vendor": "Xen", "ansible\_devices": {"loop1": {"virtual": 1, "links": {"ids": [], "uuids": [], "labels": [], "masters": []}, "vendor": null, "model": null, "sas\_address": null, "sas\_device\_handle": null, "removable": "0", "support\_discard": "4096", "partitions": {}, "rotational": "0", "scheduler\_mode": "none", "sectors": "151296", "sectorsize": "512", "size": "73.88 MB", "host": "", "holders": []}, "xvda": {"virtual": 1, "links": {"ids": [], "uuids": [], "labels": [], "masters": []}, "vendor": null, "model": null, "sas\_address": null, "sas\_device\_handle": null, "removable": "0", "support\_discard": "512", "partitions": {"xvda16": {"links": {"ids": [], "uuids": ["d726071f-b770-48f2-8f6f-3016a0245f0f"], "labels": ["BOOT"], "masters": []}, "start": "227328", "sectors": "1869825", "sectorsize": 512, "size": "913.00 MB", "uuid": "d726071f-b770-48f2-8f6f-3016a0245f0f", "holders": []}, "xvda14": {"links": {"ids": [], "uuids": [], "labels": [], "masters": []}, "start": "2048", "sectors": "8192", "sectorsize": 512, "size": "4.00 MB", "uuid": null, "holders": []}, "xvda1": {"links": {"ids": [], "uuids": ["bfe15554-f93e-4a44-847b-29cd914e01ab"], "labels": ["cloudimg-rootfs"], "masters": []}, "start": "2099200", "sectors": "14677983", "sectorsize": 512, "size": "7.00 GB", "uuid": "bfe15554-f93e-4a44-847b-29cd914e01ab", "holders": []}, "xvda15": {"links": {"ids": [], "uuids": ["0DD3-9DEC"], "labels": ["UEFI"], "masters": []}, "start": "10240", "sectors": "217088", "sectorsize": 512, "size": "106.00 MB", "uuid": "0DD3-9DEC", "holders": []}}, "rotational": "0", "scheduler\_mode": "mq-deadline", "sectors": "16777216", "sectorsize": "512", "size": "8.00 GB", "host": "", "holders": []}, "loop6": {"virtual": 1, "links": {"ids": [], "uuids": [], "labels": [], "masters": []}, "vendor": null, "model": null, "sas\_address": null, "sas\_device\_handle": null, "removable": "0", "support\_discard": "512", "partitions": {}, "rotational": "1", "scheduler\_mode": "none", "sectors": "0", "sectorsize": "512", "size": "0.00 Bytes", "host": "", "holders": []}, "loop4": {"virtual": 1, "links": {"ids": [], "uuids": [], "labels": [], "masters": []}, "vendor": null, "model": null, "sas\_address": null, "sas\_device\_handle": null, "removable": "0", "support\_discard": "4096", "partitions": {}, "rotational": "0", "scheduler\_mode": "none", "sectors": "151288", "sectorsize": "512", "size": "73.87 MB", "host": "", "holders": []}, "loop2": {"virtual": 1, "links": {"ids": [], "uuids": [], "labels": [], "masters": []}, "vendor": null, "model": null, "sas\_address": null, "sas\_device\_handle": null, "removable": "0", "support\_discard": "4096", "partitions": {}, "rotational": "0", "scheduler\_mode": "none", "sectors": "79520", "sectorsize": "512", "size": "38.83 MB", "host": "", "holders": []}, "loop0": {"virtual": 1, "links": {"ids": [], "uuids": [], "labels": [], "masters": []}, "vendor": null, "model": null, "sas\_address": null, "sas\_device\_handle": null, "removable": "0", "support\_discard": "4096", "partitions": {}, "rotational": "0", "scheduler\_mode": "none", "sectors": "53912", "sectorsize": "512", "size": "26.32 MB", "host": "", "holders": []}, "loop7": {"virtual": 1, "links": {"ids": [], "uuids": [], "labels": [], "masters": []}, "vendor": null, "model": null, "sas\_address": null, "sas\_device\_handle": null, "removable": "0", "support\_discard": "512", "partitions": {}, "rotational": "1", "scheduler\_mode": "none", "sectors": "0", "sectorsize": "512", "size": "0.00 Bytes", "host": "", "holders": []}, "loop5": {"virtual": 1, "links": {"ids": [], "uuids": [], "labels": [], "masters": []}, "vendor": null, "model": null, "sas\_address": null, "sas\_device\_handle": null, "removable": "0", "support\_discard": "512", "partitions": {}, "rotational": "1", "scheduler\_mode": "none", "sectors": "0", "sectorsize": "512", "size": "0.00 Bytes", "host": "", "holders": []}, "loop3": {"virtual": 1, "links": {"ids": [], "uuids": [], "labels": [], "masters": []}, "vendor": null, "model": null, "sas\_address": null, "sas\_device\_handle": null, "removable": "0", "support\_discard": "4096", "partitions": {}, "rotational": "0", "scheduler\_mode": "none", "sectors": "90720", "sectorsize": "512", "size": "44.30 MB", "host": "", "holders": []}}, "ansible\_device\_links": {"ids": {}, "uuids": {"xvda1": ["bfe15554-f93e-4a44-847b-29cd914e01ab"], "xvda15": ["0DD3-9DEC"], "xvda16": ["d726071f-b770-48f2-8f6f-3016a0245f0f"]}, "labels": {"xvda1": ["cloudimg-rootfs"], "xvda15": ["UEFI"], "xvda16": ["BOOT"]}, "masters": {}}, "ansible\_uptime\_seconds": 2788, "ansible\_lvm": {"lvs": {}, "vgs": {}, "pvs": {}}, "ansible\_mounts": [{"mount": "/", "device": "/dev/root", "fstype": "ext4", "options": "rw,relatime,discard,errors=remount-ro,commit=30", "size\_total": 7203201024, "size\_available": 5011185664, "block\_size": 4096, "block\_total": 1758594, "block\_available": 1223434, "block\_used": 535160, "inode\_total": 917504, "inode\_available": 835397, "inode\_used": 82107, "uuid": "bfe15554-f93e-4a44-847b-29cd914e01ab"}, {"mount": "/snap/amazon-ssm-agent/9881", "device": "/dev/loop0", "fstype": "squashfs", "options": "ro,nodev,relatime,errors=continue,threads=single", "size\_total": 27656192, "size\_available": 0, "block\_size": 131072, "block\_total": 211, "block\_available": 0, "block\_used": 211, "inode\_total": 14, "inode\_available": 0, "inode\_used": 14, "uuid": "N/A"}, {"mount": "/snap/snapd/21759", "device": "/dev/loop2", "fstype": "squashfs", "options": "ro,nodev,relatime,errors=continue,threads=single", "size\_total": 40763392, "size\_available": 0, "block\_size": 131072, "block\_total": 311, "block\_available": 0, "block\_used": 311, "inode\_total": 651, "inode\_available": 0, "inode\_used": 651, "uuid": "N/A"}, {"mount": "/snap/core22/1663", "device": "/dev/loop1", "fstype": "squashfs", "options": "ro,nodev,relatime,errors=continue,threads=single", "size\_total": 77463552, "size\_available": 0, "block\_size": 131072, "block\_total": 591, "block\_available": 0, "block\_used": 591, "inode\_total": 14246, "inode\_available": 0, "inode\_used": 14246, "uuid": "N/A"}, {"mount": "/boot", "device": "/dev/xvda16", "fstype": "ext4", "options": "rw,relatime", "size\_total": 923156480, "size\_available": 779681792, "block\_size": 4096, "block\_total": 225380, "block\_available": 190352, "block\_used": 35028, "inode\_total": 58496, "inode\_available": 57895, "inode\_used": 601, "uuid": "d726071f-b770-48f2-8f6f-3016a0245f0f"}, {"mount": "/boot/efi", "device": "/dev/xvda15", "fstype": "vfat", "options": "rw,relatime,fmask=0077,dmask=0077,codepage=437,iocharset=iso8859-1,shortname=mixed,errors=remount-ro", "size\_total": 109395456, "size\_available": 103000064, "block\_size": 512, "block\_total": 213663, "block\_available": 201172, "block\_used": 12491, "inode\_total": 0, "inode\_available": 0, "inode\_used": 0, "uuid": "0DD3-9DEC"}, {"mount": "/snap/snapd/23258", "device": "/dev/loop3", "fstype": "squashfs", "options": "ro,nodev,relatime,errors=continue,threads=single", "size\_total": 46530560, "size\_available": 0, "block\_size": 131072, "block\_total": 355, "block\_available": 0, "block\_used": 355, "inode\_total": 608, "inode\_available": 0, "inode\_used": 608, "uuid": "N/A"}, {"mount": "/snap/core22/1722", "device": "/dev/loop4", "fstype": "squashfs", "options": "ro,nodev,relatime,errors=continue,threads=single", "size\_total": 77463552, "size\_available": 0, "block\_size": 131072, "block\_total": 591, "block\_available": 0, "block\_used": 591, "inode\_total": 14248, "inode\_available": 0, "inode\_used": 14248, "uuid": "N/A"}], "ansible\_python": {"version": {"major": 3, "minor": 12, "micro": 3, "releaselevel": "final", "serial": 0}, "version\_info": [3, 12, 3, "final", 0], "executable": "/usr/bin/python3", "has\_sslcontext": true, "type": "cpython"}, "ansible\_fibre\_channel\_wwn": [], "ansible\_interfaces": ["lo", "enX0"], "ansible\_enX0": {"device": "enX0", "macaddress": "02:41:50:92:cd:47", "mtu": 9001, "active": true, "type": "ether", "pciid": "vif-0", "promisc": false, "ipv4": {"address": "172.31.29.245", "broadcast": "", "netmask": "255.255.240.0", "network": "172.31.16.0", "prefix": "20"}, "ipv6": [{"address": "fe80::41:50ff:fe92:cd47", "prefix": "64", "scope": "link"}], "features": {"rx\_checksumming": "on [fixed]", "tx\_checksumming": "on", "tx\_checksum\_ipv4": "on [fixed]", "tx\_checksum\_ip\_generic": "off [fixed]", "tx\_checksum\_ipv6": "on", "tx\_checksum\_fcoe\_crc": "off [fixed]", "tx\_checksum\_sctp": "off [fixed]", "scatter\_gather": "on", "tx\_scatter\_gather": "on", "tx\_scatter\_gather\_fraglist": "off [fixed]", "tcp\_segmentation\_offload": "on", "tx\_tcp\_segmentation": "on", "tx\_tcp\_ecn\_segmentation": "off [fixed]", "tx\_tcp\_mangleid\_segmentation": "off", "tx\_tcp6\_segmentation": "on", "generic\_segmentation\_offload": "on", "generic\_receive\_offload": "on", "large\_receive\_offload": "off [fixed]", "rx\_vlan\_offload": "off [fixed]", "tx\_vlan\_offload": "off [fixed]", "ntuple\_filters": "off [fixed]", "receive\_hashing": "off [fixed]", "highdma": "off [fixed]", "rx\_vlan\_filter": "off [fixed]", "vlan\_challenged": "off [fixed]", "tx\_lockless": "off [fixed]", "netns\_local": "off [fixed]", "tx\_gso\_robust": "on [fixed]", "tx\_fcoe\_segmentation": "off [fixed]", "tx\_gre\_segmentation": "off [fixed]", "tx\_gre\_csum\_segmentation": "off [fixed]", "tx\_ipxip4\_segmentation": "off [fixed]", "tx\_ipxip6\_segmentation": "off [fixed]", "tx\_udp\_tnl\_segmentation": "off [fixed]", "tx\_udp\_tnl\_csum\_segmentation": "off [fixed]", "tx\_gso\_partial": "off [fixed]", "tx\_tunnel\_remcsum\_segmentation": "off [fixed]", "tx\_sctp\_segmentation": "off [fixed]", "tx\_esp\_segmentation": "off [fixed]", "tx\_udp\_segmentation": "off [fixed]", "tx\_gso\_list": "off [fixed]", "fcoe\_mtu": "off [fixed]", "tx\_nocache\_copy": "off", "loopback": "off [fixed]", "rx\_fcs": "off [fixed]", "rx\_all": "off [fixed]", "tx\_vlan\_stag\_hw\_insert": "off [fixed]", "rx\_vlan\_stag\_hw\_parse": "off [fixed]", "rx\_vlan\_stag\_filter": "off [fixed]", "l2\_fwd\_offload": "off [fixed]", "hw\_tc\_offload": "off [fixed]", "esp\_hw\_offload": "off [fixed]", "esp\_tx\_csum\_hw\_offload": "off [fixed]", "rx\_udp\_tunnel\_port\_offload": "off [fixed]", "tls\_hw\_tx\_offload": "off [fixed]", "tls\_hw\_rx\_offload": "off [fixed]", "rx\_gro\_hw": "off [fixed]", "tls\_hw\_record": "off [fixed]", "rx\_gro\_list": "off", "macsec\_hw\_offload": "off [fixed]", "rx\_udp\_gro\_forwarding": "off", "hsr\_tag\_ins\_offload": "off [fixed]", "hsr\_tag\_rm\_offload": "off [fixed]", "hsr\_fwd\_offload": "off [fixed]", "hsr\_dup\_offload": "off [fixed]"}, "timestamping": [], "hw\_timestamp\_filters": []}, "ansible\_lo": {"device": "lo", "mtu": 65536, "active": true, "type": "loopback", "promisc": false, "ipv4": {"address": "127.0.0.1", "broadcast": "", "netmask": "255.0.0.0", "network": "127.0.0.0", "prefix": "8"}, "ipv6": [{"address": "::1", "prefix": "128", "scope": "host"}], "features": {"rx\_checksumming": "on [fixed]", "tx\_checksumming": "on", "tx\_checksum\_ipv4": "off [fixed]", "tx\_checksum\_ip\_generic": "on [fixed]", "tx\_checksum\_ipv6": "off [fixed]", "tx\_checksum\_fcoe\_crc": "off [fixed]", "tx\_checksum\_sctp": "on [fixed]", "scatter\_gather": "on", "tx\_scatter\_gather": "on [fixed]", "tx\_scatter\_gather\_fraglist": "on [fixed]", "tcp\_segmentation\_offload": "on", "tx\_tcp\_segmentation": "on", "tx\_tcp\_ecn\_segmentation": "on", "tx\_tcp\_mangleid\_segmentation": "on", "tx\_tcp6\_segmentation": "on", "generic\_segmentation\_offload": "on", "generic\_receive\_offload": "on", "large\_receive\_offload": "off [fixed]", "rx\_vlan\_offload": "off [fixed]", "tx\_vlan\_offload": "off [fixed]", "ntuple\_filters": "off [fixed]", "receive\_hashing": "off [fixed]", "highdma": "on [fixed]", "rx\_vlan\_filter": "off [fixed]", "vlan\_challenged": "on [fixed]", "tx\_lockless": "on [fixed]", "netns\_local": "on [fixed]", "tx\_gso\_robust": "off [fixed]", "tx\_fcoe\_segmentation": "off [fixed]", "tx\_gre\_segmentation": "off [fixed]", "tx\_gre\_csum\_segmentation": "off [fixed]", "tx\_ipxip4\_segmentation": "off [fixed]", "tx\_ipxip6\_segmentation": "off [fixed]", "tx\_udp\_tnl\_segmentation": "off [fixed]", "tx\_udp\_tnl\_csum\_segmentation": "off [fixed]", "tx\_gso\_partial": "off [fixed]", "tx\_tunnel\_remcsum\_segmentation": "off [fixed]", "tx\_sctp\_segmentation": "on", "tx\_esp\_segmentation": "off [fixed]", "tx\_udp\_segmentation": "on", "tx\_gso\_list": "on", "fcoe\_mtu": "off [fixed]", "tx\_nocache\_copy": "off [fixed]", "loopback": "on [fixed]", "rx\_fcs": "off [fixed]", "rx\_all": "off [fixed]", "tx\_vlan\_stag\_hw\_insert": "off [fixed]", "rx\_vlan\_stag\_hw\_parse": "off [fixed]", "rx\_vlan\_stag\_filter": "off [fixed]", "l2\_fwd\_offload": "off [fixed]", "hw\_tc\_offload": "off [fixed]", "esp\_hw\_offload": "off [fixed]", "esp\_tx\_csum\_hw\_offload": "off [fixed]", "rx\_udp\_tunnel\_port\_offload": "off [fixed]", "tls\_hw\_tx\_offload": "off [fixed]", "tls\_hw\_rx\_offload": "off [fixed]", "rx\_gro\_hw": "off [fixed]", "tls\_hw\_record": "off [fixed]", "rx\_gro\_list": "off", "macsec\_hw\_offload": "off [fixed]", "rx\_udp\_gro\_forwarding": "off", "hsr\_tag\_ins\_offload": "off [fixed]", "hsr\_tag\_rm\_offload": "off [fixed]", "hsr\_fwd\_offload": "off [fixed]", "hsr\_dup\_offload": "off [fixed]"}, "timestamping": [], "hw\_timestamp\_filters": []}, "ansible\_default\_ipv4": {"gateway": "172.31.16.1", "interface": "enX0", "address": "172.31.29.245", "broadcast": "", "netmask": "255.255.240.0", "network": "172.31.16.0", "prefix": "20", "macaddress": "02:41:50:92:cd:47", "mtu": 9001, "type": "ether", "alias": "enX0"}, "ansible\_default\_ipv6": {}, "ansible\_all\_ipv4\_addresses": ["172.31.29.245"], "ansible\_all\_ipv6\_addresses": ["fe80::41:50ff:fe92:cd47"], "ansible\_locally\_reachable\_ips": {"ipv4": ["127.0.0.0/8", "127.0.0.1", "172.31.29.245"], "ipv6": ["::1", "fe80::41:50ff:fe92:cd47"]}, "ansible\_service\_mgr": "systemd", "ansible\_pkg\_mgr": "apt", "gather\_subset": ["all"], "module\_setup": true}, "invocation": {"module\_args": {"gather\_subset": ["all"], "gather\_timeout": 10, "filter": [], "fact\_path": "/etc/ansible/facts.d"}}}\r\n', b'Shared connection to 172.31.29.245 closed.\r\n')

<172.31.29.245> ESTABLISH SSH CONNECTION FOR USER: None

<172.31.29.245> SSH: EXEC ssh -C -o ControlMaster=auto -o ControlPersist=60s -o KbdInteractiveAuthentication=no -o PreferredAuthentications=gssapi-with-mic,gssapi-keyex,hostbased,publickey -o PasswordAuthentication=no -o ConnectTimeout=10 -o 'ControlPath="/home/ubuntu/.ansible/cp/194c1b9dcf"' 172.31.29.245 '/bin/sh -c '"'"'rm -f -r /home/ubuntu/.ansible/tmp/ansible-tmp-1735561434.6305482-11746-251950205861188/ > /dev/null 2>&1 && sleep 0'"'"''

ok: [172.31.31.111]

<172.31.29.245> (0, b'', b'')

ok: [172.31.29.245]

<172.31.18.113> (0, b'\r\n{"ansible\_facts": {"ansible\_ssh\_host\_key\_rsa\_public": "", "ansible\_ssh\_host\_key\_rsa\_public\_keytype": "ssh-rsa", "ansible\_ssh\_host\_key\_ecdsa\_public": "AAAAE2VjZHNhLXNoYTItbmlzdHAyNTYAAAAIbmlzdHAyNTYAAABBBGpx/+HflDf8Cv79BRWQ7Hzbt4CCOfNYdc6RyC0TLKxPdjXTDBBI5a5DOyNmdlgVM6Cz1Fjsjlp1REasiYiEqgQ=", "ansible\_ssh\_host\_key\_ecdsa\_public\_keytype": "ecdsa-sha2-nistp256", "ansible\_ssh\_host\_key\_ed25519\_public": "AAAAC3NzaC1lZDI1NTE5AAAAIGNhrSAJKdDZ1oyNTbJRGDQmDY3n2yqRCfNOiGHE0T4R", "ansible\_ssh\_host\_key\_ed25519\_public\_keytype": "ssh-ed25519", "ansible\_distribution": "Ubuntu", "ansible\_distribution\_release": "noble", "ansible\_distribution\_version": "24.04", "ansible\_distribution\_major\_version": "24", "ansible\_distribution\_file\_path": "/etc/os-release", "ansible\_distribution\_file\_variety": "Debian", "ansible\_distribution\_file\_parsed": true, "ansible\_os\_family": "Debian", "ansible\_user\_id": "root", "ansible\_user\_uid": 0, "ansible\_user\_gid": 0, "ansible\_user\_gecos": "root", "ansible\_user\_dir": "/root", "ansible\_user\_shell": "/bin/bash", "ansible\_real\_user\_id": 0, "ansible\_effective\_user\_id": 0, "ansible\_real\_group\_id": 0, "ansible\_effective\_group\_id": 0, "ansible\_system\_capabilities\_enforced": "False", "ansible\_system\_capabilities": [], "ansible\_selinux\_python\_present": true, "ansible\_selinux": {"status": "disabled"}, "ansible\_system": "Linux", "ansible\_kernel": "6.8.0-1018-aws", "ansible\_kernel\_version": "#20-Ubuntu SMP Thu Oct 10 18:14:42 UTC 2024", "ansible\_machine": "x86\_64", "ansible\_python\_version": "3.12.3", "ansible\_fqdn": "ip-172-31-18-113.ap-southeast-1.compute.internal", "ansible\_hostname": "ip-172-31-18-113", "ansible\_nodename": "ip-172-31-18-113", "ansible\_domain": "ap-southeast-1.compute.internal", "ansible\_userspace\_bits": "64", "ansible\_architecture": "x86\_64", "ansible\_userspace\_architecture": "x86\_64", "ansible\_machine\_id": "ec25adfae6aec4300c5d17b7714e58a8", "ansible\_is\_chroot": false, "ansible\_lsb": {"id": "Ubuntu", "description": "Ubuntu 24.04.1 LTS", "release": "24.04", "codename": "noble", "major\_release": "24"}, "ansible\_virtualization\_type": "xen", "ansible\_virtualization\_role": "guest", "ansible\_virtualization\_tech\_guest": ["xen"], "ansible\_virtualization\_tech\_host": [], "ansible\_cmdline": {"BOOT\_IMAGE": "/vmlinuz-6.8.0-1018-aws", "root": "PARTUUID=ede263c9-faae-4d70-b586-306f8f26c5d3", "ro": true, "console": "ttyS0", "nvme\_core.io\_timeout": "4294967295", "panic": "-1"}, "ansible\_proc\_cmdline": {"BOOT\_IMAGE": "/vmlinuz-6.8.0-1018-aws", "root": "PARTUUID=ede263c9-faae-4d70-b586-306f8f26c5d3", "ro": true, "console": ["tty1", "ttyS0"], "nvme\_core.io\_timeout": "4294967295", "panic": "-1"}, "ansible\_env": {"SUDO\_GID": "1000", "MAIL": "/var/mail/root", "USER": "root", "HOME": "/root", "SUDO\_UID": "1000", "LOGNAME": "root", "TERM": "xterm", "PATH": "/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin:/snap/bin", "LANG": "C.UTF-8", "SUDO\_COMMAND": "/bin/sh -c echo BECOME-SUCCESS-mcusidhjhwvlxmefwkxjsraltiolzvth ; /usr/bin/python3 /home/ubuntu/.ansible/tmp/ansible-tmp-1735561434.718839-11744-10328098235246/AnsiballZ\_setup.py", "SHELL": "/bin/bash", "SUDO\_USER": "ubuntu", "PWD": "/home/ubuntu"}, "ansible\_hostnqn": "", "ansible\_date\_time": {"year": "2024", "month": "12", "weekday": "Monday", "weekday\_number": "1", "weeknumber": "53", "day": "30", "hour": "12", "minute": "23", "second": "55", "epoch": "1735561435", "epoch\_int": "1735561435", "date": "2024-12-30", "time": "12:23:55", "iso8601\_micro": "2024-12-30T12:23:55.511802Z", "iso8601": "2024-12-30T12:23:55Z", "iso8601\_basic": "20241230T122355511802", "iso8601\_basic\_short": "20241230T122355", "tz": "UTC", "tz\_dst": "UTC", "tz\_offset": "+0000"}, "ansible\_dns": {"nameservers": ["127.0.0.53"], "options": {"edns0": true, "trust-ad": true}, "search": ["ap-southeast-1.compute.internal"]}, "ansible\_python": {"version": {"major": 3, "minor": 12, "micro": 3, "releaselevel": "final", "serial": 0}, "version\_info": [3, 12, 3, "final", 0], "executable": "/usr/bin/python3", "has\_sslcontext": true, "type": "cpython"}, "ansible\_fibre\_channel\_wwn": [], "ansible\_processor": ["0", "GenuineIntel", "Intel(R) Xeon(R) CPU E5-2686 v4 @ 2.30GHz"], "ansible\_processor\_count": 1, "ansible\_processor\_cores": 1, "ansible\_processor\_threads\_per\_core": 1, "ansible\_processor\_vcpus": 1, "ansible\_processor\_nproc": 1, "ansible\_memtotal\_mb": 957, "ansible\_memfree\_mb": 214, "ansible\_swaptotal\_mb": 0, "ansible\_swapfree\_mb": 0, "ansible\_memory\_mb": {"real": {"total": 957, "used": 743, "free": 214}, "nocache": {"free": 671, "used": 286}, "swap": {"total": 0, "free": 0, "used": 0, "cached": 0}}, "ansible\_bios\_date": "08/24/2006", "ansible\_bios\_vendor": "Xen", "ansible\_bios\_version": "4.11.amazon", "ansible\_board\_asset\_tag": "NA", "ansible\_board\_name": "NA", "ansible\_board\_serial": "NA", "ansible\_board\_vendor": "NA", "ansible\_board\_version": "NA", "ansible\_chassis\_asset\_tag": "NA", "ansible\_chassis\_serial": "NA", "ansible\_chassis\_vendor": "Xen", "ansible\_chassis\_version": "NA", "ansible\_form\_factor": "Other", "ansible\_product\_name": "HVM domU", "ansible\_product\_serial": "ec25adfa-e6ae-c430-0c5d-17b7714e58a8", "ansible\_product\_uuid": "ec25adfa-e6ae-c430-0c5d-17b7714e58a8", "ansible\_product\_version": "4.11.amazon", "ansible\_system\_vendor": "Xen", "ansible\_devices": {"loop1": {"virtual": 1, "links": {"ids": [], "uuids": [], "labels": [], "masters": []}, "vendor": null, "model": null, "sas\_address": null, "sas\_device\_handle": null, "removable": "0", "support\_discard": "4096", "partitions": {}, "rotational": "0", "scheduler\_mode": "none", "sectors": "151296", "sectorsize": "512", "size": "73.88 MB", "host": "", "holders": []}, "xvda": {"virtual": 1, "links": {"ids": [], "uuids": [], "labels": [], "masters": []}, "vendor": null, "model": null, "sas\_address": null, "sas\_device\_handle": null, "removable": "0", "support\_discard": "512", "partitions": {"xvda16": {"links": {"ids": [], "uuids": ["d726071f-b770-48f2-8f6f-3016a0245f0f"], "labels": ["BOOT"], "masters": []}, "start": "227328", "sectors": "1869825", "sectorsize": 512, "size": "913.00 MB", "uuid": "d726071f-b770-48f2-8f6f-3016a0245f0f", "holders": []}, "xvda14": {"links": {"ids": [], "uuids": [], "labels": [], "masters": []}, "start": "2048", "sectors": "8192", "sectorsize": 512, "size": "4.00 MB", "uuid": null, "holders": []}, "xvda1": {"links": {"ids": [], "uuids": ["bfe15554-f93e-4a44-847b-29cd914e01ab"], "labels": ["cloudimg-rootfs"], "masters": []}, "start": "2099200", "sectors": "14677983", "sectorsize": 512, "size": "7.00 GB", "uuid": "bfe15554-f93e-4a44-847b-29cd914e01ab", "holders": []}, "xvda15": {"links": {"ids": [], "uuids": ["0DD3-9DEC"], "labels": ["UEFI"], "masters": []}, "start": "10240", "sectors": "217088", "sectorsize": 512, "size": "106.00 MB", "uuid": "0DD3-9DEC", "holders": []}}, "rotational": "0", "scheduler\_mode": "mq-deadline", "sectors": "16777216", "sectorsize": "512", "size": "8.00 GB", "host": "", "holders": []}, "loop6": {"virtual": 1, "links": {"ids": [], "uuids": [], "labels": [], "masters": []}, "vendor": null, "model": null, "sas\_address": null, "sas\_device\_handle": null, "removable": "0", "support\_discard": "512", "partitions": {}, "rotational": "1", "scheduler\_mode": "none", "sectors": "0", "sectorsize": "512", "size": "0.00 Bytes", "host": "", "holders": []}, "loop4": {"virtual": 1, "links": {"ids": [], "uuids": [], "labels": [], "masters": []}, "vendor": null, "model": null, "sas\_address": null, "sas\_device\_handle": null, "removable": "0", "support\_discard": "4096", "partitions": {}, "rotational": "0", "scheduler\_mode": "none", "sectors": "151288", "sectorsize": "512", "size": "73.87 MB", "host": "", "holders": []}, "loop2": {"virtual": 1, "links": {"ids": [], "uuids": [], "labels": [], "masters": []}, "vendor": null, "model": null, "sas\_address": null, "sas\_device\_handle": null, "removable": "0", "support\_discard": "4096", "partitions": {}, "rotational": "0", "scheduler\_mode": "none", "sectors": "79520", "sectorsize": "512", "size": "38.83 MB", "host": "", "holders": []}, "loop0": {"virtual": 1, "links": {"ids": [], "uuids": [], "labels": [], "masters": []}, "vendor": null, "model": null, "sas\_address": null, "sas\_device\_handle": null, "removable": "0", "support\_discard": "4096", "partitions": {}, "rotational": "0", "scheduler\_mode": "none", "sectors": "53912", "sectorsize": "512", "size": "26.32 MB", "host": "", "holders": []}, "loop7": {"virtual": 1, "links": {"ids": [], "uuids": [], "labels": [], "masters": []}, "vendor": null, "model": null, "sas\_address": null, "sas\_device\_handle": null, "removable": "0", "support\_discard": "512", "partitions": {}, "rotational": "1", "scheduler\_mode": "none", "sectors": "0", "sectorsize": "512", "size": "0.00 Bytes", "host": "", "holders": []}, "loop5": {"virtual": 1, "links": {"ids": [], "uuids": [], "labels": [], "masters": []}, "vendor": null, "model": null, "sas\_address": null, "sas\_device\_handle": null, "removable": "0", "support\_discard": "512", "partitions": {}, "rotational": "1", "scheduler\_mode": "none", "sectors": "0", "sectorsize": "512", "size": "0.00 Bytes", "host": "", "holders": []}, "loop3": {"virtual": 1, "links": {"ids": [], "uuids": [], "labels": [], "masters": []}, "vendor": null, "model": null, "sas\_address": null, "sas\_device\_handle": null, "removable": "0", "support\_discard": "4096", "partitions": {}, "rotational": "0", "scheduler\_mode": "none", "sectors": "90720", "sectorsize": "512", "size": "44.30 MB", "host": "", "holders": []}}, "ansible\_device\_links": {"ids": {}, "uuids": {"xvda1": ["bfe15554-f93e-4a44-847b-29cd914e01ab"], "xvda15": ["0DD3-9DEC"], "xvda16": ["d726071f-b770-48f2-8f6f-3016a0245f0f"]}, "labels": {"xvda1": ["cloudimg-rootfs"], "xvda15": ["UEFI"], "xvda16": ["BOOT"]}, "masters": {}}, "ansible\_uptime\_seconds": 2769, "ansible\_lvm": {"lvs": {}, "vgs": {}, "pvs": {}}, "ansible\_mounts": [{"mount": "/", "device": "/dev/root", "fstype": "ext4", "options": "rw,relatime,discard,errors=remount-ro,commit=30", "size\_total": 7203201024, "size\_available": 4786188288, "block\_size": 4096, "block\_total": 1758594, "block\_available": 1168503, "block\_used": 590091, "inode\_total": 917504, "inode\_available": 804741, "inode\_used": 112763, "uuid": "bfe15554-f93e-4a44-847b-29cd914e01ab"}, {"mount": "/snap/amazon-ssm-agent/9881", "device": "/dev/loop0", "fstype": "squashfs", "options": "ro,nodev,relatime,errors=continue,threads=single", "size\_total": 27656192, "size\_available": 0, "block\_size": 131072, "block\_total": 211, "block\_available": 0, "block\_used": 211, "inode\_total": 14, "inode\_available": 0, "inode\_used": 14, "uuid": "N/A"}, {"mount": "/snap/core22/1663", "device": "/dev/loop1", "fstype": "squashfs", "options": "ro,nodev,relatime,errors=continue,threads=single", "size\_total": 77463552, "size\_available": 0, "block\_size": 131072, "block\_total": 591, "block\_available": 0, "block\_used": 591, "inode\_total": 14246, "inode\_available": 0, "inode\_used": 14246, "uuid": "N/A"}, {"mount": "/snap/snapd/21759", "device": "/dev/loop2", "fstype": "squashfs", "options": "ro,nodev,relatime,errors=continue,threads=single", "size\_total": 40763392, "size\_available": 0, "block\_size": 131072, "block\_total": 311, "block\_available": 0, "block\_used": 311, "inode\_total": 651, "inode\_available": 0, "inode\_used": 651, "uuid": "N/A"}, {"mount": "/boot", "device": "/dev/xvda16", "fstype": "ext4", "options": "rw,relatime", "size\_total": 923156480, "size\_available": 719953920, "block\_size": 4096, "block\_total": 225380, "block\_available": 175770, "block\_used": 49610, "inode\_total": 58496, "inode\_available": 57891, "inode\_used": 605, "uuid": "d726071f-b770-48f2-8f6f-3016a0245f0f"}, {"mount": "/boot/efi", "device": "/dev/xvda15", "fstype": "vfat", "options": "rw,relatime,fmask=0077,dmask=0077,codepage=437,iocharset=iso8859-1,shortname=mixed,errors=remount-ro", "size\_total": 109395456, "size\_available": 103000064, "block\_size": 512, "block\_total": 213663, "block\_available": 201172, "block\_used": 12491, "inode\_total": 0, "inode\_available": 0, "inode\_used": 0, "uuid": "0DD3-9DEC"}, {"mount": "/snap/snapd/23258", "device": "/dev/loop3", "fstype": "squashfs", "options": "ro,nodev,relatime,errors=continue,threads=single", "size\_total": 46530560, "size\_available": 0, "block\_size": 131072, "block\_total": 355, "block\_available": 0, "block\_used": 355, "inode\_total": 608, "inode\_available": 0, "inode\_used": 608, "uuid": "N/A"}, {"mount": "/snap/core22/1722", "device": "/dev/loop4", "fstype": "squashfs", "options": "ro,nodev,relatime,errors=continue,threads=single", "size\_total": 77463552, "size\_available": 0, "block\_size": 131072, "block\_total": 591, "block\_available": 0, "block\_used": 591, "inode\_total": 14248, "inode\_available": 0, "inode\_used": 14248, "uuid": "N/A"}], "ansible\_loadavg": {"1m": 0.0, "5m": 0.017578125, "15m": 0.0}, "ansible\_fips": false, "ansible\_service\_mgr": "systemd", "ansible\_interfaces": ["lo", "enX0"], "ansible\_enX0": {"device": "enX0", "macaddress": "02:3f:3a:5f:fa:95", "mtu": 9001, "active": true, "type": "ether", "pciid": "vif-0", "promisc": false, "ipv4": {"address": "172.31.18.113", "broadcast": "", "netmask": "255.255.240.0", "network": "172.31.16.0", "prefix": "20"}, "ipv6": [{"address": "fe80::3f:3aff:fe5f:fa95", "prefix": "64", "scope": "link"}], "features": {"rx\_checksumming": "on [fixed]", "tx\_checksumming": "on", "tx\_checksum\_ipv4": "on [fixed]", "tx\_checksum\_ip\_generic": "off [fixed]", "tx\_checksum\_ipv6": "on", "tx\_checksum\_fcoe\_crc": "off [fixed]", "tx\_checksum\_sctp": "off [fixed]", "scatter\_gather": "on", "tx\_scatter\_gather": "on", "tx\_scatter\_gather\_fraglist": "off [fixed]", "tcp\_segmentation\_offload": "on", "tx\_tcp\_segmentation": "on", "tx\_tcp\_ecn\_segmentation": "off [fixed]", "tx\_tcp\_mangleid\_segmentation": "off", "tx\_tcp6\_segmentation": "on", "generic\_segmentation\_offload": "on", "generic\_receive\_offload": "on", "large\_receive\_offload": "off [fixed]", "rx\_vlan\_offload": "off [fixed]", "tx\_vlan\_offload": "off [fixed]", "ntuple\_filters": "off [fixed]", "receive\_hashing": "off [fixed]", "highdma": "off [fixed]", "rx\_vlan\_filter": "off [fixed]", "vlan\_challenged": "off [fixed]", "tx\_lockless": "off [fixed]", "netns\_local": "off [fixed]", "tx\_gso\_robust": "on [fixed]", "tx\_fcoe\_segmentation": "off [fixed]", "tx\_gre\_segmentation": "off [fixed]", "tx\_gre\_csum\_segmentation": "off [fixed]", "tx\_ipxip4\_segmentation": "off [fixed]", "tx\_ipxip6\_segmentation": "off [fixed]", "tx\_udp\_tnl\_segmentation": "off [fixed]", "tx\_udp\_tnl\_csum\_segmentation": "off [fixed]", "tx\_gso\_partial": "off [fixed]", "tx\_tunnel\_remcsum\_segmentation": "off [fixed]", "tx\_sctp\_segmentation": "off [fixed]", "tx\_esp\_segmentation": "off [fixed]", "tx\_udp\_segmentation": "off [fixed]", "tx\_gso\_list": "off [fixed]", "fcoe\_mtu": "off [fixed]", "tx\_nocache\_copy": "off", "loopback": "off [fixed]", "rx\_fcs": "off [fixed]", "rx\_all": "off [fixed]", "tx\_vlan\_stag\_hw\_insert": "off [fixed]", "rx\_vlan\_stag\_hw\_parse": "off [fixed]", "rx\_vlan\_stag\_filter": "off [fixed]", "l2\_fwd\_offload": "off [fixed]", "hw\_tc\_offload": "off [fixed]", "esp\_hw\_offload": "off [fixed]", "esp\_tx\_csum\_hw\_offload": "off [fixed]", "rx\_udp\_tunnel\_port\_offload": "off [fixed]", "tls\_hw\_tx\_offload": "off [fixed]", "tls\_hw\_rx\_offload": "off [fixed]", "rx\_gro\_hw": "off [fixed]", "tls\_hw\_record": "off [fixed]", "rx\_gro\_list": "off", "macsec\_hw\_offload": "off [fixed]", "rx\_udp\_gro\_forwarding": "off", "hsr\_tag\_ins\_offload": "off [fixed]", "hsr\_tag\_rm\_offload": "off [fixed]", "hsr\_fwd\_offload": "off [fixed]", "hsr\_dup\_offload": "off [fixed]"}, "timestamping": [], "hw\_timestamp\_filters": []}, "ansible\_lo": {"device": "lo", "mtu": 65536, "active": true, "type": "loopback", "promisc": false, "ipv4": {"address": "127.0.0.1", "broadcast": "", "netmask": "255.0.0.0", "network": "127.0.0.0", "prefix": "8"}, "ipv6": [{"address": "::1", "prefix": "128", "scope": "host"}], "features": {"rx\_checksumming": "on [fixed]", "tx\_checksumming": "on", "tx\_checksum\_ipv4": "off [fixed]", "tx\_checksum\_ip\_generic": "on [fixed]", "tx\_checksum\_ipv6": "off [fixed]", "tx\_checksum\_fcoe\_crc": "off [fixed]", "tx\_checksum\_sctp": "on [fixed]", "scatter\_gather": "on", "tx\_scatter\_gather": "on [fixed]", "tx\_scatter\_gather\_fraglist": "on [fixed]", "tcp\_segmentation\_offload": "on", "tx\_tcp\_segmentation": "on", "tx\_tcp\_ecn\_segmentation": "on", "tx\_tcp\_mangleid\_segmentation": "on", "tx\_tcp6\_segmentation": "on", "generic\_segmentation\_offload": "on", "generic\_receive\_offload": "on", "large\_receive\_offload": "off [fixed]", "rx\_vlan\_offload": "off [fixed]", "tx\_vlan\_offload": "off [fixed]", "ntuple\_filters": "off [fixed]", "receive\_hashing": "off [fixed]", "highdma": "on [fixed]", "rx\_vlan\_filter": "off [fixed]", "vlan\_challenged": "on [fixed]", "tx\_lockless": "on [fixed]", "netns\_local": "on [fixed]", "tx\_gso\_robust": "off [fixed]", "tx\_fcoe\_segmentation": "off [fixed]", "tx\_gre\_segmentation": "off [fixed]", "tx\_gre\_csum\_segmentation": "off [fixed]", "tx\_ipxip4\_segmentation": "off [fixed]", "tx\_ipxip6\_segmentation": "off [fixed]", "tx\_udp\_tnl\_segmentation": "off [fixed]", "tx\_udp\_tnl\_csum\_segmentation": "off [fixed]", "tx\_gso\_partial": "off [fixed]", "tx\_tunnel\_remcsum\_segmentation": "off [fixed]", "tx\_sctp\_segmentation": "on", "tx\_esp\_segmentation": "off [fixed]", "tx\_udp\_segmentation": "on", "tx\_gso\_list": "on", "fcoe\_mtu": "off [fixed]", "tx\_nocache\_copy": "off [fixed]", "loopback": "on [fixed]", "rx\_fcs": "off [fixed]", "rx\_all": "off [fixed]", "tx\_vlan\_stag\_hw\_insert": "off [fixed]", "rx\_vlan\_stag\_hw\_parse": "off [fixed]", "rx\_vlan\_stag\_filter": "off [fixed]", "l2\_fwd\_offload": "off [fixed]", "hw\_tc\_offload": "off [fixed]", "esp\_hw\_offload": "off [fixed]", "esp\_tx\_csum\_hw\_offload": "off [fixed]", "rx\_udp\_tunnel\_port\_offload": "off [fixed]", "tls\_hw\_tx\_offload": "off [fixed]", "tls\_hw\_rx\_offload": "off [fixed]", "rx\_gro\_hw": "off [fixed]", "tls\_hw\_record": "off [fixed]", "rx\_gro\_list": "off", "macsec\_hw\_offload": "off [fixed]", "rx\_udp\_gro\_forwarding": "off", "hsr\_tag\_ins\_offload": "off [fixed]", "hsr\_tag\_rm\_offload": "off [fixed]", "hsr\_fwd\_offload": "off [fixed]", "hsr\_dup\_offload": "off [fixed]"}, "timestamping": [], "hw\_timestamp\_filters": []}, "ansible\_default\_ipv4": {"gateway": "172.31.16.1", "interface": "enX0", "address": "172.31.18.113", "broadcast": "", "netmask": "255.255.240.0", "network": "172.31.16.0", "prefix": "20", "macaddress": "02:3f:3a:5f:fa:95", "mtu": 9001, "type": "ether", "alias": "enX0"}, "ansible\_default\_ipv6": {}, "ansible\_all\_ipv4\_addresses": ["172.31.18.113"], "ansible\_all\_ipv6\_addresses": ["fe80::3f:3aff:fe5f:fa95"], "ansible\_locally\_reachable\_ips": {"ipv4": ["127.0.0.0/8", "127.0.0.1", "172.31.18.113"], "ipv6": ["::1", "fe80::3f:3aff:fe5f:fa95"]}, "ansible\_local": {}, "ansible\_apparmor": {"status": "enabled"}, "ansible\_iscsi\_iqn": "", "ansible\_pkg\_mgr": "apt", "gather\_subset": ["all"], "module\_setup": true}, "invocation": {"module\_args": {"gather\_subset": ["all"], "gather\_timeout": 10, "filter": [], "fact\_path": "/etc/ansible/facts.d"}}}\r\n', b'Shared connection to 172.31.18.113 closed.\r\n')

<172.31.18.113> ESTABLISH SSH CONNECTION FOR USER: None

<172.31.18.113> SSH: EXEC ssh -C -o ControlMaster=auto -o ControlPersist=60s -o KbdInteractiveAuthentication=no -o PreferredAuthentications=gssapi-with-mic,gssapi-keyex,hostbased,publickey -o PasswordAuthentication=no -o ConnectTimeout=10 -o 'ControlPath="/home/ubuntu/.ansible/cp/eb293ca32a"' 172.31.18.113 '/bin/sh -c '"'"'rm -f -r /home/ubuntu/.ansible/tmp/ansible-tmp-1735561434.718839-11744-10328098235246/ > /dev/null 2>&1 && sleep 0'"'"''

<172.31.18.113> (0, b'', b'')

ok: [172.31.18.113]

TASK [Install Apache] \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

task path: /home/ubuntu/PB.yml:8

<172.31.18.113> ESTABLISH SSH CONNECTION FOR USER: None

<172.31.18.113> SSH: EXEC ssh -C -o ControlMaster=auto -o ControlPersist=60s -o KbdInteractiveAuthentication=no -o PreferredAuthentications=gssapi-with-mic,gssapi-keyex,hostbased,publickey -o PasswordAuthentication=no -o ConnectTimeout=10 -o 'ControlPath="/home/ubuntu/.ansible/cp/eb293ca32a"' 172.31.18.113 '/bin/sh -c '"'"'echo ~ && sleep 0'"'"''

<172.31.31.111> ESTABLISH SSH CONNECTION FOR USER: None

<172.31.31.111> SSH: EXEC ssh -C -o ControlMaster=auto -o ControlPersist=60s -o KbdInteractiveAuthentication=no -o PreferredAuthentications=gssapi-with-mic,gssapi-keyex,hostbased,publickey -o PasswordAuthentication=no -o ConnectTimeout=10 -o 'ControlPath="/home/ubuntu/.ansible/cp/624b769b6a"' 172.31.31.111 '/bin/sh -c '"'"'echo ~ && sleep 0'"'"''

<172.31.18.113> (0, b'/home/ubuntu\n', b'')

<172.31.18.113> ESTABLISH SSH CONNECTION FOR USER: None

<172.31.18.113> SSH: EXEC ssh -C -o ControlMaster=auto -o ControlPersist=60s -o KbdInteractiveAuthentication=no -o PreferredAuthentications=gssapi-with-mic,gssapi-keyex,hostbased,publickey -o PasswordAuthentication=no -o ConnectTimeout=10 -o 'ControlPath="/home/ubuntu/.ansible/cp/eb293ca32a"' 172.31.18.113 '/bin/sh -c '"'"'( umask 77 && mkdir -p "` echo /home/ubuntu/.ansible/tmp `"&& mkdir "` echo /home/ubuntu/.ansible/tmp/ansible-tmp-1735561436.0760288-11783-220246434313662 `" && echo ansible-tmp-1735561436.0760288-11783-220246434313662="` echo /home/ubuntu/.ansible/tmp/ansible-tmp-1735561436.0760288-11783-220246434313662 `" ) && sleep 0'"'"''

<172.31.31.111> (0, b'/home/ubuntu\n', b'')

<172.31.31.111> ESTABLISH SSH CONNECTION FOR USER: None

<172.31.31.111> SSH: EXEC ssh -C -o ControlMaster=auto -o ControlPersist=60s -o KbdInteractiveAuthentication=no -o PreferredAuthentications=gssapi-with-mic,gssapi-keyex,hostbased,publickey -o PasswordAuthentication=no -o ConnectTimeout=10 -o 'ControlPath="/home/ubuntu/.ansible/cp/624b769b6a"' 172.31.31.111 '/bin/sh -c '"'"'( umask 77 && mkdir -p "` echo /home/ubuntu/.ansible/tmp `"&& mkdir "` echo /home/ubuntu/.ansible/tmp/ansible-tmp-1735561436.097093-11785-134191988297471 `" && echo ansible-tmp-1735561436.097093-11785-134191988297471="` echo /home/ubuntu/.ansible/tmp/ansible-tmp-1735561436.097093-11785-134191988297471 `" ) && sleep 0'"'"''

<172.31.18.113> (0, b'ansible-tmp-1735561436.0760288-11783-220246434313662=/home/ubuntu/.ansible/tmp/ansible-tmp-1735561436.0760288-11783-220246434313662\n', b'')

<172.31.29.245> ESTABLISH SSH CONNECTION FOR USER: None

<172.31.29.245> SSH: EXEC ssh -C -o ControlMaster=auto -o ControlPersist=60s -o KbdInteractiveAuthentication=no -o PreferredAuthentications=gssapi-with-mic,gssapi-keyex,hostbased,publickey -o PasswordAuthentication=no -o ConnectTimeout=10 -o 'ControlPath="/home/ubuntu/.ansible/cp/194c1b9dcf"' 172.31.29.245 '/bin/sh -c '"'"'echo ~ && sleep 0'"'"''

<172.31.31.111> (0, b'ansible-tmp-1735561436.097093-11785-134191988297471=/home/ubuntu/.ansible/tmp/ansible-tmp-1735561436.097093-11785-134191988297471\n', b'')

<172.31.29.245> (0, b'/home/ubuntu\n', b'')

<172.31.29.245> ESTABLISH SSH CONNECTION FOR USER: None

<172.31.29.245> SSH: EXEC ssh -C -o ControlMaster=auto -o ControlPersist=60s -o KbdInteractiveAuthentication=no -o PreferredAuthentications=gssapi-with-mic,gssapi-keyex,hostbased,publickey -o PasswordAuthentication=no -o ConnectTimeout=10 -o 'ControlPath="/home/ubuntu/.ansible/cp/194c1b9dcf"' 172.31.29.245 '/bin/sh -c '"'"'( umask 77 && mkdir -p "` echo /home/ubuntu/.ansible/tmp `"&& mkdir "` echo /home/ubuntu/.ansible/tmp/ansible-tmp-1735561436.1287618-11788-115376630239683 `" && echo ansible-tmp-1735561436.1287618-11788-115376630239683="` echo /home/ubuntu/.ansible/tmp/ansible-tmp-1735561436.1287618-11788-115376630239683 `" ) && sleep 0'"'"''

<172.31.29.245> (0, b'ansible-tmp-1735561436.1287618-11788-115376630239683=/home/ubuntu/.ansible/tmp/ansible-tmp-1735561436.1287618-11788-115376630239683\n', b'')

Using module file /usr/lib/python3/dist-packages/ansible/modules/apt.py

<172.31.31.111> PUT /home/ubuntu/.ansible/tmp/ansible-local-117406zef40\_j/tmp6o0ku773 TO /home/ubuntu/.ansible/tmp/ansible-tmp-1735561436.097093-11785-134191988297471/AnsiballZ\_apt.py

Using module file /usr/lib/python3/dist-packages/ansible/modules/apt.py

<172.31.18.113> PUT /home/ubuntu/.ansible/tmp/ansible-local-117406zef40\_j/tmp0rwomql1 TO /home/ubuntu/.ansible/tmp/ansible-tmp-1735561436.0760288-11783-220246434313662/AnsiballZ\_apt.py

Using module file /usr/lib/python3/dist-packages/ansible/modules/apt.py

<172.31.29.245> PUT /home/ubuntu/.ansible/tmp/ansible-local-117406zef40\_j/tmp0mdgy54z TO /home/ubuntu/.ansible/tmp/ansible-tmp-1735561436.1287618-11788-115376630239683/AnsiballZ\_apt.py

<172.31.31.111> SSH: EXEC sftp -b - -C -o ControlMaster=auto -o ControlPersist=60s -o KbdInteractiveAuthentication=no -o PreferredAuthentications=gssapi-with-mic,gssapi-keyex,hostbased,publickey -o PasswordAuthentication=no -o ConnectTimeout=10 -o 'ControlPath="/home/ubuntu/.ansible/cp/624b769b6a"' '[172.31.31.111]'

<172.31.18.113> SSH: EXEC sftp -b - -C -o ControlMaster=auto -o ControlPersist=60s -o KbdInteractiveAuthentication=no -o PreferredAuthentications=gssapi-with-mic,gssapi-keyex,hostbased,publickey -o PasswordAuthentication=no -o ConnectTimeout=10 -o 'ControlPath="/home/ubuntu/.ansible/cp/eb293ca32a"' '[172.31.18.113]'

<172.31.29.245> SSH: EXEC sftp -b - -C -o ControlMaster=auto -o ControlPersist=60s -o KbdInteractiveAuthentication=no -o PreferredAuthentications=gssapi-with-mic,gssapi-keyex,hostbased,publickey -o PasswordAuthentication=no -o ConnectTimeout=10 -o 'ControlPath="/home/ubuntu/.ansible/cp/194c1b9dcf"' '[172.31.29.245]'

<172.31.31.111> (0, b'sftp> put /home/ubuntu/.ansible/tmp/ansible-local-117406zef40\_j/tmp6o0ku773 /home/ubuntu/.ansible/tmp/ansible-tmp-1735561436.097093-11785-134191988297471/AnsiballZ\_apt.py\n', b'')

<172.31.31.111> ESTABLISH SSH CONNECTION FOR USER: None

<172.31.31.111> SSH: EXEC ssh -C -o ControlMaster=auto -o ControlPersist=60s -o KbdInteractiveAuthentication=no -o PreferredAuthentications=gssapi-with-mic,gssapi-keyex,hostbased,publickey -o PasswordAuthentication=no -o ConnectTimeout=10 -o 'ControlPath="/home/ubuntu/.ansible/cp/624b769b6a"' 172.31.31.111 '/bin/sh -c '"'"'chmod u+x /home/ubuntu/.ansible/tmp/ansible-tmp-1735561436.097093-11785-134191988297471/ /home/ubuntu/.ansible/tmp/ansible-tmp-1735561436.097093-11785-134191988297471/AnsiballZ\_apt.py && sleep 0'"'"''

<172.31.18.113> (0, b'sftp> put /home/ubuntu/.ansible/tmp/ansible-local-117406zef40\_j/tmp0rwomql1 /home/ubuntu/.ansible/tmp/ansible-tmp-1735561436.0760288-11783-220246434313662/AnsiballZ\_apt.py\n', b'')

<172.31.18.113> ESTABLISH SSH CONNECTION FOR USER: None

<172.31.18.113> SSH: EXEC ssh -C -o ControlMaster=auto -o ControlPersist=60s -o KbdInteractiveAuthentication=no -o PreferredAuthentications=gssapi-with-mic,gssapi-keyex,hostbased,publickey -o PasswordAuthentication=no -o ConnectTimeout=10 -o 'ControlPath="/home/ubuntu/.ansible/cp/eb293ca32a"' 172.31.18.113 '/bin/sh -c '"'"'chmod u+x /home/ubuntu/.ansible/tmp/ansible-tmp-1735561436.0760288-11783-220246434313662/ /home/ubuntu/.ansible/tmp/ansible-tmp-1735561436.0760288-11783-220246434313662/AnsiballZ\_apt.py && sleep 0'"'"''

<172.31.29.245> (0, b'sftp> put /home/ubuntu/.ansible/tmp/ansible-local-117406zef40\_j/tmp0mdgy54z /home/ubuntu/.ansible/tmp/ansible-tmp-1735561436.1287618-11788-115376630239683/AnsiballZ\_apt.py\n', b'')

<172.31.29.245> ESTABLISH SSH CONNECTION FOR USER: None

<172.31.29.245> SSH: EXEC ssh -C -o ControlMaster=auto -o ControlPersist=60s -o KbdInteractiveAuthentication=no -o PreferredAuthentications=gssapi-with-mic,gssapi-keyex,hostbased,publickey -o PasswordAuthentication=no -o ConnectTimeout=10 -o 'ControlPath="/home/ubuntu/.ansible/cp/194c1b9dcf"' 172.31.29.245 '/bin/sh -c '"'"'chmod u+x /home/ubuntu/.ansible/tmp/ansible-tmp-1735561436.1287618-11788-115376630239683/ /home/ubuntu/.ansible/tmp/ansible-tmp-1735561436.1287618-11788-115376630239683/AnsiballZ\_apt.py && sleep 0'"'"''

<172.31.18.113> (0, b'', b'')

<172.31.18.113> ESTABLISH SSH CONNECTION FOR USER: None

<172.31.18.113> SSH: EXEC ssh -C -o ControlMaster=auto -o ControlPersist=60s -o KbdInteractiveAuthentication=no -o PreferredAuthentications=gssapi-with-mic,gssapi-keyex,hostbased,publickey -o PasswordAuthentication=no -o ConnectTimeout=10 -o 'ControlPath="/home/ubuntu/.ansible/cp/eb293ca32a"' -tt 172.31.18.113 '/bin/sh -c '"'"'sudo -H -S -n -u root /bin/sh -c '"'"'"'"'"'"'"'"'echo BECOME-SUCCESS-wpdtghlxmtlgrlorrbzbjpytcwxrauii ; /usr/bin/python3 /home/ubuntu/.ansible/tmp/ansible-tmp-1735561436.0760288-11783-220246434313662/AnsiballZ\_apt.py'"'"'"'"'"'"'"'"' && sleep 0'"'"''

<172.31.31.111> (0, b'', b'')

<172.31.31.111> ESTABLISH SSH CONNECTION FOR USER: None

<172.31.31.111> SSH: EXEC ssh -C -o ControlMaster=auto -o ControlPersist=60s -o KbdInteractiveAuthentication=no -o PreferredAuthentications=gssapi-with-mic,gssapi-keyex,hostbased,publickey -o PasswordAuthentication=no -o ConnectTimeout=10 -o 'ControlPath="/home/ubuntu/.ansible/cp/624b769b6a"' -tt 172.31.31.111 '/bin/sh -c '"'"'sudo -H -S -n -u root /bin/sh -c '"'"'"'"'"'"'"'"'echo BECOME-SUCCESS-quxkchuxbbjpzzvnpdpziiopreuvyqif ; /usr/bin/python3 /home/ubuntu/.ansible/tmp/ansible-tmp-1735561436.097093-11785-134191988297471/AnsiballZ\_apt.py'"'"'"'"'"'"'"'"' && sleep 0'"'"''

<172.31.29.245> (0, b'', b'')

<172.31.29.245> ESTABLISH SSH CONNECTION FOR USER: None

<172.31.29.245> SSH: EXEC ssh -C -o ControlMaster=auto -o ControlPersist=60s -o KbdInteractiveAuthentication=no -o PreferredAuthentications=gssapi-with-mic,gssapi-keyex,hostbased,publickey -o PasswordAuthentication=no -o ConnectTimeout=10 -o 'ControlPath="/home/ubuntu/.ansible/cp/194c1b9dcf"' -tt 172.31.29.245 '/bin/sh -c '"'"'sudo -H -S -n -u root /bin/sh -c '"'"'"'"'"'"'"'"'echo BECOME-SUCCESS-cignuqomcsttlsroxouypqwbzlcocrdg ; /usr/bin/python3 /home/ubuntu/.ansible/tmp/ansible-tmp-1735561436.1287618-11788-115376630239683/AnsiballZ\_apt.py'"'"'"'"'"'"'"'"' && sleep 0'"'"''

Escalation succeeded

Escalation succeeded

Escalation succeeded

<172.31.31.111> (0, b'\r\n\r\n{"changed": false, "cache\_updated": false, "cache\_update\_time": 1735559240, "invocation": {"module\_args": {"name": "apache2", "state": "present", "package": ["apache2"], "update\_cache\_retries": 5, "update\_cache\_retry\_max\_delay": 12, "cache\_valid\_time": 0, "purge": false, "force": false, "upgrade": null, "dpkg\_options": "force-confdef,force-confold", "autoremove": false, "autoclean": false, "fail\_on\_autoremove": false, "only\_upgrade": false, "force\_apt\_get": false, "clean": false, "allow\_unauthenticated": false, "allow\_downgrade": false, "allow\_change\_held\_packages": false, "lock\_timeout": 60, "update\_cache": null, "deb": null, "default\_release": null, "install\_recommends": null, "policy\_rc\_d": null}}}\r\n', b'Shared connection to 172.31.31.111 closed.\r\n')

<172.31.31.111> ESTABLISH SSH CONNECTION FOR USER: None

<172.31.31.111> SSH: EXEC ssh -C -o ControlMaster=auto -o ControlPersist=60s -o KbdInteractiveAuthentication=no -o PreferredAuthentications=gssapi-with-mic,gssapi-keyex,hostbased,publickey -o PasswordAuthentication=no -o ConnectTimeout=10 -o 'ControlPath="/home/ubuntu/.ansible/cp/624b769b6a"' 172.31.31.111 '/bin/sh -c '"'"'rm -f -r /home/ubuntu/.ansible/tmp/ansible-tmp-1735561436.097093-11785-134191988297471/ > /dev/null 2>&1 && sleep 0'"'"''

<172.31.31.111> (0, b'', b'')

ok: [172.31.31.111] => {

"cache\_update\_time": 1735559240,

"cache\_updated": false,

"changed": false,

"invocation": {

"module\_args": {

"allow\_change\_held\_packages": false,

"allow\_downgrade": false,

"allow\_unauthenticated": false,

"autoclean": false,

"autoremove": false,

"cache\_valid\_time": 0,

"clean": false,

"deb": null,

"default\_release": null,

"dpkg\_options": "force-confdef,force-confold",

"fail\_on\_autoremove": false,

"force": false,

"force\_apt\_get": false,

"install\_recommends": null,

"lock\_timeout": 60,

"name": "apache2",

"only\_upgrade": false,

"package": [

"apache2"

],

"policy\_rc\_d": null,

"purge": false,

"state": "present",

"update\_cache": null,

"update\_cache\_retries": 5,

"update\_cache\_retry\_max\_delay": 12,

"upgrade": null

}

}

}

<172.31.29.245> (0, b'\r\n\r\n{"changed": false, "cache\_updated": false, "cache\_update\_time": 1735560349, "invocation": {"module\_args": {"name": "apache2", "state": "present", "package": ["apache2"], "update\_cache\_retries": 5, "update\_cache\_retry\_max\_delay": 12, "cache\_valid\_time": 0, "purge": false, "force": false, "upgrade": null, "dpkg\_options": "force-confdef,force-confold", "autoremove": false, "autoclean": false, "fail\_on\_autoremove": false, "only\_upgrade": false, "force\_apt\_get": false, "clean": false, "allow\_unauthenticated": false, "allow\_downgrade": false, "allow\_change\_held\_packages": false, "lock\_timeout": 60, "update\_cache": null, "deb": null, "default\_release": null, "install\_recommends": null, "policy\_rc\_d": null}}}\r\n', b'Shared connection to 172.31.29.245 closed.\r\n')

<172.31.29.245> ESTABLISH SSH CONNECTION FOR USER: None

<172.31.29.245> SSH: EXEC ssh -C -o ControlMaster=auto -o ControlPersist=60s -o KbdInteractiveAuthentication=no -o PreferredAuthentications=gssapi-with-mic,gssapi-keyex,hostbased,publickey -o PasswordAuthentication=no -o ConnectTimeout=10 -o 'ControlPath="/home/ubuntu/.ansible/cp/194c1b9dcf"' 172.31.29.245 '/bin/sh -c '"'"'rm -f -r /home/ubuntu/.ansible/tmp/ansible-tmp-1735561436.1287618-11788-115376630239683/ > /dev/null 2>&1 && sleep 0'"'"''

<172.31.29.245> (0, b'', b'')

ok: [172.31.29.245] => {

"cache\_update\_time": 1735560349,

"cache\_updated": false,

"changed": false,

"invocation": {

"module\_args": {

"allow\_change\_held\_packages": false,

"allow\_downgrade": false,

"allow\_unauthenticated": false,

"autoclean": false,

"autoremove": false,

"cache\_valid\_time": 0,

"clean": false,

"deb": null,

"default\_release": null,

"dpkg\_options": "force-confdef,force-confold",

"fail\_on\_autoremove": false,

"force": false,

"force\_apt\_get": false,

"install\_recommends": null,

"lock\_timeout": 60,

"name": "apache2",

"only\_upgrade": false,

"package": [

"apache2"

],

"policy\_rc\_d": null,

"purge": false,

"state": "present",

"update\_cache": null,

"update\_cache\_retries": 5,

"update\_cache\_retry\_max\_delay": 12,

"upgrade": null

}

}

}

<172.31.18.113> (0, b'\r\n{"changed": false, "cache\_updated": false, "cache\_update\_time": 1735558938, "invocation": {"module\_args": {"name": "apache2", "state": "present", "package": ["apache2"], "update\_cache\_retries": 5, "update\_cache\_retry\_max\_delay": 12, "cache\_valid\_time": 0, "purge": false, "force": false, "upgrade": null, "dpkg\_options": "force-confdef,force-confold", "autoremove": false, "autoclean": false, "fail\_on\_autoremove": false, "only\_upgrade": false, "force\_apt\_get": false, "clean": false, "allow\_unauthenticated": false, "allow\_downgrade": false, "allow\_change\_held\_packages": false, "lock\_timeout": 60, "update\_cache": null, "deb": null, "default\_release": null, "install\_recommends": null, "policy\_rc\_d": null}}}\r\n', b'Shared connection to 172.31.18.113 closed.\r\n')

<172.31.18.113> ESTABLISH SSH CONNECTION FOR USER: None

<172.31.18.113> SSH: EXEC ssh -C -o ControlMaster=auto -o ControlPersist=60s -o KbdInteractiveAuthentication=no -o PreferredAuthentications=gssapi-with-mic,gssapi-keyex,hostbased,publickey -o PasswordAuthentication=no -o ConnectTimeout=10 -o 'ControlPath="/home/ubuntu/.ansible/cp/eb293ca32a"' 172.31.18.113 '/bin/sh -c '"'"'rm -f -r /home/ubuntu/.ansible/tmp/ansible-tmp-1735561436.0760288-11783-220246434313662/ > /dev/null 2>&1 && sleep 0'"'"''

<172.31.18.113> (0, b'', b'')

ok: [172.31.18.113] => {

"cache\_update\_time": 1735558938,

"cache\_updated": false,

"changed": false,

"invocation": {

"module\_args": {

"allow\_change\_held\_packages": false,

"allow\_downgrade": false,

"allow\_unauthenticated": false,

"autoclean": false,

"autoremove": false,

"cache\_valid\_time": 0,

"clean": false,

"deb": null,

"default\_release": null,

"dpkg\_options": "force-confdef,force-confold",

"fail\_on\_autoremove": false,

"force": false,

"force\_apt\_get": false,

"install\_recommends": null,

"lock\_timeout": 60,

"name": "apache2",

"only\_upgrade": false,

"package": [

"apache2"

],

"policy\_rc\_d": null,

"purge": false,

"state": "present",

"update\_cache": null,

"update\_cache\_retries": 5,

"update\_cache\_retry\_max\_delay": 12,

"upgrade": null

}

}

}

TASK [Start and enable Apache service] \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

task path: /home/ubuntu/PB.yml:14

<172.31.18.113> ESTABLISH SSH CONNECTION FOR USER: None

<172.31.18.113> SSH: EXEC ssh -C -o ControlMaster=auto -o ControlPersist=60s -o KbdInteractiveAuthentication=no -o PreferredAuthentications=gssapi-with-mic,gssapi-keyex,hostbased,publickey -o PasswordAuthentication=no -o ConnectTimeout=10 -o 'ControlPath="/home/ubuntu/.ansible/cp/eb293ca32a"' 172.31.18.113 '/bin/sh -c '"'"'echo ~ && sleep 0'"'"''

<172.31.31.111> ESTABLISH SSH CONNECTION FOR USER: None

<172.31.31.111> SSH: EXEC ssh -C -o ControlMaster=auto -o ControlPersist=60s -o KbdInteractiveAuthentication=no -o PreferredAuthentications=gssapi-with-mic,gssapi-keyex,hostbased,publickey -o PasswordAuthentication=no -o ConnectTimeout=10 -o 'ControlPath="/home/ubuntu/.ansible/cp/624b769b6a"' 172.31.31.111 '/bin/sh -c '"'"'echo ~ && sleep 0'"'"''

<172.31.18.113> (0, b'/home/ubuntu\n', b'')

<172.31.18.113> ESTABLISH SSH CONNECTION FOR USER: None

<172.31.18.113> SSH: EXEC ssh -C -o ControlMaster=auto -o ControlPersist=60s -o KbdInteractiveAuthentication=no -o PreferredAuthentications=gssapi-with-mic,gssapi-keyex,hostbased,publickey -o PasswordAuthentication=no -o ConnectTimeout=10 -o 'ControlPath="/home/ubuntu/.ansible/cp/eb293ca32a"' 172.31.18.113 '/bin/sh -c '"'"'( umask 77 && mkdir -p "` echo /home/ubuntu/.ansible/tmp `"&& mkdir "` echo /home/ubuntu/.ansible/tmp/ansible-tmp-1735561437.2840147-11807-171232279756837 `" && echo ansible-tmp-1735561437.2840147-11807-171232279756837="` echo /home/ubuntu/.ansible/tmp/ansible-tmp-1735561437.2840147-11807-171232279756837 `" ) && sleep 0'"'"''

<172.31.29.245> ESTABLISH SSH CONNECTION FOR USER: None

<172.31.29.245> SSH: EXEC ssh -C -o ControlMaster=auto -o ControlPersist=60s -o KbdInteractiveAuthentication=no -o PreferredAuthentications=gssapi-with-mic,gssapi-keyex,hostbased,publickey -o PasswordAuthentication=no -o ConnectTimeout=10 -o 'ControlPath="/home/ubuntu/.ansible/cp/194c1b9dcf"' 172.31.29.245 '/bin/sh -c '"'"'echo ~ && sleep 0'"'"''

<172.31.31.111> (0, b'/home/ubuntu\n', b'')

<172.31.31.111> ESTABLISH SSH CONNECTION FOR USER: None

<172.31.31.111> SSH: EXEC ssh -C -o ControlMaster=auto -o ControlPersist=60s -o KbdInteractiveAuthentication=no -o PreferredAuthentications=gssapi-with-mic,gssapi-keyex,hostbased,publickey -o PasswordAuthentication=no -o ConnectTimeout=10 -o 'ControlPath="/home/ubuntu/.ansible/cp/624b769b6a"' 172.31.31.111 '/bin/sh -c '"'"'( umask 77 && mkdir -p "` echo /home/ubuntu/.ansible/tmp `"&& mkdir "` echo /home/ubuntu/.ansible/tmp/ansible-tmp-1735561437.3038645-11808-214619235677319 `" && echo ansible-tmp-1735561437.3038645-11808-214619235677319="` echo /home/ubuntu/.ansible/tmp/ansible-tmp-1735561437.3038645-11808-214619235677319 `" ) && sleep 0'"'"''

<172.31.18.113> (0, b'ansible-tmp-1735561437.2840147-11807-171232279756837=/home/ubuntu/.ansible/tmp/ansible-tmp-1735561437.2840147-11807-171232279756837\n', b'')

<172.31.29.245> (0, b'/home/ubuntu\n', b'')

<172.31.29.245> ESTABLISH SSH CONNECTION FOR USER: None

<172.31.29.245> SSH: EXEC ssh -C -o ControlMaster=auto -o ControlPersist=60s -o KbdInteractiveAuthentication=no -o PreferredAuthentications=gssapi-with-mic,gssapi-keyex,hostbased,publickey -o PasswordAuthentication=no -o ConnectTimeout=10 -o 'ControlPath="/home/ubuntu/.ansible/cp/194c1b9dcf"' 172.31.29.245 '/bin/sh -c '"'"'( umask 77 && mkdir -p "` echo /home/ubuntu/.ansible/tmp `"&& mkdir "` echo /home/ubuntu/.ansible/tmp/ansible-tmp-1735561437.3216262-11810-186466318683384 `" && echo ansible-tmp-1735561437.3216262-11810-186466318683384="` echo /home/ubuntu/.ansible/tmp/ansible-tmp-1735561437.3216262-11810-186466318683384 `" ) && sleep 0'"'"''

<172.31.31.111> (0, b'ansible-tmp-1735561437.3038645-11808-214619235677319=/home/ubuntu/.ansible/tmp/ansible-tmp-1735561437.3038645-11808-214619235677319\n', b'')

<172.31.29.245> (0, b'ansible-tmp-1735561437.3216262-11810-186466318683384=/home/ubuntu/.ansible/tmp/ansible-tmp-1735561437.3216262-11810-186466318683384\n', b'')

Using module file /usr/lib/python3/dist-packages/ansible/modules/systemd.py

Using module file /usr/lib/python3/dist-packages/ansible/modules/systemd.py

<172.31.29.245> PUT /home/ubuntu/.ansible/tmp/ansible-local-117406zef40\_j/tmpa\_xchxr7 TO /home/ubuntu/.ansible/tmp/ansible-tmp-1735561437.3216262-11810-186466318683384/AnsiballZ\_systemd.py

<172.31.18.113> PUT /home/ubuntu/.ansible/tmp/ansible-local-117406zef40\_j/tmpuvctafdj TO /home/ubuntu/.ansible/tmp/ansible-tmp-1735561437.2840147-11807-171232279756837/AnsiballZ\_systemd.py

<172.31.18.113> SSH: EXEC sftp -b - -C -o ControlMaster=auto -o ControlPersist=60s -o KbdInteractiveAuthentication=no -o PreferredAuthentications=gssapi-with-mic,gssapi-keyex,hostbased,publickey -o PasswordAuthentication=no -o ConnectTimeout=10 -o 'ControlPath="/home/ubuntu/.ansible/cp/eb293ca32a"' '[172.31.18.113]'

Using module file /usr/lib/python3/dist-packages/ansible/modules/systemd.py

<172.31.31.111> PUT /home/ubuntu/.ansible/tmp/ansible-local-117406zef40\_j/tmprrpmqjk\_ TO /home/ubuntu/.ansible/tmp/ansible-tmp-1735561437.3038645-11808-214619235677319/AnsiballZ\_systemd.py

<172.31.31.111> SSH: EXEC sftp -b - -C -o ControlMaster=auto -o ControlPersist=60s -o KbdInteractiveAuthentication=no -o PreferredAuthentications=gssapi-with-mic,gssapi-keyex,hostbased,publickey -o PasswordAuthentication=no -o ConnectTimeout=10 -o 'ControlPath="/home/ubuntu/.ansible/cp/624b769b6a"' '[172.31.31.111]'

<172.31.29.245> SSH: EXEC sftp -b - -C -o ControlMaster=auto -o ControlPersist=60s -o KbdInteractiveAuthentication=no -o PreferredAuthentications=gssapi-with-mic,gssapi-keyex,hostbased,publickey -o PasswordAuthentication=no -o ConnectTimeout=10 -o 'ControlPath="/home/ubuntu/.ansible/cp/194c1b9dcf"' '[172.31.29.245]'

<172.31.18.113> (0, b'sftp> put /home/ubuntu/.ansible/tmp/ansible-local-117406zef40\_j/tmpuvctafdj /home/ubuntu/.ansible/tmp/ansible-tmp-1735561437.2840147-11807-171232279756837/AnsiballZ\_systemd.py\n', b'')

<172.31.18.113> ESTABLISH SSH CONNECTION FOR USER: None

<172.31.18.113> SSH: EXEC ssh -C -o ControlMaster=auto -o ControlPersist=60s -o KbdInteractiveAuthentication=no -o PreferredAuthentications=gssapi-with-mic,gssapi-keyex,hostbased,publickey -o PasswordAuthentication=no -o ConnectTimeout=10 -o 'ControlPath="/home/ubuntu/.ansible/cp/eb293ca32a"' 172.31.18.113 '/bin/sh -c '"'"'chmod u+x /home/ubuntu/.ansible/tmp/ansible-tmp-1735561437.2840147-11807-171232279756837/ /home/ubuntu/.ansible/tmp/ansible-tmp-1735561437.2840147-11807-171232279756837/AnsiballZ\_systemd.py && sleep 0'"'"''

<172.31.29.245> (0, b'sftp> put /home/ubuntu/.ansible/tmp/ansible-local-117406zef40\_j/tmpa\_xchxr7 /home/ubuntu/.ansible/tmp/ansible-tmp-1735561437.3216262-11810-186466318683384/AnsiballZ\_systemd.py\n', b'')

<172.31.29.245> ESTABLISH SSH CONNECTION FOR USER: None

<172.31.29.245> SSH: EXEC ssh -C -o ControlMaster=auto -o ControlPersist=60s -o KbdInteractiveAuthentication=no -o PreferredAuthentications=gssapi-with-mic,gssapi-keyex,hostbased,publickey -o PasswordAuthentication=no -o ConnectTimeout=10 -o 'ControlPath="/home/ubuntu/.ansible/cp/194c1b9dcf"' 172.31.29.245 '/bin/sh -c '"'"'chmod u+x /home/ubuntu/.ansible/tmp/ansible-tmp-1735561437.3216262-11810-186466318683384/ /home/ubuntu/.ansible/tmp/ansible-tmp-1735561437.3216262-11810-186466318683384/AnsiballZ\_systemd.py && sleep 0'"'"''

<172.31.31.111> (0, b'sftp> put /home/ubuntu/.ansible/tmp/ansible-local-117406zef40\_j/tmprrpmqjk\_ /home/ubuntu/.ansible/tmp/ansible-tmp-1735561437.3038645-11808-214619235677319/AnsiballZ\_systemd.py\n', b'')

<172.31.31.111> ESTABLISH SSH CONNECTION FOR USER: None

<172.31.31.111> SSH: EXEC ssh -C -o ControlMaster=auto -o ControlPersist=60s -o KbdInteractiveAuthentication=no -o PreferredAuthentications=gssapi-with-mic,gssapi-keyex,hostbased,publickey -o PasswordAuthentication=no -o ConnectTimeout=10 -o 'ControlPath="/home/ubuntu/.ansible/cp/624b769b6a"' 172.31.31.111 '/bin/sh -c '"'"'chmod u+x /home/ubuntu/.ansible/tmp/ansible-tmp-1735561437.3038645-11808-214619235677319/ /home/ubuntu/.ansible/tmp/ansible-tmp-1735561437.3038645-11808-214619235677319/AnsiballZ\_systemd.py && sleep 0'"'"''

<172.31.29.245> (0, b'', b'')

<172.31.29.245> ESTABLISH SSH CONNECTION FOR USER: None

<172.31.29.245> SSH: EXEC ssh -C -o ControlMaster=auto -o ControlPersist=60s -o KbdInteractiveAuthentication=no -o PreferredAuthentications=gssapi-with-mic,gssapi-keyex,hostbased,publickey -o PasswordAuthentication=no -o ConnectTimeout=10 -o 'ControlPath="/home/ubuntu/.ansible/cp/194c1b9dcf"' -tt 172.31.29.245 '/bin/sh -c '"'"'sudo -H -S -n -u root /bin/sh -c '"'"'"'"'"'"'"'"'echo BECOME-SUCCESS-exiqnmgtglmhgnqruzkquikqyuzzgvti ; /usr/bin/python3 /home/ubuntu/.ansible/tmp/ansible-tmp-1735561437.3216262-11810-186466318683384/AnsiballZ\_systemd.py'"'"'"'"'"'"'"'"' && sleep 0'"'"''

<172.31.18.113> (0, b'', b'')

<172.31.18.113> ESTABLISH SSH CONNECTION FOR USER: None

<172.31.18.113> SSH: EXEC ssh -C -o ControlMaster=auto -o ControlPersist=60s -o KbdInteractiveAuthentication=no -o PreferredAuthentications=gssapi-with-mic,gssapi-keyex,hostbased,publickey -o PasswordAuthentication=no -o ConnectTimeout=10 -o 'ControlPath="/home/ubuntu/.ansible/cp/eb293ca32a"' -tt 172.31.18.113 '/bin/sh -c '"'"'sudo -H -S -n -u root /bin/sh -c '"'"'"'"'"'"'"'"'echo BECOME-SUCCESS-nzjtipdnlcuzdrrdhgpfixekvlhxnftx ; /usr/bin/python3 /home/ubuntu/.ansible/tmp/ansible-tmp-1735561437.2840147-11807-171232279756837/AnsiballZ\_systemd.py'"'"'"'"'"'"'"'"' && sleep 0'"'"''

<172.31.31.111> (0, b'', b'')

<172.31.31.111> ESTABLISH SSH CONNECTION FOR USER: None

<172.31.31.111> SSH: EXEC ssh -C -o ControlMaster=auto -o ControlPersist=60s -o KbdInteractiveAuthentication=no -o PreferredAuthentications=gssapi-with-mic,gssapi-keyex,hostbased,publickey -o PasswordAuthentication=no -o ConnectTimeout=10 -o 'ControlPath="/home/ubuntu/.ansible/cp/624b769b6a"' -tt 172.31.31.111 '/bin/sh -c '"'"'sudo -H -S -n -u root /bin/sh -c '"'"'"'"'"'"'"'"'echo BECOME-SUCCESS-pyattjuagypsulrymgdywldnannbhtci ; /usr/bin/python3 /home/ubuntu/.ansible/tmp/ansible-tmp-1735561437.3038645-11808-214619235677319/AnsiballZ\_systemd.py'"'"'"'"'"'"'"'"' && sleep 0'"'"''

Escalation succeeded

Escalation succeeded

Escalation succeeded

<172.31.31.111> (0, b'\r\n{"name": "apache2", "changed": false, "status": {"Type": "forking", "ExitType": "main", "Restart": "on-abort", "RestartMode": "normal", "NotifyAccess": "none", "RestartUSec": "100ms", "RestartSteps": "0", "RestartMaxDelayUSec": "infinity", "RestartUSecNext": "100ms", "TimeoutStartUSec": "1min 30s", "TimeoutStopUSec": "1min 30s", "TimeoutAbortUSec": "1min 30s", "TimeoutStartFailureMode": "terminate", "TimeoutStopFailureMode": "terminate", "RuntimeMaxUSec": "infinity", "RuntimeRandomizedExtraUSec": "0", "WatchdogUSec": "0", "WatchdogTimestampMonotonic": "0", "RootDirectoryStartOnly": "no", "RemainAfterExit": "no", "GuessMainPID": "yes", "MainPID": "12640", "ControlPID": "0", "FileDescriptorStoreMax": "0", "NFileDescriptorStore": "0", "FileDescriptorStorePreserve": "restart", "StatusErrno": "0", "Result": "success", "ReloadResult": "success", "CleanResult": "success", "UID": "[not set]", "GID": "[not set]", "NRestarts": "0", "OOMPolicy": "continue", "ReloadSignal": "1", "ExecMainStartTimestamp": "Mon 2024-12-30 12:18:58 UTC", "ExecMainStartTimestampMonotonic": "2491749632", "ExecMainExitTimestampMonotonic": "0", "ExecMainPID": "12640", "ExecMainCode": "0", "ExecMainStatus": "0", "ExecStart": "{ path=/usr/sbin/apachectl ; argv[]=/usr/sbin/apachectl start ; ignore\_errors=no ; start\_time=[n/a] ; stop\_time=[n/a] ; pid=0 ; code=(null) ; status=0/0 }", "ExecStartEx": "{ path=/usr/sbin/apachectl ; argv[]=/usr/sbin/apachectl start ; flags= ; start\_time=[n/a] ; stop\_time=[n/a] ; pid=0 ; code=(null) ; status=0/0 }", "ExecReload": "{ path=/usr/sbin/apachectl ; argv[]=/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 graceful ; flags= ; start\_time=[n/a] ; stop\_time=[n/a] ; pid=0 ; code=(null) ; status=0/0 }", "ExecStop": "{ path=/usr/sbin/apachectl ; argv[]=/usr/sbin/apachectl graceful-stop ; ignore\_errors=no ; start\_time=[n/a] ; stop\_time=[n/a] ; pid=0 ; code=(null) ; status=0/0 }", "ExecStopEx": "{ path=/usr/sbin/apachectl ; argv[]=/usr/sbin/apachectl graceful-stop ; flags= ; start\_time=[n/a] ; stop\_time=[n/a] ; pid=0 ; code=(null) ; status=0/0 }", "Slice": "system.slice", "ControlGroup": "/system.slice/apache2.service", "ControlGroupId": "7053", "MemoryCurrent": "5660672", "MemoryPeak": "5906432", "MemorySwapCurrent": "0", "MemorySwapPeak": "0", "MemoryZSwapCurrent": "0", "MemoryAvailable": "609718272", "CPUUsageNSec": "45806000", "TasksCurrent": "55", "IPIngressBytes": "[no data]", "IPIngressPackets": "[no data]", "IPEgressBytes": "[no data]", "IPEgressPackets": "[no data]", "IOReadBytes": "[not set]", "IOReadOperations": "[not set]", "IOWriteBytes": "[not set]", "IOWriteOperations": "[not set]", "Delegate": "no", "CPUAccounting": "yes", "CPUWeight": "[not set]", "StartupCPUWeight": "[not set]", "CPUShares": "[not set]", "StartupCPUShares": "[not set]", "CPUQuotaPerSecUSec": "infinity", "CPUQuotaPeriodUSec": "infinity", "IOAccounting": "no", "IOWeight": "[not set]", "StartupIOWeight": "[not set]", "BlockIOAccounting": "no", "BlockIOWeight": "[not set]", "StartupBlockIOWeight": "[not set]", "MemoryAccounting": "yes", "DefaultMemoryLow": "0", "DefaultStartupMemoryLow": "0", "DefaultMemoryMin": "0", "MemoryMin": "0", "MemoryLow": "0", "StartupMemoryLow": "0", "MemoryHigh": "infinity", "StartupMemoryHigh": "infinity", "MemoryMax": "infinity", "StartupMemoryMax": "infinity", "MemorySwapMax": "infinity", "StartupMemorySwapMax": "infinity", "MemoryZSwapMax": "infinity", "StartupMemoryZSwapMax": "infinity", "MemoryLimit": "infinity", "DevicePolicy": "auto", "TasksAccounting": "yes", "TasksMax": "1130", "IPAccounting": "no", "ManagedOOMSwap": "auto", "ManagedOOMMemoryPressure": "auto", "ManagedOOMMemoryPressureLimit": "0", "ManagedOOMPreference": "none", "MemoryPressureWatch": "auto", "MemoryPressureThresholdUSec": "200ms", "CoredumpReceive": "no", "Environment": "APACHE\_STARTED\_BY\_SYSTEMD=true", "UMask": "0022", "LimitCPU": "infinity", "LimitCPUSoft": "infinity", "LimitFSIZE": "infinity", "LimitFSIZESoft": "infinity", "LimitDATA": "infinity", "LimitDATASoft": "infinity", "LimitSTACK": "infinity", "LimitSTACKSoft": "8388608", "LimitCORE": "infinity", "LimitCORESoft": "0", "LimitRSS": "infinity", "LimitRSSSoft": "infinity", "LimitNOFILE": "524288", "LimitNOFILESoft": "1024", "LimitAS": "infinity", "LimitASSoft": "infinity", "LimitNPROC": "3769", "LimitNPROCSoft": "3769", "LimitMEMLOCK": "8388608", "LimitMEMLOCKSoft": "8388608", "LimitLOCKS": "infinity", "LimitLOCKSSoft": "infinity", "LimitSIGPENDING": "3769", "LimitSIGPENDINGSoft": "3769", "LimitMSGQUEUE": "819200", "LimitMSGQUEUESoft": "819200", "LimitNICE": "0", "LimitNICESoft": "0", "LimitRTPRIO": "0", "LimitRTPRIOSoft": "0", "LimitRTTIME": "infinity", "LimitRTTIMESoft": "infinity", "RootEphemeral": "no", "OOMScoreAdjust": "0", "CoredumpFilter": "0x33", "Nice": "0", "IOSchedulingClass": "2", "IOSchedulingPriority": "4", "CPUSchedulingPolicy": "0", "CPUSchedulingPriority": "0", "CPUAffinityFromNUMA": "no", "NUMAPolicy": "n/a", "TimerSlackNSec": "50000", "CPUSchedulingResetOnFork": "no", "NonBlocking": "no", "StandardInput": "null", "StandardOutput": "journal", "StandardError": "inherit", "TTYReset": "no", "TTYVHangup": "no", "TTYVTDisallocate": "no", "SyslogPriority": "30", "SyslogLevelPrefix": "yes", "SyslogLevel": "6", "SyslogFacility": "3", "LogLevelMax": "-1", "LogRateLimitIntervalUSec": "0", "LogRateLimitBurst": "0", "SecureBits": "0", "CapabilityBoundingSet": "cap\_chown cap\_dac\_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\_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\_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", "DynamicUser": "no", "SetLoginEnvironment": "no", "RemoveIPC": "no", "PrivateTmp": "yes", "PrivateDevices": "no", "ProtectClock": "no", "ProtectKernelTunables": "no", "ProtectKernelModules": "no", "ProtectKernelLogs": "no", "ProtectControlGroups": "no", "PrivateNetwork": "no", "PrivateUsers": "no", "PrivateMounts": "no", "PrivateIPC": "no", "ProtectHome": "no", "ProtectSystem": "no", "SameProcessGroup": "no", "UtmpMode": "init", "IgnoreSIGPIPE": "yes", "NoNewPrivileges": "no", "SystemCallErrorNumber": "2147483646", "LockPersonality": "no", "RuntimeDirectoryPreserve": "no", "RuntimeDirectoryMode": "0755", "StateDirectoryMode": "0755", "CacheDirectoryMode": "0755", "LogsDirectoryMode": "0755", "ConfigurationDirectoryMode": "0755", "TimeoutCleanUSec": "infinity", "MemoryDenyWriteExecute": "no", "RestrictRealtime": "no", "RestrictSUIDSGID": "no", "RestrictNamespaces": "no", "MountAPIVFS": "no", "KeyringMode": "private", "ProtectProc": "default", "ProcSubset": "all", "ProtectHostname": "no", "MemoryKSM": "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", "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+absent", "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", "KillMode": "mixed", "KillSignal": "15", "RestartKillSignal": "15", "FinalKillSignal": "9", "SendSIGKILL": "yes", "SendSIGHUP": "no", "WatchdogSignal": "6", "Id": "apache2.service", "Names": "apache2.service", "Requires": "sysinit.target system.slice -.mount", "Wants": "tmp.mount", "WantedBy": "multi-user.target", "Conflicts": "shutdown.target", "Before": "multi-user.target shutdown.target apache-htcacheclean.service", "After": "sysinit.target tmp.mount -.mount remote-fs.target systemd-tmpfiles-setup.service nss-lookup.target systemd-journald.socket network.target basic.target system.slice", "RequiresMountsFor": "/var/tmp", "Documentation": "https://httpd.apache.org/docs/2.4/", "Description": "The Apache HTTP Server", "LoadState": "loaded", "ActiveState": "active", "FreezerState": "running", "SubState": "running", "FragmentPath": "/usr/lib/systemd/system/apache2.service", "UnitFileState": "enabled", "UnitFilePreset": "enabled", "StateChangeTimestamp": "Mon 2024-12-30 12:18:58 UTC", "StateChangeTimestampMonotonic": "2491749654", "InactiveExitTimestamp": "Mon 2024-12-30 12:18:58 UTC", "InactiveExitTimestampMonotonic": "2491722944", "ActiveEnterTimestamp": "Mon 2024-12-30 12:18:58 UTC", "ActiveEnterTimestampMonotonic": "2491749654", "ActiveExitTimestampMonotonic": "0", "InactiveEnterTimestampMonotonic": "0", "CanStart": "yes", "CanStop": "yes", "CanReload": "yes", "CanIsolate": "no", "CanFreeze": "yes", "StopWhenUnneeded": "no", "RefuseManualStart": "no", "RefuseManualStop": "no", "AllowIsolate": "no", "DefaultDependencies": "yes", "SurviveFinalKillSignal": "no", "OnSuccessJobMode": "fail", "OnFailureJobMode": "replace", "IgnoreOnIsolate": "no", "NeedDaemonReload": "no", "JobTimeoutUSec": "infinity", "JobRunningTimeoutUSec": "infinity", "JobTimeoutAction": "none", "ConditionResult": "yes", "AssertResult": "yes", "ConditionTimestamp": "Mon 2024-12-30 12:18:58 UTC", "ConditionTimestampMonotonic": "2491714498", "AssertTimestamp": "Mon 2024-12-30 12:18:58 UTC", "AssertTimestampMonotonic": "2491714500", "Transient": "no", "Perpetual": "no", "StartLimitIntervalUSec": "10s", "StartLimitBurst": "5", "StartLimitAction": "none", "FailureAction": "none", "SuccessAction": "none", "InvocationID": "65698f4034114e1881839ec05b550cdd", "CollectMode": "inactive"}, "enabled": true, "state": "started", "invocation": {"module\_args": {"name": "apache2", "state": "started", "enabled": true, "daemon\_reload": false, "daemon\_reexec": false, "scope": "system", "no\_block": false, "force": null, "masked": null}}}\r\n', b'Shared connection to 172.31.31.111 closed.\r\n')

<172.31.31.111> ESTABLISH SSH CONNECTION FOR USER: None

<172.31.31.111> SSH: EXEC ssh -C -o ControlMaster=auto -o ControlPersist=60s -o KbdInteractiveAuthentication=no -o PreferredAuthentications=gssapi-with-mic,gssapi-keyex,hostbased,publickey -o PasswordAuthentication=no -o ConnectTimeout=10 -o 'ControlPath="/home/ubuntu/.ansible/cp/624b769b6a"' 172.31.31.111 '/bin/sh -c '"'"'rm -f -r /home/ubuntu/.ansible/tmp/ansible-tmp-1735561437.3038645-11808-214619235677319/ > /dev/null 2>&1 && sleep 0'"'"''

<172.31.29.245> (0, b'\r\n{"name": "apache2", "changed": false, "status": {"Type": "forking", "ExitType": "main", "Restart": "on-abort", "RestartMode": "normal", "NotifyAccess": "none", "RestartUSec": "100ms", "RestartSteps": "0", "RestartMaxDelayUSec": "infinity", "RestartUSecNext": "100ms", "TimeoutStartUSec": "1min 30s", "TimeoutStopUSec": "1min 30s", "TimeoutAbortUSec": "1min 30s", "TimeoutStartFailureMode": "terminate", "TimeoutStopFailureMode": "terminate", "RuntimeMaxUSec": "infinity", "RuntimeRandomizedExtraUSec": "0", "WatchdogUSec": "0", "WatchdogTimestampMonotonic": "0", "RootDirectoryStartOnly": "no", "RemainAfterExit": "no", "GuessMainPID": "yes", "MainPID": "3406", "ControlPID": "0", "FileDescriptorStoreMax": "0", "NFileDescriptorStore": "0", "FileDescriptorStorePreserve": "restart", "StatusErrno": "0", "Result": "success", "ReloadResult": "success", "CleanResult": "success", "UID": "[not set]", "GID": "[not set]", "NRestarts": "0", "OOMPolicy": "continue", "ReloadSignal": "1", "ExecMainStartTimestamp": "Mon 2024-12-30 12:18:59 UTC", "ExecMainStartTimestampMonotonic": "2492485114", "ExecMainExitTimestampMonotonic": "0", "ExecMainPID": "3406", "ExecMainCode": "0", "ExecMainStatus": "0", "ExecStart": "{ path=/usr/sbin/apachectl ; argv[]=/usr/sbin/apachectl start ; ignore\_errors=no ; start\_time=[n/a] ; stop\_time=[n/a] ; pid=0 ; code=(null) ; status=0/0 }", "ExecStartEx": "{ path=/usr/sbin/apachectl ; argv[]=/usr/sbin/apachectl start ; flags= ; start\_time=[n/a] ; stop\_time=[n/a] ; pid=0 ; code=(null) ; status=0/0 }", "ExecReload": "{ path=/usr/sbin/apachectl ; argv[]=/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 graceful ; flags= ; start\_time=[n/a] ; stop\_time=[n/a] ; pid=0 ; code=(null) ; status=0/0 }", "ExecStop": "{ path=/usr/sbin/apachectl ; argv[]=/usr/sbin/apachectl graceful-stop ; ignore\_errors=no ; start\_time=[n/a] ; stop\_time=[n/a] ; pid=0 ; code=(null) ; status=0/0 }", "ExecStopEx": "{ path=/usr/sbin/apachectl ; argv[]=/usr/sbin/apachectl graceful-stop ; flags= ; start\_time=[n/a] ; stop\_time=[n/a] ; pid=0 ; code=(null) ; status=0/0 }", "Slice": "system.slice", "ControlGroup": "/system.slice/apache2.service", "ControlGroupId": "7606", "MemoryCurrent": "5648384", "MemoryPeak": "5738496", "MemorySwapCurrent": "0", "MemorySwapPeak": "0", "MemoryZSwapCurrent": "0", "MemoryAvailable": "609693696", "CPUUsageNSec": "45040000", "TasksCurrent": "55", "IPIngressBytes": "[no data]", "IPIngressPackets": "[no data]", "IPEgressBytes": "[no data]", "IPEgressPackets": "[no data]", "IOReadBytes": "[not set]", "IOReadOperations": "[not set]", "IOWriteBytes": "[not set]", "IOWriteOperations": "[not set]", "Delegate": "no", "CPUAccounting": "yes", "CPUWeight": "[not set]", "StartupCPUWeight": "[not set]", "CPUShares": "[not set]", "StartupCPUShares": "[not set]", "CPUQuotaPerSecUSec": "infinity", "CPUQuotaPeriodUSec": "infinity", "IOAccounting": "no", "IOWeight": "[not set]", "StartupIOWeight": "[not set]", "BlockIOAccounting": "no", "BlockIOWeight": "[not set]", "StartupBlockIOWeight": "[not set]", "MemoryAccounting": "yes", "DefaultMemoryLow": "0", "DefaultStartupMemoryLow": "0", "DefaultMemoryMin": "0", "MemoryMin": "0", "MemoryLow": "0", "StartupMemoryLow": "0", "MemoryHigh": "infinity", "StartupMemoryHigh": "infinity", "MemoryMax": "infinity", "StartupMemoryMax": "infinity", "MemorySwapMax": "infinity", "StartupMemorySwapMax": "infinity", "MemoryZSwapMax": "infinity", "StartupMemoryZSwapMax": "infinity", "MemoryLimit": "infinity", "DevicePolicy": "auto", "TasksAccounting": "yes", "TasksMax": "1130", "IPAccounting": "no", "ManagedOOMSwap": "auto", "ManagedOOMMemoryPressure": "auto", "ManagedOOMMemoryPressureLimit": "0", "ManagedOOMPreference": "none", "MemoryPressureWatch": "auto", "MemoryPressureThresholdUSec": "200ms", "CoredumpReceive": "no", "Environment": "APACHE\_STARTED\_BY\_SYSTEMD=true", "UMask": "0022", "LimitCPU": "infinity", "LimitCPUSoft": "infinity", "LimitFSIZE": "infinity", "LimitFSIZESoft": "infinity", "LimitDATA": "infinity", "LimitDATASoft": "infinity", "LimitSTACK": "infinity", "LimitSTACKSoft": "8388608", "LimitCORE": "infinity", "LimitCORESoft": "0", "LimitRSS": "infinity", "LimitRSSSoft": "infinity", "LimitNOFILE": "524288", "LimitNOFILESoft": "1024", "LimitAS": "infinity", "LimitASSoft": "infinity", "LimitNPROC": "3769", "LimitNPROCSoft": "3769", "LimitMEMLOCK": "8388608", "LimitMEMLOCKSoft": "8388608", "LimitLOCKS": "infinity", "LimitLOCKSSoft": "infinity", "LimitSIGPENDING": "3769", "LimitSIGPENDINGSoft": "3769", "LimitMSGQUEUE": "819200", "LimitMSGQUEUESoft": "819200", "LimitNICE": "0", "LimitNICESoft": "0", "LimitRTPRIO": "0", "LimitRTPRIOSoft": "0", "LimitRTTIME": "infinity", "LimitRTTIMESoft": "infinity", "RootEphemeral": "no", "OOMScoreAdjust": "0", "CoredumpFilter": "0x33", "Nice": "0", "IOSchedulingClass": "2", "IOSchedulingPriority": "4", "CPUSchedulingPolicy": "0", "CPUSchedulingPriority": "0", "CPUAffinityFromNUMA": "no", "NUMAPolicy": "n/a", "TimerSlackNSec": "50000", "CPUSchedulingResetOnFork": "no", "NonBlocking": "no", "StandardInput": "null", "StandardOutput": "journal", "StandardError": "inherit", "TTYReset": "no", "TTYVHangup": "no", "TTYVTDisallocate": "no", "SyslogPriority": "30", "SyslogLevelPrefix": "yes", "SyslogLevel": "6", "SyslogFacility": "3", "LogLevelMax": "-1", "LogRateLimitIntervalUSec": "0", "LogRateLimitBurst": "0", "SecureBits": "0", "CapabilityBoundingSet": "cap\_chown cap\_dac\_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\_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\_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", "DynamicUser": "no", "SetLoginEnvironment": "no", "RemoveIPC": "no", "PrivateTmp": "yes", "PrivateDevices": "no", "ProtectClock": "no", "ProtectKernelTunables": "no", "ProtectKernelModules": "no", "ProtectKernelLogs": "no", "ProtectControlGroups": "no", "PrivateNetwork": "no", "PrivateUsers": "no", "PrivateMounts": "no", "PrivateIPC": "no", "ProtectHome": "no", "ProtectSystem": "no", "SameProcessGroup": "no", "UtmpMode": "init", "IgnoreSIGPIPE": "yes", "NoNewPrivileges": "no", "SystemCallErrorNumber": "2147483646", "LockPersonality": "no", "RuntimeDirectoryPreserve": "no", "RuntimeDirectoryMode": "0755", "StateDirectoryMode": "0755", "CacheDirectoryMode": "0755", "LogsDirectoryMode": "0755", "ConfigurationDirectoryMode": "0755", "TimeoutCleanUSec": "infinity", "MemoryDenyWriteExecute": "no", "RestrictRealtime": "no", "RestrictSUIDSGID": "no", "RestrictNamespaces": "no", "MountAPIVFS": "no", "KeyringMode": "private", "ProtectProc": "default", "ProcSubset": "all", "ProtectHostname": "no", "MemoryKSM": "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", "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+absent", "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", "KillMode": "mixed", "KillSignal": "15", "RestartKillSignal": "15", "FinalKillSignal": "9", "SendSIGKILL": "yes", "SendSIGHUP": "no", "WatchdogSignal": "6", "Id": "apache2.service", "Names": "apache2.service", "Requires": "system.slice sysinit.target -.mount", "Wants": "tmp.mount", "WantedBy": "multi-user.target", "Conflicts": "shutdown.target", "Before": "shutdown.target multi-user.target apache-htcacheclean.service", "After": "network.target nss-lookup.target system.slice basic.target -.mount remote-fs.target tmp.mount systemd-journald.socket sysinit.target systemd-tmpfiles-setup.service", "RequiresMountsFor": "/var/tmp", "Documentation": "https://httpd.apache.org/docs/2.4/", "Description": "The Apache HTTP Server", "LoadState": "loaded", "ActiveState": "active", "FreezerState": "running", "SubState": "running", "FragmentPath": "/usr/lib/systemd/system/apache2.service", "UnitFileState": "enabled", "UnitFilePreset": "enabled", "StateChangeTimestamp": "Mon 2024-12-30 12:18:59 UTC", "StateChangeTimestampMonotonic": "2492485135", "InactiveExitTimestamp": "Mon 2024-12-30 12:18:59 UTC", "InactiveExitTimestampMonotonic": "2492454759", "ActiveEnterTimestamp": "Mon 2024-12-30 12:18:59 UTC", "ActiveEnterTimestampMonotonic": "2492485135", "ActiveExitTimestampMonotonic": "0", "InactiveEnterTimestampMonotonic": "0", "CanStart": "yes", "CanStop": "yes", "CanReload": "yes", "CanIsolate": "no", "CanFreeze": "yes", "StopWhenUnneeded": "no", "RefuseManualStart": "no", "RefuseManualStop": "no", "AllowIsolate": "no", "DefaultDependencies": "yes", "SurviveFinalKillSignal": "no", "OnSuccessJobMode": "fail", "OnFailureJobMode": "replace", "IgnoreOnIsolate": "no", "NeedDaemonReload": "no", "JobTimeoutUSec": "infinity", "JobRunningTimeoutUSec": "infinity", "JobTimeoutAction": "none", "ConditionResult": "yes", "AssertResult": "yes", "ConditionTimestamp": "Mon 2024-12-30 12:18:59 UTC", "ConditionTimestampMonotonic": "2492445051", "AssertTimestamp": "Mon 2024-12-30 12:18:59 UTC", "AssertTimestampMonotonic": "2492445054", "Transient": "no", "Perpetual": "no", "StartLimitIntervalUSec": "10s", "StartLimitBurst": "5", "StartLimitAction": "none", "FailureAction": "none", "SuccessAction": "none", "InvocationID": "60b7912b3f14491680584835844f2d1f", "CollectMode": "inactive"}, "enabled": true, "state": "started", "invocation": {"module\_args": {"name": "apache2", "state": "started", "enabled": true, "daemon\_reload": false, "daemon\_reexec": false, "scope": "system", "no\_block": false, "force": null, "masked": null}}}\r\n', b'Shared connection to 172.31.29.245 closed.\r\n')

<172.31.29.245> ESTABLISH SSH CONNECTION FOR USER: None

<172.31.29.245> SSH: EXEC ssh -C -o ControlMaster=auto -o ControlPersist=60s -o KbdInteractiveAuthentication=no -o PreferredAuthentications=gssapi-with-mic,gssapi-keyex,hostbased,publickey -o PasswordAuthentication=no -o ConnectTimeout=10 -o 'ControlPath="/home/ubuntu/.ansible/cp/194c1b9dcf"' 172.31.29.245 '/bin/sh -c '"'"'rm -f -r /home/ubuntu/.ansible/tmp/ansible-tmp-1735561437.3216262-11810-186466318683384/ > /dev/null 2>&1 && sleep 0'"'"''

<172.31.31.111> (0, b'', b'')

ok: [172.31.31.111] => {

"changed": false,

"enabled": true,

"invocation": {

"module\_args": {

"daemon\_reexec": false,

"daemon\_reload": false,

"enabled": true,

"force": null,

"masked": null,

"name": "apache2",

"no\_block": false,

"scope": "system",

"state": "started"

}

},

"name": "apache2",

"state": "started",

"status": {

"ActiveEnterTimestamp": "Mon 2024-12-30 12:18:58 UTC",

"ActiveEnterTimestampMonotonic": "2491749654",

"ActiveExitTimestampMonotonic": "0",

"ActiveState": "active",

"After": "sysinit.target tmp.mount -.mount remote-fs.target systemd-tmpfiles-setup.service nss-lookup.target systemd-journald.socket network.target basic.target system.slice",

"AllowIsolate": "no",

"AssertResult": "yes",

"AssertTimestamp": "Mon 2024-12-30 12:18:58 UTC",

"AssertTimestampMonotonic": "2491714500",

"Before": "multi-user.target shutdown.target apache-htcacheclean.service",

"BlockIOAccounting": "no",

"BlockIOWeight": "[not set]",

"CPUAccounting": "yes",

"CPUAffinityFromNUMA": "no",

"CPUQuotaPerSecUSec": "infinity",

"CPUQuotaPeriodUSec": "infinity",

"CPUSchedulingPolicy": "0",

"CPUSchedulingPriority": "0",

"CPUSchedulingResetOnFork": "no",

"CPUShares": "[not set]",

"CPUUsageNSec": "45806000",

"CPUWeight": "[not set]",

"CacheDirectoryMode": "0755",

"CanFreeze": "yes",

"CanIsolate": "no",

"CanReload": "yes",

"CanStart": "yes",

"CanStop": "yes",

"CapabilityBoundingSet": "cap\_chown cap\_dac\_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\_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\_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": "Mon 2024-12-30 12:18:58 UTC",

"ConditionTimestampMonotonic": "2491714498",

"ConfigurationDirectoryMode": "0755",

"Conflicts": "shutdown.target",

"ControlGroup": "/system.slice/apache2.service",

"ControlGroupId": "7053",

"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\_SYSTEMD=true",

"ExecMainCode": "0",

"ExecMainExitTimestampMonotonic": "0",

"ExecMainPID": "12640",

"ExecMainStartTimestamp": "Mon 2024-12-30 12:18:58 UTC",

"ExecMainStartTimestampMonotonic": "2491749632",

"ExecMainStatus": "0",

"ExecReload": "{ path=/usr/sbin/apachectl ; argv[]=/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 graceful ; 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=[n/a] ; stop\_time=[n/a] ; pid=0 ; code=(null) ; status=0/0 }",

"ExecStartEx": "{ path=/usr/sbin/apachectl ; argv[]=/usr/sbin/apachectl start ; flags= ; start\_time=[n/a] ; stop\_time=[n/a] ; pid=0 ; code=(null) ; status=0/0 }",

"ExecStop": "{ path=/usr/sbin/apachectl ; argv[]=/usr/sbin/apachectl graceful-stop ; ignore\_errors=no ; start\_time=[n/a] ; stop\_time=[n/a] ; pid=0 ; code=(null) ; status=0/0 }",

"ExecStopEx": "{ path=/usr/sbin/apachectl ; argv[]=/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",

"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]",

"IPAccounting": "no",

"IPEgressBytes": "[no data]",

"IPEgressPackets": "[no data]",

"IPIngressBytes": "[no data]",

"IPIngressPackets": "[no data]",

"Id": "apache2.service",

"IgnoreOnIsolate": "no",

"IgnoreSIGPIPE": "yes",

"InactiveEnterTimestampMonotonic": "0",

"InactiveExitTimestamp": "Mon 2024-12-30 12:18:58 UTC",

"InactiveExitTimestampMonotonic": "2491722944",

"InvocationID": "65698f4034114e1881839ec05b550cdd",

"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",

"LimitNOFILESoft": "1024",

"LimitNPROC": "3769",

"LimitNPROCSoft": "3769",

"LimitRSS": "infinity",

"LimitRSSSoft": "infinity",

"LimitRTPRIO": "0",

"LimitRTPRIOSoft": "0",

"LimitRTTIME": "infinity",

"LimitRTTIMESoft": "infinity",

"LimitSIGPENDING": "3769",

"LimitSIGPENDINGSoft": "3769",

"LimitSTACK": "infinity",

"LimitSTACKSoft": "8388608",

"LoadState": "loaded",

"LockPersonality": "no",

"LogLevelMax": "-1",

"LogRateLimitBurst": "0",

"LogRateLimitIntervalUSec": "0",

"LogsDirectoryMode": "0755",

"MainPID": "12640",

"ManagedOOMMemoryPressure": "auto",

"ManagedOOMMemoryPressureLimit": "0",

"ManagedOOMPreference": "none",

"ManagedOOMSwap": "auto",

"MemoryAccounting": "yes",

"MemoryAvailable": "609718272",

"MemoryCurrent": "5660672",

"MemoryDenyWriteExecute": "no",

"MemoryHigh": "infinity",

"MemoryKSM": "no",

"MemoryLimit": "infinity",

"MemoryLow": "0",

"MemoryMax": "infinity",

"MemoryMin": "0",

"MemoryPeak": "5906432",

"MemoryPressureThresholdUSec": "200ms",

"MemoryPressureWatch": "auto",

"MemorySwapCurrent": "0",

"MemorySwapMax": "infinity",

"MemorySwapPeak": "0",

"MemoryZSwapCurrent": "0",

"MemoryZSwapMax": "infinity",

"MountAPIVFS": "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+absent",

"NFileDescriptorStore": "0",

"NRestarts": "0",

"NUMAPolicy": "n/a",

"Names": "apache2.service",

"NeedDaemonReload": "no",

"Nice": "0",

"NoNewPrivileges": "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",

"ProtectKernelTunables": "no",

"ProtectProc": "default",

"ProtectSystem": "no",

"RefuseManualStart": "no",

"RefuseManualStop": "no",

"ReloadResult": "success",

"ReloadSignal": "1",

"RemainAfterExit": "no",

"RemoveIPC": "no",

"Requires": "sysinit.target system.slice -.mount",

"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",

"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",

"StartupMemoryZSwapMax": "infinity",

"StateChangeTimestamp": "Mon 2024-12-30 12:18:58 UTC",

"StateChangeTimestampMonotonic": "2491749654",

"StateDirectoryMode": "0755",

"StatusErrno": "0",

"StopWhenUnneeded": "no",

"SubState": "running",

"SuccessAction": "none",

"SurviveFinalKillSignal": "no",

"SyslogFacility": "3",

"SyslogLevel": "6",

"SyslogLevelPrefix": "yes",

"SyslogPriority": "30",

"SystemCallErrorNumber": "2147483646",

"TTYReset": "no",

"TTYVHangup": "no",

"TTYVTDisallocate": "no",

"TasksAccounting": "yes",

"TasksCurrent": "55",

"TasksMax": "1130",

"TimeoutAbortUSec": "1min 30s",

"TimeoutCleanUSec": "infinity",

"TimeoutStartFailureMode": "terminate",

"TimeoutStartUSec": "1min 30s",

"TimeoutStopFailureMode": "terminate",

"TimeoutStopUSec": "1min 30s",

"TimerSlackNSec": "50000",

"Transient": "no",

"Type": "forking",

"UID": "[not set]",

"UMask": "0022",

"UnitFilePreset": "enabled",

"UnitFileState": "enabled",

"UtmpMode": "init",

"WantedBy": "multi-user.target",

"Wants": "tmp.mount",

"WatchdogSignal": "6",

"WatchdogTimestampMonotonic": "0",

"WatchdogUSec": "0"

}

}

<172.31.29.245> (0, b'', b'')

ok: [172.31.29.245] => {

"changed": false,

"enabled": true,

"invocation": {

"module\_args": {

"daemon\_reexec": false,

"daemon\_reload": false,

"enabled": true,

"force": null,

"masked": null,

"name": "apache2",

"no\_block": false,

"scope": "system",

"state": "started"

}

},

"name": "apache2",

"state": "started",

"status": {

"ActiveEnterTimestamp": "Mon 2024-12-30 12:18:59 UTC",

"ActiveEnterTimestampMonotonic": "2492485135",

"ActiveExitTimestampMonotonic": "0",

"ActiveState": "active",

"After": "network.target nss-lookup.target system.slice basic.target -.mount remote-fs.target tmp.mount systemd-journald.socket sysinit.target systemd-tmpfiles-setup.service",

"AllowIsolate": "no",

"AssertResult": "yes",

"AssertTimestamp": "Mon 2024-12-30 12:18:59 UTC",

"AssertTimestampMonotonic": "2492445054",

"Before": "shutdown.target multi-user.target apache-htcacheclean.service",

"BlockIOAccounting": "no",

"BlockIOWeight": "[not set]",

"CPUAccounting": "yes",

"CPUAffinityFromNUMA": "no",

"CPUQuotaPerSecUSec": "infinity",

"CPUQuotaPeriodUSec": "infinity",

"CPUSchedulingPolicy": "0",

"CPUSchedulingPriority": "0",

"CPUSchedulingResetOnFork": "no",

"CPUShares": "[not set]",

"CPUUsageNSec": "45040000",

"CPUWeight": "[not set]",

"CacheDirectoryMode": "0755",

"CanFreeze": "yes",

"CanIsolate": "no",

"CanReload": "yes",

"CanStart": "yes",

"CanStop": "yes",

"CapabilityBoundingSet": "cap\_chown cap\_dac\_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\_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\_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": "Mon 2024-12-30 12:18:59 UTC",

"ConditionTimestampMonotonic": "2492445051",

"ConfigurationDirectoryMode": "0755",

"Conflicts": "shutdown.target",

"ControlGroup": "/system.slice/apache2.service",

"ControlGroupId": "7606",

"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\_SYSTEMD=true",

"ExecMainCode": "0",

"ExecMainExitTimestampMonotonic": "0",

"ExecMainPID": "3406",

"ExecMainStartTimestamp": "Mon 2024-12-30 12:18:59 UTC",

"ExecMainStartTimestampMonotonic": "2492485114",

"ExecMainStatus": "0",

"ExecReload": "{ path=/usr/sbin/apachectl ; argv[]=/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 graceful ; 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=[n/a] ; stop\_time=[n/a] ; pid=0 ; code=(null) ; status=0/0 }",

"ExecStartEx": "{ path=/usr/sbin/apachectl ; argv[]=/usr/sbin/apachectl start ; flags= ; start\_time=[n/a] ; stop\_time=[n/a] ; pid=0 ; code=(null) ; status=0/0 }",

"ExecStop": "{ path=/usr/sbin/apachectl ; argv[]=/usr/sbin/apachectl graceful-stop ; ignore\_errors=no ; start\_time=[n/a] ; stop\_time=[n/a] ; pid=0 ; code=(null) ; status=0/0 }",

"ExecStopEx": "{ path=/usr/sbin/apachectl ; argv[]=/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",

"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]",

"IPAccounting": "no",

"IPEgressBytes": "[no data]",

"IPEgressPackets": "[no data]",

"IPIngressBytes": "[no data]",

"IPIngressPackets": "[no data]",

"Id": "apache2.service",

"IgnoreOnIsolate": "no",

"IgnoreSIGPIPE": "yes",

"InactiveEnterTimestampMonotonic": "0",

"InactiveExitTimestamp": "Mon 2024-12-30 12:18:59 UTC",

"InactiveExitTimestampMonotonic": "2492454759",

"InvocationID": "60b7912b3f14491680584835844f2d1f",

"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",

"LimitNOFILESoft": "1024",

"LimitNPROC": "3769",

"LimitNPROCSoft": "3769",

"LimitRSS": "infinity",

"LimitRSSSoft": "infinity",

"LimitRTPRIO": "0",

"LimitRTPRIOSoft": "0",

"LimitRTTIME": "infinity",

"LimitRTTIMESoft": "infinity",

"LimitSIGPENDING": "3769",

"LimitSIGPENDINGSoft": "3769",

"LimitSTACK": "infinity",

"LimitSTACKSoft": "8388608",

"LoadState": "loaded",

"LockPersonality": "no",

"LogLevelMax": "-1",

"LogRateLimitBurst": "0",

"LogRateLimitIntervalUSec": "0",

"LogsDirectoryMode": "0755",

"MainPID": "3406",

"ManagedOOMMemoryPressure": "auto",

"ManagedOOMMemoryPressureLimit": "0",

"ManagedOOMPreference": "none",

"ManagedOOMSwap": "auto",

"MemoryAccounting": "yes",

"MemoryAvailable": "609693696",

"MemoryCurrent": "5648384",

"MemoryDenyWriteExecute": "no",

"MemoryHigh": "infinity",

"MemoryKSM": "no",

"MemoryLimit": "infinity",

"MemoryLow": "0",

"MemoryMax": "infinity",

"MemoryMin": "0",

"MemoryPeak": "5738496",

"MemoryPressureThresholdUSec": "200ms",

"MemoryPressureWatch": "auto",

"MemorySwapCurrent": "0",

"MemorySwapMax": "infinity",

"MemorySwapPeak": "0",

"MemoryZSwapCurrent": "0",

"MemoryZSwapMax": "infinity",

"MountAPIVFS": "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+absent",

"NFileDescriptorStore": "0",

"NRestarts": "0",

"NUMAPolicy": "n/a",

"Names": "apache2.service",

"NeedDaemonReload": "no",

"Nice": "0",

"NoNewPrivileges": "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",

"ProtectKernelTunables": "no",

"ProtectProc": "default",

"ProtectSystem": "no",

"RefuseManualStart": "no",

"RefuseManualStop": "no",

"ReloadResult": "success",

"ReloadSignal": "1",

"RemainAfterExit": "no",

"RemoveIPC": "no",

"Requires": "system.slice sysinit.target -.mount",

"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",

"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",

"StartupMemoryZSwapMax": "infinity",

"StateChangeTimestamp": "Mon 2024-12-30 12:18:59 UTC",

"StateChangeTimestampMonotonic": "2492485135",

"StateDirectoryMode": "0755",

"StatusErrno": "0",

"StopWhenUnneeded": "no",

"SubState": "running",

"SuccessAction": "none",

"SurviveFinalKillSignal": "no",

"SyslogFacility": "3",

"SyslogLevel": "6",

"SyslogLevelPrefix": "yes",

"SyslogPriority": "30",

"SystemCallErrorNumber": "2147483646",

"TTYReset": "no",

"TTYVHangup": "no",

"TTYVTDisallocate": "no",

"TasksAccounting": "yes",

"TasksCurrent": "55",

"TasksMax": "1130",

"TimeoutAbortUSec": "1min 30s",

"TimeoutCleanUSec": "infinity",

"TimeoutStartFailureMode": "terminate",

"TimeoutStartUSec": "1min 30s",

"TimeoutStopFailureMode": "terminate",

"TimeoutStopUSec": "1min 30s",

"TimerSlackNSec": "50000",

"Transient": "no",

"Type": "forking",

"UID": "[not set]",

"UMask": "0022",

"UnitFilePreset": "enabled",

"UnitFileState": "enabled",

"UtmpMode": "init",

"WantedBy": "multi-user.target",

"Wants": "tmp.mount",

"WatchdogSignal": "6",

"WatchdogTimestampMonotonic": "0",

"WatchdogUSec": "0"

}

}

<172.31.18.113> (0, b'\r\n{"name": "apache2", "changed": false, "status": {"Type": "forking", "ExitType": "main", "Restart": "on-abort", "RestartMode": "normal", "NotifyAccess": "none", "RestartUSec": "100ms", "RestartSteps": "0", "RestartMaxDelayUSec": "infinity", "RestartUSecNext": "100ms", "TimeoutStartUSec": "1min 30s", "TimeoutStopUSec": "1min 30s", "TimeoutAbortUSec": "1min 30s", "TimeoutStartFailureMode": "terminate", "TimeoutStopFailureMode": "terminate", "RuntimeMaxUSec": "infinity", "RuntimeRandomizedExtraUSec": "0", "WatchdogUSec": "0", "WatchdogTimestampMonotonic": "0", "RootDirectoryStartOnly": "no", "RemainAfterExit": "no", "GuessMainPID": "yes", "MainPID": "12843", "ControlPID": "0", "FileDescriptorStoreMax": "0", "NFileDescriptorStore": "0", "FileDescriptorStorePreserve": "restart", "StatusErrno": "0", "Result": "success", "ReloadResult": "success", "CleanResult": "success", "UID": "[not set]", "GID": "[not set]", "NRestarts": "0", "OOMPolicy": "continue", "ReloadSignal": "1", "ExecMainStartTimestamp": "Mon 2024-12-30 12:18:58 UTC", "ExecMainStartTimestampMonotonic": "2472474621", "ExecMainExitTimestampMonotonic": "0", "ExecMainPID": "12843", "ExecMainCode": "0", "ExecMainStatus": "0", "ExecStart": "{ path=/usr/sbin/apachectl ; argv[]=/usr/sbin/apachectl start ; ignore\_errors=no ; start\_time=[n/a] ; stop\_time=[n/a] ; pid=0 ; code=(null) ; status=0/0 }", "ExecStartEx": "{ path=/usr/sbin/apachectl ; argv[]=/usr/sbin/apachectl start ; flags= ; start\_time=[n/a] ; stop\_time=[n/a] ; pid=0 ; code=(null) ; status=0/0 }", "ExecReload": "{ path=/usr/sbin/apachectl ; argv[]=/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 graceful ; flags= ; start\_time=[n/a] ; stop\_time=[n/a] ; pid=0 ; code=(null) ; status=0/0 }", "ExecStop": "{ path=/usr/sbin/apachectl ; argv[]=/usr/sbin/apachectl graceful-stop ; ignore\_errors=no ; start\_time=[n/a] ; stop\_time=[n/a] ; pid=0 ; code=(null) ; status=0/0 }", "ExecStopEx": "{ path=/usr/sbin/apachectl ; argv[]=/usr/sbin/apachectl graceful-stop ; flags= ; start\_time=[n/a] ; stop\_time=[n/a] ; pid=0 ; code=(null) ; status=0/0 }", "Slice": "system.slice", "ControlGroup": "/system.slice/apache2.service", "ControlGroupId": "7263", "MemoryCurrent": "5541888", "MemoryPeak": "5816320", "MemorySwapCurrent": "0", "MemorySwapPeak": "0", "MemoryZSwapCurrent": "0", "MemoryAvailable": "599134208", "CPUUsageNSec": "53559000", "TasksCurrent": "55", "IPIngressBytes": "[no data]", "IPIngressPackets": "[no data]", "IPEgressBytes": "[no data]", "IPEgressPackets": "[no data]", "IOReadBytes": "[not set]", "IOReadOperations": "[not set]", "IOWriteBytes": "[not set]", "IOWriteOperations": "[not set]", "Delegate": "no", "CPUAccounting": "yes", "CPUWeight": "[not set]", "StartupCPUWeight": "[not set]", "CPUShares": "[not set]", "StartupCPUShares": "[not set]", "CPUQuotaPerSecUSec": "infinity", "CPUQuotaPeriodUSec": "infinity", "IOAccounting": "no", "IOWeight": "[not set]", "StartupIOWeight": "[not set]", "BlockIOAccounting": "no", "BlockIOWeight": "[not set]", "StartupBlockIOWeight": "[not set]", "MemoryAccounting": "yes", "DefaultMemoryLow": "0", "DefaultStartupMemoryLow": "0", "DefaultMemoryMin": "0", "MemoryMin": "0", "MemoryLow": "0", "StartupMemoryLow": "0", "MemoryHigh": "infinity", "StartupMemoryHigh": "infinity", "MemoryMax": "infinity", "StartupMemoryMax": "infinity", "MemorySwapMax": "infinity", "StartupMemorySwapMax": "infinity", "MemoryZSwapMax": "infinity", "StartupMemoryZSwapMax": "infinity", "MemoryLimit": "infinity", "DevicePolicy": "auto", "TasksAccounting": "yes", "TasksMax": "1130", "IPAccounting": "no", "ManagedOOMSwap": "auto", "ManagedOOMMemoryPressure": "auto", "ManagedOOMMemoryPressureLimit": "0", "ManagedOOMPreference": "none", "MemoryPressureWatch": "auto", "MemoryPressureThresholdUSec": "200ms", "CoredumpReceive": "no", "Environment": "APACHE\_STARTED\_BY\_SYSTEMD=true", "UMask": "0022", "LimitCPU": "infinity", "LimitCPUSoft": "infinity", "LimitFSIZE": "infinity", "LimitFSIZESoft": "infinity", "LimitDATA": "infinity", "LimitDATASoft": "infinity", "LimitSTACK": "infinity", "LimitSTACKSoft": "8388608", "LimitCORE": "infinity", "LimitCORESoft": "0", "LimitRSS": "infinity", "LimitRSSSoft": "infinity", "LimitNOFILE": "524288", "LimitNOFILESoft": "1024", "LimitAS": "infinity", "LimitASSoft": "infinity", "LimitNPROC": "3769", "LimitNPROCSoft": "3769", "LimitMEMLOCK": "8388608", "LimitMEMLOCKSoft": "8388608", "LimitLOCKS": "infinity", "LimitLOCKSSoft": "infinity", "LimitSIGPENDING": "3769", "LimitSIGPENDINGSoft": "3769", "LimitMSGQUEUE": "819200", "LimitMSGQUEUESoft": "819200", "LimitNICE": "0", "LimitNICESoft": "0", "LimitRTPRIO": "0", "LimitRTPRIOSoft": "0", "LimitRTTIME": "infinity", "LimitRTTIMESoft": "infinity", "RootEphemeral": "no", "OOMScoreAdjust": "0", "CoredumpFilter": "0x33", "Nice": "0", "IOSchedulingClass": "2", "IOSchedulingPriority": "4", "CPUSchedulingPolicy": "0", "CPUSchedulingPriority": "0", "CPUAffinityFromNUMA": "no", "NUMAPolicy": "n/a", "TimerSlackNSec": "50000", "CPUSchedulingResetOnFork": "no", "NonBlocking": "no", "StandardInput": "null", "StandardOutput": "journal", "StandardError": "inherit", "TTYReset": "no", "TTYVHangup": "no", "TTYVTDisallocate": "no", "SyslogPriority": "30", "SyslogLevelPrefix": "yes", "SyslogLevel": "6", "SyslogFacility": "3", "LogLevelMax": "-1", "LogRateLimitIntervalUSec": "0", "LogRateLimitBurst": "0", "SecureBits": "0", "CapabilityBoundingSet": "cap\_chown cap\_dac\_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\_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\_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", "DynamicUser": "no", "SetLoginEnvironment": "no", "RemoveIPC": "no", "PrivateTmp": "yes", "PrivateDevices": "no", "ProtectClock": "no", "ProtectKernelTunables": "no", "ProtectKernelModules": "no", "ProtectKernelLogs": "no", "ProtectControlGroups": "no", "PrivateNetwork": "no", "PrivateUsers": "no", "PrivateMounts": "no", "PrivateIPC": "no", "ProtectHome": "no", "ProtectSystem": "no", "SameProcessGroup": "no", "UtmpMode": "init", "IgnoreSIGPIPE": "yes", "NoNewPrivileges": "no", "SystemCallErrorNumber": "2147483646", "LockPersonality": "no", "RuntimeDirectoryPreserve": "no", "RuntimeDirectoryMode": "0755", "StateDirectoryMode": "0755", "CacheDirectoryMode": "0755", "LogsDirectoryMode": "0755", "ConfigurationDirectoryMode": "0755", "TimeoutCleanUSec": "infinity", "MemoryDenyWriteExecute": "no", "RestrictRealtime": "no", "RestrictSUIDSGID": "no", "RestrictNamespaces": "no", "MountAPIVFS": "no", "KeyringMode": "private", "ProtectProc": "default", "ProcSubset": "all", "ProtectHostname": "no", "MemoryKSM": "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", "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+absent", "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", "KillMode": "mixed", "KillSignal": "15", "RestartKillSignal": "15", "FinalKillSignal": "9", "SendSIGKILL": "yes", "SendSIGHUP": "no", "WatchdogSignal": "6", "Id": "apache2.service", "Names": "apache2.service", "Requires": "system.slice -.mount sysinit.target", "Wants": "tmp.mount", "WantedBy": "multi-user.target", "Conflicts": "shutdown.target", "Before": "shutdown.target multi-user.target apache-htcacheclean.service", "After": "remote-fs.target system.slice tmp.mount nss-lookup.target systemd-journald.socket basic.target systemd-tmpfiles-setup.service -.mount network.target sysinit.target", "RequiresMountsFor": "/var/tmp", "Documentation": "https://httpd.apache.org/docs/2.4/", "Description": "The Apache HTTP Server", "LoadState": "loaded", "ActiveState": "active", "FreezerState": "running", "SubState": "running", "FragmentPath": "/usr/lib/systemd/system/apache2.service", "UnitFileState": "enabled", "UnitFilePreset": "enabled", "StateChangeTimestamp": "Mon 2024-12-30 12:18:58 UTC", "StateChangeTimestampMonotonic": "2472474665", "InactiveExitTimestamp": "Mon 2024-12-30 12:18:58 UTC", "InactiveExitTimestampMonotonic": "2472440271", "ActiveEnterTimestamp": "Mon 2024-12-30 12:18:58 UTC", "ActiveEnterTimestampMonotonic": "2472474665", "ActiveExitTimestampMonotonic": "0", "InactiveEnterTimestampMonotonic": "0", "CanStart": "yes", "CanStop": "yes", "CanReload": "yes", "CanIsolate": "no", "CanFreeze": "yes", "StopWhenUnneeded": "no", "RefuseManualStart": "no", "RefuseManualStop": "no", "AllowIsolate": "no", "DefaultDependencies": "yes", "SurviveFinalKillSignal": "no", "OnSuccessJobMode": "fail", "OnFailureJobMode": "replace", "IgnoreOnIsolate": "no", "NeedDaemonReload": "no", "JobTimeoutUSec": "infinity", "JobRunningTimeoutUSec": "infinity", "JobTimeoutAction": "none", "ConditionResult": "yes", "AssertResult": "yes", "ConditionTimestamp": "Mon 2024-12-30 12:18:58 UTC", "ConditionTimestampMonotonic": "2472434769", "AssertTimestamp": "Mon 2024-12-30 12:18:58 UTC", "AssertTimestampMonotonic": "2472434773", "Transient": "no", "Perpetual": "no", "StartLimitIntervalUSec": "10s", "StartLimitBurst": "5", "StartLimitAction": "none", "FailureAction": "none", "SuccessAction": "none", "InvocationID": "63cab4f488c4483c8a36bfc26764158e", "CollectMode": "inactive"}, "enabled": true, "state": "started", "invocation": {"module\_args": {"name": "apache2", "state": "started", "enabled": true, "daemon\_reload": false, "daemon\_reexec": false, "scope": "system", "no\_block": false, "force": null, "masked": null}}}\r\n', b'Shared connection to 172.31.18.113 closed.\r\n')

<172.31.18.113> ESTABLISH SSH CONNECTION FOR USER: None

<172.31.18.113> SSH: EXEC ssh -C -o ControlMaster=auto -o ControlPersist=60s -o KbdInteractiveAuthentication=no -o PreferredAuthentications=gssapi-with-mic,gssapi-keyex,hostbased,publickey -o PasswordAuthentication=no -o ConnectTimeout=10 -o 'ControlPath="/home/ubuntu/.ansible/cp/eb293ca32a"' 172.31.18.113 '/bin/sh -c '"'"'rm -f -r /home/ubuntu/.ansible/tmp/ansible-tmp-1735561437.2840147-11807-171232279756837/ > /dev/null 2>&1 && sleep 0'"'"''

<172.31.18.113> (0, b'', b'')

ok: [172.31.18.113] => {

"changed": false,

"enabled": true,

"invocation": {

"module\_args": {

"daemon\_reexec": false,

"daemon\_reload": false,

"enabled": true,

"force": null,

"masked": null,

"name": "apache2",

"no\_block": false,

"scope": "system",

"state": "started"

}

},

"name": "apache2",

"state": "started",

"status": {

"ActiveEnterTimestamp": "Mon 2024-12-30 12:18:58 UTC",

"ActiveEnterTimestampMonotonic": "2472474665",

"ActiveExitTimestampMonotonic": "0",

"ActiveState": "active",

"After": "remote-fs.target system.slice tmp.mount nss-lookup.target systemd-journald.socket basic.target systemd-tmpfiles-setup.service -.mount network.target sysinit.target",

"AllowIsolate": "no",

"AssertResult": "yes",

"AssertTimestamp": "Mon 2024-12-30 12:18:58 UTC",

"AssertTimestampMonotonic": "2472434773",

"Before": "shutdown.target multi-user.target apache-htcacheclean.service",

"BlockIOAccounting": "no",

"BlockIOWeight": "[not set]",

"CPUAccounting": "yes",

"CPUAffinityFromNUMA": "no",

"CPUQuotaPerSecUSec": "infinity",

"CPUQuotaPeriodUSec": "infinity",

"CPUSchedulingPolicy": "0",

"CPUSchedulingPriority": "0",

"CPUSchedulingResetOnFork": "no",

"CPUShares": "[not set]",

"CPUUsageNSec": "53559000",

"CPUWeight": "[not set]",

"CacheDirectoryMode": "0755",

"CanFreeze": "yes",

"CanIsolate": "no",

"CanReload": "yes",

"CanStart": "yes",

"CanStop": "yes",

"CapabilityBoundingSet": "cap\_chown cap\_dac\_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\_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\_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": "Mon 2024-12-30 12:18:58 UTC",

"ConditionTimestampMonotonic": "2472434769",

"ConfigurationDirectoryMode": "0755",

"Conflicts": "shutdown.target",

"ControlGroup": "/system.slice/apache2.service",

"ControlGroupId": "7263",

"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\_SYSTEMD=true",

"ExecMainCode": "0",

"ExecMainExitTimestampMonotonic": "0",

"ExecMainPID": "12843",

"ExecMainStartTimestamp": "Mon 2024-12-30 12:18:58 UTC",

"ExecMainStartTimestampMonotonic": "2472474621",

"ExecMainStatus": "0",

"ExecReload": "{ path=/usr/sbin/apachectl ; argv[]=/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 graceful ; 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=[n/a] ; stop\_time=[n/a] ; pid=0 ; code=(null) ; status=0/0 }",

"ExecStartEx": "{ path=/usr/sbin/apachectl ; argv[]=/usr/sbin/apachectl start ; flags= ; start\_time=[n/a] ; stop\_time=[n/a] ; pid=0 ; code=(null) ; status=0/0 }",

"ExecStop": "{ path=/usr/sbin/apachectl ; argv[]=/usr/sbin/apachectl graceful-stop ; ignore\_errors=no ; start\_time=[n/a] ; stop\_time=[n/a] ; pid=0 ; code=(null) ; status=0/0 }",

"ExecStopEx": "{ path=/usr/sbin/apachectl ; argv[]=/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",

"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]",

"IPAccounting": "no",

"IPEgressBytes": "[no data]",

"IPEgressPackets": "[no data]",

"IPIngressBytes": "[no data]",

"IPIngressPackets": "[no data]",

"Id": "apache2.service",

"IgnoreOnIsolate": "no",

"IgnoreSIGPIPE": "yes",

"InactiveEnterTimestampMonotonic": "0",

"InactiveExitTimestamp": "Mon 2024-12-30 12:18:58 UTC",

"InactiveExitTimestampMonotonic": "2472440271",

"InvocationID": "63cab4f488c4483c8a36bfc26764158e",

"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",

"LimitNOFILESoft": "1024",

"LimitNPROC": "3769",

"LimitNPROCSoft": "3769",

"LimitRSS": "infinity",

"LimitRSSSoft": "infinity",

"LimitRTPRIO": "0",

"LimitRTPRIOSoft": "0",

"LimitRTTIME": "infinity",

"LimitRTTIMESoft": "infinity",

"LimitSIGPENDING": "3769",

"LimitSIGPENDINGSoft": "3769",

"LimitSTACK": "infinity",

"LimitSTACKSoft": "8388608",

"LoadState": "loaded",

"LockPersonality": "no",

"LogLevelMax": "-1",

"LogRateLimitBurst": "0",

"LogRateLimitIntervalUSec": "0",

"LogsDirectoryMode": "0755",

"MainPID": "12843",

"ManagedOOMMemoryPressure": "auto",

"ManagedOOMMemoryPressureLimit": "0",

"ManagedOOMPreference": "none",

"ManagedOOMSwap": "auto",

"MemoryAccounting": "yes",

"MemoryAvailable": "599134208",

"MemoryCurrent": "5541888",

"MemoryDenyWriteExecute": "no",

"MemoryHigh": "infinity",

"MemoryKSM": "no",

"MemoryLimit": "infinity",

"MemoryLow": "0",

"MemoryMax": "infinity",

"MemoryMin": "0",

"MemoryPeak": "5816320",

"MemoryPressureThresholdUSec": "200ms",

"MemoryPressureWatch": "auto",

"MemorySwapCurrent": "0",

"MemorySwapMax": "infinity",

"MemorySwapPeak": "0",

"MemoryZSwapCurrent": "0",

"MemoryZSwapMax": "infinity",

"MountAPIVFS": "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+absent",

"NFileDescriptorStore": "0",

"NRestarts": "0",

"NUMAPolicy": "n/a",

"Names": "apache2.service",

"NeedDaemonReload": "no",

"Nice": "0",

"NoNewPrivileges": "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",

"ProtectKernelTunables": "no",

"ProtectProc": "default",

"ProtectSystem": "no",

"RefuseManualStart": "no",

"RefuseManualStop": "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": "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",

"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",

"StartupMemoryZSwapMax": "infinity",

"StateChangeTimestamp": "Mon 2024-12-30 12:18:58 UTC",

"StateChangeTimestampMonotonic": "2472474665",

"StateDirectoryMode": "0755",

"StatusErrno": "0",

"StopWhenUnneeded": "no",

"SubState": "running",

"SuccessAction": "none",

"SurviveFinalKillSignal": "no",

"SyslogFacility": "3",

"SyslogLevel": "6",

"SyslogLevelPrefix": "yes",

"SyslogPriority": "30",

"SystemCallErrorNumber": "2147483646",

"TTYReset": "no",

"TTYVHangup": "no",

"TTYVTDisallocate": "no",

"TasksAccounting": "yes",

"TasksCurrent": "55",

"TasksMax": "1130",

"TimeoutAbortUSec": "1min 30s",

"TimeoutCleanUSec": "infinity",

"TimeoutStartFailureMode": "terminate",

"TimeoutStartUSec": "1min 30s",

"TimeoutStopFailureMode": "terminate",

"TimeoutStopUSec": "1min 30s",

"TimerSlackNSec": "50000",

"Transient": "no",

"Type": "forking",

"UID": "[not set]",

"UMask": "0022",

"UnitFilePreset": "enabled",

"UnitFileState": "enabled",

"UtmpMode": "init",

"WantedBy": "multi-user.target",

"Wants": "tmp.mount",

"WatchdogSignal": "6",

"WatchdogTimestampMonotonic": "0",

"WatchdogUSec": "0"

}

}

PLAY RECAP \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

172.31.18.113 : ok=3 changed=0 unreachable=0 failed=0 skipped=0 rescued=0 ignored=0

172.31.29.245 : ok=3 changed=0 unreachable=0 failed=0 skipped=0 rescued=0 ignored=0

172.31.31.111 : ok=3 changed=0 unreachable=0 failed=0 skipped=0 rescued=0 ignored=0

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_