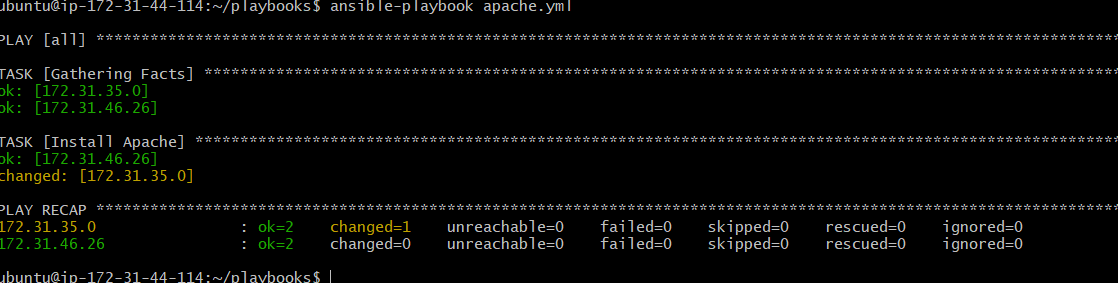
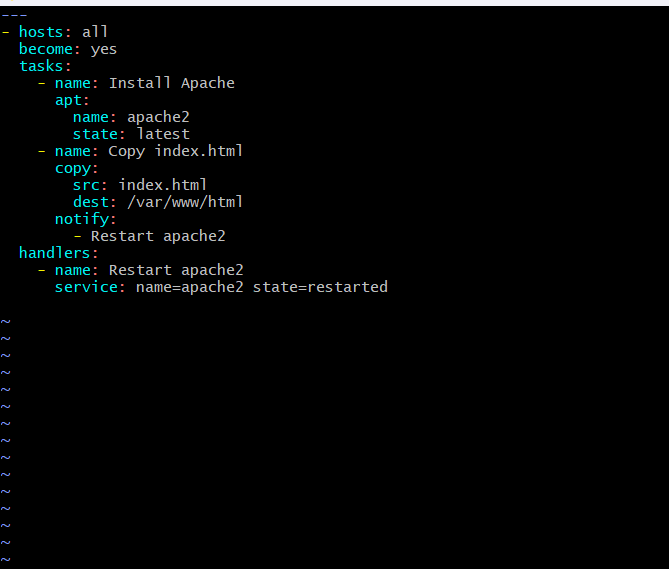
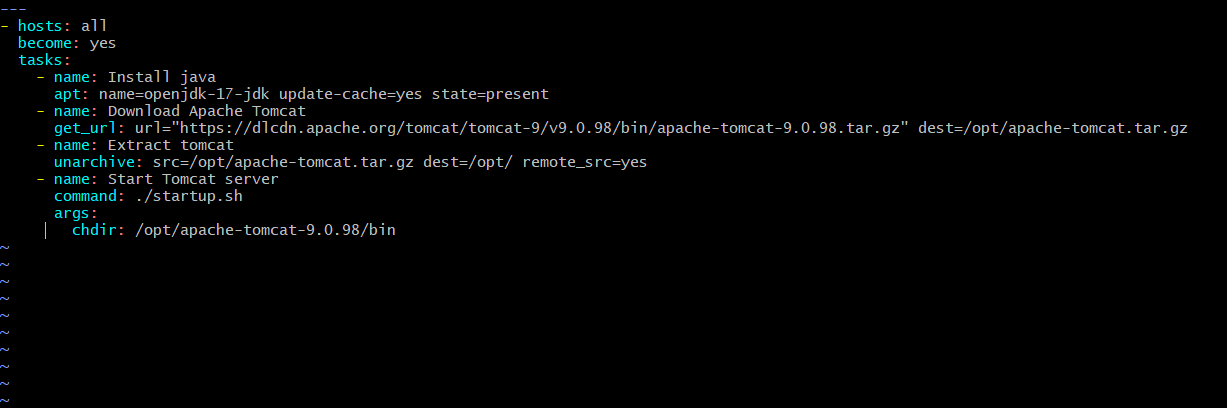
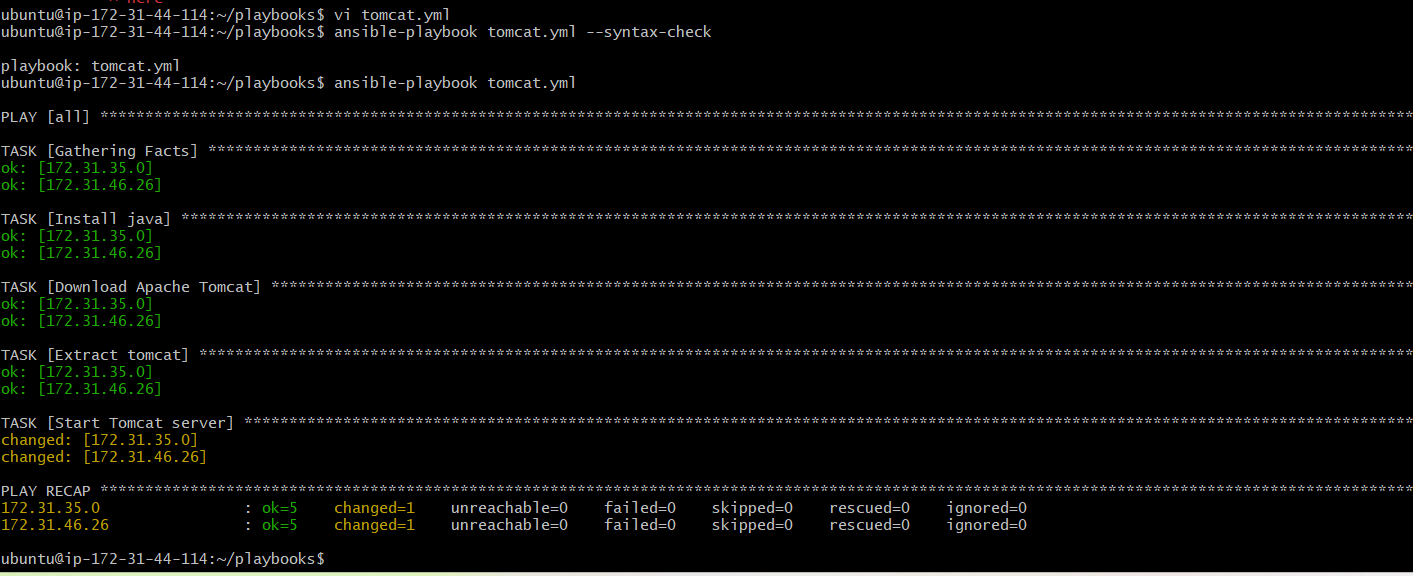
1. Watch ansible-02 video and write down notes.
2. Install httpd using ansible playbook, use handlers,notifiers.

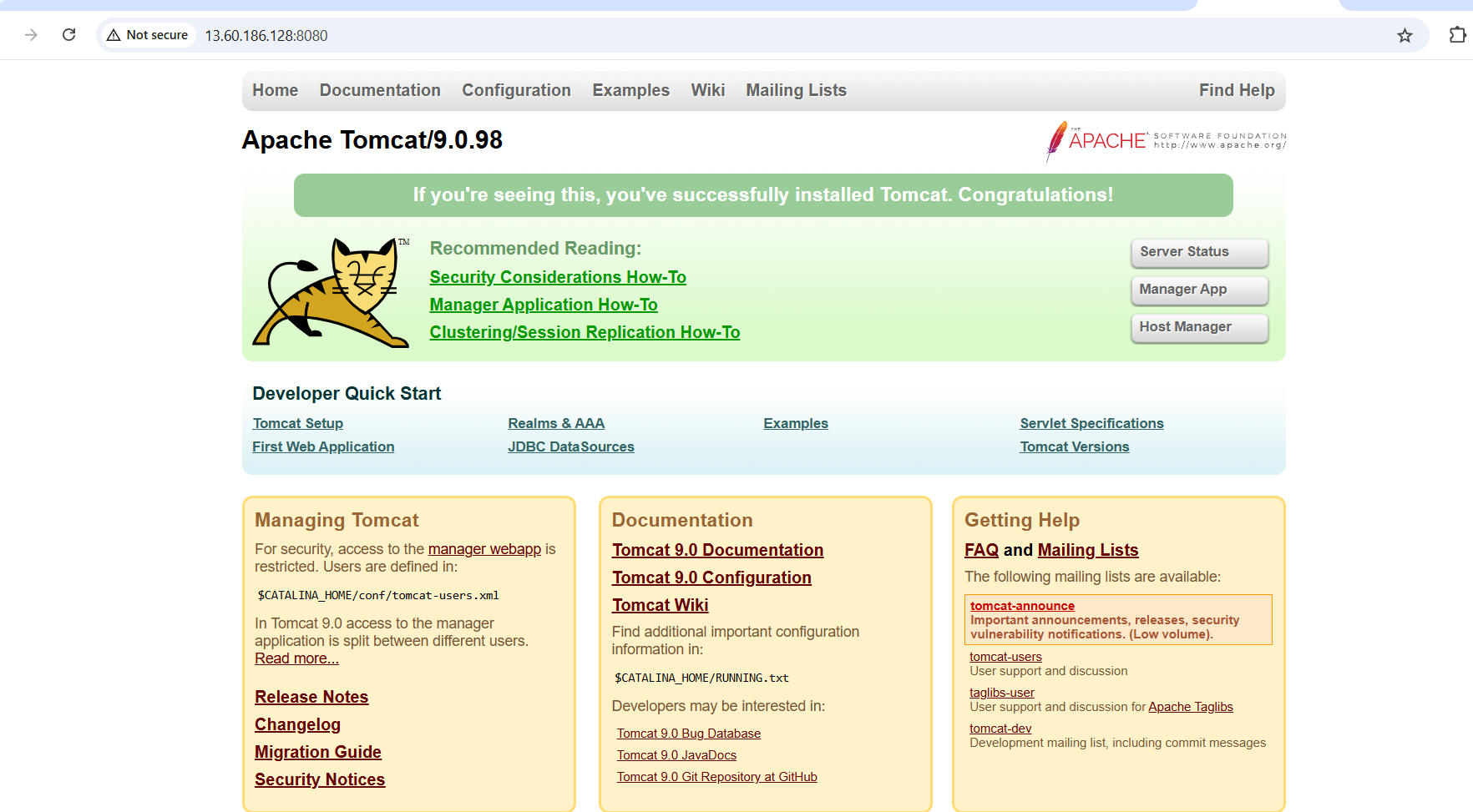




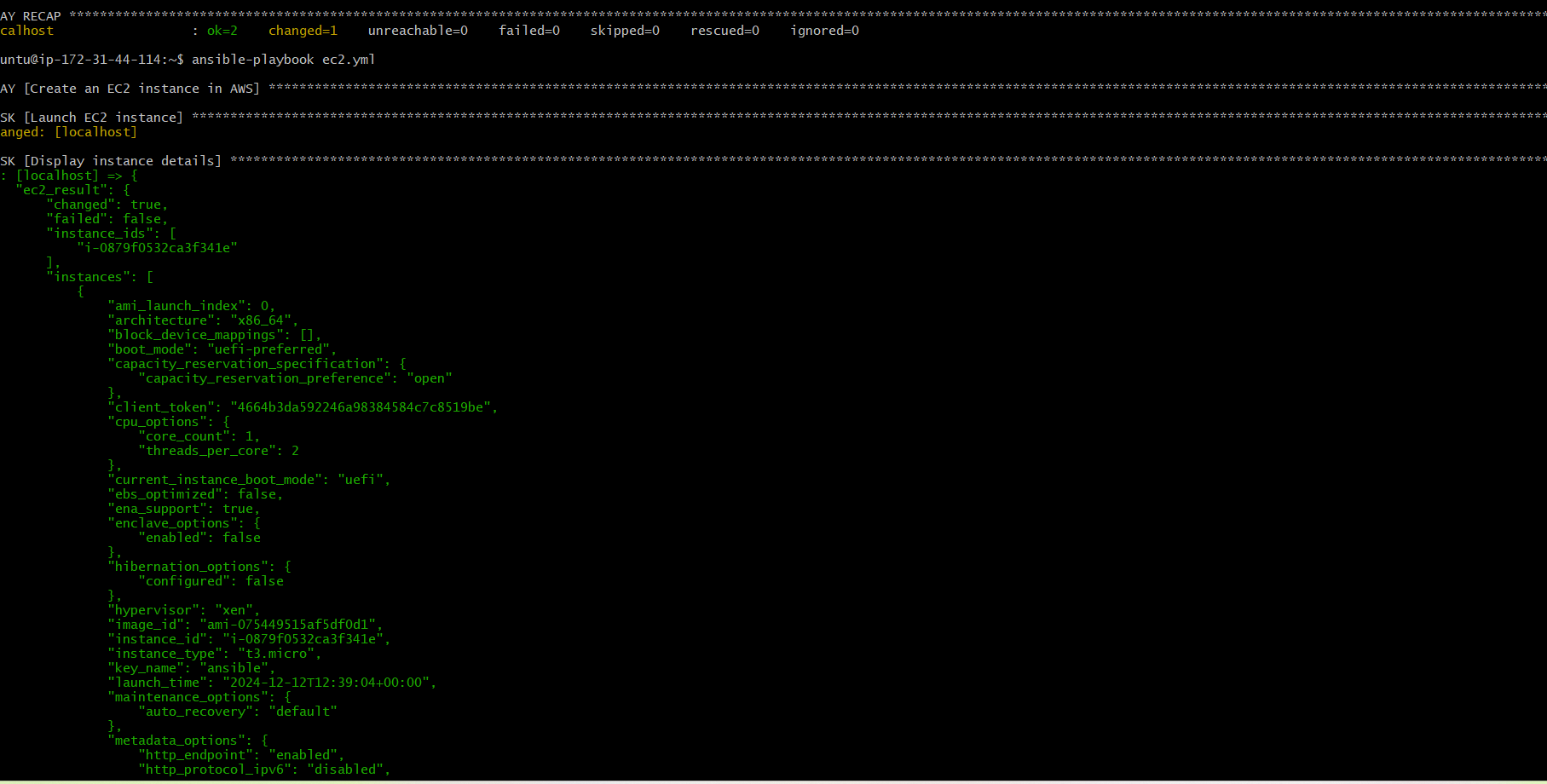
1. Write a ansible playbook to install apache tomcat.

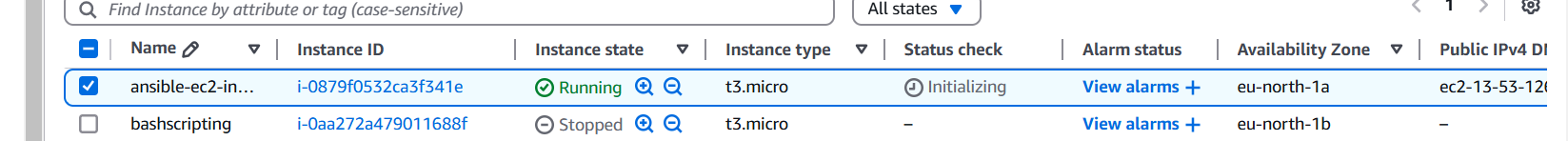




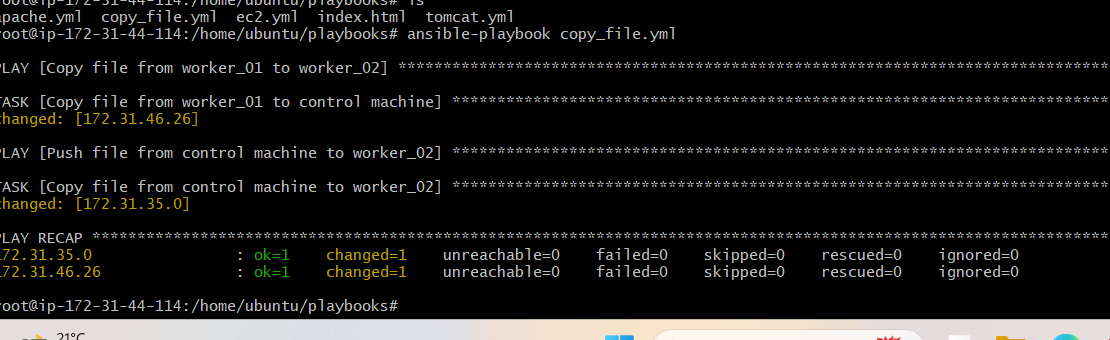


1. Write a ansible playbook to provision one ec2 on aws.
2. - name: Create an EC2 instance in AWS
3. hosts: localhost
4. gather\_facts: no
5. tasks:
6. - name: Launch EC2 instance
7. amazon.aws.ec2\_instance:
8. aws\_access\_key: AKIAVVZON4AKBPILCKGA
9. aws\_secret\_key: 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
10. region: eu-north-1
11. key\_name: ansible
12. instance\_type: t3.micro
13. image\_id: ami-075449515af5df0d1
14. count: 1
15. wait: yes
16. network:
17. vpc\_subnet\_id: subnet-0916fa4fcebb1b115
18. security\_group: sg-05030dd2e4b389e8f
19. tags:
20. Name: ansible-ec2-instance
21. register: ec2\_result
22. - name: Display instance details
23. debug:
24. var: ec2\_result

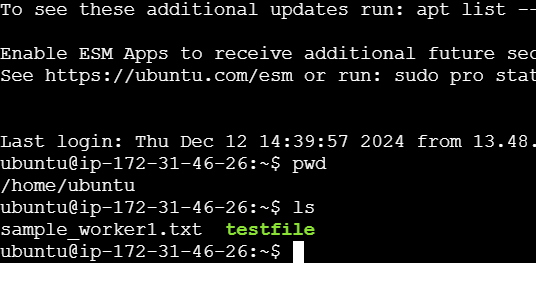




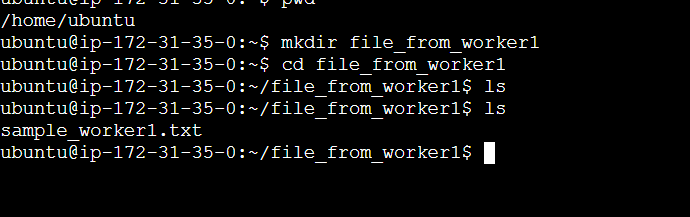
1. Write a ansible playbook to copy one file from node-1 to node-2.
2. ---
3. - name: Copy file from worker\_01 to worker\_02
4. hosts: worker\_01
5. gather\_facts: no
6. tasks:
7. - name: Copy file from worker\_01 to control machine
8. fetch:
9. src: /home/ubuntu/sample\_worker1.txt
10. dest: /tmp/
11. flat: yes
12. - name: Push file from control machine to worker\_02
13. hosts: worker\_02
14. gather\_facts: no
15. tasks:
16. - name: Copy file from control machine to worker\_02
17. copy:
18. src: /tmp/sample\_worker1.txt
19. dest: /home/ubuntu/file\_from\_worker1



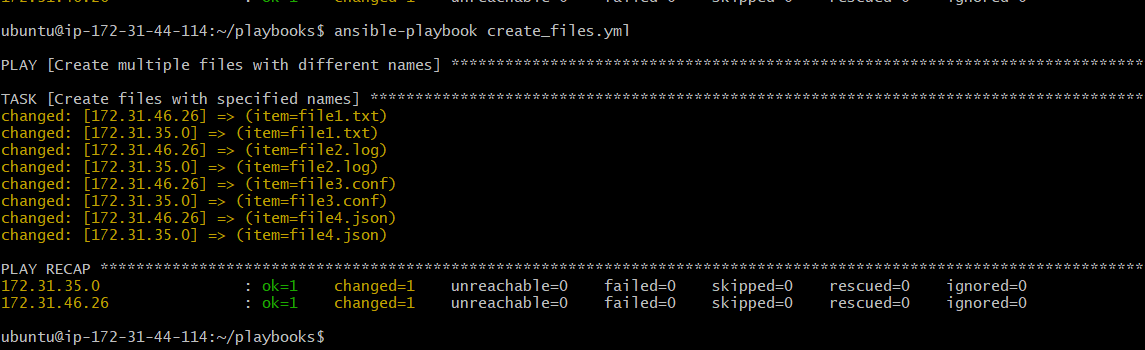
File sample\_worker1.txt in worker01



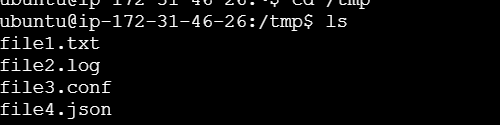
Copied from worker\_01 to worker\_02



1. Write a ansible playbook to create different files with different names using single playbook.
2. ---
3. - name: Create multiple files with different names
4. hosts: all
5. gather\_facts: no
6. vars:
7. file\_names:
8. - file1.txt
9. - file2.log
10. - file3.conf
11. - file4.json
12. tasks:
13. - name: Create files with specified names
14. file: path=/tmp/{{ item }} state=touch
15. with\_items: "{{ file\_names }}"



Files in worker\_01



Files in worker\_02

