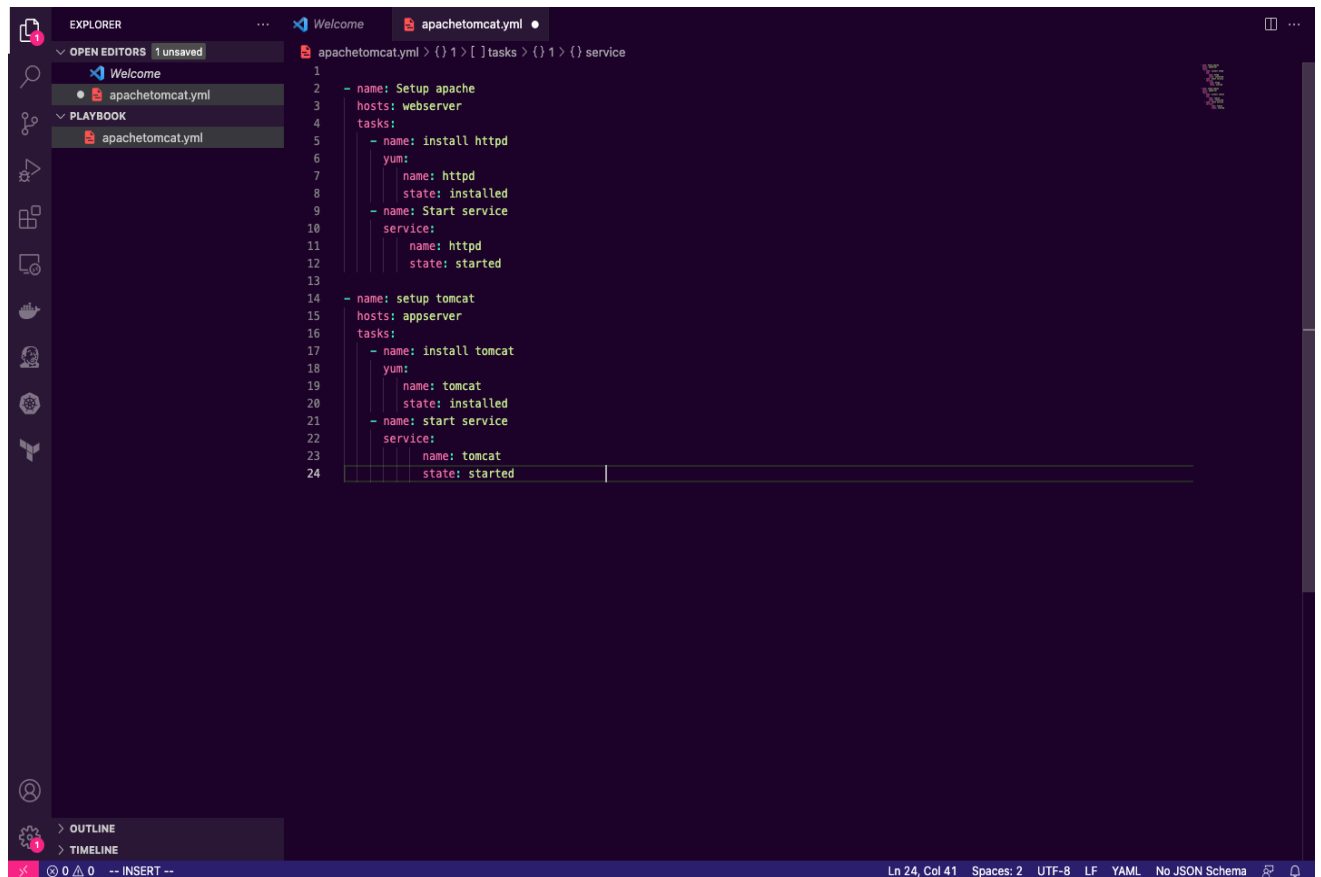


This simple ansible playbook using Visual Code Studio, can be used to install and start the services of an Apache webserver and a Tomcat appserver. It is important to have your Ansible machine properly configured and have installed ansible and its necessary dependencies.



The screenshot shows the Visual Studio Code interface with a file explorer on the left and a code editor in the center. The file explorer shows the 'PLAYBOOK' section with 'apachetomcat.yml' selected. The code editor displays the following Ansible playbook:

```
1
2
3 - name: Setup apache
4   hosts: webserver
5   tasks:
6     - name: install httpd
7       yum:
8         name: httpd
9         state: installed
10    - name: Start service
11      service:
12        name: httpd
13        state: started
14
15 - name: setup tomcat
16   hosts: appserver
17   tasks:
18     - name: install tomcat
19       yum:
20         name: tomcat
21         state: installed
22     - name: start service
23       service:
24         name: tomcat
25         state: started
```

The status bar at the bottom indicates the current cursor position is at line 24, column 41, with 2 spaces, UTF-8 encoding, LF line endings, and the YAML language mode.

Written by Andrew Nwajei
On Visual Code Studio