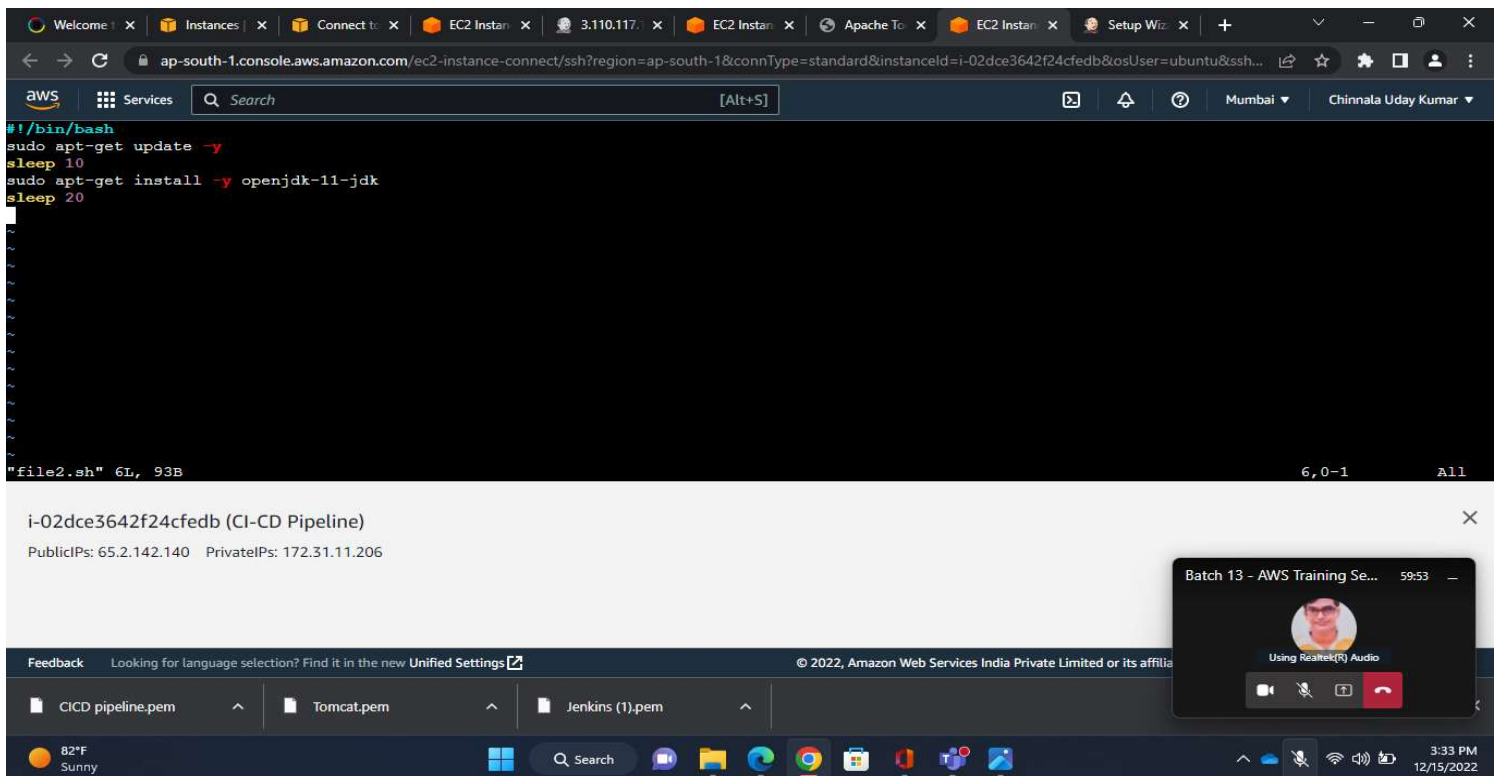


File 1



The screenshot shows the AWS Management Console interface for a CI-CD Pipeline instance named i-02dce3642f24cfedb. The terminal output displays the following commands and results:

```
Reading package lists... Done
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
maven is already the newest version (3.6.3-5).
git is already the newest version (1:2.34.1-1ubuntu1.5).
0 upgraded, 0 newly installed, 0 to remove and 23 not upgraded.
root@CI-CDPipeline:~# ls
file1.sh
root@CI-CDPipeline:~# touch file2.sh
root@CI-CDPipeline:~# sudo vi file2.sh
root@CI-CDPipeline:~# ls
file1.sh  file2.sh
root@CI-CDPipeline:~# chmod +x file2.sh
root@CI-CDPipeline:~# ./file2.sh
Hit:1 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu jammy InRelease
Hit:2 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu jammy-updates InRelease
Get:3 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu jammy-backports InRelease [99.8 kB]
Hit:4 http://security.ubuntu.com/ubuntu jammy-security InRelease
```

Below the terminal output, the instance details for i-02dce3642f24cfedb (CI-CD Pipeline) are shown, including Public IPs (65.2.142.140) and Private IPs (172.31.11.206). A video call window titled "Batch 13 - AWS Training Se..." is visible in the bottom right corner.

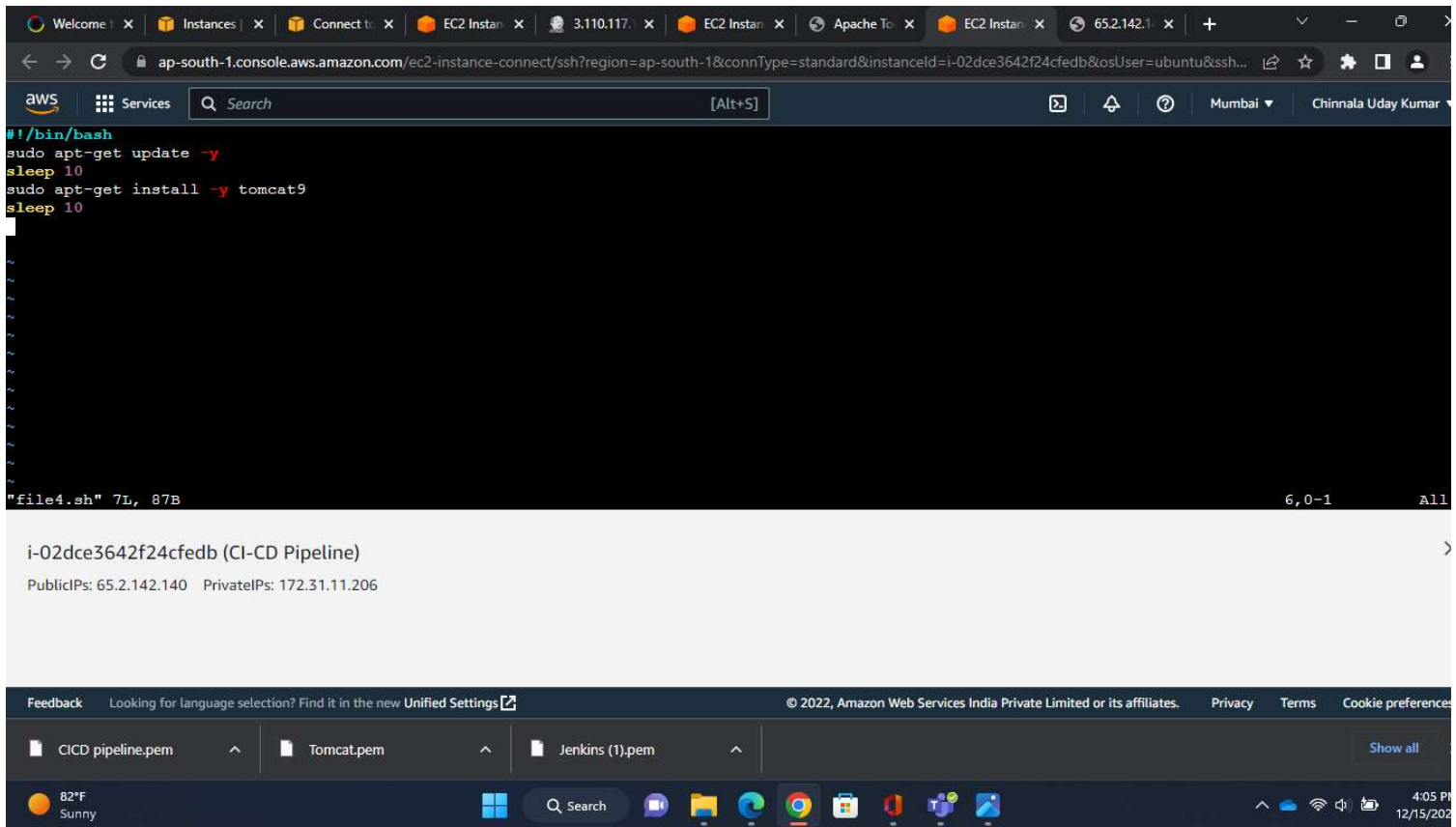
File 3

The screenshot shows the AWS Management Console interface for a CI-CD Pipeline instance named i-02dce3642f24cfedb. The terminal output displays the following commands and results:

```
#!/bin/bash
sudo apt-get update -y
sleep 5
wget http://mirrors.jenkins.io/war-stable/latest/jenkins.war
sleep 10
java -jar jenkins.war --httpPort=8081
```

Below the terminal output, the instance details for i-02dce3642f24cfedb (CI-CD Pipeline) are shown, including Public IPs (65.2.142.140) and Private IPs (172.31.11.206). The bottom of the screenshot shows the AWS Management Console footer with navigation links and a status bar.

File 4



The screenshot shows the AWS Management Console interface. The top navigation bar includes the AWS logo, a search bar, and the user's name 'Chinnala Uday Kumar'. The main content area displays the content of 'file4.sh', which is a bash script. The script contains the following commands: `#!/bin/bash`, `sudo apt-get update -y`, `sleep 10`, `sudo apt-get install -y tomcat9`, and `sleep 10`. Below the script content, the file's metadata is shown: 'file4.sh' 7L, 87B. The bottom of the console shows the 'CI-CD Pipeline' section with the instance ID 'i-02dce3642f24cfedb' and its public and private IP addresses. The bottom status bar shows the date and time as 4:05 PM on 12/15/2022.

```
#!/bin/bash
sudo apt-get update -y
sleep 10
sudo apt-get install -y tomcat9
sleep 10
```

"file4.sh" 7L, 87B

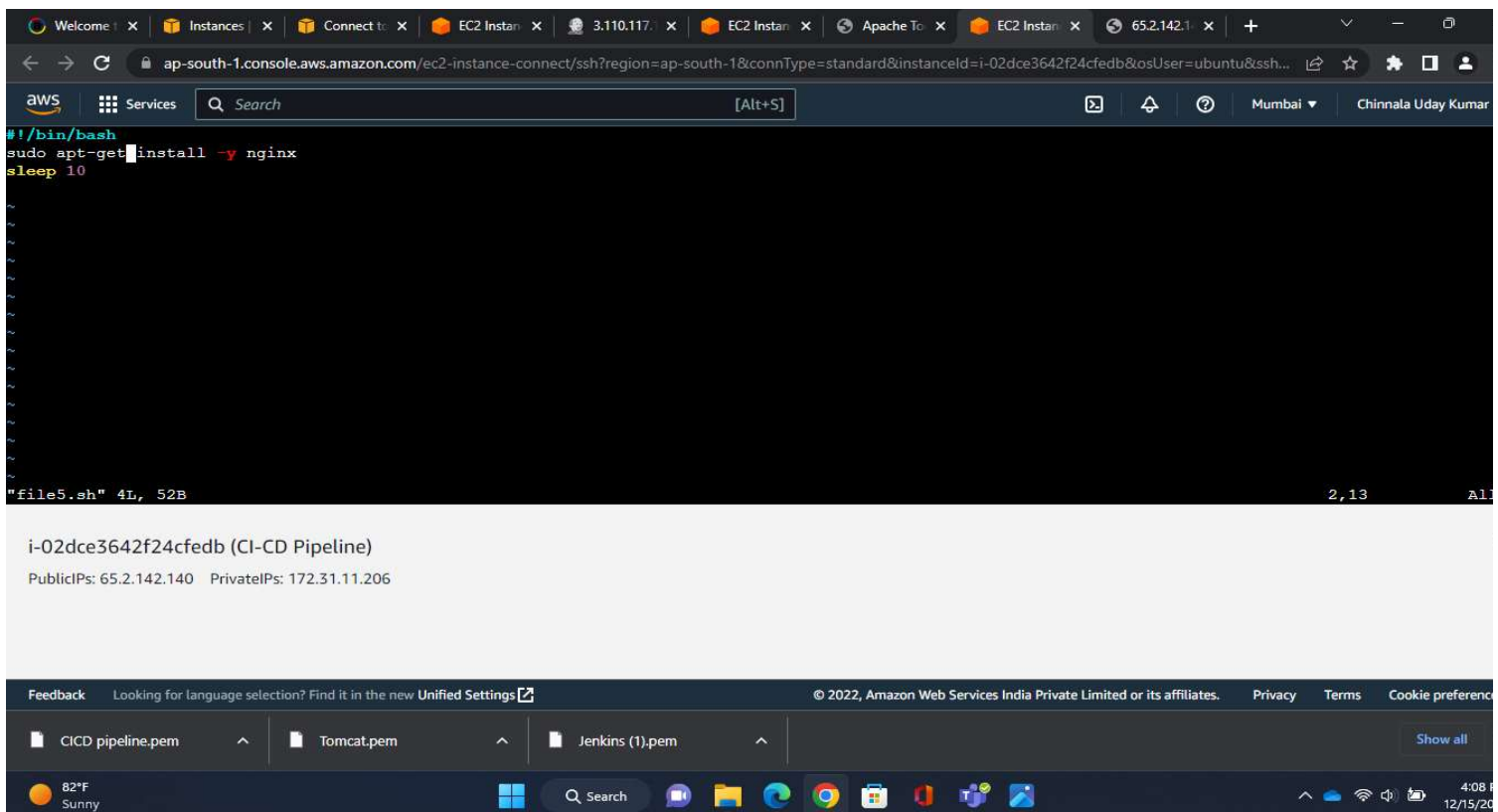
i-02dce3642f24cfedb (CI-CD Pipeline)
PublicIPs: 65.2.142.140 PrivateIPs: 172.31.11.206

Feedback Looking for language selection? Find it in the new Unified Settings [?] © 2022, Amazon Web Services India Private Limited or its affiliates. Privacy Terms Cookie preferences

CI-CD pipeline.pem Tomcat.pem Jenkins (1).pem Show all

82°F Sunny 4:05 PM 12/15/2022

File 5



The screenshot shows the AWS Management Console interface. The top navigation bar includes the AWS logo, a search bar, and the user's name 'Chinnala Uday Kumar'. The main content area displays the content of 'file5.sh', which is a bash script. The script contains the following commands: `#!/bin/bash`, `sudo apt-get install -y nginx`, and `sleep 10`. Below the script content, the file's metadata is shown: 'file5.sh' 4L, 52B. The bottom of the console shows the 'CI-CD Pipeline' section with the instance ID 'i-02dce3642f24cfedb' and its public and private IP addresses. The bottom status bar shows the date and time as 4:08 PM on 12/15/2022.

```
#!/bin/bash
sudo apt-get install -y nginx
sleep 10
```

"file5.sh" 4L, 52B

i-02dce3642f24cfedb (CI-CD Pipeline)
PublicIPs: 65.2.142.140 PrivateIPs: 172.31.11.206

Feedback Looking for language selection? Find it in the new Unified Settings [?] © 2022, Amazon Web Services India Private Limited or its affiliates. Privacy Terms Cookie preferences

CI-CD pipeline.pem Tomcat.pem Jenkins (1).pem Show all

82°F Sunny 4:08 PM 12/15/2022

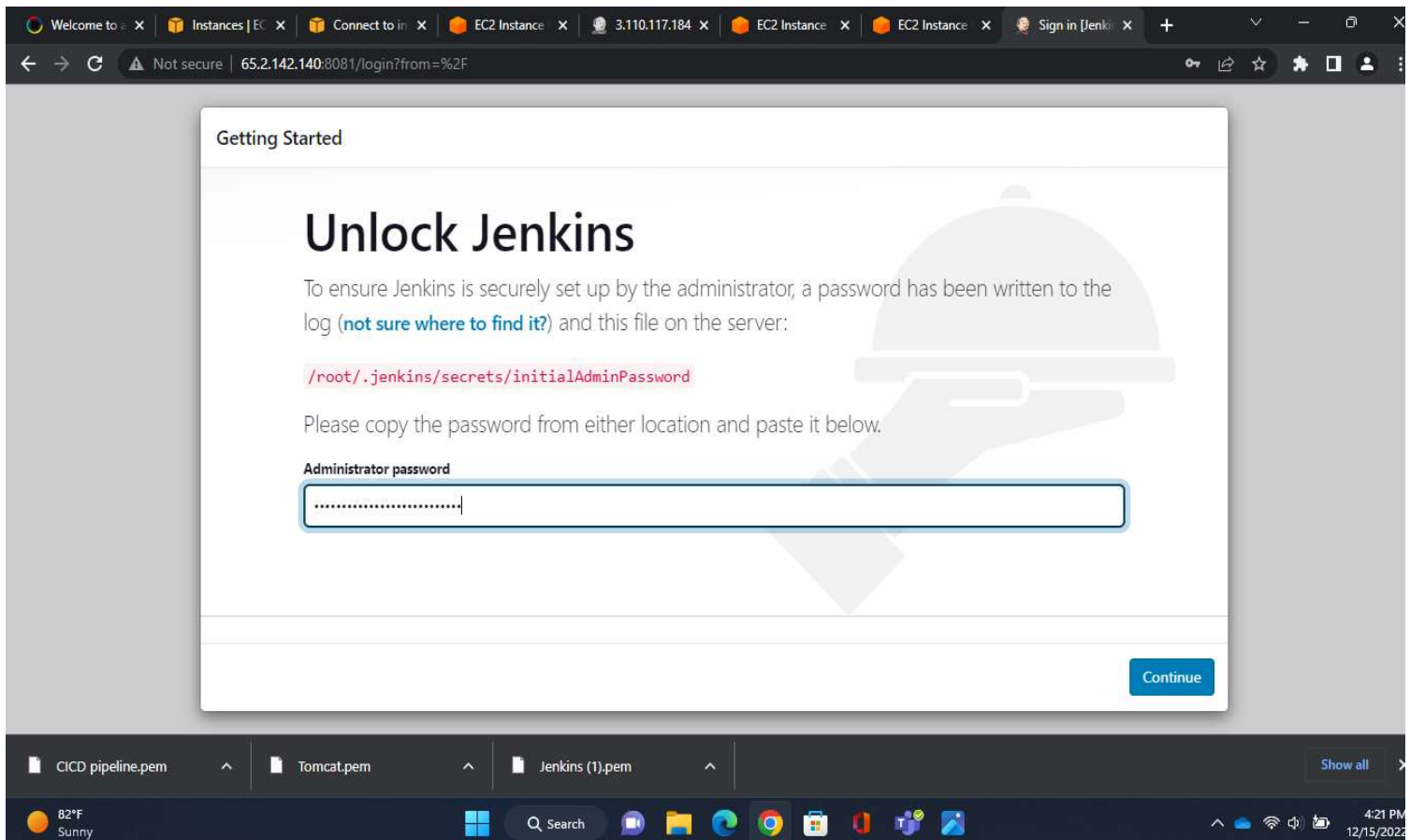
```
Welcome | x Instances | x Connect to | x EC2 Instan | x 3.110.117 | x EC2 Instan | x Apache To | x EC2 Instan | x 65.2.142.1 | x +
ap-south-1.console.aws.amazon.com/ec2-instance-connect/ssh?region=ap-south-1&connType=standard&instanceId=i-02dce3642f24cfedb&osUser=ubuntu&ssh...
aws Services Search [Alt+S]
System load: 0.0 Processes: 105
Usage of /: 42.2% of 7.57GB Users logged in: 1
Memory usage: 73% IPv4 address for eth0: 172.31.11.206
Swap usage: 0%

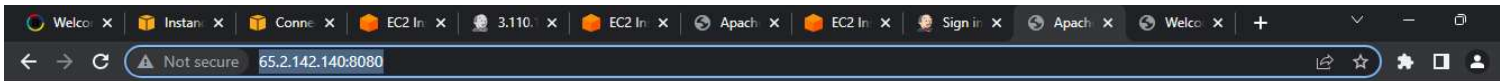
19 updates can be applied immediately.
15 of these updates are standard security updates.
To see these additional updates run: apt list --upgradable

Last login: Thu Dec 15 09:53:04 2022 from 13.233.177.5
ubuntu@CI-CDpipeline:~$ sudo su
root@CI-CDpipeline:/home/ubuntu# sudo vi file3.sh
root@CI-CDpipeline:/home/ubuntu# sudo su -
root@CI-CDpipeline:~# sudo vi file3.sh
root@CI-CDpipeline:~# sudo vi file4.sh
root@CI-CDpipeline:~# sudo vi file5.sh
root@CI-CDpipeline:~# ls
file1.sh file2.sh file3.sh file4.sh file5.sh fle2.sh jenkins.war jenkins.war.1 snap
root@CI-CDpipeline:~#
```

i-02dce3642f24cfedb (CI-CD Pipeline)

PublicIPs: 65.2.142.140 PrivateIPs: 172.31.11.206





It works !

If you're seeing this page via a web browser, it means you've setup Tomcat successfully. Congratulations!

This is the default Tomcat home page. It can be found on the local filesystem at: `/var/lib/tomcat9/webapps/ROOT/index.html`

Tomcat veterans might be pleased to learn that this system instance of Tomcat is installed with `CATALINA_HOME` in `/usr/share/tomcat9` and `CATALINA_BASE` in `/var/lib/tomcat9`, following the rules from `/usr/share/doc/tomcat9-common/RUNNING.txt.gz`.

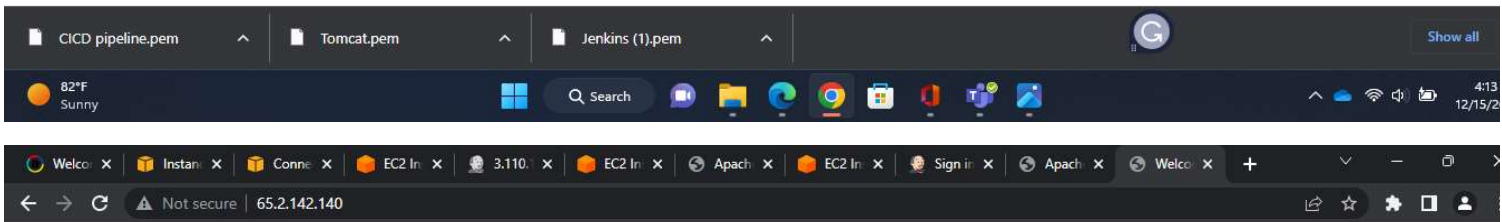
You might consider installing the following packages, if you haven't already done so:

tomcat9-docs: This package installs a web application that allows to browse the Tomcat 9 documentation locally. Once installed, you can access it by clicking [here](#).

tomcat9-examples: This package installs a web application that allows to access the Tomcat 9 Servlet and JSP examples. Once installed, you can access it by clicking [here](#).

tomcat9-admin: This package installs two web applications that can help managing this Tomcat instance. Once installed, you can access the [manager webapp](#) and the [host-manager webapp](#).

NOTE: For security reasons, using the manager webapp is restricted to users with role "manager-gui". The host-manager webapp is restricted to users with role "admin-gui". Users are defined in `/etc/tomcat9/tomcat-users.xml`.



Welcome to nginx!

If you see this page, the nginx web server is successfully installed and working. Further configuration is required.

For online documentation and support please refer to nginx.org.
Commercial support is available at nginx.com.

Thank you for using nginx.



