

root@ip-172-31-85-166:/home/ec2-user

```
[ec2-user@ip-172-31-85-166 ~]$ sudo su
[root@ip-172-31-85-166 ec2-user]# vim script.sh
[root@ip-172-31-85-166 ec2-user]# chmod u+ script.sh
[root@ip-172-31-85-166 ec2-user]# ls
script.sh
[root@ip-172-31-85-166 ec2-user]# sh script.sh
[root@ip-172-31-85-166 ec2-user]# ls
script.sh test_folder
[root@ip-172-31-85-166 ec2-user]# cd test_folder/
[root@ip-172-31-85-166 test_folder]# ls
test_file.txt
[root@ip-172-31-85-166 test_folder]# cat test_file.txt
THIS FILE IS CREATED THROUGH SHELL SCRIPT
[root@ip-172-31-85-166 test_folder]#
[root@ip-172-31-85-166 test_folder]#
[root@ip-172-31-85-166 test_folder]#
[root@ip-172-31-85-166 test_folder]#
[root@ip-172-31-85-166 test_folder]#
[root@ip-172-31-85-166 test_folder]#
[root@ip-172-31-85-166 test_folder]#
[root@ip-172-31-85-166 test_folder]# cat script.sh
cat: script.sh: No such file or directory
[root@ip-172-31-85-166 test_folder]# cd ..
[root@ip-172-31-85-166 ec2-user]# cat script.sh
#!/bin/bash
```

```
mkdir -p test_folder
```

```
echo "THIS FILE IS CREATED THROUGH SHELL SCRIPT" > test_folder/test_file.txt
```

```
[root@ip-172-31-85-166 ec2-user]#
```

21°C
Partly sunny



Search



ENG
IN



07:02
4 December

root@ip-172-31-85-166:/home/ec2-user/tasks/folder2

```
[root@ip-172-31-85-166 folder1]# cd ..
```

```
[root@ip-172-31-85-166 tasks]# ls
```

```
folder1 folder2 script1.sh
```

```
[root@ip-172-31-85-166 tasks]# tree
```

```
-
├── folder1
│   └── newtest.txt
├── folder2
│   └── newtestfile.txt
└── script1.sh
```

2 directories, 3 files

```
[root@ip-172-31-85-166 tasks]# cd folder1
```

```
[root@ip-172-31-85-166 folder1]# ls
```

```
newtest.txt
```

```
[root@ip-172-31-85-166 folder1]# cat newtest.txt
```

```
This is a test file created by the script.
```

```
[root@ip-172-31-85-166 folder1]# cd ..
```

```
[root@ip-172-31-85-166 tasks]# cd folder2
```

```
[root@ip-172-31-85-166 folder2]# ls
```

```
newtestfile.txt
```

```
[root@ip-172-31-85-166 folder2]# cat newtestfile.txt
```

```
This is a test file created by the script.
```

```
[root@ip-172-31-85-166 folder2]#
```

21°C
Partly sunny



Search



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IN



07:13
4 December

InPrivate


Apache Tomcat/11.0.1

Not secure | 54.175.4.168:8080


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Home Documentation Configuration Examples Wiki Mailing Lists

Apache Tomcat/11.0.1



If you're seeing this, you've successfully installed Tomcat. Congratulations!



Recommended Reading:

[Security Considerations How-To](#)
[Manager Application How-To](#)
[Clustering/Session Replication How-To](#)

Server Status

Manager App

Host Manager

Developer Quick Start

[Tomcat Setup](#)
[First Web Application](#)

[Realms & AAA](#)
[JDBC DataSources](#)

[Examples](#)

[Servlet Specifications](#)
[Tomcat Versions](#)

Managing Tomcat

For security, access to the [manager webapp](#) is restricted. Users are defined in:

```
$CATALINA_HOME/conf/tomcat-users.xml
```

In Tomcat 11.0 access to the manager application is split between different users.
[Read more...](#)

[Release Notes](#)
[Changelog](#)
[Migration Guide](#)
[Security Notices](#)

Documentation

[Tomcat 11.0 Documentation](#)
[Tomcat 11.0 Configuration](#)
[Tomcat Wiki](#)

Find additional important configuration information in:

```
$CATALINA_HOME/RUNNING.txt
```

Developers may be interested in:

[Tomcat 11.0 Bug Database](#)
[Tomcat 11.0 JavaDocs](#)
[Tomcat 11.0 Git Repository at GitHub](#)

Getting Help

[FAQ](#) and [Mailing Lists](#)

The following mailing lists are available:

[tomcat-announce](#)
Important announcements, releases, security vulnerability notifications. (Low volume).


[tomcat-users](#)
User support and discussion

[taglibs-user](#)
User support and discussion for [Apache Taglibs](#)

[tomcat-dev](#)
Development mailing list, including commit messages

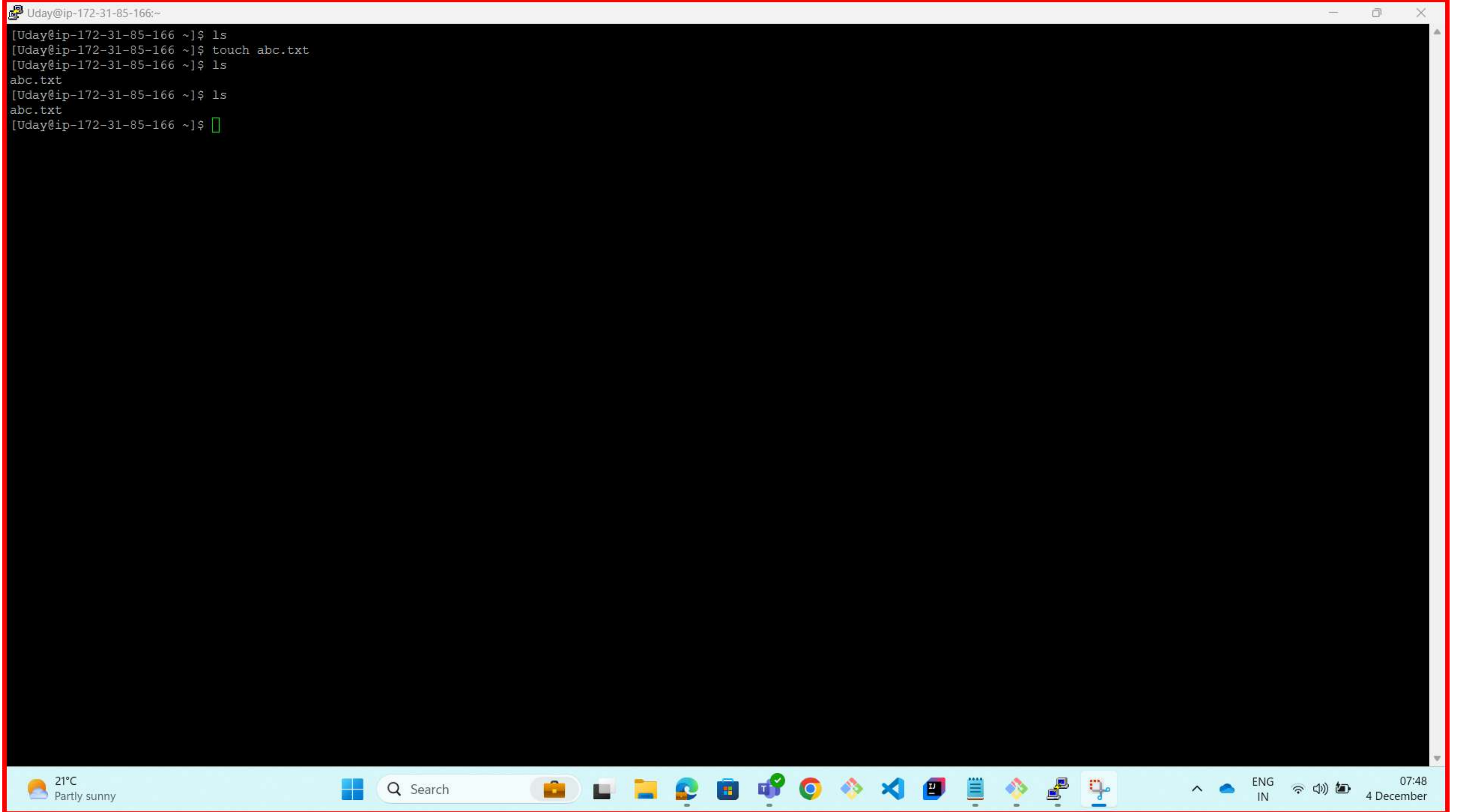
22°C Mostly cloudy

Search



ENG IN

12:45 02-12-2024




ChatGPTInstance details | EC2 | us-east-1Sample ApplicationApache Tomcat/10.1.33

←↻⚠ Not secure44.211.148.6:8080


🔊★📄🔖🔍🔒🛡️⋮🌐

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Apache Tomcat/10.1.33



If you're seeing this, you've successfully installed Tomcat. Congratulations!



Recommended Reading:

[Security Considerations How-To](#)[Manager Application How-To](#)[Clustering/Session Replication How-To](#)

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
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
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[tomcat-dev](#)
Development mailing list, including commit messages

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Partly sunny

 🔍 Search



ENG
IN

📶🔊🔌

08:19
4 December


```
Uday@ip-172-31-85-166:/home/ec2-user/tasks/tomcat/apache-tomcat-10.1.33/bin
Connecting to tomcat.apache.org (tomcat.apache.org)|151.101.2.132|:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: 4606 (4.5K)
Saving to: 'sample.war'

sample.war          100%[=====>]  4.50K  --.-KB/s    in 0s

2024-12-04 02:47:39 (56.1 MB/s) - 'sample.war' saved [4606/4606]

[Uday@ip-172-31-85-166 tomcat]$ ls
apache-tomcat-10.1.33  sample.war
[Uday@ip-172-31-85-166 tomcat]$ ls
apache-tomcat-10.1.33  sample.war
[Uday@ip-172-31-85-166 tomcat]$ mv sample.war apache-tomcat-10.1.33/webapps/
[Uday@ip-172-31-85-166 tomcat]$ ls
apache-tomcat-10.1.33
[Uday@ip-172-31-85-166 tomcat]$ cd apache-tomcat-10.1.33/webapps/
[Uday@ip-172-31-85-166 webapps]$ ls
ROOT  docs  examples  host-manager  manager  sample  sample.war
[Uday@ip-172-31-85-166 webapps]$ cd ..
[Uday@ip-172-31-85-166 apache-tomcat-10.1.33]$ cd bin
[Uday@ip-172-31-85-166 bin]$ ls
bootstrap.jar      catalina.sh  commons-daemon-native.tar.gz  configtest.sh  digest.sh  migrate.bat  setclasspath.sh  startup.bat  tomcat-native.tar.gz  version.bat
catalina-tasks.xml  ciphers.bat  commons-daemon.jar           daemon.sh      makebase.bat  migrate.sh   shutdown.bat     startup.sh    tool-wrapper.bat     version.sh
catalina.bat       ciphers.sh   configtest.bat              digest.bat     makebase.sh   setclasspath.bat  shutdown.sh     tomcat-juli.jar  tool-wrapper.sh
[Uday@ip-172-31-85-166 bin]$ sh catalina.sh
Using CATALINA_BASE:   /home/ec2-user/tasks/tomcat/apache-tomcat-10.1.33
Using CATALINA_HOME:   /home/ec2-user/tasks/tomcat/apache-tomcat-10.1.33
Using CATALINA_TMPDIR: /home/ec2-user/tasks/tomcat/apache-tomcat-10.1.33/temp
Using JRE_HOME:        /usr
Using CLASSPATH:       /home/ec2-user/tasks/tomcat/apache-tomcat-10.1.33/bin/bootstrap.jar:/home/ec2-user/tasks/tomcat/apache-tomcat-10.1.33/bin/tomcat-juli.jar
Using CATALINA_OPTS:
Usage: catalina.sh ( commands ... )
commands:
  debug          Start Catalina in a debugger
  debug -security Debug Catalina with a security manager
  jpda start     Start Catalina under JPDA debugger
  run            Start Catalina in the current window
  run -security  Start in the current window with security manager
  start          Start Catalina in a separate window
  start -security Start in a separate window with security manager
  stop          Stop Catalina, waiting up to 5 seconds for the process to end
  stop n        Stop Catalina, waiting up to n seconds for the process to end
  stop -force   Stop Catalina, wait up to 5 seconds and then use kill -KILL if still running
  stop n -force Stop Catalina, wait up to n seconds and then use kill -KILL if still running
  configtest     Run a basic syntax check on server.xml - check exit code for result
  version        What version of tomcat are you running?

Note: Waiting for the process to end and use of the -force option require that $CATALINA_PID is defined
[Uday@ip-172-31-85-166 bin]$
```

