

SOFTWARE AG

ID: 50011031
EX.NO:08 , 09

NAME: VASANTH KUMAR T
DATE: 14/04/2021

Aim:

To update the umask value to get 644 permission for files.

Commands:

```
#!/bin/bash
```

```
#Author : Vasanth
```

```
#Desc: To create a user tuser and set the mask value to get 644 permission
```

```
useradd tuser
```

```
groupadd testgroup
```

```
mkhomedir_helper tuser
```

```
chown tuser tuser
```

```
chgrp testgroup tuser
```

```
sudo su - tuser -c "umask 644"
```

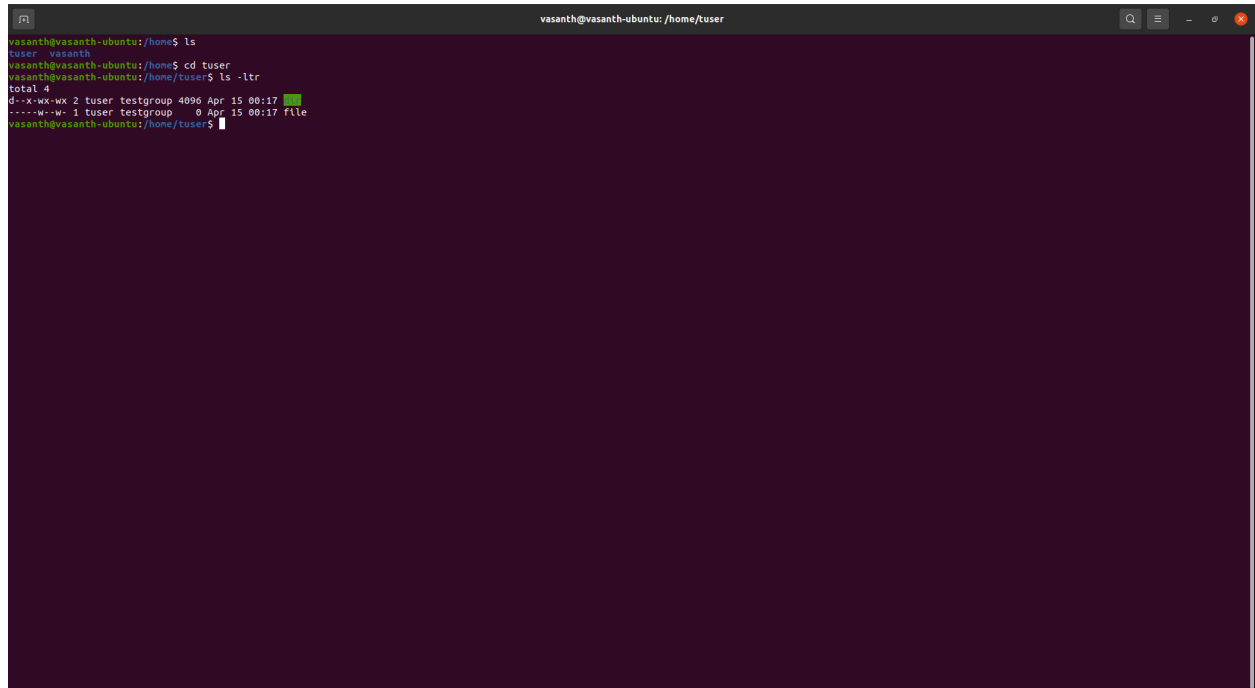
```
cd /home/tuser
```

```
mkdir dir
```

```
touch file
```

```
ls -ltr
```

OUTPUT:

A terminal window titled 'vasanth@vasanth-ubuntu: /home/tuser' with a dark purple background. The terminal shows the following commands and output:

```
vasanth@vasanth-ubuntu:/home$ ls
tuser  vasanth
vasanth@vasanth-ubuntu:/home$ cd tuser
vasanth@vasanth-ubuntu:/home/tuser$ ls -ltr
total 4
d--x-wx-wx 2 tuser testgroup 4096 Apr 15 00:17 
-:-:-w-r-- 1 tuser testgroup  0 Apr 15 00:17 file
vasanth@vasanth-ubuntu:/home/tuser$
```

Here you can see the difference in permissions between the directory and the file.

Result:

The umask value is updated respectively to get the 644 permissions for the file