

Run a script using linux commands



The image displays three terminal windows illustrating the execution of a script. The first window shows the initial state of the terminal with the prompt `root@f304ea52daec59c: ~`. The second window shows the execution of the script `./script2.sh` after running `cat ./script2.sh`. The third window shows the output of the script, which includes a list of files, a comment, and the execution of various commands.

```
root@f304ea52daec59c: ~  
this a file  
command.sh fil2.txt fil3.txt file1.sh hardlink.txt script.sh script2.sh sub testfile  
end of file  
this testing commands  
  
ankita  
root@f304ea52daec59c:~# cat ./script2.sh  
echo this a file  
touch testfile  
ls  
echo end of file  
# This is a comment  
echo this testing commands  
# Accessing an environment variable  
echo $user  
# creating and accessing user defined variables  
variable_name="ankita"  
echo $variable_name  
root@f304ea52daec59c:~#  
  
Select root@f304ea52daec59c: ~  
root@f304ea52daec59c:~# ./command.sh  
Good Morning  
root@f304ea52daec59c:~# ./script2.sh  
this a file  
command.sh fil2.txt fil3.txt file1.sh hardlink.txt script.sh script2.sh sub testfile  
end of file  
this testing commands  
  
ankita  
root@f304ea52daec59c:~# cat ./script2.sh  
echo this a file  
touch testfile  
ls  
echo end of file  
# This is a comment  
echo this testing commands  
# Accessing an environment variable  
echo $user  
# creating and accessing user defined variables  
variable_name="ankita"  
echo $variable_name  
root@f304ea52daec59c:~#  
  
root@f304ea52daec59c:~#  
echo this a file  
touch testfile  
ls  
echo end of file  
# This is a comment  
echo this testing commands  
# Accessing an environment variable  
echo $user  
# creating and accessing user defined variables  
variable_name="ankita"  
echo $variable_name  
root@f304ea52daec59c:~#
```