sjcet@Z238-UL:~$ echo The echo command in Linux is used to display a string provided by the user

The echo command in Linux is used to display a string provided by the user

(base) sjcet@Z238-UL:~$ x=10

(base) sjcet@Z238-UL:~$ echo The value of variable x = $x

The value of variable x = 10

base) sjcet@Z238-UL:~$ echo -e "The \becho \bcommand \bin \bLinux"

TheechocommandinLinux

(base) sjcet@Z238-UL:~$ echo -e "the \necho \nCommand"

the

echo

Command

(base) sjcet@Z238-UL:~$ echo -e "The \techo \tcommand \tin \tLinux"

The echo command in Linux

(base) sjcet@Z238-UL:~$ echo -e "The \vecho \vcommand \vin \vLinux"

The

echo

command

in

Linux

(base) sjcet@Z238-UL:~$ echo -e "The echo \rcommand in Linux "

command in Linux

(base) sjcet@Z238-UL:~$ read

Hello

(base) sjcet@Z238-UL:~$ echo $REPLY

Hello

(base) sjcet@Z238-UL:~$ read v1 v2

2 6

(base) sjcet@Z238-UL:~$ echo $v1

2

(base) sjcet@Z238-UL:~$ echo $v2

6

(base) sjcet@Z238-UL:~$ echo "Hello World"|(read var1 var2;echo $var1;echo $var2)

Hello

World

(base) sjcet@Z238-UL:~$ read -r var1 var2<<<"Hello,World!"

(base) sjcet@Z238-UL:~$ printf"var1:%s \nvar2:%s \n""$var1""$var2"

printfvar1:%s \nvar2:%s \nHello,World!: command not found

(base) sjcet@Z238-UL:~$ echo "Hello,World!"|(read;echo "$REPLY")

Hello,World!

(base) sjcet@Z238-UL:~$ echo "Linux is Awesome"|(read var1 var2;echo -e "Var1:$var1 \nVar2:$var2")

Var1:Linux

Var2:is Awesome

sjcet@Z238-UL:~$ echo "Linux::is::awesome." | (IFS=":" read -r var1 var2 var3 var4;echo -e "Var1:$var1 \nVar2:$var2 \nVar3:$var3 \nVar4:$var4")

Var1:Linux

Var2:

Var3:is

Var4::awesome.

sjcet@Z238-UL:~$ echo 'Linux\_is-awesome.' | (IFS="-\_" read -r var1 var2 var3;echo -e "$var1 \n$var2 \n$var3")

Linux

is

awesome.

sjcet@Z238-UL:~$ read -r -a MY\_ARR<<<"Linux is awesome."

sjcet@Z238-UL:~$ for i in "${MY\_ARR[@]}";do

> echo "$i"

> done

Linux

is

awesome.

sjcet@Z238-UL:~$ read -r -s -p "Enter your password:"

sjcet@Z238-UL:~$



