

Given a file, replace all occurrence of the word "give" with "learning" from 5th line till the end in only those lines that contain the word "welcome"

Instances (1/1) [Info](#)

Last updated 23 minutes ago

[Connect](#)

[Instance state](#)

[Actions](#)

[Launch instances](#)

Find Instance by attribute or tag (case-sensitive)

Instance ID = i-Oe66dd33884994876

[Clear filters](#)

All states

<input checked="" type="checkbox"/>	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public
<input checked="" type="checkbox"/>	Manibalaji	i-Oe66dd33884994876	Running	t2.micro	2/2 checks passed	<a href="#">View alarms</a>	ap-south-1b	ec2-65

Instance summary for i-Oe66dd33884994876 (Manibalaji) [Info](#)

[Connect](#)

[Instance state](#)

[Actions](#)

Updated less than a minute ago

Instance ID

i-Oe66dd33884994876

IPv6 address

-

Hostname type

IP name: ip-172-31-8-205.ap-south-1.compute.internal

Answer private resource DNS name

IPv4 (A)

Auto-assigned IP address

65.2.37.24 [Public IP]

IAM Role

-

IMDSv2

Required

Public IPv4 address

65.2.37.24 | [open address](#)

Instance state

Running

Private IP DNS name (IPv4 only)

ip-172-31-8-205.ap-south-1.compute.internal

Instance type

t2.micro

VPC ID

vpc-0443a72874faeaae2

Subnet ID

subnet-09c9020196780696c

Instance ARN

arn:aws:ec2:ap-south-1:127214179354:instance/i-Oe66dd33884994876

Private IPv4 addresses

172.31.8.205

Public IPv4 DNS

ec2-65-2-37-24.ap-south-1.compute.amazonaws.com | [open address](#)

Elastic IP addresses

-

AWS Compute Optimizer finding

Opt-in to AWS Compute Optimizer for recommendations. | [Learn more](#)

Auto Scaling Group name

-

Managed

false

```
65-237.24
Terminal Sessions View X server Tools Games Settings Macros Help
Session Servers Tools Games Sessions View Split MultiExec Tunneling Packages Settings Help

Quick connect...
/home/ubuntu/
Name
.cache
.ssh
.bash_logout
.bashrc
.profile
.xauthority

Remote monitoring
Follow terminal folder

ubuntu@ip-172-31-8-205:~/Manibalaji$ cat AWS.txt
Give
Give
Give
Give
Welcome
ubuntu@ip-172-31-8-205:~/Manibalaji$ sed -i 's,${/welcome/s/give/learning/g}' AWS.txt
ubuntu@ip-172-31-8-205:~/Manibalaji$ cat AWS.txt
Give
Give
Give
Give
Welcome
ubuntu@ip-172-31-8-205:~/Manibalaji$ sed -i 's/welcome s/give/learning/g' AWS.txt
sed: -e expression #1, char 1: unknown command: 's'
ubuntu@ip-172-31-8-205:~/Manibalaji$ ls
AWS.txt
ubuntu@ip-172-31-8-205:~/Manibalaji$ cat AWS.txt
Give
Give
Give
Give
Welcome
ubuntu@ip-172-31-8-205:~/Manibalaji$ ^C
ubuntu@ip-172-31-8-205:~/Manibalaji$ sed -i 's/\bGive\b/Learning/g' AWS.txt
ubuntu@ip-172-31-8-205:~/Manibalaji$ cat AWS.txt
Learning
Learning
Learning
Learning
Welcome
ubuntu@ip-172-31-8-205:~/Manibalaji$
```

UNREGISTERED VERSION - Please support MobaXterm by subscribing to the professional edition here: <https://mobaxterm.mobatek.net>