

instance - C x

Announcen x

Assignmen x

getting-sta x

Instances | x

Connecting x

Workbench x

My Classro x

+ x

console.aws.amazon.com/ec2/v2/home?region=us-east-1#Instances:

aws Services

vocstartsoft/user868894=1197331061qq@gmail.com @ 4935-7991-4387 N. Virginia Support

New EC2 Experience Learn more

EC2 Dashboard New

Events New

Tags

Limits

Instances

Instances New

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts New

Scheduled Instances

Capacity Reservations

Images

AMIs

Elastic Block Store

Instances (1/2) Info

Filter instances

	Name	Instance ID	Instance state	Instance type	Status check	Alarm Status	Availability zone
<input type="checkbox"/>	NOT USED	i-0ce62685f0c963da6	Terminated	t2.micro	-	No alarms +	us-east-1c
<input checked="" type="checkbox"/>	CYBR271	i-0dbe715d64f889ae0	Running	t2.micro	2/2 checks passed	No alarms +	us-east-1c

Details

Security

Networking

Storage

Status Checks

Monitoring

Tags

Instance summary Info

Instance ID	Public IPv4 address	Private IPv4 addresses
<div>i-0dbe715d64f889ae0 (CYBR271)</div>	<div>52.23.167.183   open address</div>	<div>172.31.86.22</div>
Instance state	Public IPv4 DNS	Private IPv4 DNS
<div>Running</div>	<div>ec2-52-23-167-183.compute-1.amazonaws.com   open address</div>	<div>ip-172-31-86-22.ec2.internal</div>
Instance type	Elastic IP addresses	VPC ID
t2.micro	-	<div>vpc-ee3efe93</div>

instance - C x

Announcen x

Assignmen x

getting-sta x

Connect to x

Connecting x

Workbench x

My Classro x

+ x

console.aws.amazon.com/ec2/v2/home?region=us-east-1#ConnectToInstance:instanceId=i-0dbe715d64f889ae0

aws Services

vocstartsoft/user868894=1197331061qq@gmail.com @ 4935-7991-4387 N. Virginia Support

EC2 > Instances > i-0dbe715d64f889ae0 > Connect to instance

Connect to instance Info

Connect to your instance i-0dbe715d64f889ae0 using any of these options

EC2 Instance Connect

Session Manager

SSH client

Instance ID

i-0dbe715d64f889ae0

1. Open an SSH client.

2. Locate your private key file. The key used to launch this instance is yun\_cybr.pem

3. Run this command, if necessary, to ensure your key is not publicly viewable.

chmod 400 yun\_cybr.pem

4. Connect to your instance using its Public DNS:

ec2-52-23-167-183.compute-1.amazonaws.com

Example:

ssh -i "yun\_cybr.pem" root@ec2-52-23-167-183.compute-1.amazonaws.com

Cancel

Feedback English (US)

© 2008 - 2020, Amazon Web Services, Inc. or its affiliates. All rights reserved. Privacy Policy Terms of Use

Name: Yun Zhou  
User name: zhoyun  
ID: 300442776  
Email for aws: [1197331061qq@gmail.com](mailto:1197331061qq@gmail.com)

```
zhoyun@barretts.ecs.vuw.ac.nz
123          eclipse-workspace  NWEN241
36-0.txt     encrypted.bin      pic_original.bmp.bin
assignment1  encrypt.txt.gpg     pic_original.bmpn
assignment1.zip ex4.py                       pic_original.cbc.bmp.bin
chmod       Figure_1-1.png      Pictures
ComputerColours.jar Figure_1-2.png      private
cybr171     Figure_1.png        public_html
cybr171-lab1 FSMProject.zip        R
CYBR271     gg                 sbzz
declaration.bin gsl.txt         sketchbook
demo        HelloWorld         test.wav
Desktop     HelloWorld.class    Tetris_A2_SWEN221_Yun.jar
Downloads   JOKES_R_U_Yun.pem
E2.txt      lab1
barretts% cd CYBR271
barretts% ls
yun_cybr.pem
barretts% chmod 400 yun_cybr.pem
barretts% ssh -i "yun_cybr.pem" seed@ec2-52-23-167-183.compute-1.amazonaws.com
load pubkey "yun_cybr.pem": invalid format
The authenticity of host 'ec2-52-23-167-183.compute-1.amazonaws.com (52.23.167.183)' can't be established.
ECDSA key fingerprint is SHA256:TbOktQwuIIEAIzSDsBvkitagW/F/dBYUjYvIH962WqU.
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added 'ec2-52-23-167-183.compute-1.amazonaws.com,52.23.167.183' (ECDSA) to the list of known hosts.
Welcome to Ubuntu 16.04.2 LTS (GNU/Linux 4.8.0-36-generic i686)

 * Documentation:  https://help.ubuntu.com
 * Management:    https://landscape.canonical.com
 * Support:       https://ubuntu.com/advantage

1 package can be updated.
0 updates are security updates.

Last login: Sat Sep 19 00:43:39 2020 from 121.74.135.2
[10/11/20]seed@ip-172-31-86-22:~$ ls
android      Desktop      examples.desktop  Music        source
bin          Documents   get-pip.py        Pictures     Templates
Customization Downloads   lib               Public       Videos
[10/11/20]seed@ip-172-31-86-22:~$
```