

Successfully terminated i-044371cf5b445adc4

Instances (3) Info

Find instance by attribute or tag (case-sensitive)

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS
<input type="checkbox"/>	komali	i-0ce3d217dae5c573e	Running	t3.micro	2/2 checks passed	No alarms	eu-north-1b	ec2-13-53-206-8
<input type="checkbox"/>	komaliEC2	i-04f29fb347f8b5d96	Running	t3.micro	2/2 checks passed	No alarms	eu-north-1b	ec2-13-53-177-8
<input type="checkbox"/>	dummy	i-044371cf5b445adc4	Terminated	t3.micro	-	No alarms	eu-north-1b	-

Select an instance



Administrator: Command Prompt

```
Microsoft Windows [Version 10.0.22621.1105]
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C:\Users\Mani>ssh -i C:\Users\Mani ec2-user@13.53.177.83
The authenticity of host '13.53.177.83 (13.53.177.83)' can't be established.ED25519 key fingerprint is SHA256:m6FCQJZUWnMKqbRCr4vaq+yadSQamHxOjm9HPLHMjOI.
This key is not known by any other names
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added '13.53.177.83' (ED25519) to the list of known hosts.
Bad permissions. Try removing permissions for user: UNKNOWN\UNKNOWN (S-1-15-3-65536-3852923496-3228631905-2361761901-1328441031-2492177081-392074989-583479
735-4232454157) on file C:/Users/Mani.
@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@
@          WARNING: UNPROTECTED PRIVATE KEY FILE!          @
@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@
Permissions for 'C:\\Users\\Mani' are too open.
It is required that your private key files are NOT accessible by others.
This private key will be ignored.
Load key "C:\\Users\\Mani": bad permissions
ec2-user@13.53.177.83: Permission denied (publickey,gssapi-keyex,gssapi-with-mic).
```

|| meet.google.com is sharing a window. Stop sharing Hide



# Remote Desktop Connection

General Display Local Resources Experience Advanced

## Logon settings



Enter the name of the remote computer.

Computer:

User name:

You will be asked for credentials when you connect.

☐ Allow me to save credentials

## Connection settings



Save the current connection settings to an RDP file or open a saved connection.

Save

Save As...

Open...

Hide Options

Connect

Help



13.48.149.42 | [open address](#)



### Connection Type

Connect using RDP client

Download a file to use with your RDP client and retrieve your password.

You can connect to your Windows instance using a remote desktop client by running the RDP shortcut file below:

Download remote desktop file

When prompted, connect to your instance using the following details:

Public DNS

ec2-13-48-149-42.eu-north-1.amazonaws.com

✓ Password copied

rCPP9LJGK-xPwEK46i-AhtBpGaF)?c4@

If you've joined your instance to a directory, you can use your directory credentials to connect to your instance.

### Remote Desktop Connection

**The identity of the remote computer cannot be verified. Do you want to connect anyway?**

The remote computer could not be authenticated due to problems with its security certificate. It may be unsafe to proceed.

Certificate name

Name in the certificate from the remote computer: EC2AMAZ-16SHRGS

Certificate errors

The following errors were encountered while validating the remote computer's certificate:

- The certificate is not from a trusted certifying authority.

Do you want to connect despite these certificate errors?

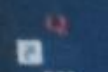
☐ Don't ask me again for connections to this computer

View certificate... Yes No

Hide Options Connect Help



Recycle Bin



EC2  
Feedback



EC2  
Microso...

13.48.149.42

Hostname : EC2AMAZ-16SHRC  
Instance ID : i-0e79bcd58ad462b02  
Private IP Address : 172.31.33.43  
Public IP Address : 13.48.149.42  
Instance Size : t3.micro  
Availability Zone : eu-north-1b  
Architecture : AMD64  
Total Memory : 1024  
Network : Up to 5 Gigabit

12:4 PM  
1/19/2021