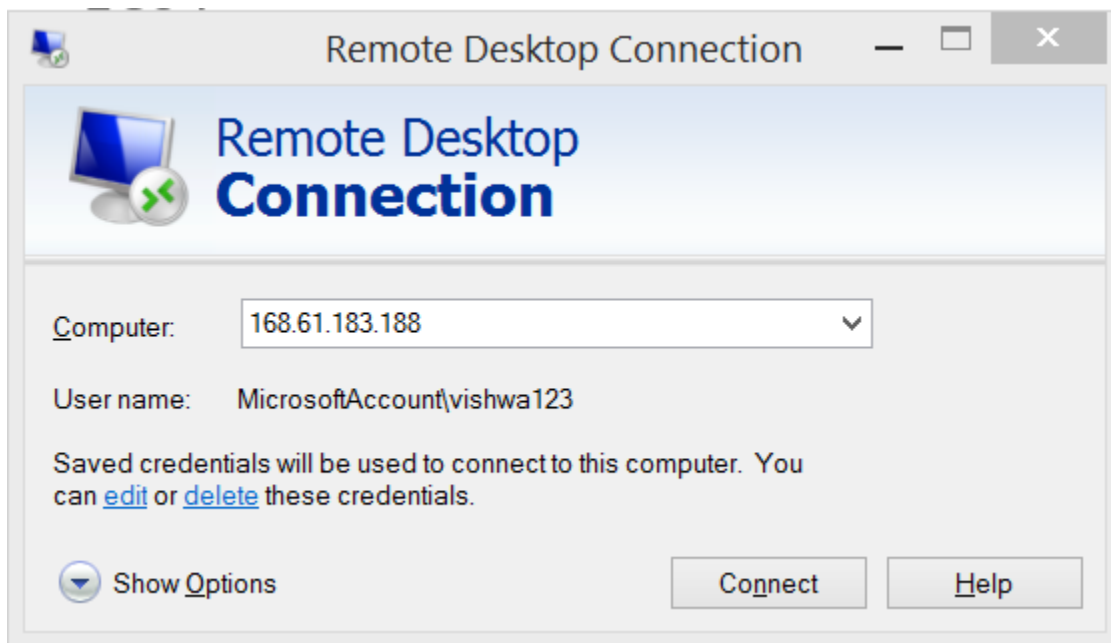
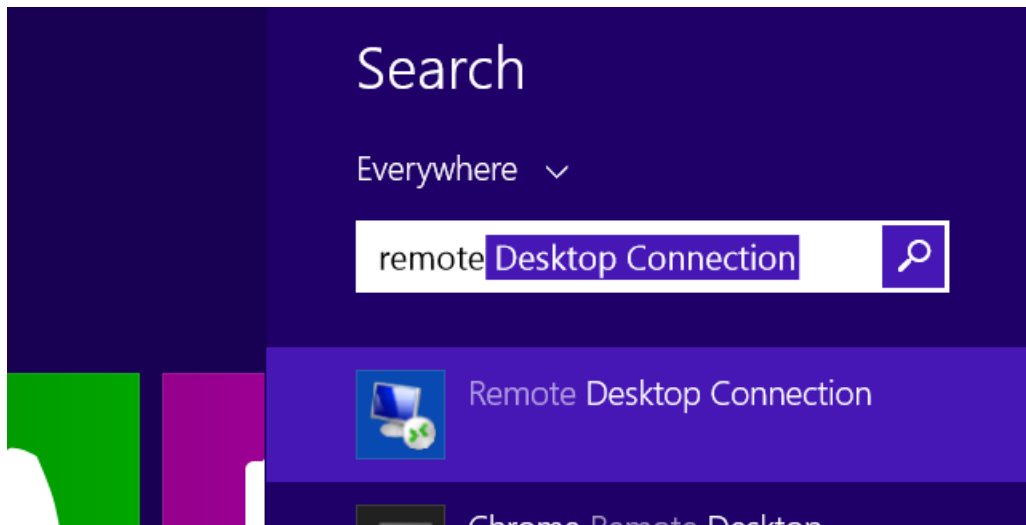


Login to Windows EC2 instance

Lab manual – Login to Windows EC2 instance

Open the Remote Desktop connection application



Enter the **“ipaddress”**

Login to Windows EC2 instance

For windows machine, we cannot use the “private key” that was generated in the AWS for login to instance.

So , we hve to convert the private key to normal password.

Click on ‘**Connect**’

The screenshot shows the AWS Management Console interface. In the top navigation bar, the 'Connect' button is circled. On the left sidebar, under 'INSTANCES', the 'Instances' link is highlighted. The main content area displays a table of instances. The first instance, 'WINVM-1', is circled. Below the table, a modal window titled 'Connect To Your Instance' is open. It provides instructions on how to connect to a Windows instance using a remote desktop client. It includes a 'Download Remote Desktop File' button and lists connection details: Public DNS (ec2-3-89-133-77.compute-1.amazonaws.com), User name (Administrator), and Password (with a 'Get Password' button circled). A 'Close' button is located at the bottom right of the modal.

Name	Instance ID	Instance Type	Availability Zone
WINVM-1	i-055fa424fc5441725	t2.micro	us-east-1d
MySer	i-076e42058439ec591	t2.medium	us-east-1a

Connect To Your Instance

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

[Download Remote Desktop File](#)

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

Public DNS ec2-3-89-133-77.compute-1.amazonaws.com

User name Administrator

Password [Get Password](#)

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

If you need any assistance connecting to your instance, please see our [connection documentation](#).

[Close](#)

Click on “**Get password**”

Login to Windows EC2 instance

Connect To Your Instance > Get Password

The following Key Pair was associated with this instance when it was created.

Key Name key-b29-2.pem

In order to retrieve your password you will need to specify the path of this Key Pair on your local machine:

Key Pair Path No file chosen

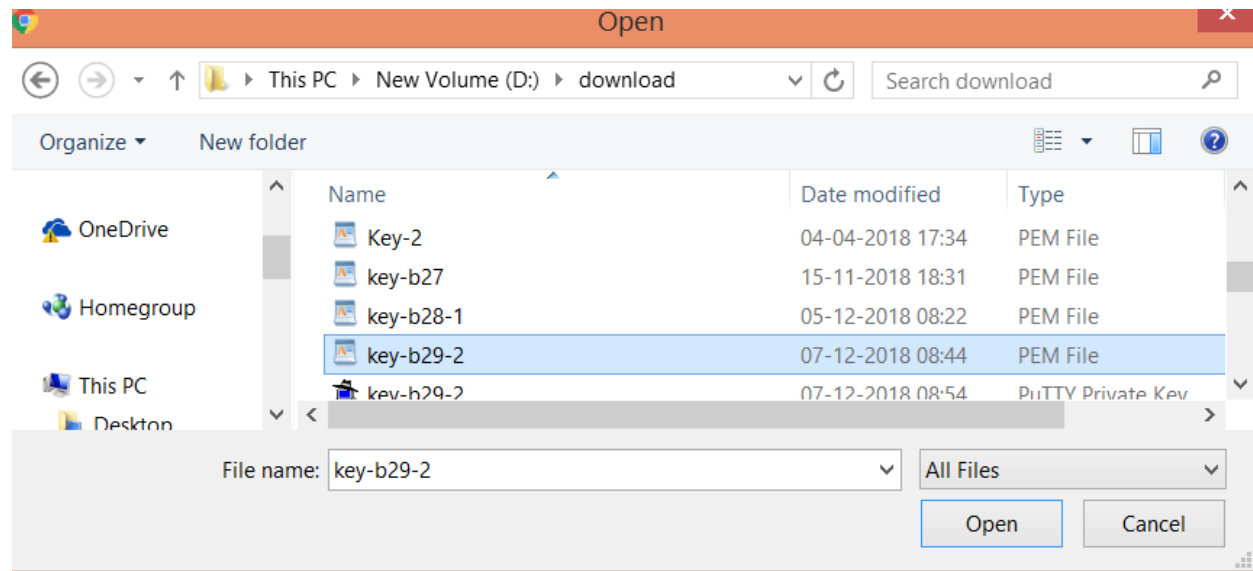
Or you can copy and paste the contents of the Key Pair below:

Decrypt Password

Back

Close

Click on **“Choose file”** and select the **“.pem”** private key that is downloaded.



And Click on **“ok”**

Now click on **“Decrypt password”**

Login to Windows EC2 instance

Connect To Your Instance > Get Password

The following Key Pair was associated with this instance when it was created.

Key Name key-b29-2.pem

In order to retrieve your password you will need to specify the path of this Key Pair on your local machine:

Key Pair Path key-b29-2.pem

Or you can copy and paste the contents of the Key Pair below:

```
-----BEGIN RSA PRIVATE KEY-----
MIIIEogIBAACAQEAk4D3IBGhdlKwS5Qis9js0DAgdxM3rp6FFeGffEpjYU/NSN5pRk67LsavyA
MA0PdW2DadyWh5tb0EnkICqKYpKkJ8SUGLeGAistpMZPNIf2/D7j9kXopMtS67RuUHcLIqMPaoF0
bxJ0ZOWD6viFhX63XG2/S3NlaKSHY1nMBxIKLVJYYK7dojd0e95FL1+9EoRZphQPPQUb0xLrXsNt
CsTonzszsnb3Jkhvoz26beqh1whcOhYkvGIKzet9yAExXDHyREOAZ8uFwTd+/SMcHzKDiMqf1V9z
C2Re/oKitEWok31MIqUpR2PbeXwJADEWQIE2c8bzgTEQi/JJbar46QIDAQABAoIBACNiF2Xo9Mt2
```

Connect To Your Instance

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

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

Public DNS ec2-3-89-133-77.compute-1.amazonaws.com

User name Administrator

Password mr (qP) ThAD

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

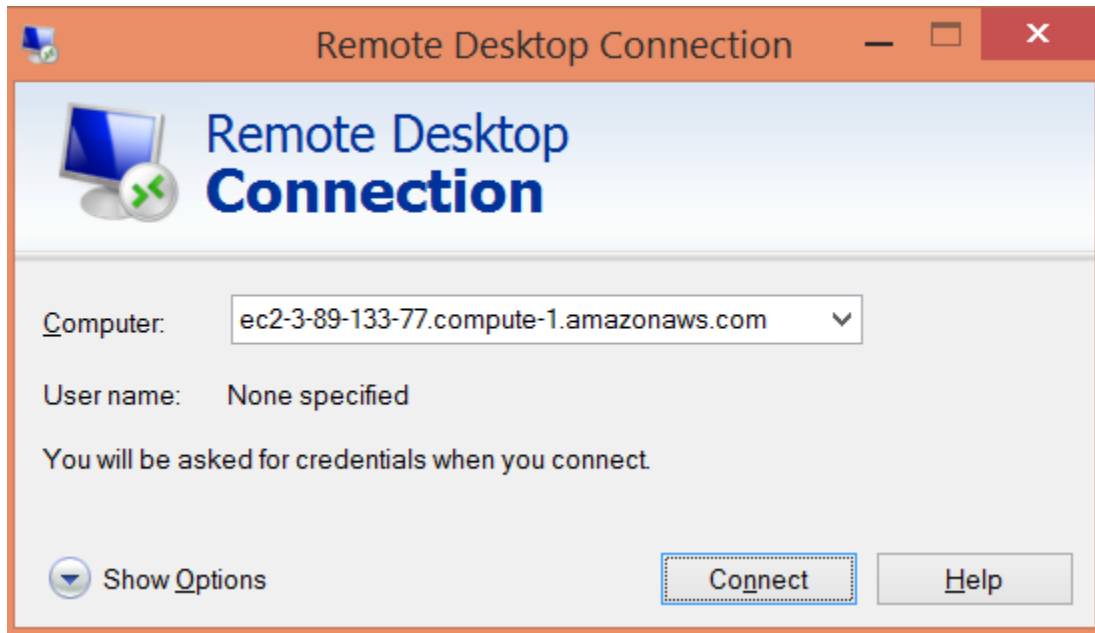
If you need any assistance connecting to your instance, please see our [connection documentation](#).

The username and password would be the details for your windows EC2 instance.

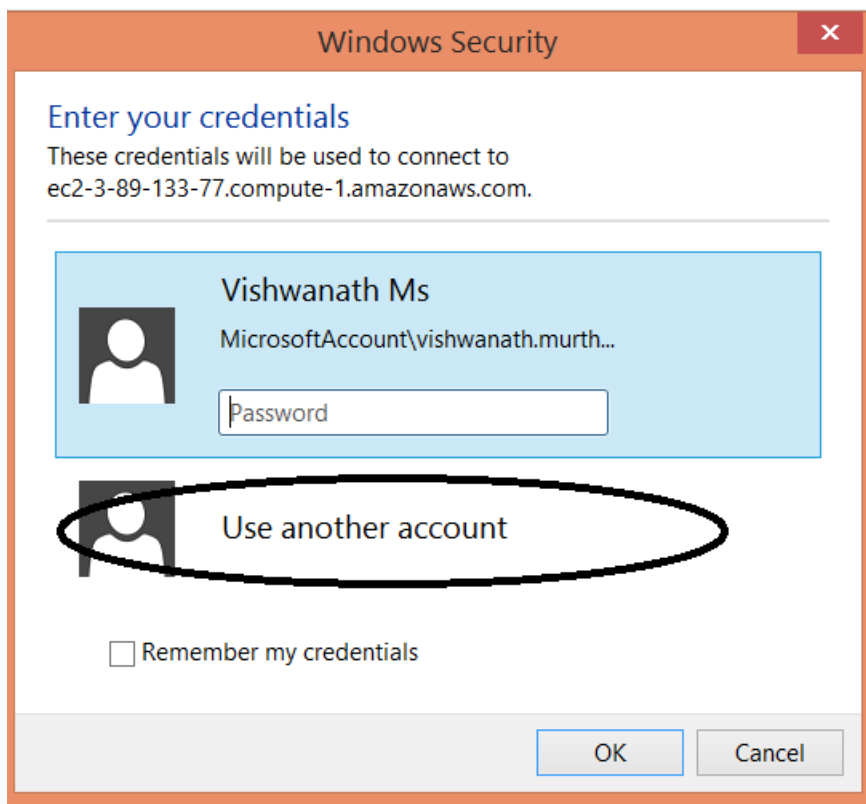
And you should be able to login via that for **future logins as well**.

Login to Windows EC2 instance

Go back to your remote desktop connection application.

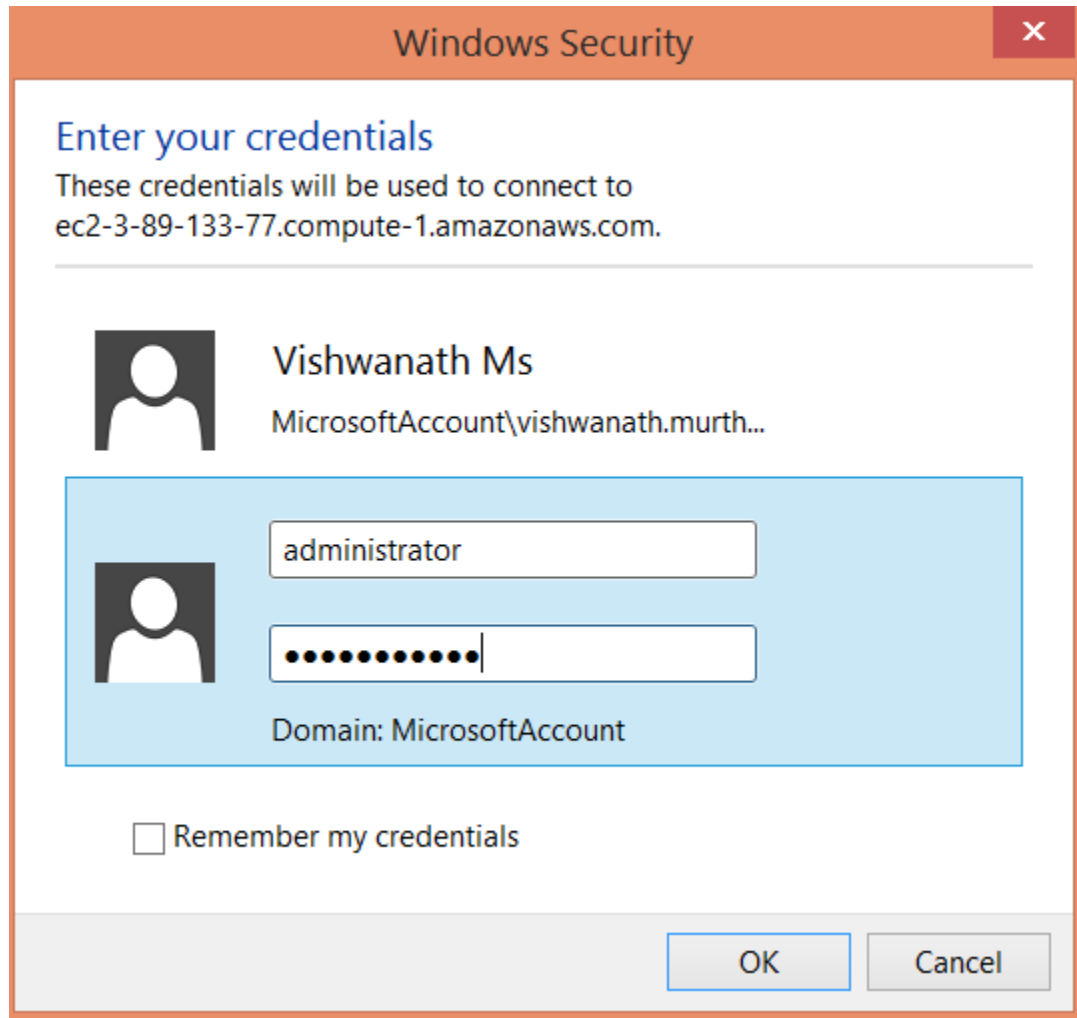


Click on **"Connect"**.



Click on **"use Another account"**.

Login to Windows EC2 instance





The image shows a Windows Security dialog box titled "Windows Security" with a close button (X) in the top right corner. The main heading is "Enter your credentials" in blue. Below it, a message states: "These credentials will be used to connect to ec2-3-89-133-77.compute-1.amazonaws.com." A horizontal line separates this from the user selection area. In this area, there is a user icon and the name "Vishwanath Ms" with the email "MicrosoftAccount\vishwanath.murth...". Below this is a light blue box containing a smaller user icon, a text field with "administrator", a password field with masked characters, and the text "Domain: MicrosoftAccount". Below the light blue box is a checkbox labeled "Remember my credentials". At the bottom right are "OK" and "Cancel" buttons.

Windows Security

Enter your credentials

These credentials will be used to connect to
ec2-3-89-133-77.compute-1.amazonaws.com.

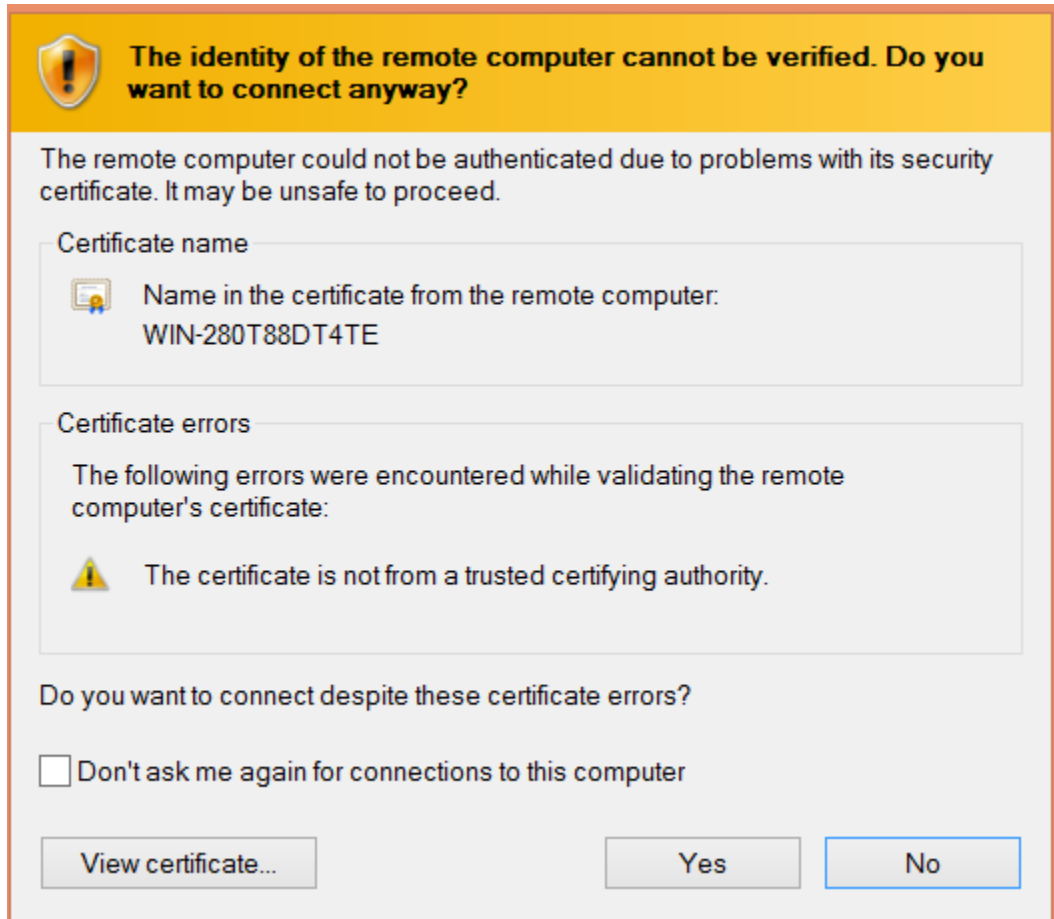
 **Vishwanath Ms**
MicrosoftAccount\vishwanath.murth...

 administrator
.....
Domain: MicrosoftAccount

☐ Remember my credentials

OK Cancel

Click on **“OK”**.



Click "Ok" on this screen to verify the connection.

Login to Windows EC2 instance



This should be the remote desktop connection of the Windows EC2 instance.