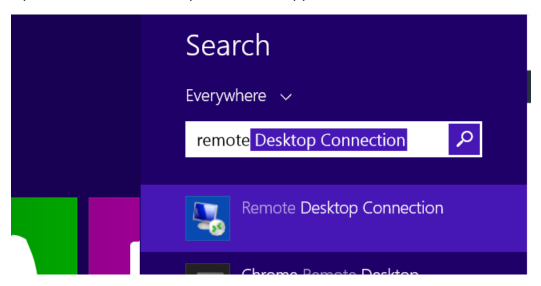
Lab manual - Login to Windows EC2 instance

Open the Remote Desktop connection application



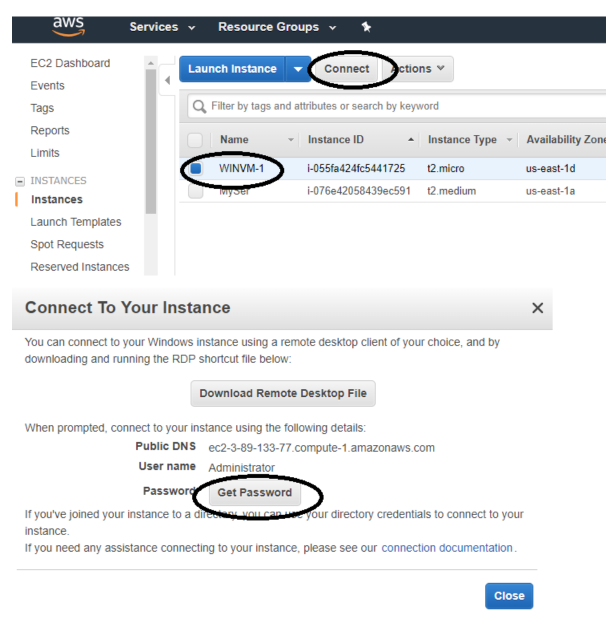


Enter the "ipaddress"

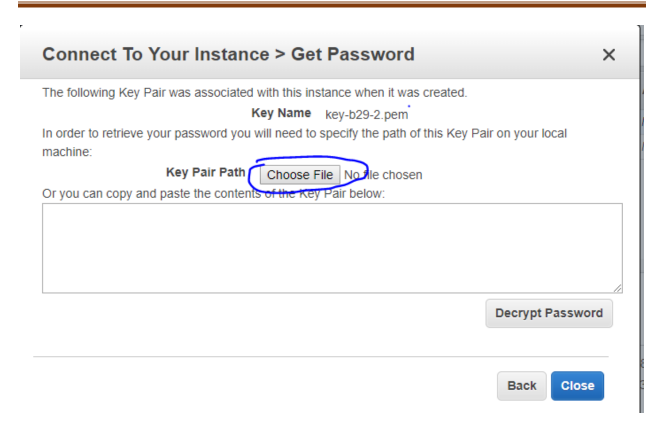
For windows machine, we cannot use the "private key" that was generated in the AWS for login to instance.

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

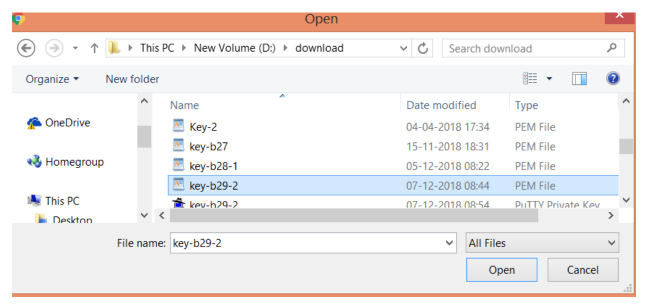
Click on 'Connect'



Click on "Get password"

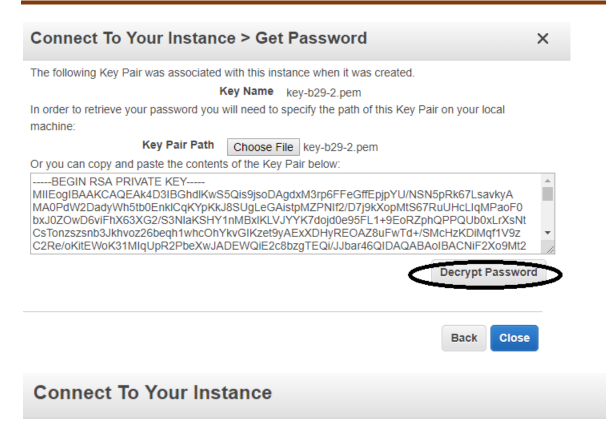


Click on "Choose file" and select the ".pem" private key that is downloaded.



And Click on "ok"

Now click on "Decrypt password"



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 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.



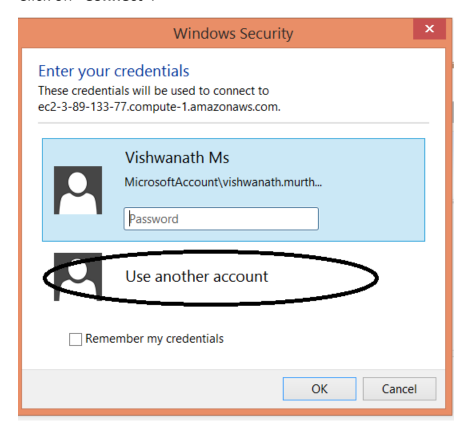
The username and password would be the details for your windows EC2 instance.

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

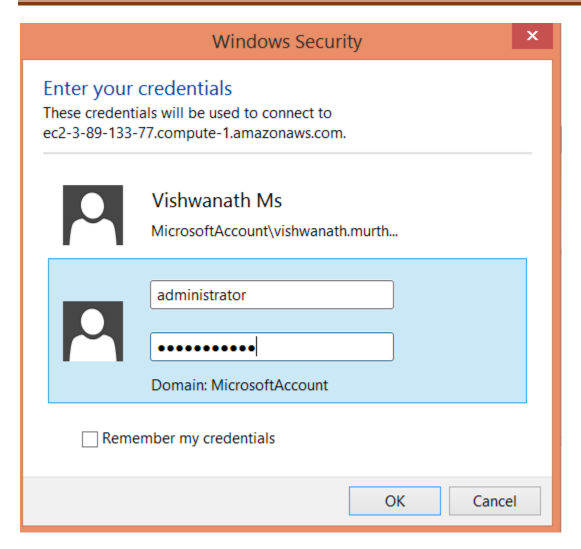
Go back to your remote desktop connection application.



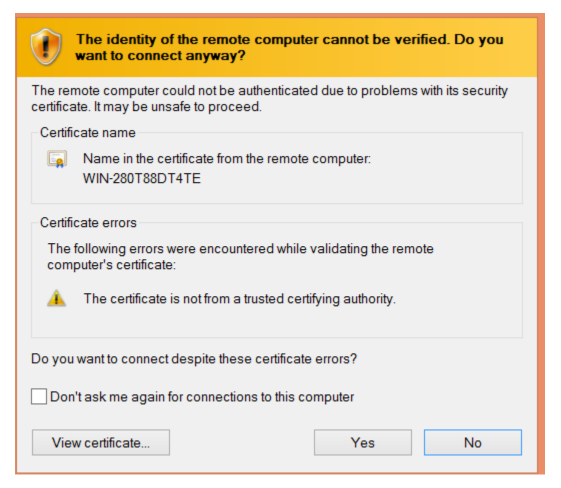
Click on "Connect".



Click on "use Another account".

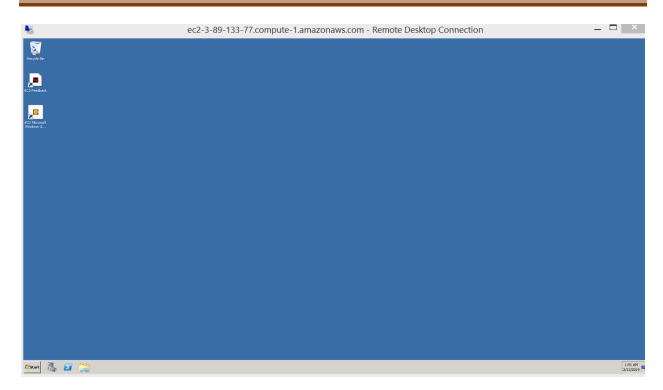


Click on "OK".



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.