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# PaaS PLATFORM

Access Procedure on Instance

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## VSSI Cloud Instance Access Procedure

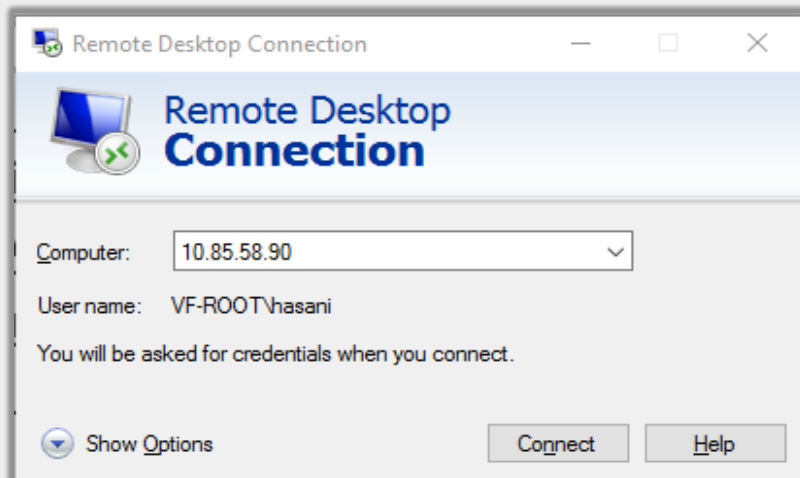
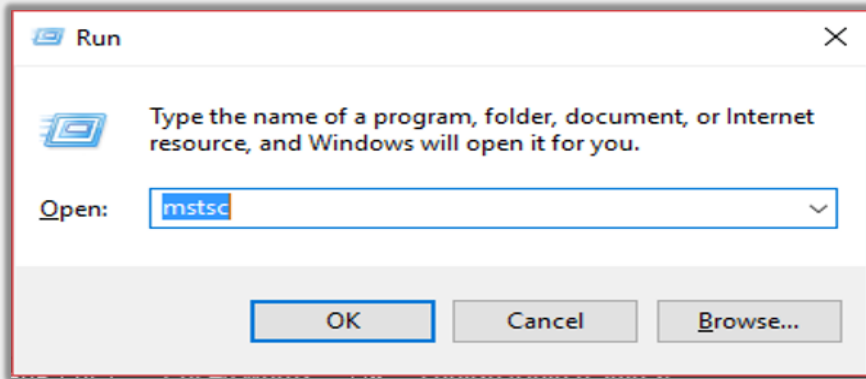
1. Jump Server Access Details
2. VM Access Via RDP Access
3. VM Access Via WebRDP
4. Machine IP and Credentials
5. VM Access Via SSH

### 1. Jump Server Details and Access

Jump Server: 10.85.58.90

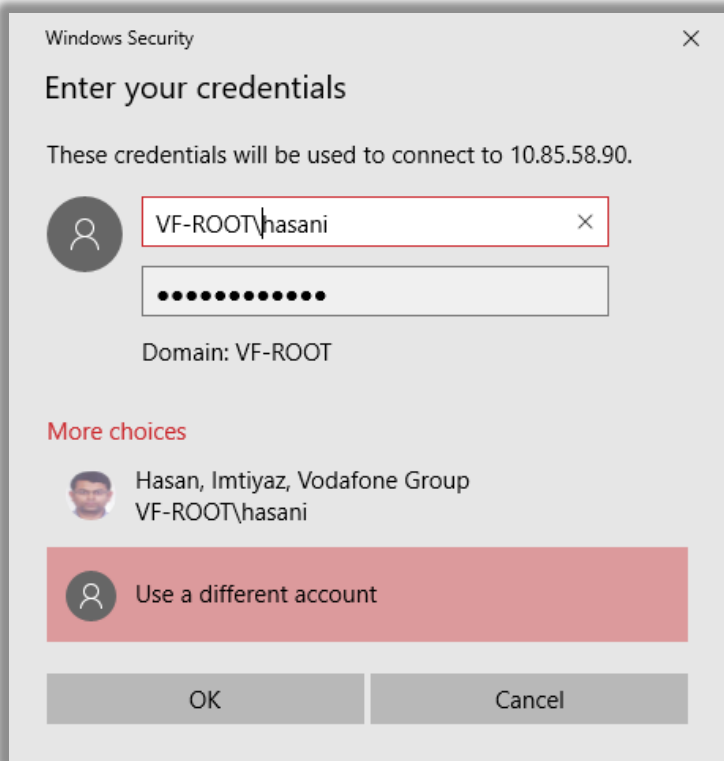
Login on the office Laptop/desktop or authorized device inside our Vodafone network, type  
mstsc in run window:

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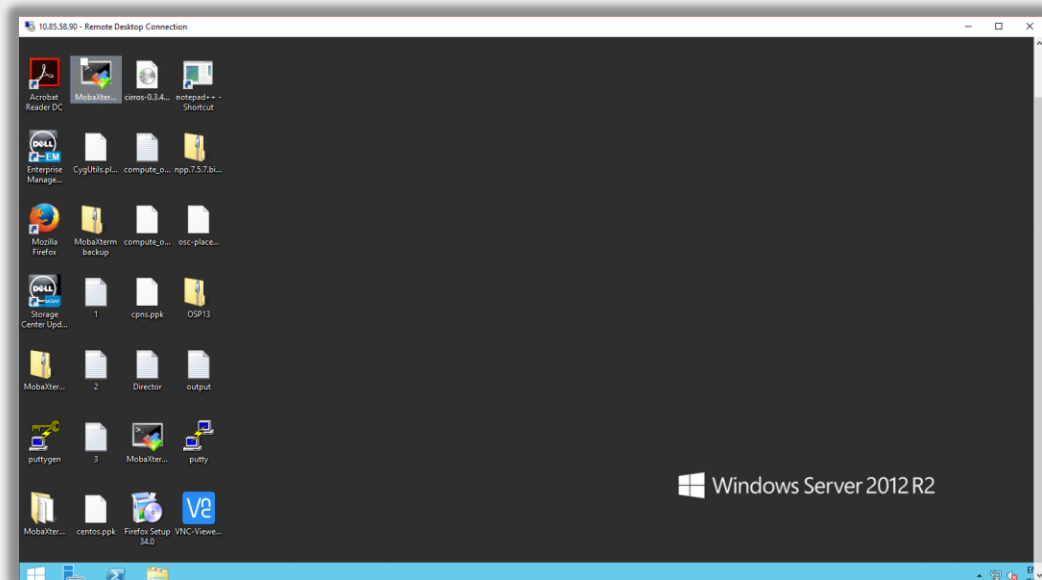


Click on connect and then specify your VF-ROOT credentials:

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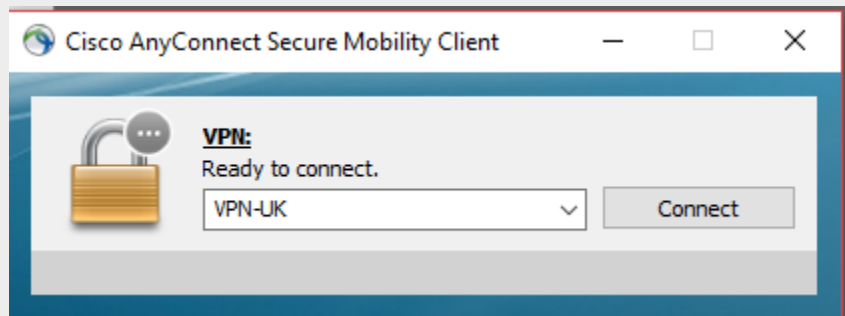
It will allow you to get the remote session on Jump Server:



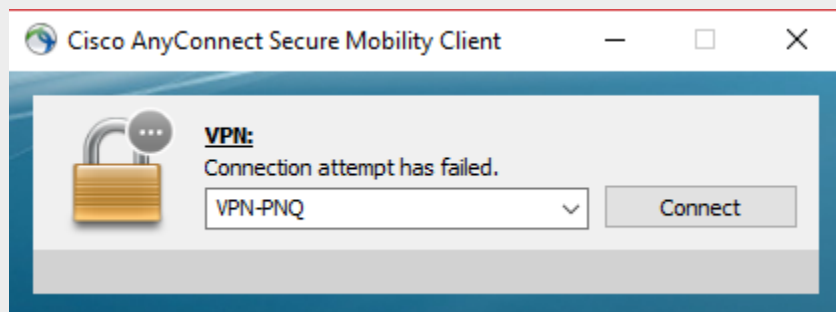
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## If you working remotely ( Outside Vodafone Network )

1. Cisco AnyConnect Secure Mobility Client should be installed

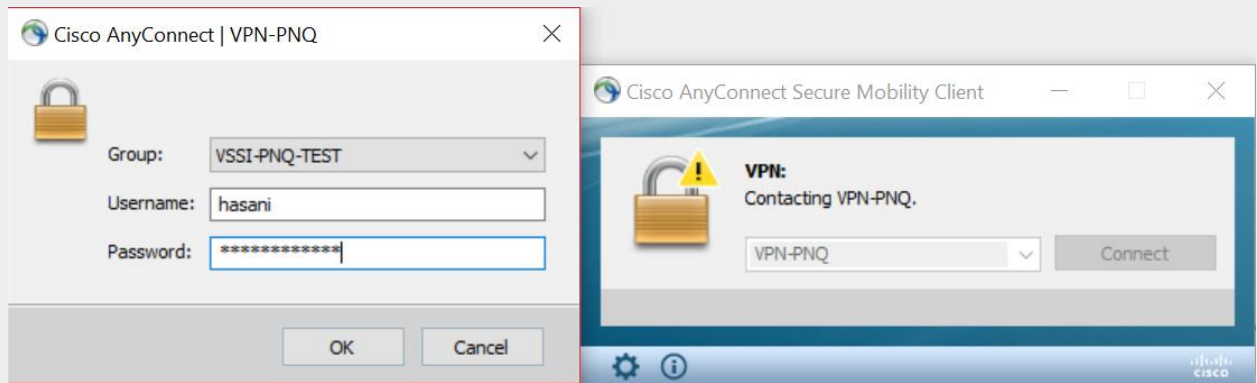


2. Select Pune-VPN and click on Connect



3. Enter VF-ROOT User name and password and it will connect you to Vodafone Network.

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Note: Once you logged in via Pune VPN then do the RDP to Jump Server 10.85.58.90 as mentioned earlier in Point:1

Note: For getting the access on Jump Server, please raise a request via JIRA to PAAS team.

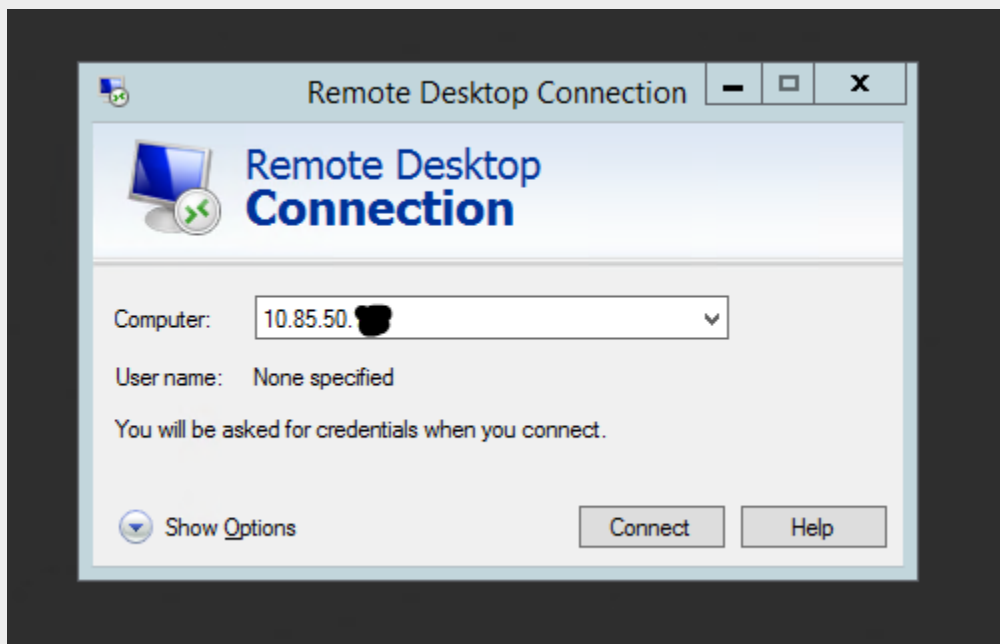
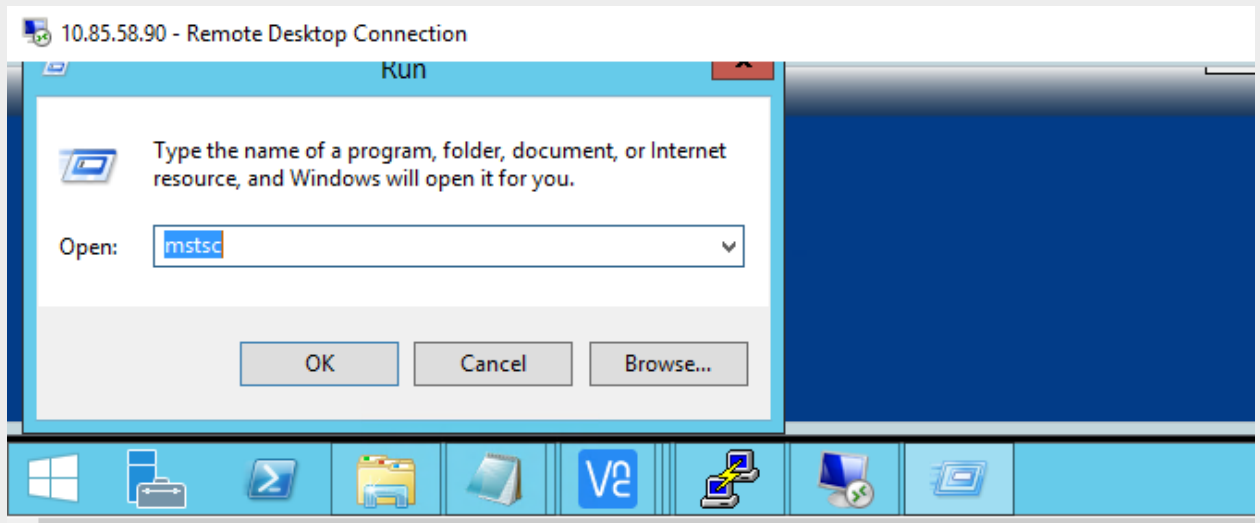
## 2. RDP ACCESS

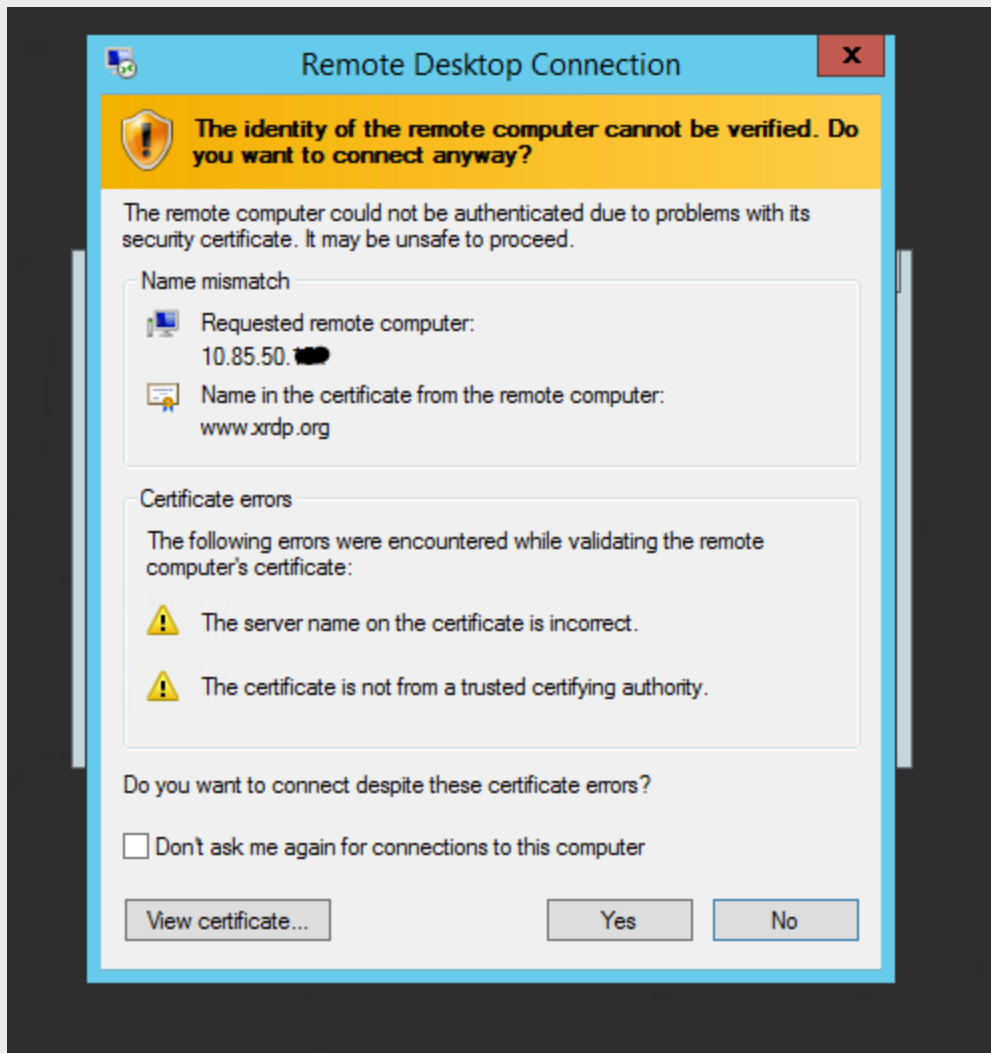
RDP access is allowed on all Ubuntu and Window VMs.

To access the VM via RDP, User has to login on Jump Server 10.85.58.90 via his/her VF-root ID and password as explained in Point-1 and follow as mentioned below:

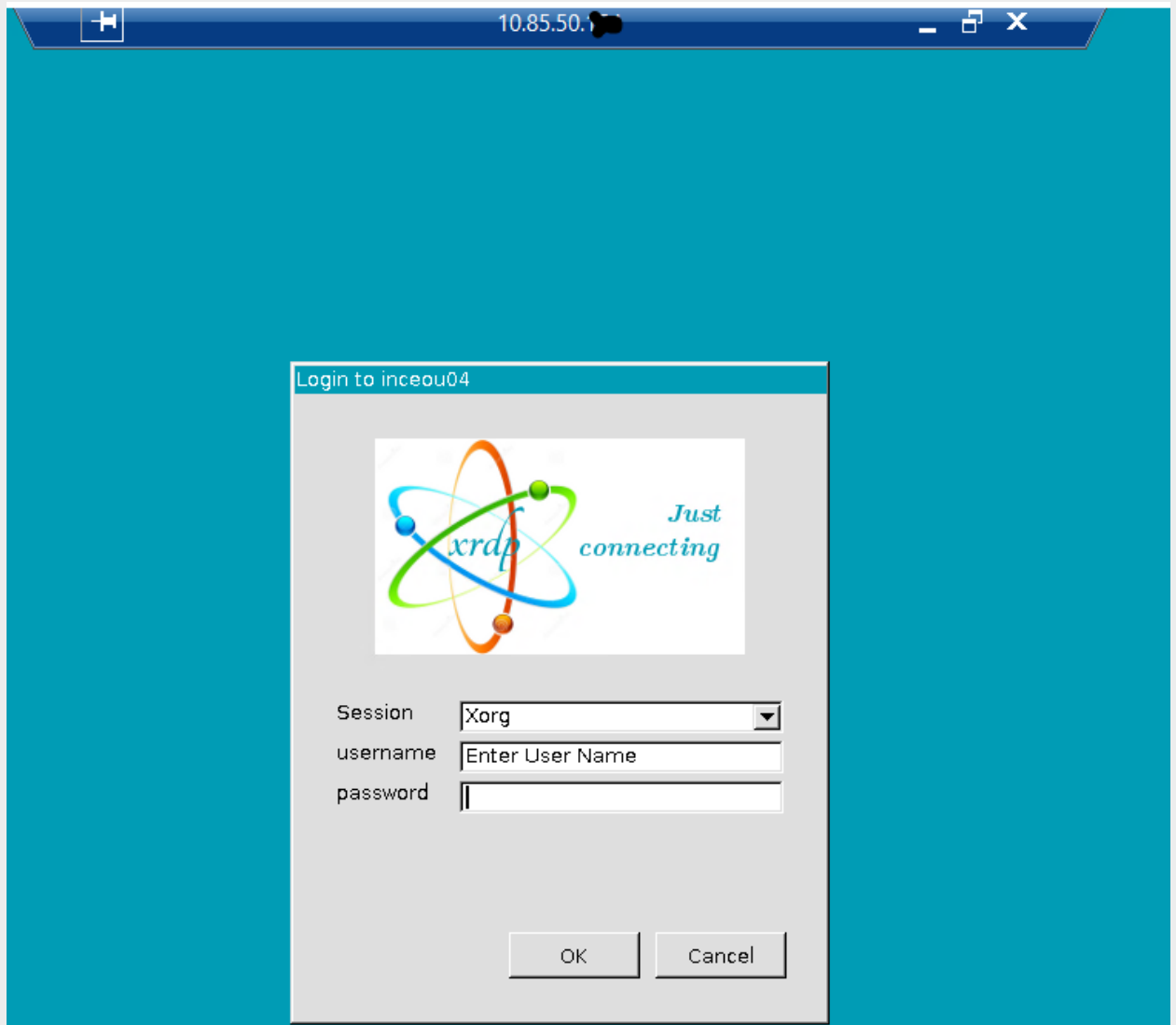
Run->mstsc-> VM IP (10.85.5X.X) → enter username/password in login prompt.

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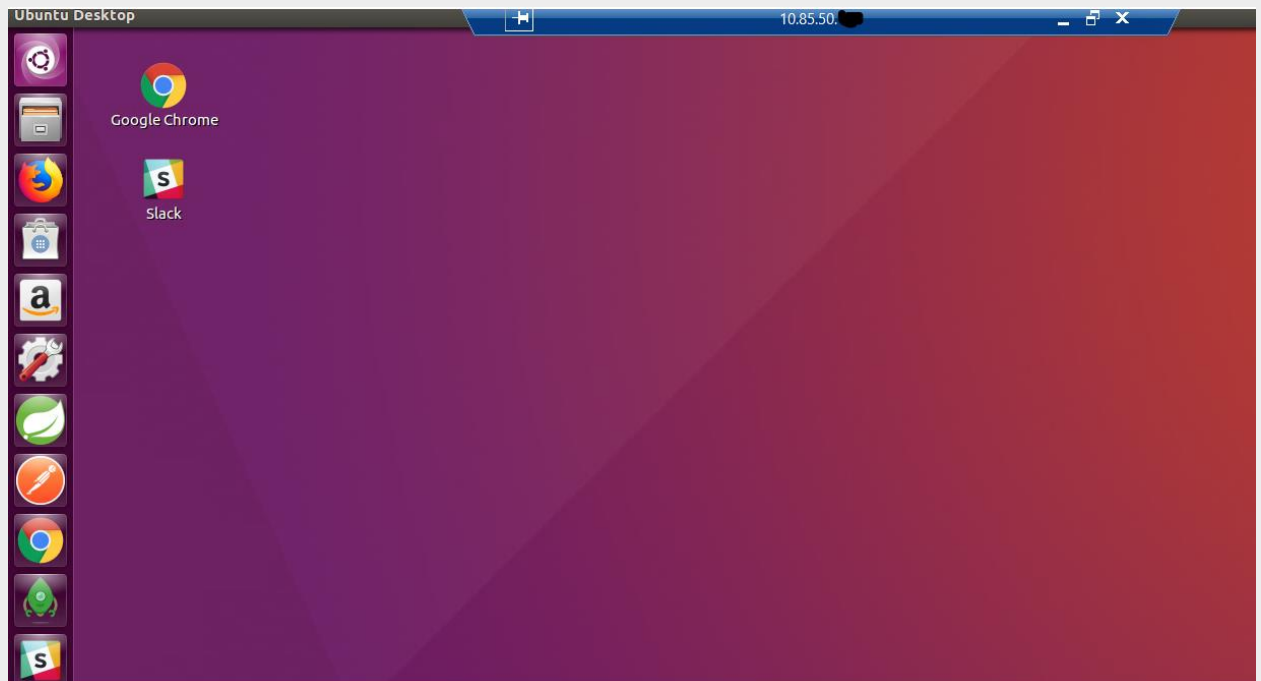








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## 3. VM Access Via RDWeb

- Open the link using web-browser :  
<https://paasvdi.internal.vodafone.com/rdweb>
- Enter your VF-ROOT credentials as mentioned below and click on Sing In.

Web Resources

Cloud Web app gateway portal

VF-ROOT\Login ID:\*

Password:\*

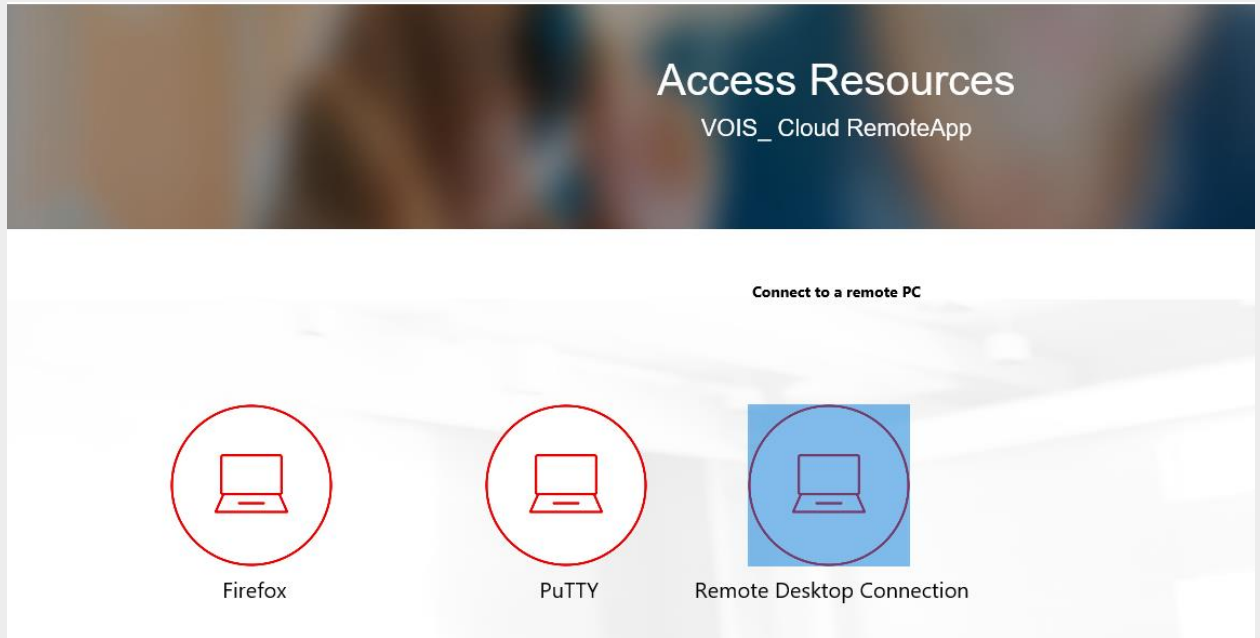
Sign in

New user signup please contact [dcops-cloud-vssi@vodafone.com](mailto:dcops-cloud-vssi@vodafone.com)

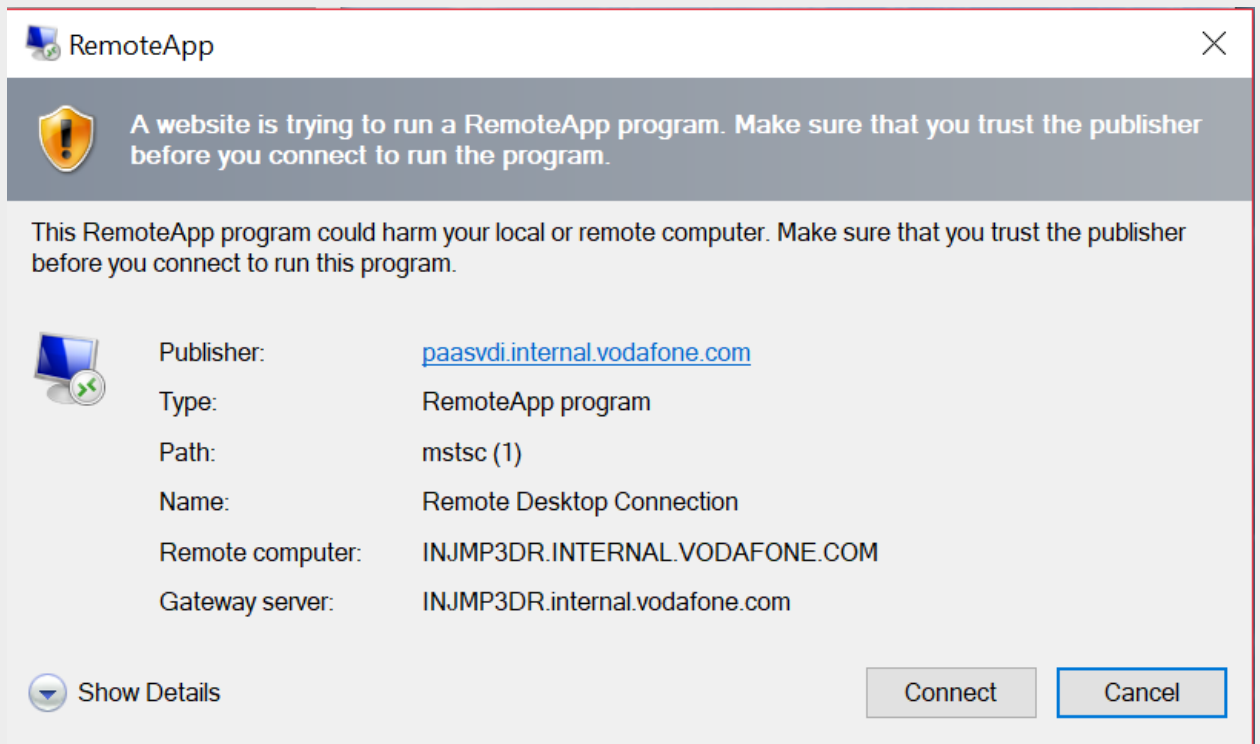
[Home Page TSS PaaS Cloud](#)

- Click on Remote Desktop Connection

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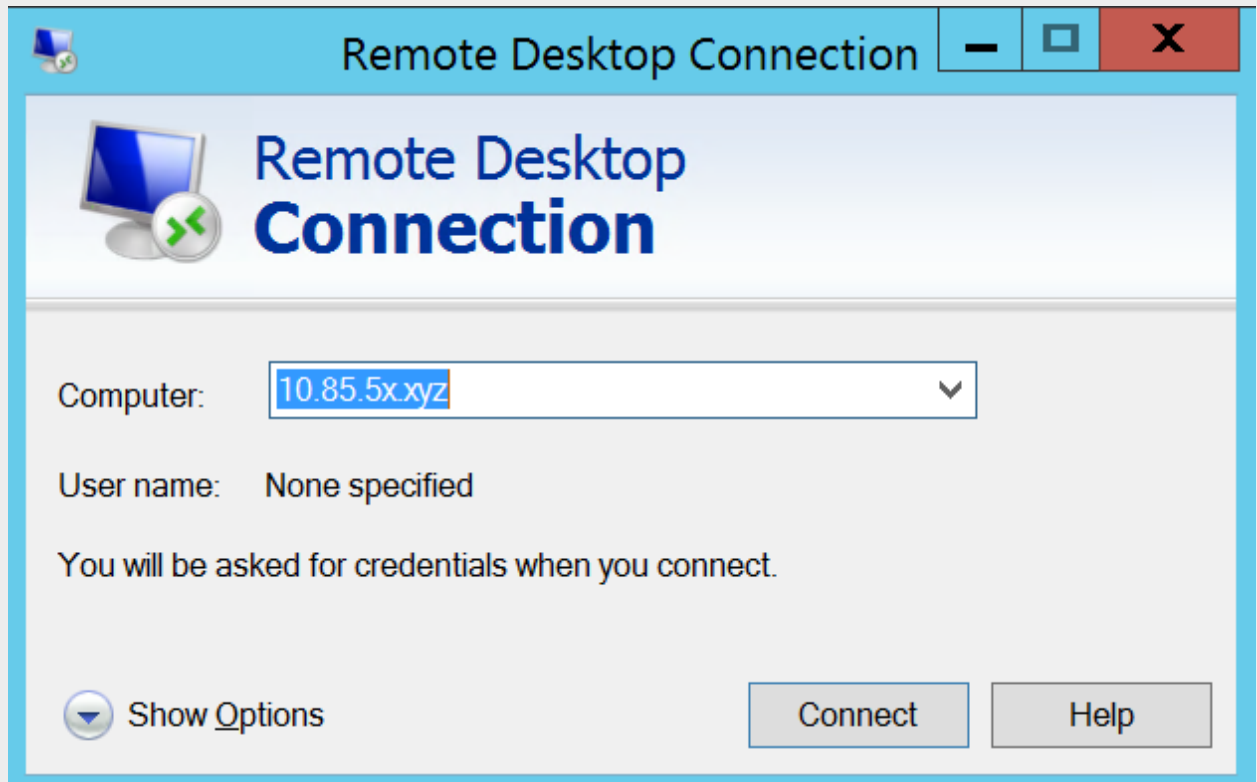


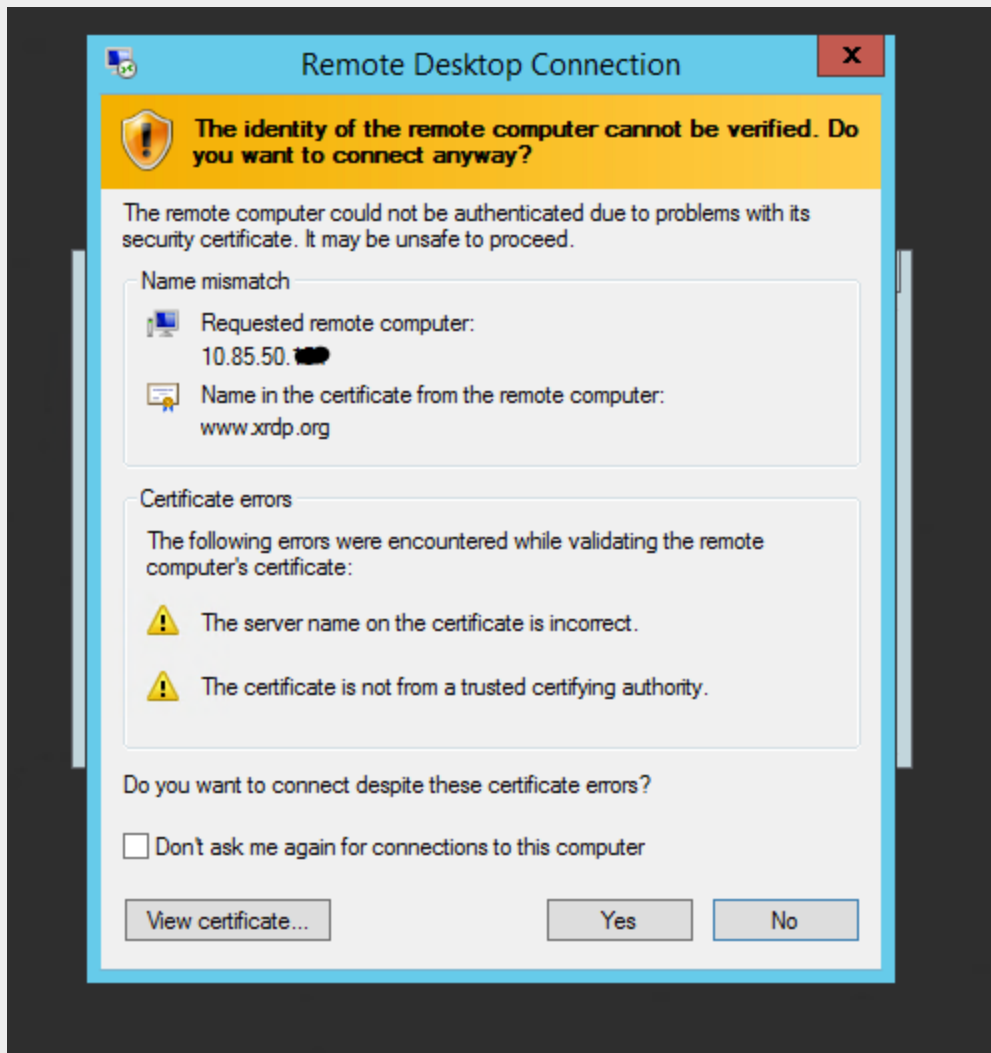
- Click on connect:



- Enter your VM IP 10.85.50.X or 10.85.51.X etc


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Login to infra-vm-ubuntu

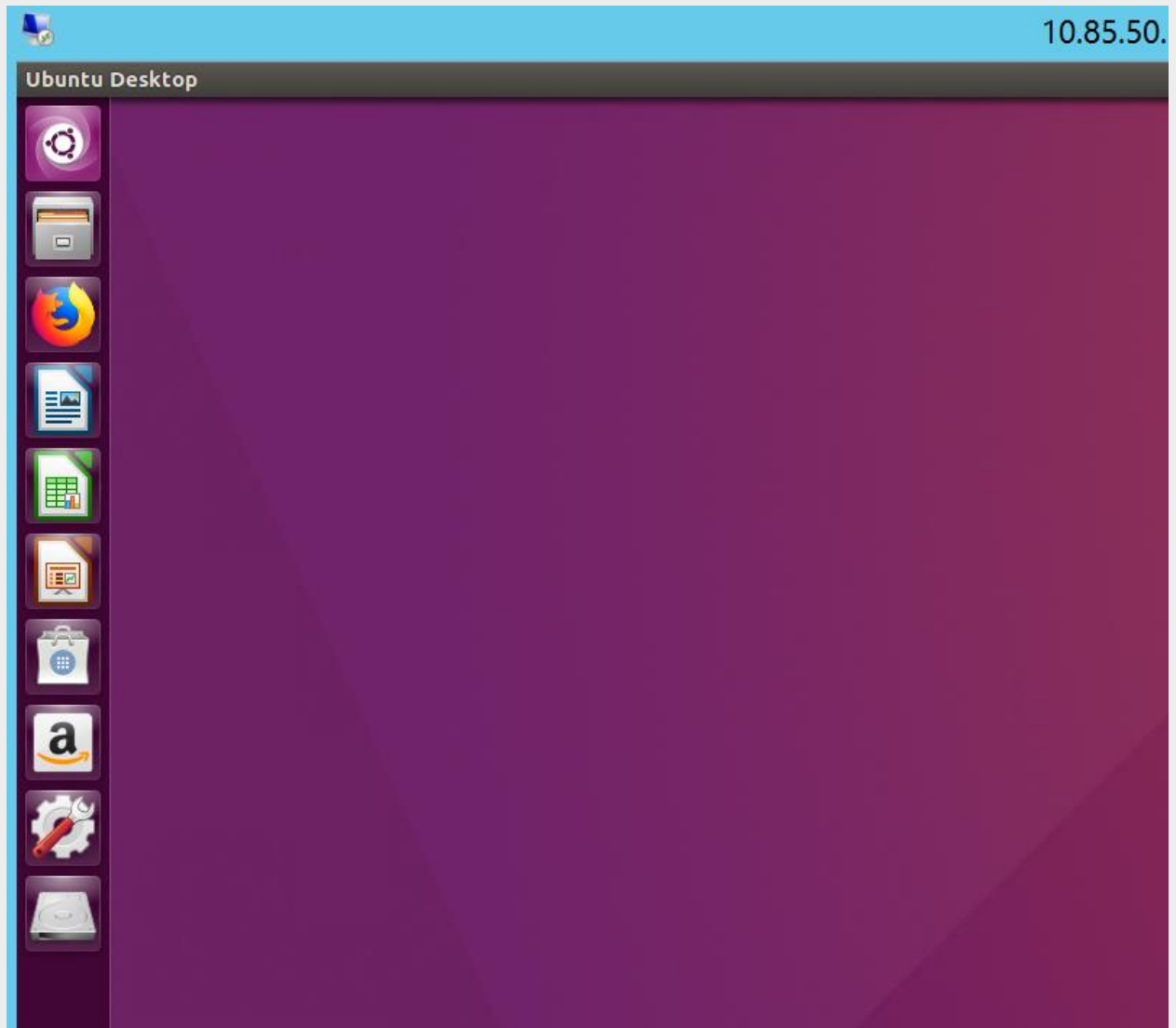


*Just connecting*

Session

username

password



## 4. Machine IP and Credentials

Machine IP details and Credentials will be provided by Cloud Ops Team.

Cloud Ops Team will provide the IP address of the VM in separate mail to specific user.

Credentials for VM SSH Access:

User name: XXXX

Password: XXXX

Note:

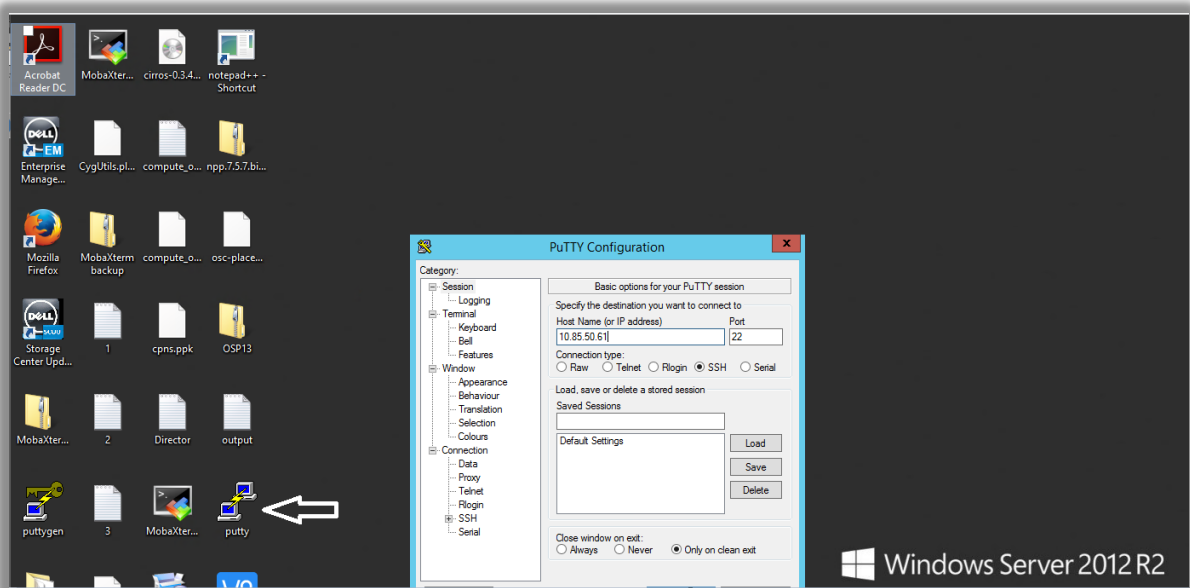


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1. User has to change his/her default VM password which is given for VM access. Example root ( Ubuntu ) and administrator user for Window.
2. Each VM is having two IPs 1. 10.85.5X.X 2. 10.38.X.X
3. VM IP 10.85.5X.X is accessible via Jump Server/WebRDP only ( Recommended way to access the VM )
4. VM IP 10.38.X.X is used for internet access. This VM IP is also accessible from user office laptop with in Vodafone office network.
5. To access the VM remotely, Connection to Pune VPN is must. VM will be only accessible via Jump Server on its IP 10.85.5X.X.

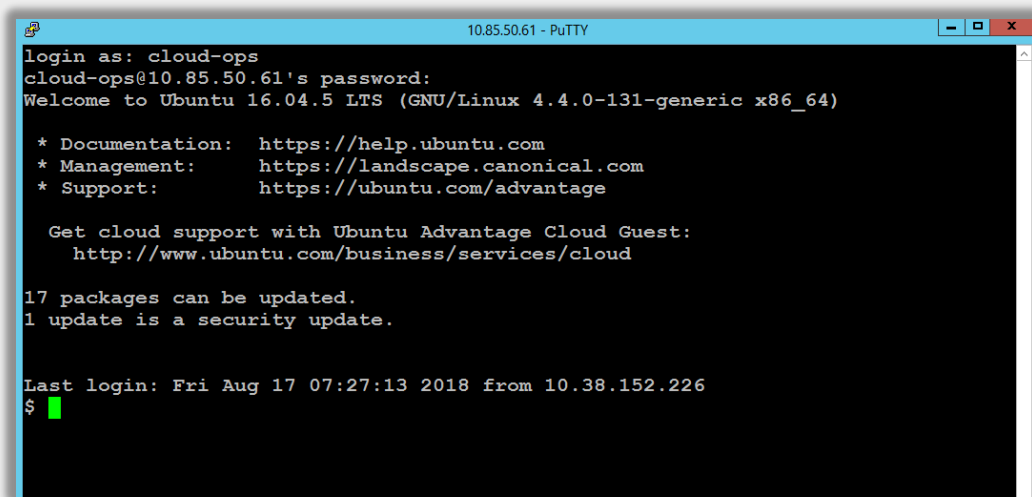
## 5. SSH Procedure

1. From Jump server open the putty session:



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2. Specify the VM IP ( 10.85.5X.X) and login. Also specify the credentials as mentioned previously.



```
10.85.50.61 - PuTTY
login as: cloud-ops
cloud-ops@10.85.50.61's password:
Welcome to Ubuntu 16.04.5 LTS (GNU/Linux 4.4.0-131-generic x86_64)

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

Get cloud support with Ubuntu Advantage Cloud Guest:
http://www.ubuntu.com/business/services/cloud

17 packages can be updated.
1 update is a security update.

Last login: Fri Aug 17 07:27:13 2018 from 10.38.152.226
$
```

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# Thank You