

Veer Madho Singh Bhandari Uttarakhand Technical University

Website: www.uktech.ac.in

Steps to Configure RAS (Remote Access Server)



1) Type1- <u>Using the HTML5 client</u> (Establishing an RDP Session

using the HTML5 Client

To Establish an RDP Session, open an HTML5-compatible browser and enter the link in the address bar Link: <u>https://14.139.239.84:4443</u> User Name; - username@uturl

Parallels Remote Appli	cation Server	Download Client
	Log in to MyFarm user ••••••••••••••••••••••••••••••••••••	
	© 2020 Parallels International GmbH. All rights reserved.	

Double Click on the Desired Desktop icon to initiate the sessions.

← → C ▲ Not secure 182.19.7.133/RASHTML5Gateway/#/apps	
 Parallels Remote Applic	cation Server
STREAMS	Q Search
Imulation_01	
4	© 2020 Parallels International GmbH. All rights reserved.

2)Type 2- <u>Using Parallels Client</u>

Downloading and Installing Parallels Client

The preferred method of downloading and installing Parallels Client for Windows is through the below mentioned URL:



https:// 14.139.239.84:4443/RASHTML5Gateway/#/download

Click on the download button to start the download

To install Parallels Client for Windows:

1. Make sure you are logged into your computer as a user with administrative privileges.

2. Run the Parallels Client installer that you've downloaded from the Parallels website.

3. On the Welcome page of the installation wizard, click Next.



4. Accept the License Agreement and click **Next**.

5. Select the folder where you want to install Parallels Client and click Next.

6. The **SSO Installation** page will be skipped when installing Parallels Client on a Windows Server operating system. On all other supported versions of Windows, it will be shown. Use the page to specify whether you want to install the **Single Sign-On** component. The component will automatically use your credentials to connect to Parallels Remote Application Server. Please note that you will need to reboot your computer (or log off and then log on again) after the installation for the component to work.

Parallels Client-64 bit Setup	
SSO Installation	Parallels
Setup is going to install/update Parallels Single Sign-On component. When this component is installed your credentials will be used automatical	lly.
Note that this component may conflict with your existing authentication m	nethod.
🔘 Install Single Sign-On component	
Do not install Single Sign-On component	
<u>B</u> ack <u>N</u> ext	Cancel

- 7. Click Next.
- 8. On the **Ready to Install** page, click **Install**.
- 9. When the installation is complete, you'll see the final wizard page.

📸 Parallels Client-64 bit Setu	
Parallels®	Completed the Parallels Client-64 bit Setup Wizard
	Click the Finish button to exit the Setup Wizard.
	☑ Launch Parallels Client
	Back Finish Cancel

10. Click **Finish** to close the wizard and start Parallels Client for Windows.

1. Configuring the Parallels Client

Once the installation is done, return to the download page and click Configure button



Click on the Open Parallels client button



Enter your domain username as "username@uturl" and your password



Click on connect.