

# Oregon project Setup.

Friday, April 1, 2022 7:49 PM

## Step 1:

First need to install windows System in respective systems and the version of windows should Windows 10 Pro or Windows 11 Pro.

## Step 2:

Install FortiClient VPN in your respective OS.



## Step 3:

Login with your respective login credentials in FortiClient VPN which are provided in your Zimbra mail.



## Step 4:

Install VMware with Linux in it to practice commands in it.





Step 5:

After entering the respective details you have to connect and then minimize the VPN and then you have to open [Trackit website](#) and log in with your login credentials which are provided for project in Zimbra mail.

A screenshot of the Track-It! login form. The form is white with a teal header area. The title "Track-It!" is in large, bold, teal letters. Below the title are three input fields: "USER NAME", "Password", and "Group" (a dropdown menu). A teal "Log In" button is centered below the fields. At the bottom, there is a link that says "Log in using your Windows account". The background of the screenshot shows a desk with a plant and papers.

# Track-It!

Log In

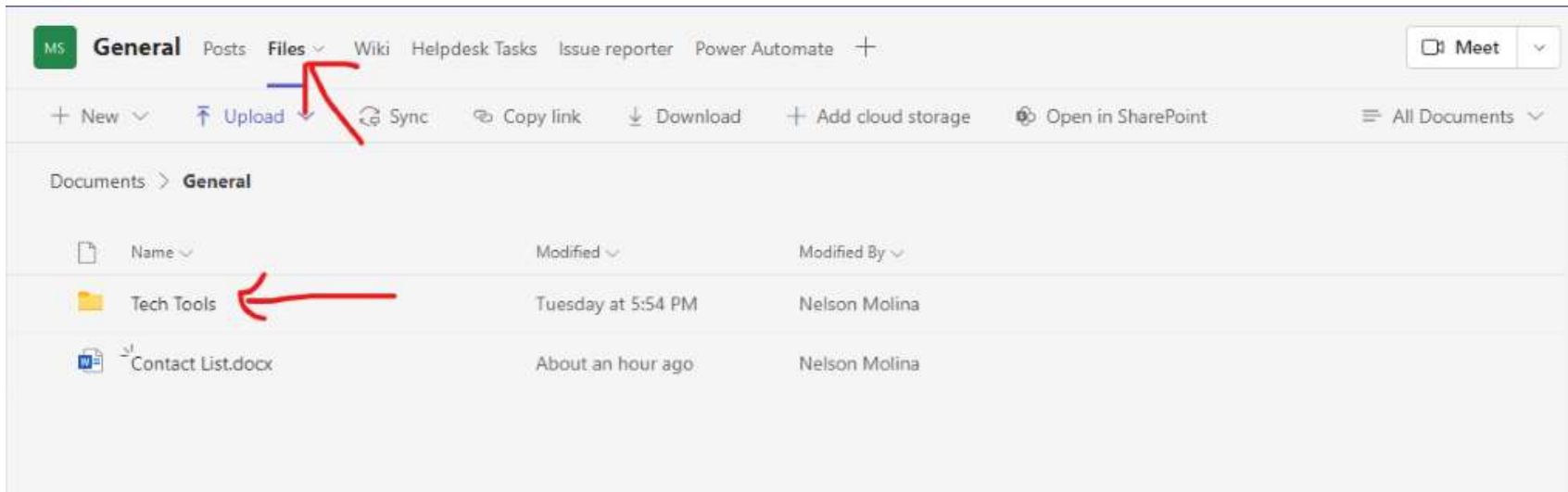
[Log in using your Windows account](#)

Step 6:

Then you have to log into your Microsoft Office 360 ([www.Office.com](http://www.Office.com)) with your login credentials which are provided for the project and keep track on Microsoft Teams and outlook.

Step 7:

Then you have to go to [Microsoft teams](#) -> Teams -> Miracle Soft Support -> General -> Files -> Tech Tools, In Tech Tools you will find your respected software's to install.

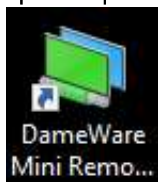


Step 8:

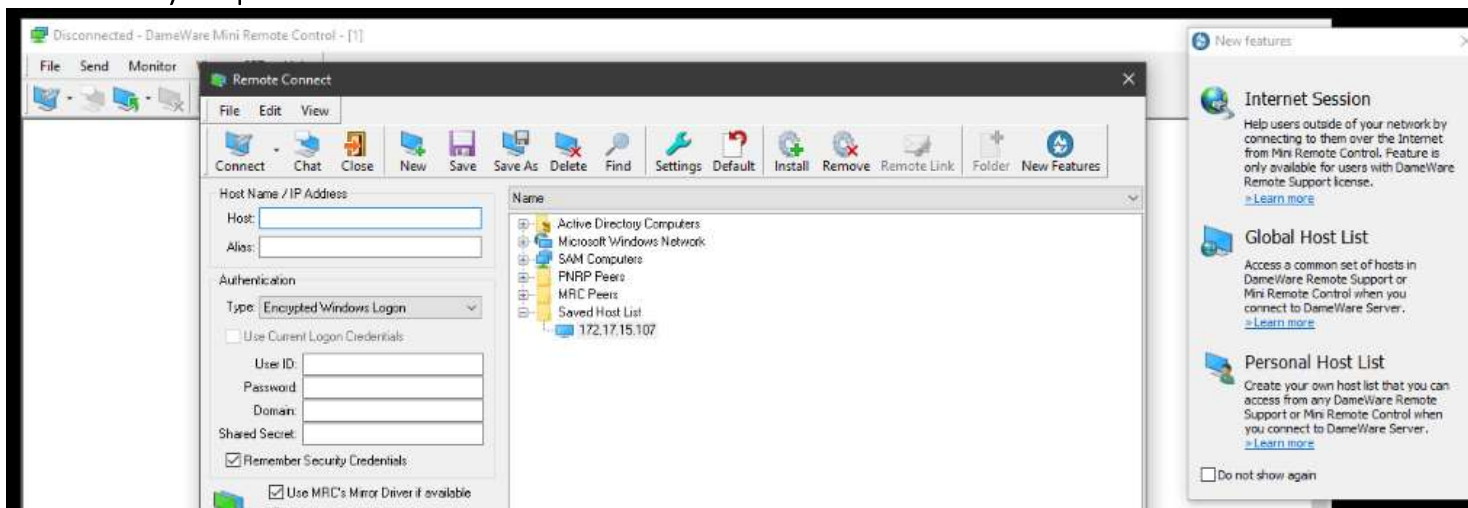
Then we have to install the following software's from the Tech Tools folder

1. DameWareMRC64 : It is used to connect to a system remotely to assist him virtually and it also has a feature to lock users keyboard and mouse

o Desktop icon preview:



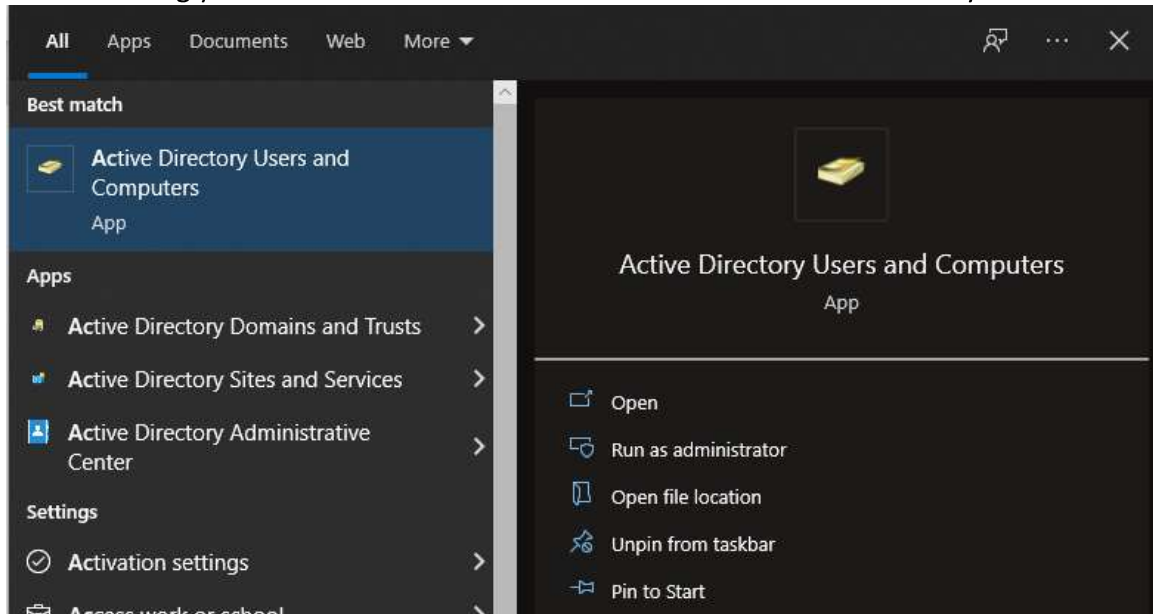
o When you open it should look like this :





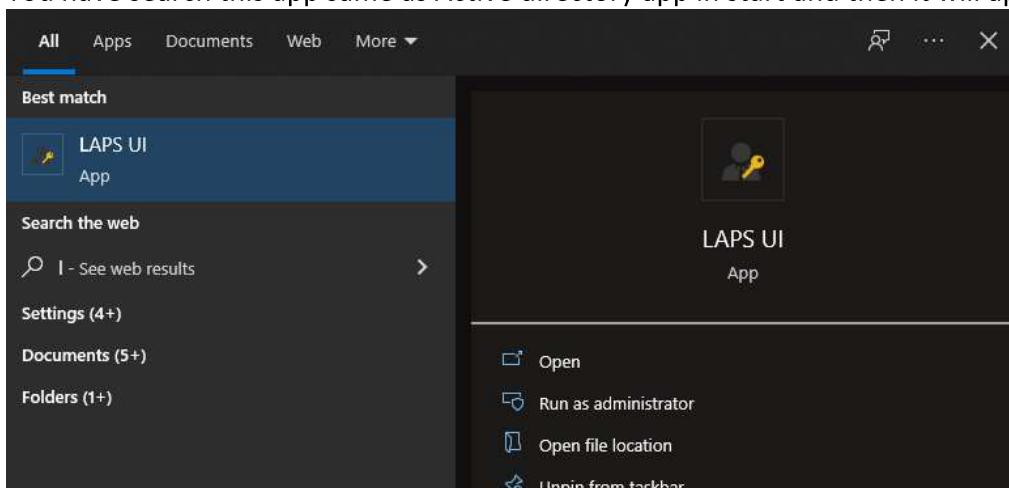
## 2. RSAT

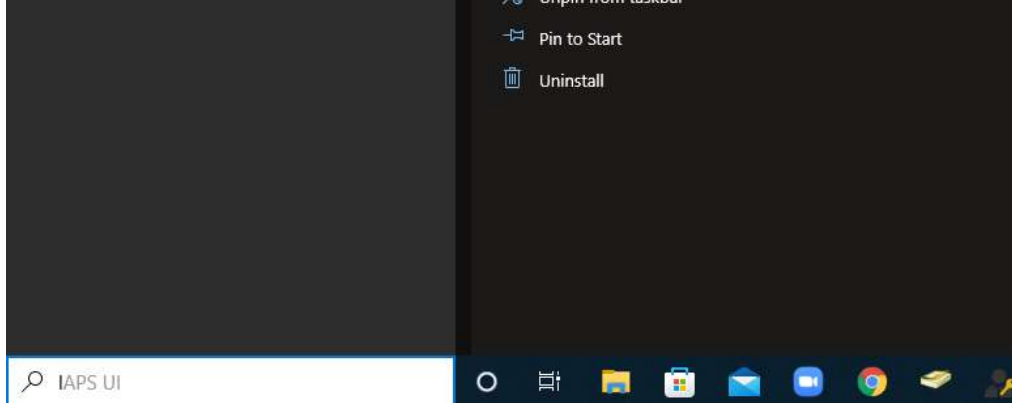
- RSAT is known as Active Directory Users and Computers. It contains all the information related to user like IP Address, name, etc.
- We will be having administrative accounts and we can give permissions to the user
- After installing you have to search in start with the name as "Active Directory Users and Computers", it will appear as following pic below :



## 3. LAPS

- It's used to reset the password while connecting to the user virtually.
- You have search this app same as Active directory app in start and then it will appear like this :





4. (Coming soon...)

#### Step 9:

For further software or to access the Oregon domain in RSAT and in SAP tool we have to connect to our administrator systems virtually through Remote Desktop Connection using VPN. To learn how to setup please refer to the manual – Oregon Virtual Machine Setup.