1. **Login** to [Azure Lab Services](https://labs.azure.com/virtualmachines?feature_vnext=true)
2. If the virtual machine is not started, click the **start bubble.**

Graphical user interface, application

Description automatically generated

1. Once started, click the **computer icon** to get connection information.

Graphical user interface, application

Description automatically generated

1. Select **Connect via SSH**

Graphical user interface, application

Description automatically generated

1. Click **copy** to copy the ssh connection information.

Graphical user interface, text, application, email

Description automatically generated

1. **Install** X2Go client on your local computer. [Install X2Go](https://wiki.x2go.org/doku.php/doc:installation:x2goclient)
2. **Follow** the instructions on the website for your operating system.
3. **Open** X2Go and start a **new session** with Session, New Session.

Graphical user interface, application

Description automatically generated

1. **Change** the session name to what you prefer, example: HVOC
2. All the info you need is in the copied in the ssh connection information.
   * The **host** is "ssh -p 5001 sysops@**lab-d7054573-e093-4183-9a64-d2be946daa13.southcentralus.cloudapp.azure.com"**
   * The **login** is "ssh -p 5001 **sysops**@lab-d7054573-e093-4183-9a64-d2be946daa13.southcentralus.cloudapp.azure.com"
   * The **SSH port** is: "ssh -p **5001** sysops@lab-d7054573-e093-4183-9a64-d2be946daa13.southcentralus.cloudapp.azure.com"
3. Change the session type to **XFCE**

Graphical user interface, text, application, email

Description automatically generated

1. Click **OK.**
2. Click on your **new session** and you will be prompted for a **password**.
3. Type in the **password** and select **OK.**
4. Select **Yes**.
5. Select **Yes**.