Comorbidites - Documentation

Sriganesh Navaneethakrishnan May 21, 2015

1. **Comorbidities**

# VPN:

The following steps are to be followed for getting connected to the VPN.

* + - Connect to the VPN. (Cisco Any Connect)
    - If you don’t have Cisco VPN: Go to...https://vpn.uhmc.sunysb.edu
    - Follow the steps to download and install Cisco Any Connect vpn client.
    - After Installation: Connect to the vpn using Cisco AnyConnect.
      * Address: ipsecvpn.uhmc.sunysb.edu
      * User name: iramakris
      * Password: Dcba@@52
    - Once connected. You could use the VPN to connect to the Remote Desktop and make changes to the code (Test Server) and test it also using the Discern (FirstNet).

# Remote Desktop:

Every Operating system will have a default remote desktop application. Use this to connect to the remote server. You could use eclipse present in the remote machine to make your changes and deploy the same.

* + - Test Server IP: 172.31.133.123
    - Domain: UHMC
    - User name: iramakris
    - Password: Dcba@@52

**Note:** You can connect to the remote desktop only if you are connected to the VPN. Stop the Apache server by opening **component services** in the test server. Open Eclipse. (Documents*− − − >*eclipse*− − − >*eclipse.exe). Import your project and start working on it. [I hope you have the knowledge of working with Eclipse and Tomcat]

# FirstNet

The changes you make in the Test server could be tested properly by using FirstNet. [Localhost hides compatibility issues]. For FirstNet to work, you need to install Citrix ICA Receiver. Follow the steps to get it set up in your machine.

* + - Download and Install Citrix Receiver ICA Client [<http://www.citrix.com/go/receiver.html>]
    - You need to run this receiver as a service. You could close the receiver window after opening the application.
    - If you are using Windows, make sure you can see the citrix receiver ICON on the notifications tray. [This means Citrix is running as a service]
    - Go tohttps://uhmc-ctx-web.uhmc.sunysb.edu/Citrix/XenApp/auth/silentDetection.aspx
    - Use the credentials to login
      * User name: iramakris
      * Password: Dcba@@52
    - Once inside, Go to Cerner C159
    - Double Click on FirstNet C159.
    - Millennium Discern Window opens up. [A blue colored window]
      * User name: iramakris
      * Password: ivfirstnet18
    - If you are not able to login. Please don’t try more that 2 times, and call Professor for help regarding password.
    - Once you are in, A dialog window opens which has a spreadsheet of patient data.
    - Click on the patient list in one of the several Menu Bars. [Top of the window, where Tool Bars are present]
    - Click on ED-Acute Care Tab on the next screen.
    - Click on any patient name. This will open a new window with a Side Bar containing options.
    - Scroll down and click on Comorbidities to view the result of your changes in the test server.

**NOTE:** There is Comorbidity Credentials PDF that I’m providing along with this one. Remember not to misuse these credentials. With great power comes great responsibilities.

If you have any further questions or doubts regarding the setup or the project, feel free to mail [*srnavaneetha@cs.stonybrook.edu*](mailto:srnavaneetha@cs.stonybrook.edu)