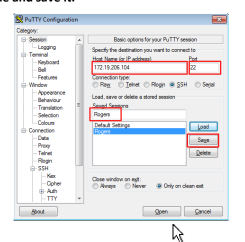
Accessing Rogers VPN – Setup Putty

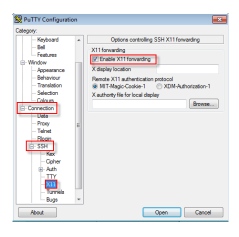
- The Performance Dashboard can be accessed by users with a Tableau login
- The Segmentation App and Content Model will require:
- 1. A valid media LDAP ID and password.
- 2. PUTTY downloaded and configured in your laptop
 - PUTTY (zip file) can be downloaded at

http://www.chiark.greenend.org.uk
/~sgtatham/putty/download.html

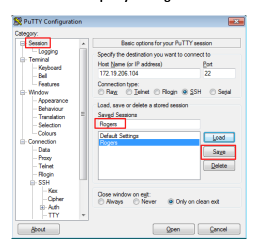
Click to Open 'Putty' and put '172.19.206.104' in Host Name and '22' in Port. Then enter a session name and save it.



Go to 'Connection' -> 'SSH' -> 'X11' and tick 'Enable X11 forwarding'.



Go back to 'Session' and save the session. The putty setting is done.



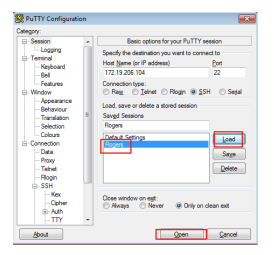
Go to 'Connection' -> 'SSH' -> 'Tunnels' and add 3 forwarding points by entering 'source point' and 'destination'.



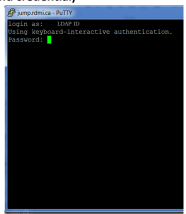
Source port Destination 6543 192.168.121.158:3389

Accessing Rogers VPN – Connect Remote Desktop via Putty

Select the session you created and load it.
Then Click to open it.



Input the LDAP ID and password (Contact DM&T through Yanna.Lai for your account and credential)



See the welcome page if login successfully. <u>Keep this session open</u>.





Login to the remote desktop and open either your IE or Chrome browser

URL for Performance Dashboard (from Rogers network):

http://dmp.rogersdigitalmedia.com/workbooks/CPD WorkbookFinalExtract

URL for content model (from Windows Server localhost:6543):

http://10.3.1.135:8080/IPTV

- There are a limited number of credentials, which will be shared separately with each authorized user.
- SAS EG can be used here by clicking



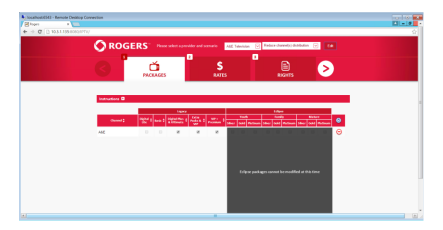


- Start->All programs->Accessories->Remote
 Desktop Connection
- Enter computer name as localhost:6543
- Enter the credential to the remote desktop (domain: win-dnpb3bdkse8)



Accessing Content Model in Rogers Remote Desktop

Open the link http://10.3.1.135:8080/IPTV in Chrome (from Windows Server localhost:6543):



After calculation, sign in to SAS VA

