



Remote Desktop Google Cloud Ubuntu 16.04

Data Science Program, GWU, USA School of Electrical and Computer Engineering, OSU, USA

⋈: martin.t.hagan@okstate.edu⋈: ajafari@gwu.edu⋈: amir.h.jafari@okstate.edu

August 27, 2017

Contents

1	Remote Desktop																																1
L	Kemote Desktob	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•

1 Remote Desktop

- 1. Go to Google Cloud Console(sign in with your login credentials)
- 2. Lets connect to your VM.
- 3. Now you should have your Linux terminal.
- 4. Click on the hyper link below and enter all the commands. By entering these commands you are changing the firewall rule and install unity desktop (Note: if a screen pops up select select lightdm then ok.).

Remote Desktop

- 5. After entering vncserver, it will prompt you for a password less than 8 characters
- 6. Make your own password.
- 7. Say no when asked if you want to make a read-only password.
- 8. Now you should be able to get the log file as follows, remember the log number.
- 9. Log file is /home/mike/.vnc/instance-1:1.log
- 10. Click on the hyper link below and enter all the commands.

Remote Desktop Continue

- 11. Now we need to edit the newly-created startup file.
- 12. Use vim ,nano, or any editor (nano /\).vnc/xstartup) you are familiar with and paste the following line in the link belew into your editor.

Remote Desktop Continue

- 13. Once you have finished editing the script exit out.
- 14. Click on the hyper link below and enter all the commands.

Remote Desktop Continue

- 15. Now remember the log file number.
- 16. Use the external IP address that you had in your VM from dashboard and open up the vncviewer or safari in Mac,
- 17. Finally enter the IP address followed with the colon and the number.