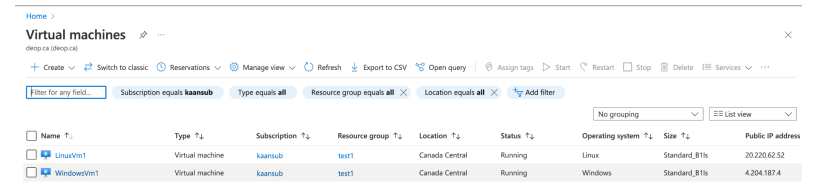
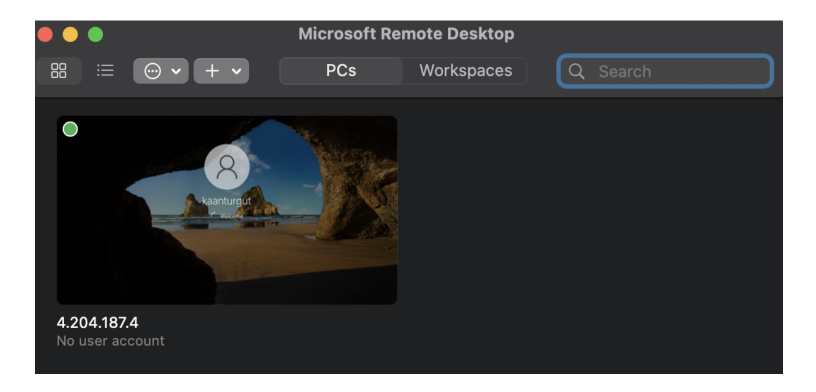
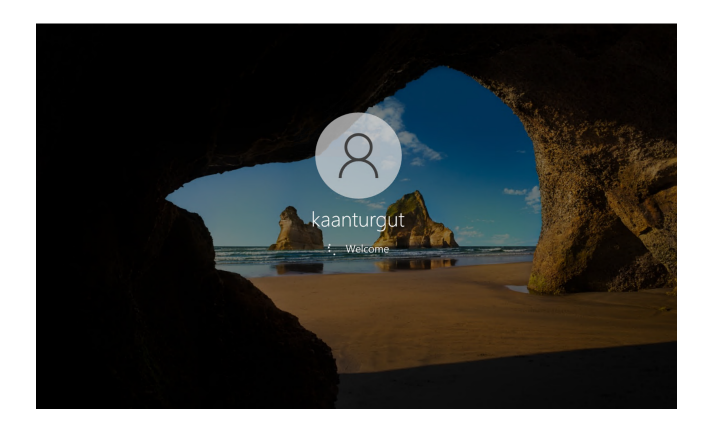
Windows and Linux vms creation by using the Azure Portal



Connecting to the Windows Vm via Windows Remote Desktop App.





Connected to the Linux Vm via local terminal by using ssh username@PublicIP (of your vm)

```
[_ ~ ssh kaanturgut@20.220.62.52
[kaanturgut@20.220.62.52's password:
Welcome to Ubuntu 20.04.5 LTS (GNU/Linux 5.15.0-1022-azure x86_64)
 * Documentation: https://help.ubuntu.com
 * Management: https://landscape.canonical.com

* Support: https://ubuntu.com/advantage
   System information as of Sun Nov 6 13:07:51 UTC 2022
   System load: 0.08
                                              Processes:
                                                                             102
  Usage of /: 5.0% of 28.89GB Users logged in: 0
Memory usage: 57% IPv4 address for eth0: 10.0.0.5
0 updates can be applied immediately.
The list of available updates is more than a week old.
To check for new updates run: sudo apt update
The programs included with the Ubuntu system are free software; the exact distribution terms for each program are described in the individual files in /usr/share/doc/*/copyright.
Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by
applicable law.
To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.
kaanturgut@LinuxVm1:~$
```