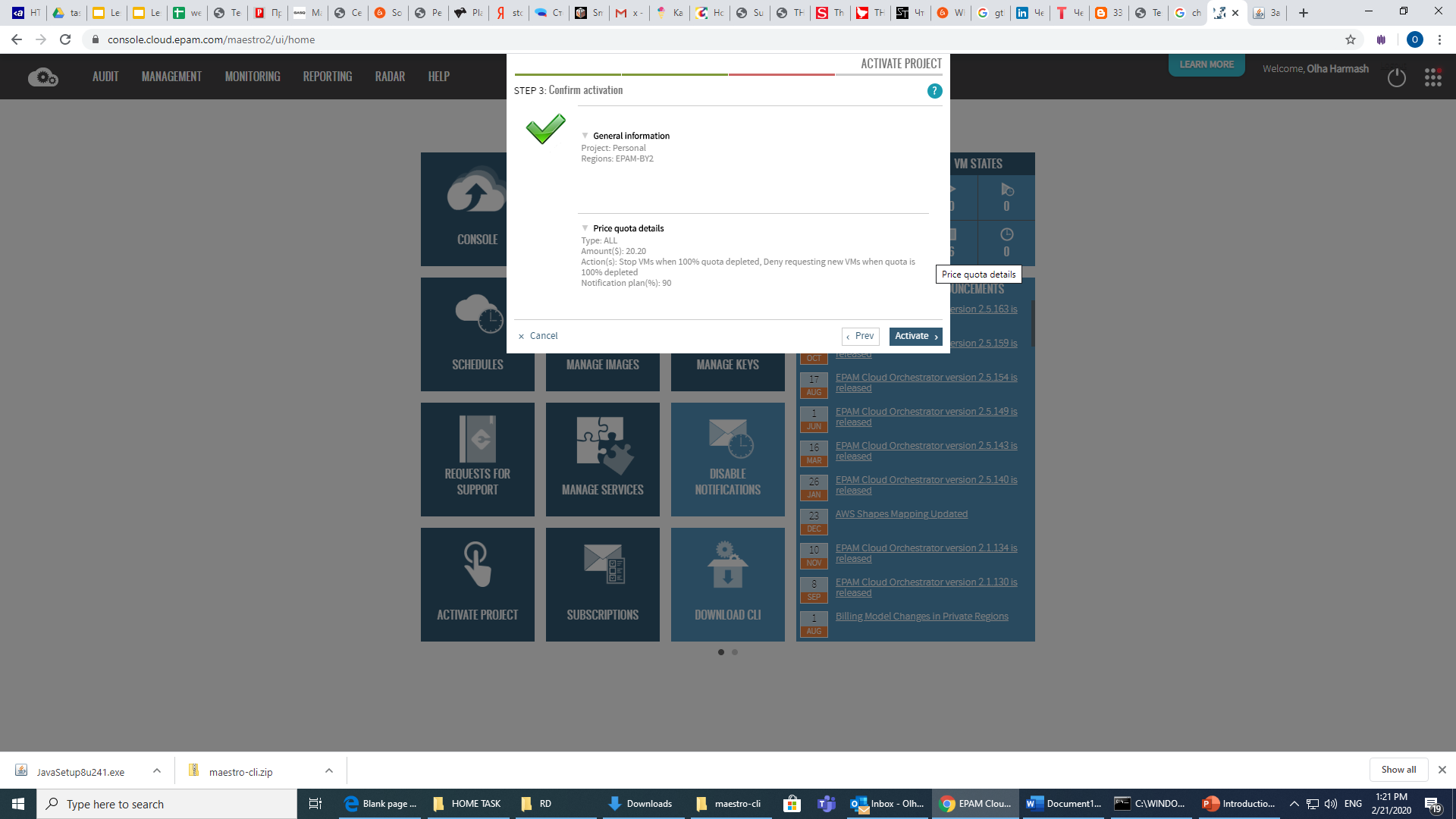
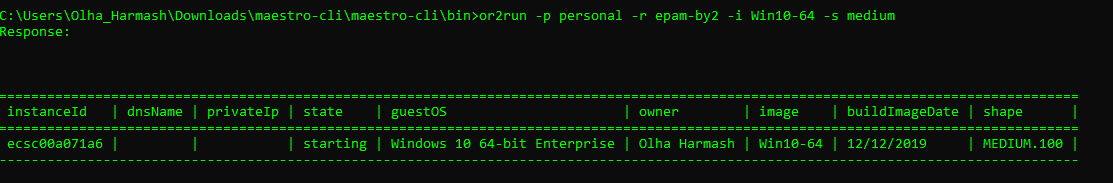
1. Activate PERSONAL project in Epam Cloud  
   2. Download maestro-cli  
   3. Execute describe regions command and choose region to run instance in it
2.   
   4. Run Linux instance and Windows instances in it

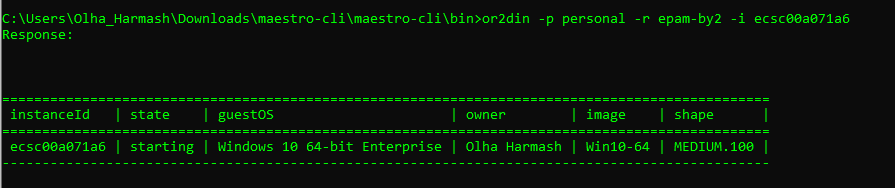
LINUX



WINDOWS

  
5. Execute describe instance command

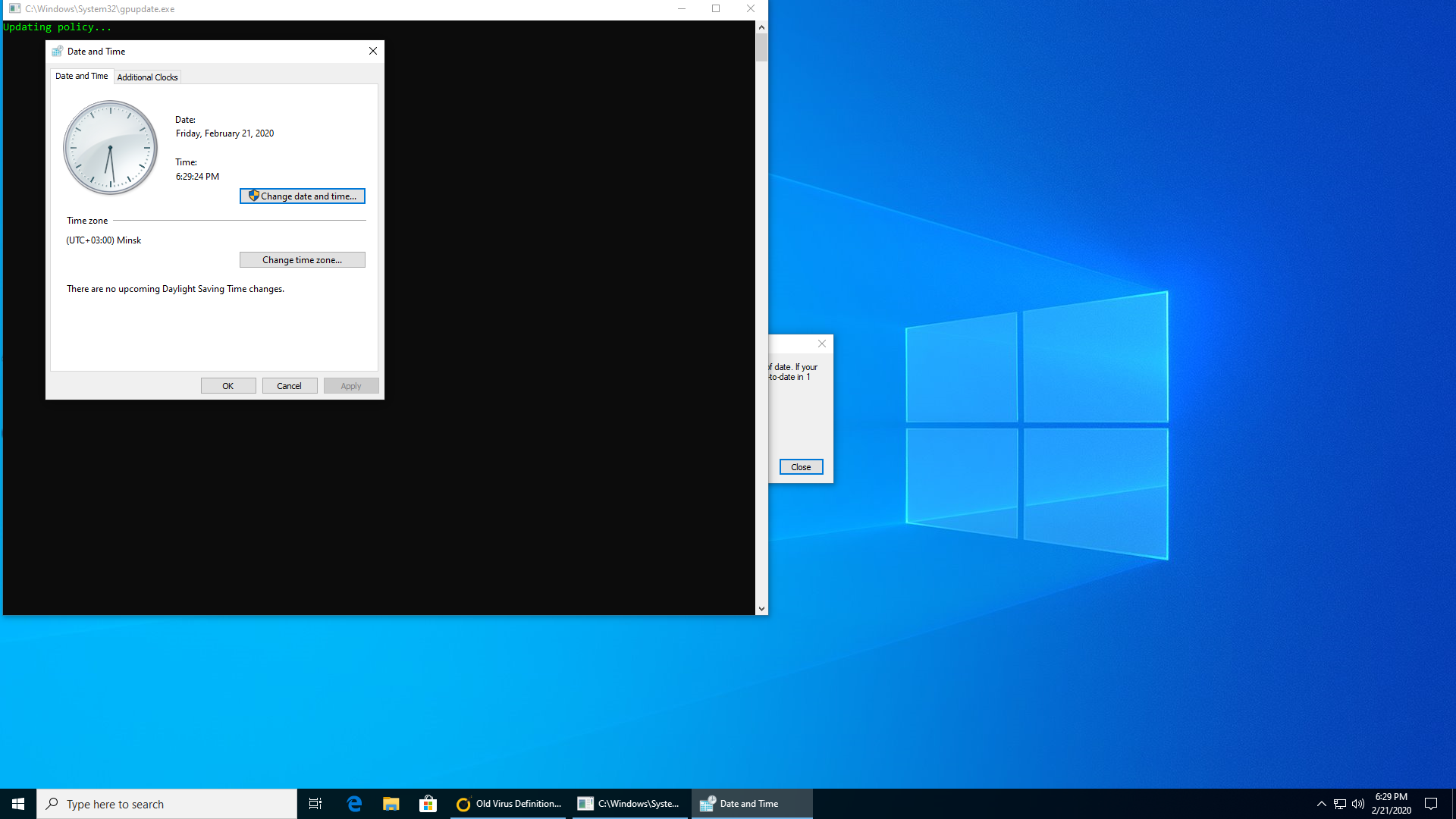
windows



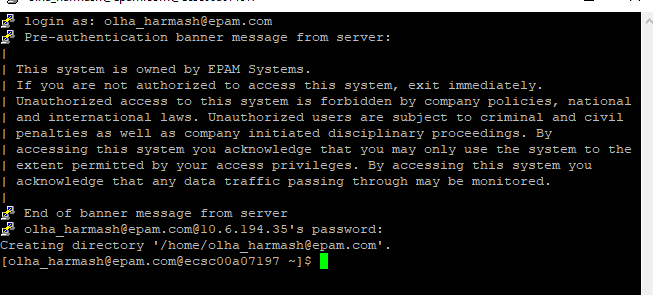
Linux



6. Login to Windows instance



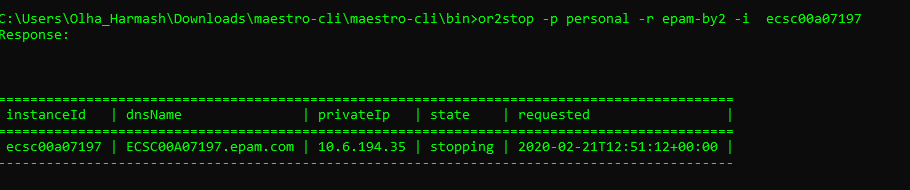
7. Login to Linux instance



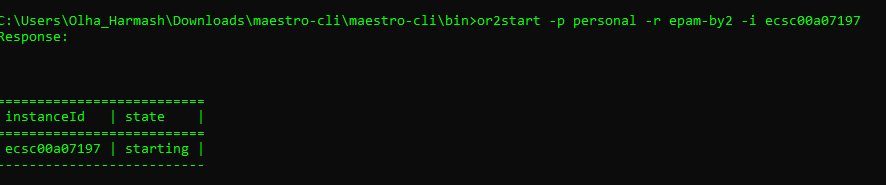
8. Reboot/suspend/stop instance

LINUX

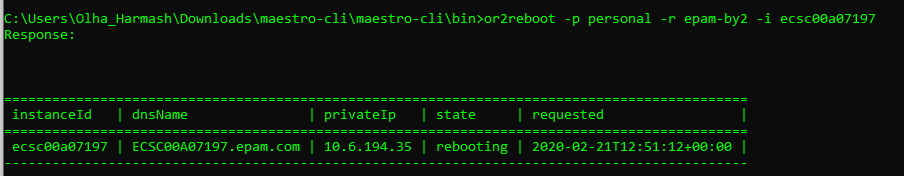
stop



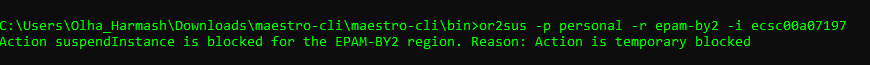
Start



Reboot

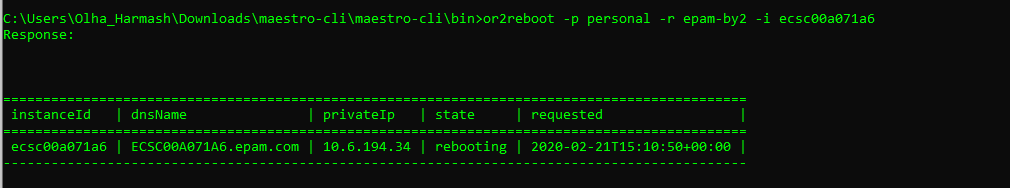


Suspend

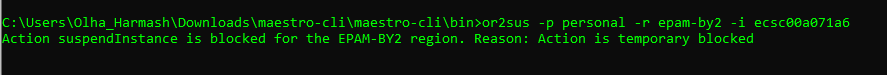


Windows

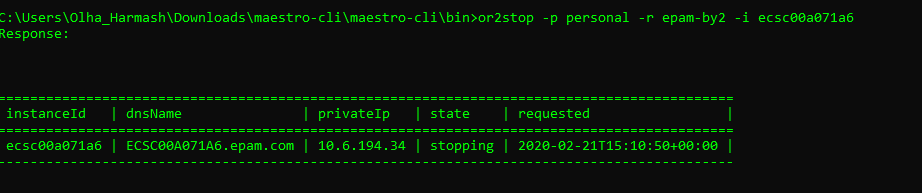
Reboot



Suspend

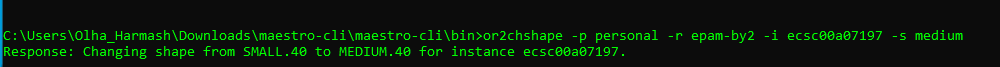


Stop



9. Change shape for instance

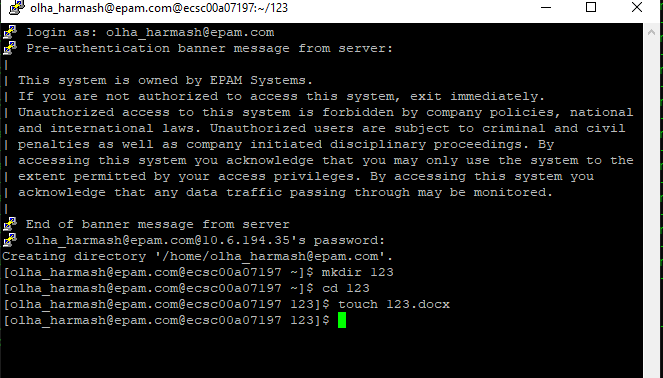
Linux

  
 Windows

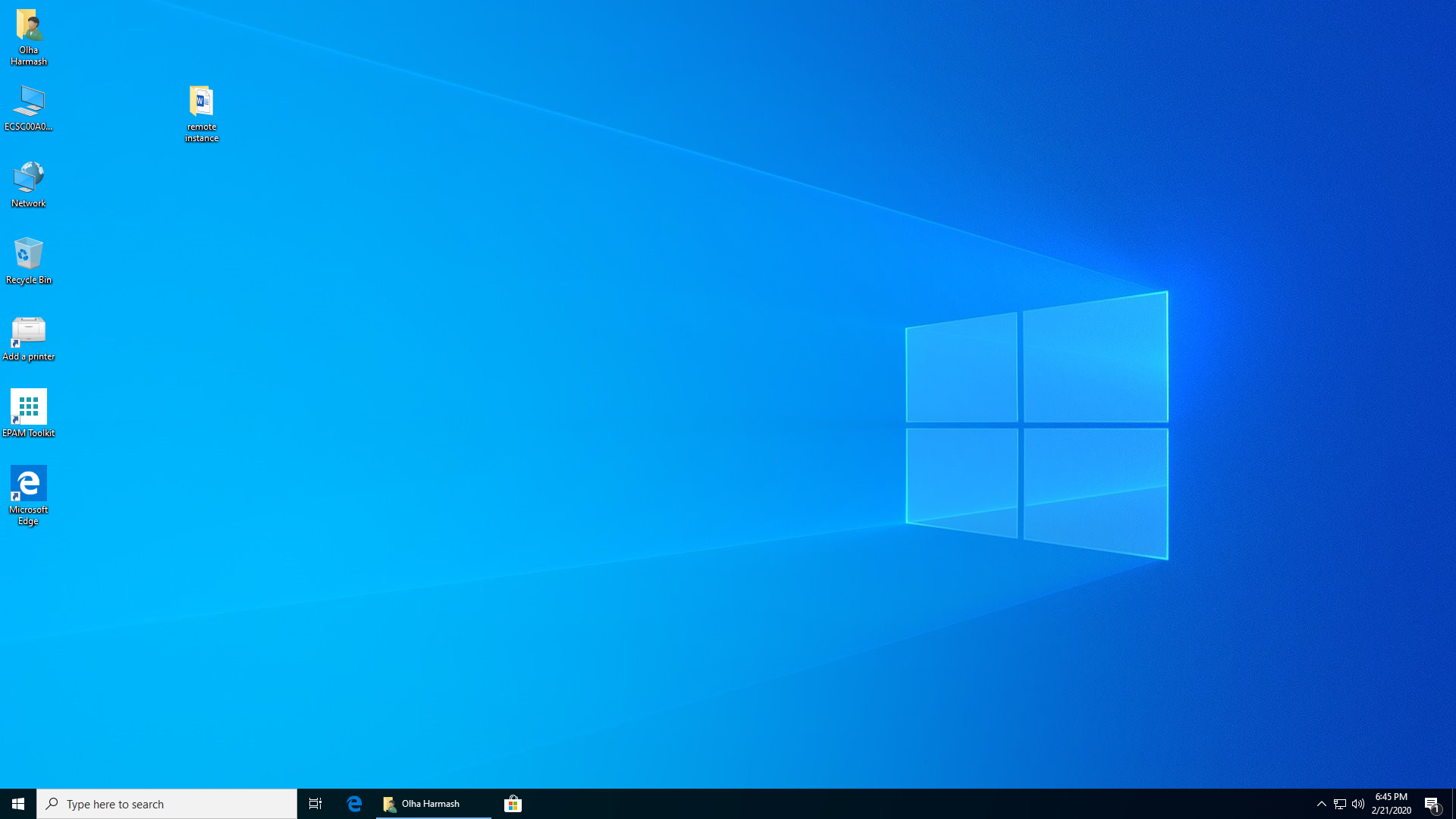
For windows it is impossiable

10. Create and attach volume. Write any information on attached volume (e.g. .doc file, .txt file, .jpg file, create any folder). Attach volume/detach volume

Linux

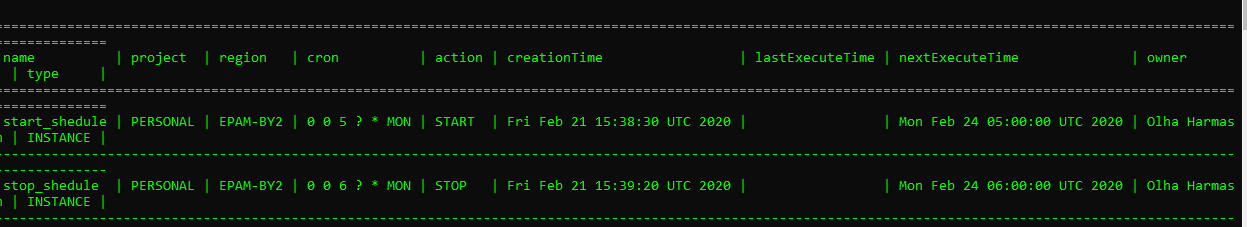


Windows

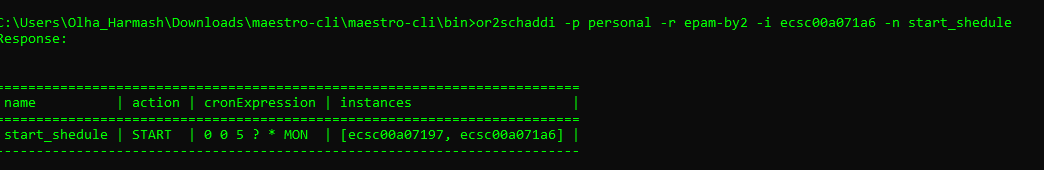


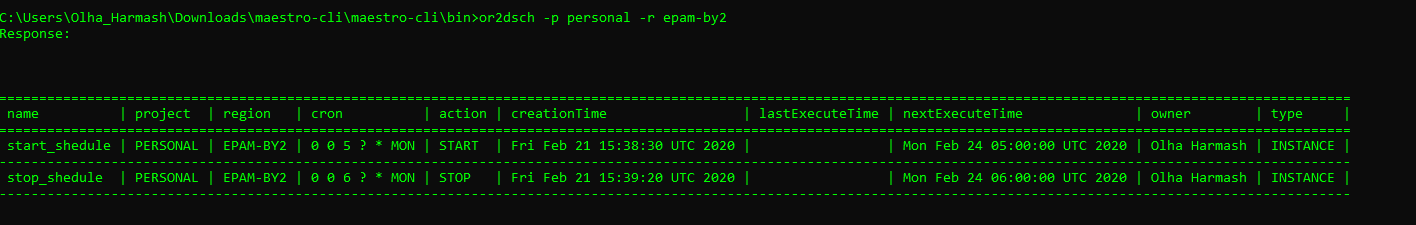
11. Create schedule for instance and check that it works

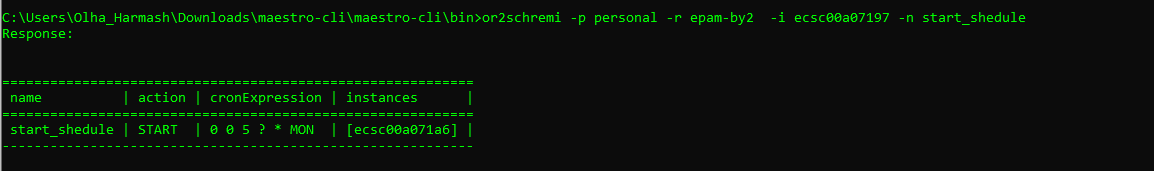
Linux



12. Add instance to schedule/remove instance from schedule

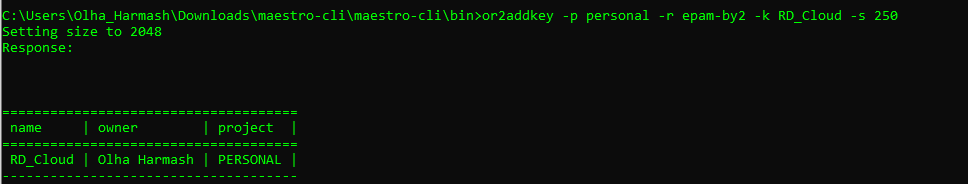


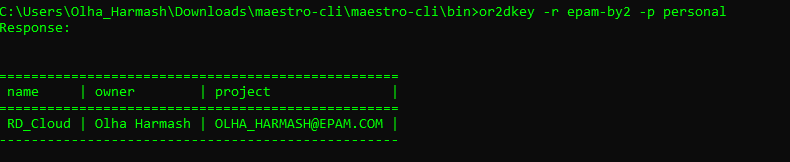




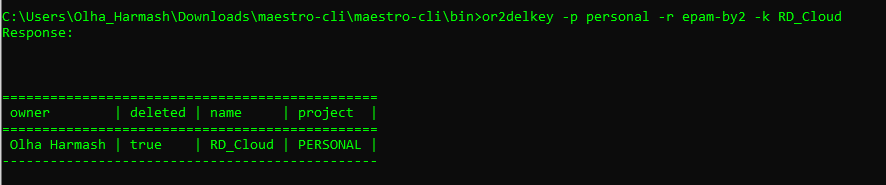
13. Create/describe/delete keypairs

Create

  
Describe

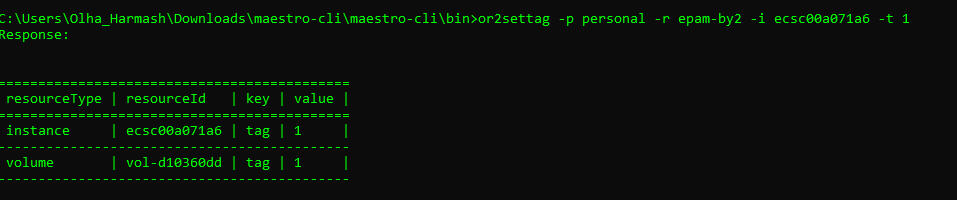


Delete

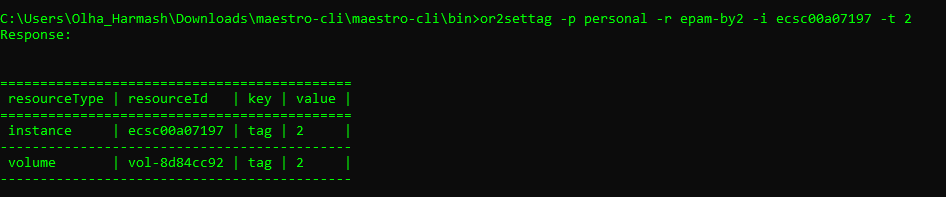


14. Set/describe tag for instance

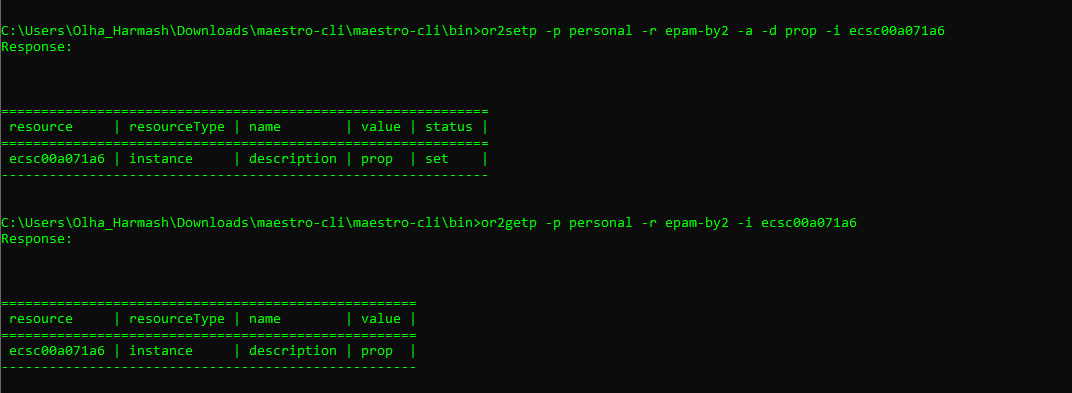
Windows set

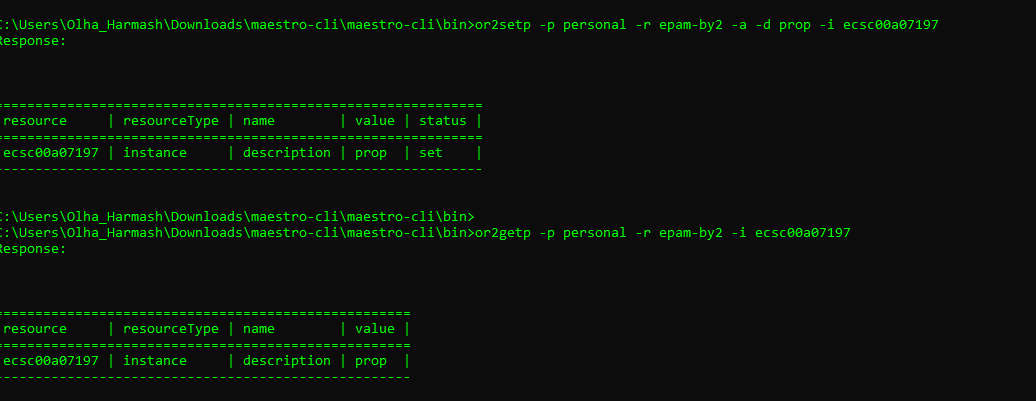


Linux

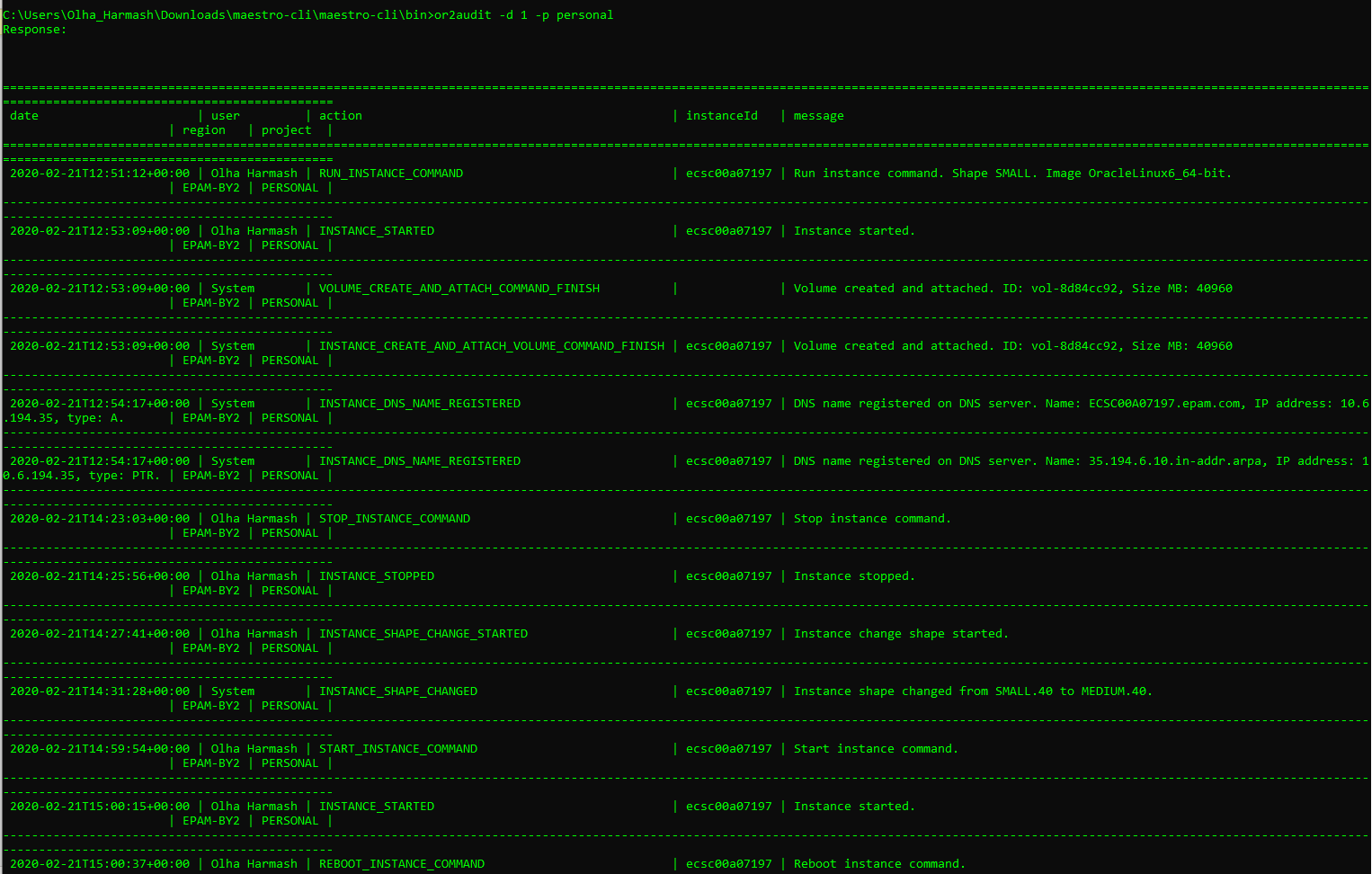
  
15. Set/describe instance property

Windows

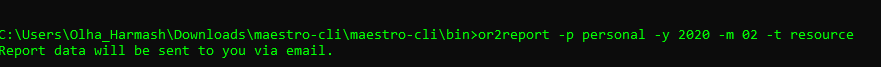
  
Linux



16. Retrieve instance/project audit



17. Generate different types of utilization report



18. Analyze EPAM Cloud changes over the past six months. What of the  features you are getting interested that were published to EPAM. Cloud during last 6 months?