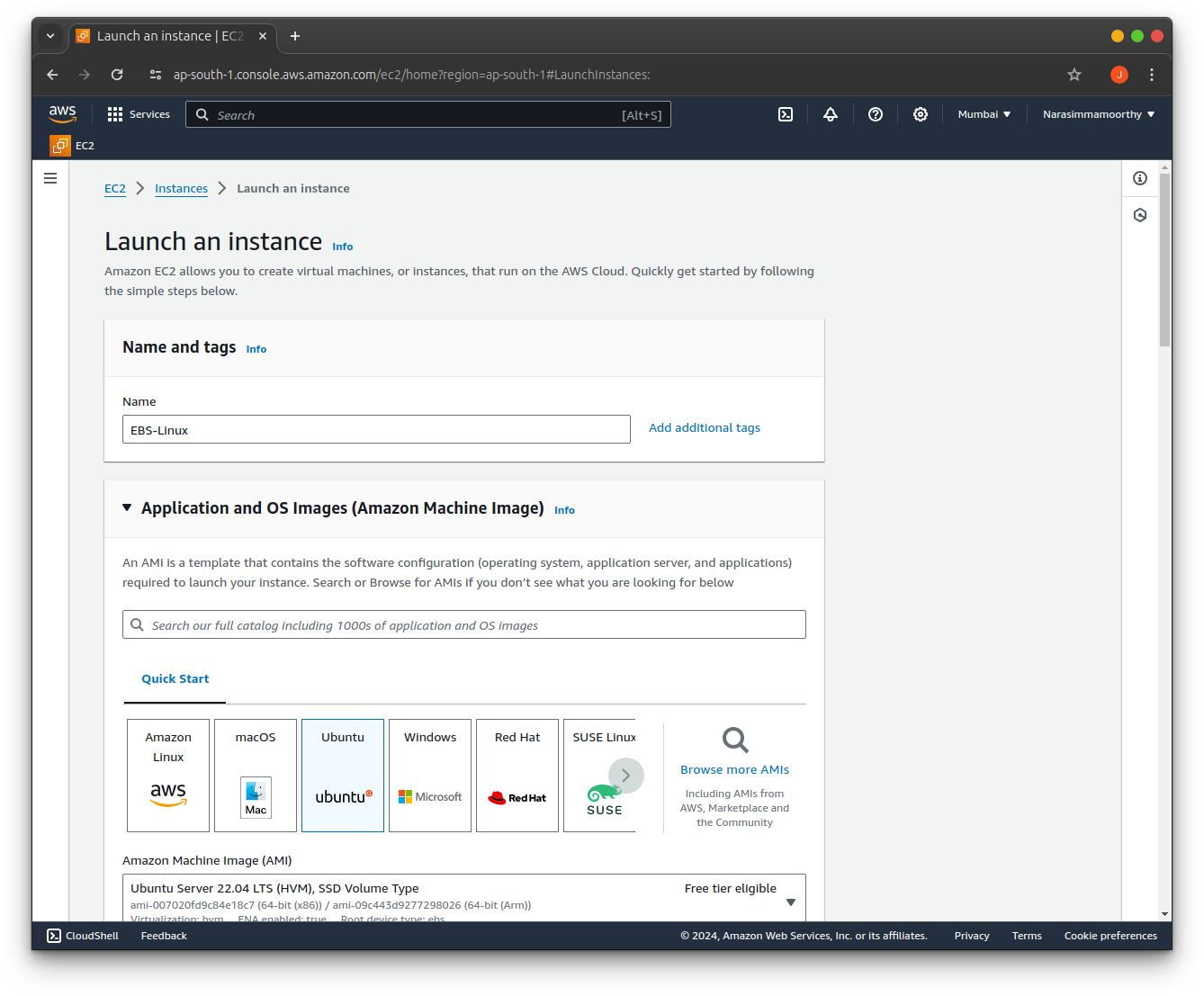
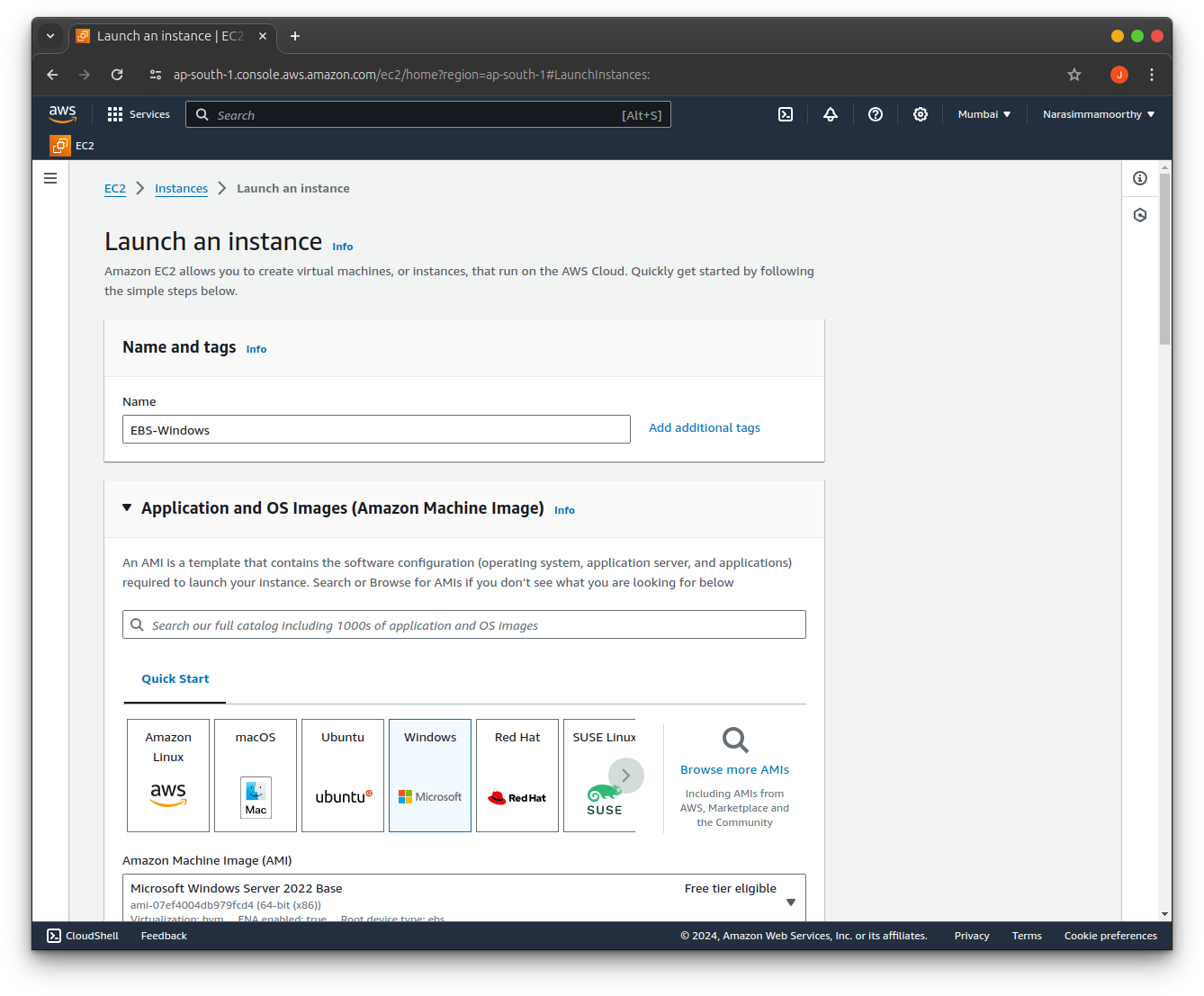
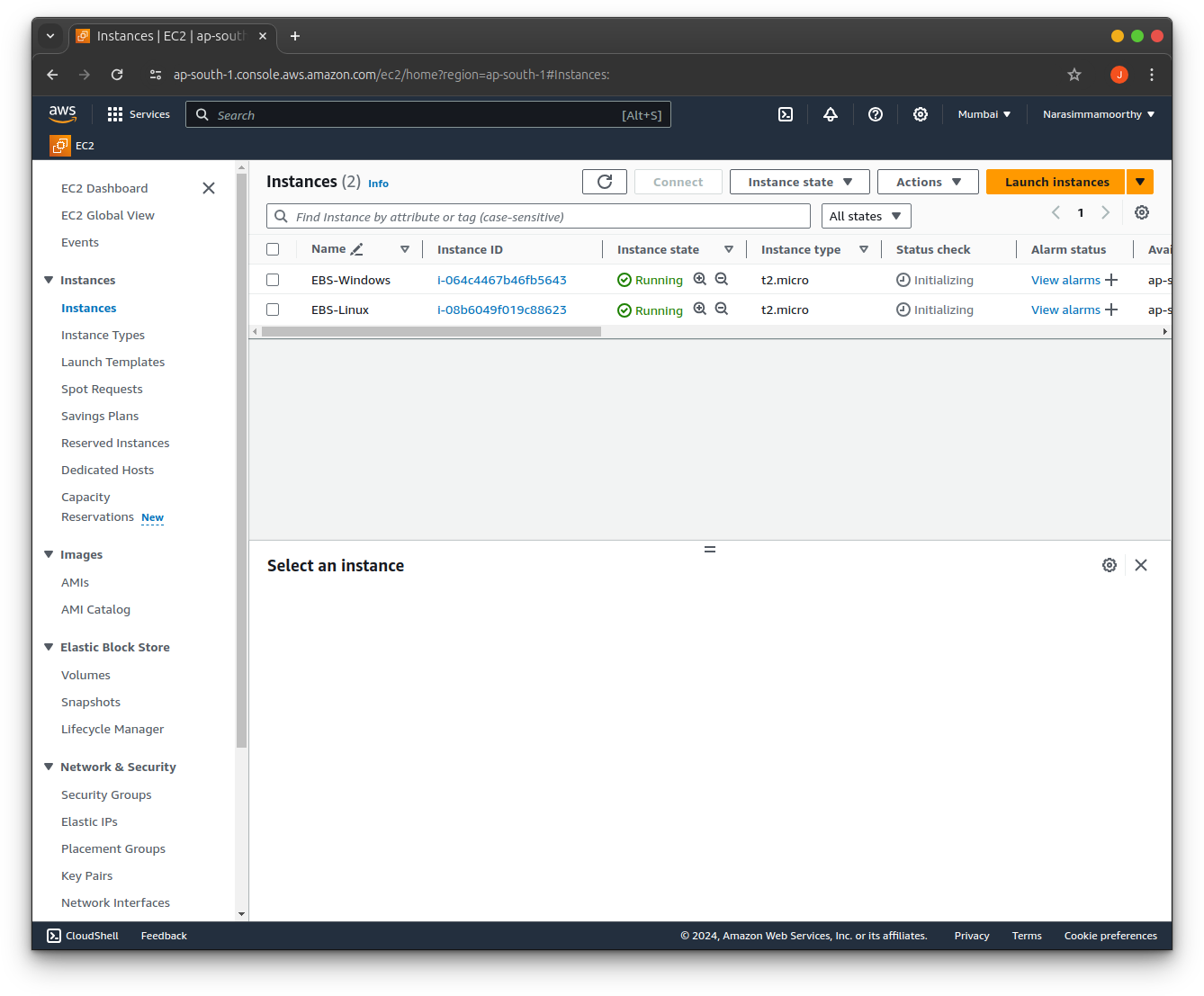
1-Creating Linux Machine



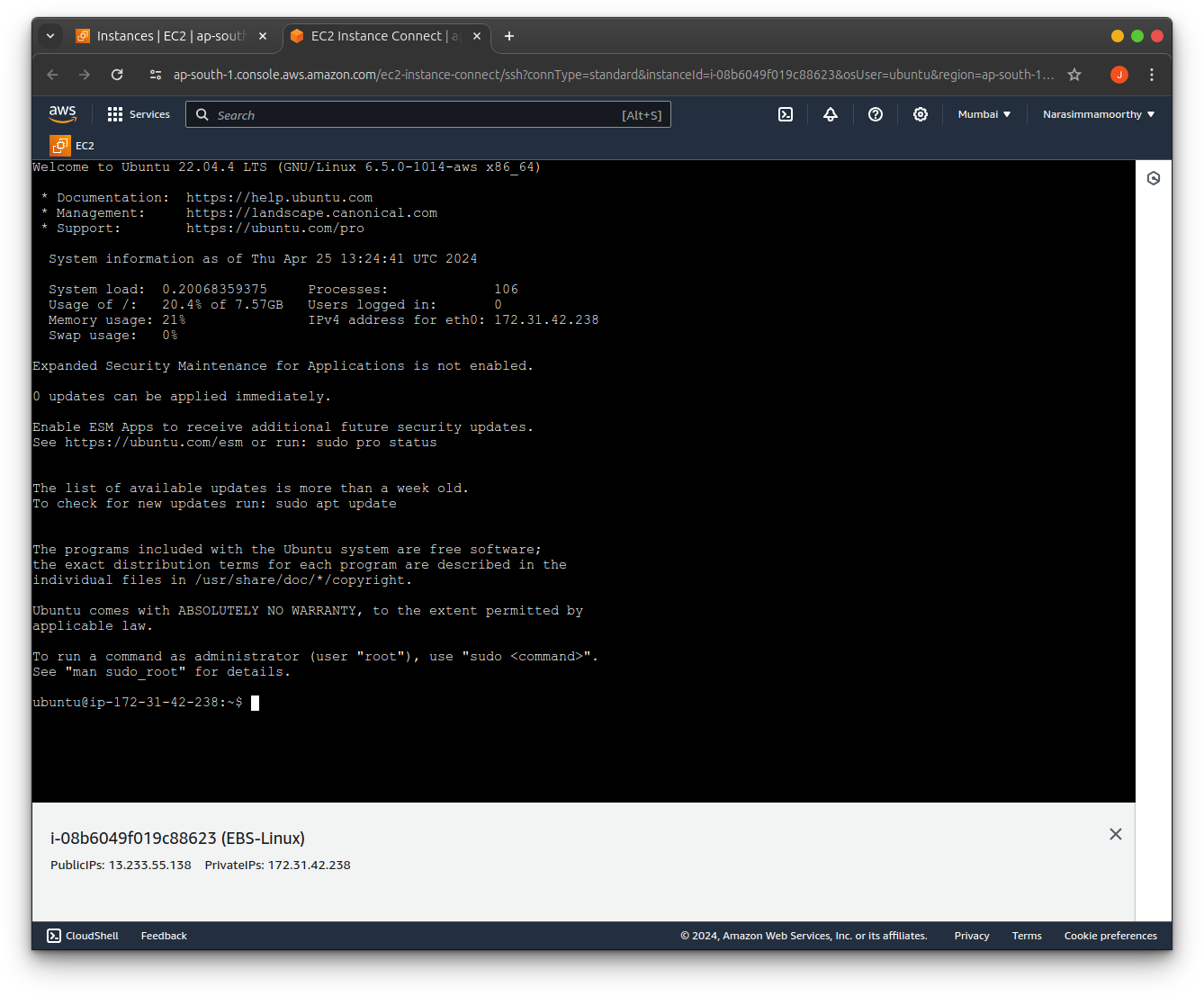
2-Creating Windows Machine



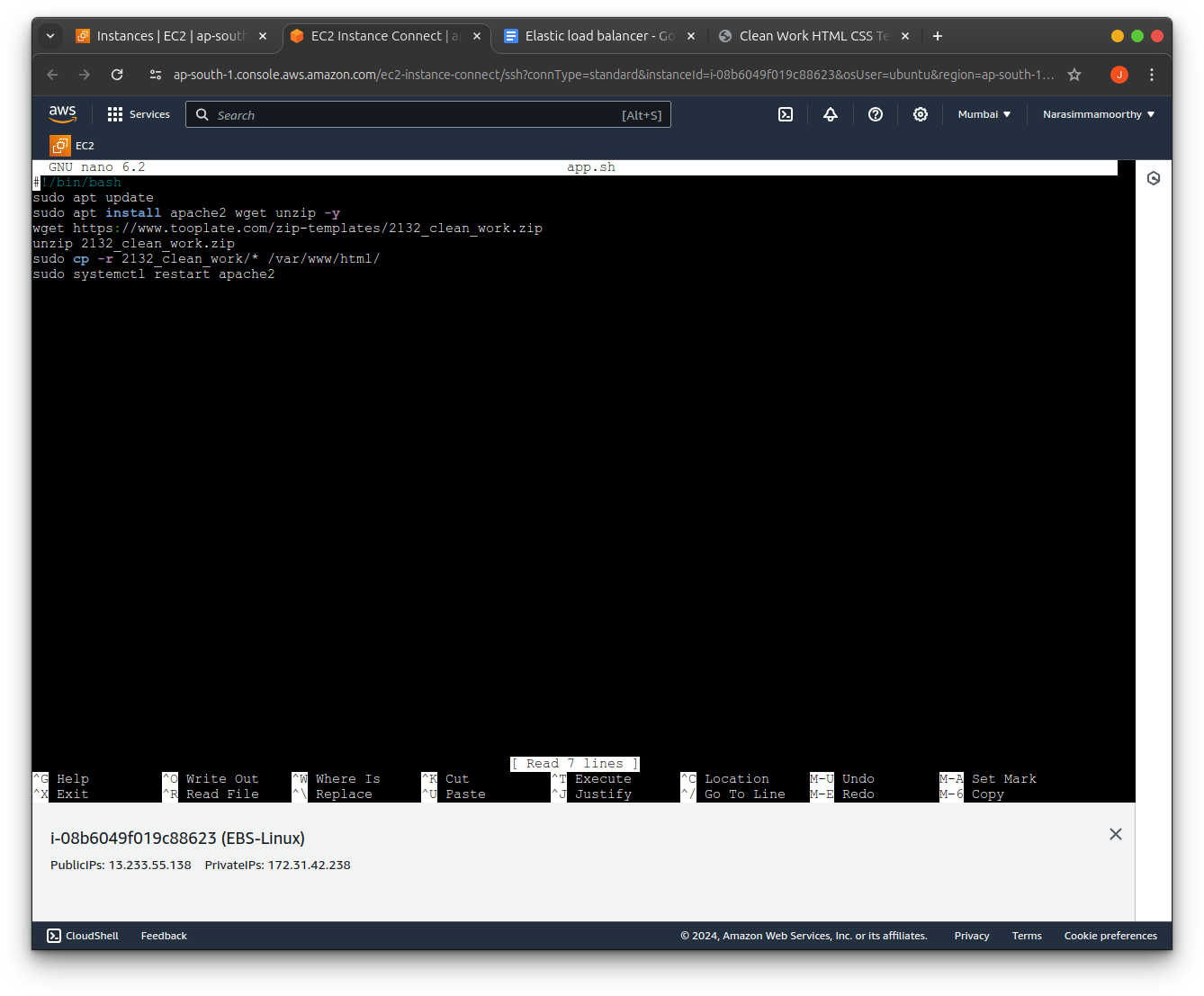
3-Created Linux & Windows



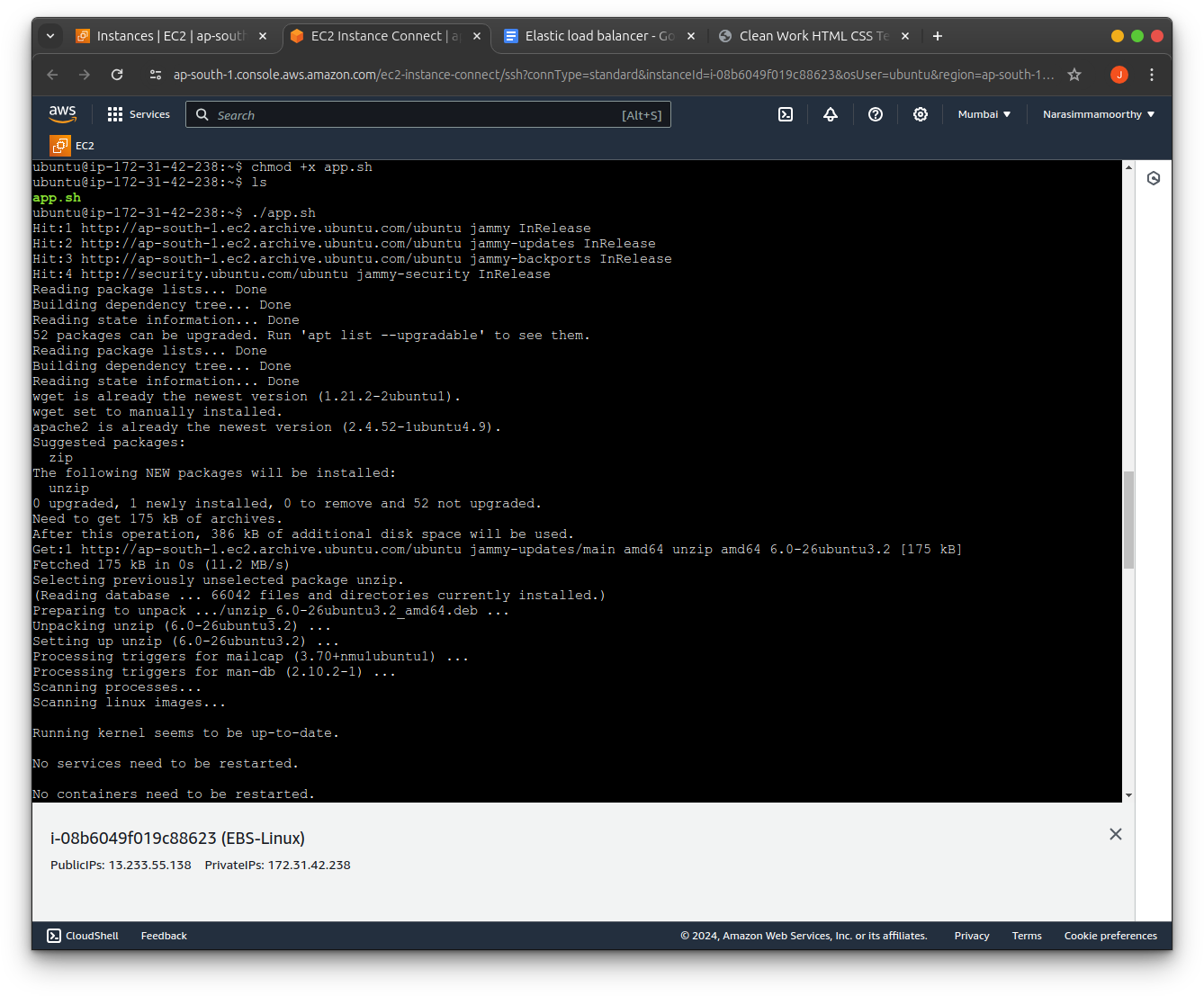
4-Linux Launched



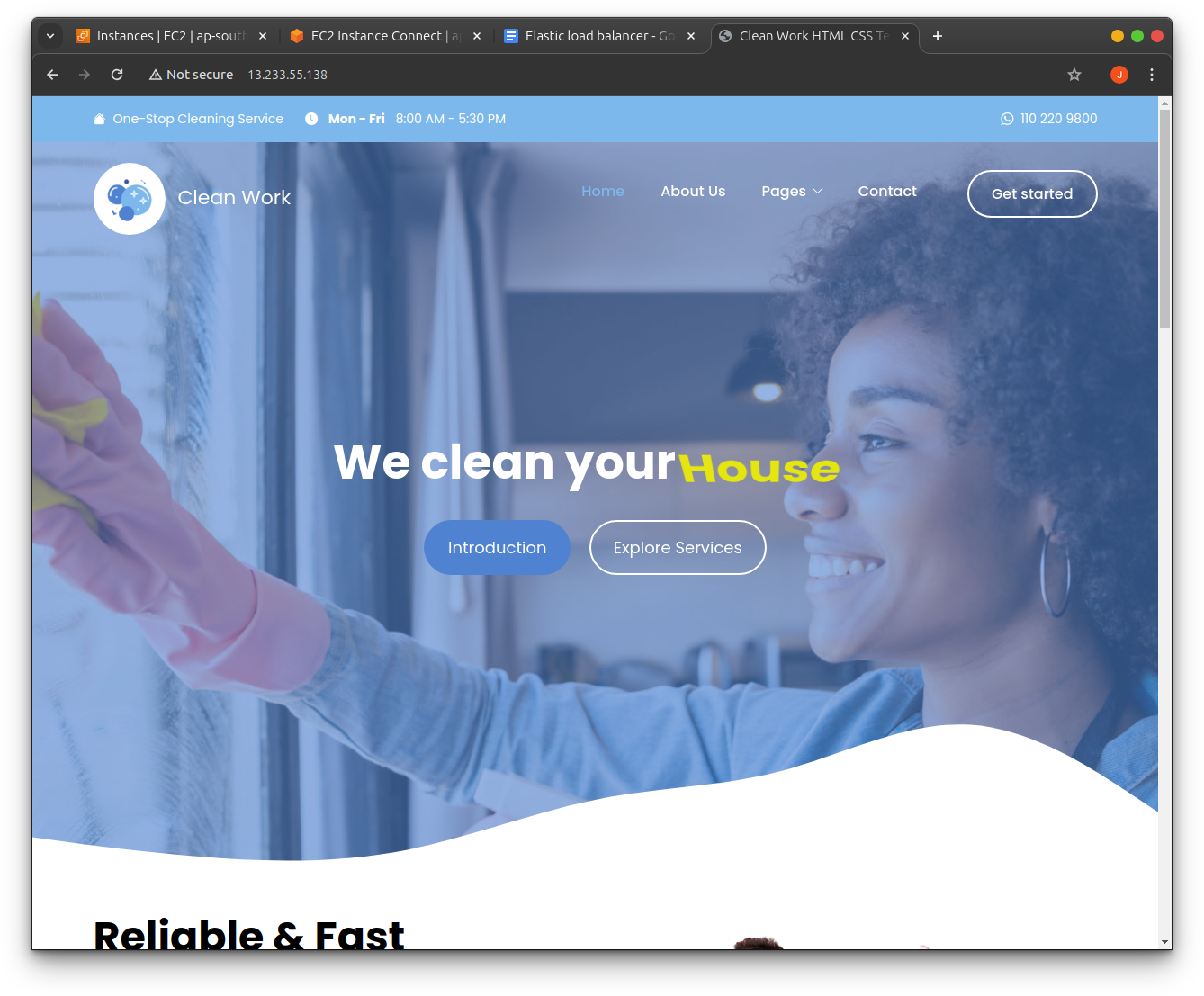
5-Script for Apache Web server App



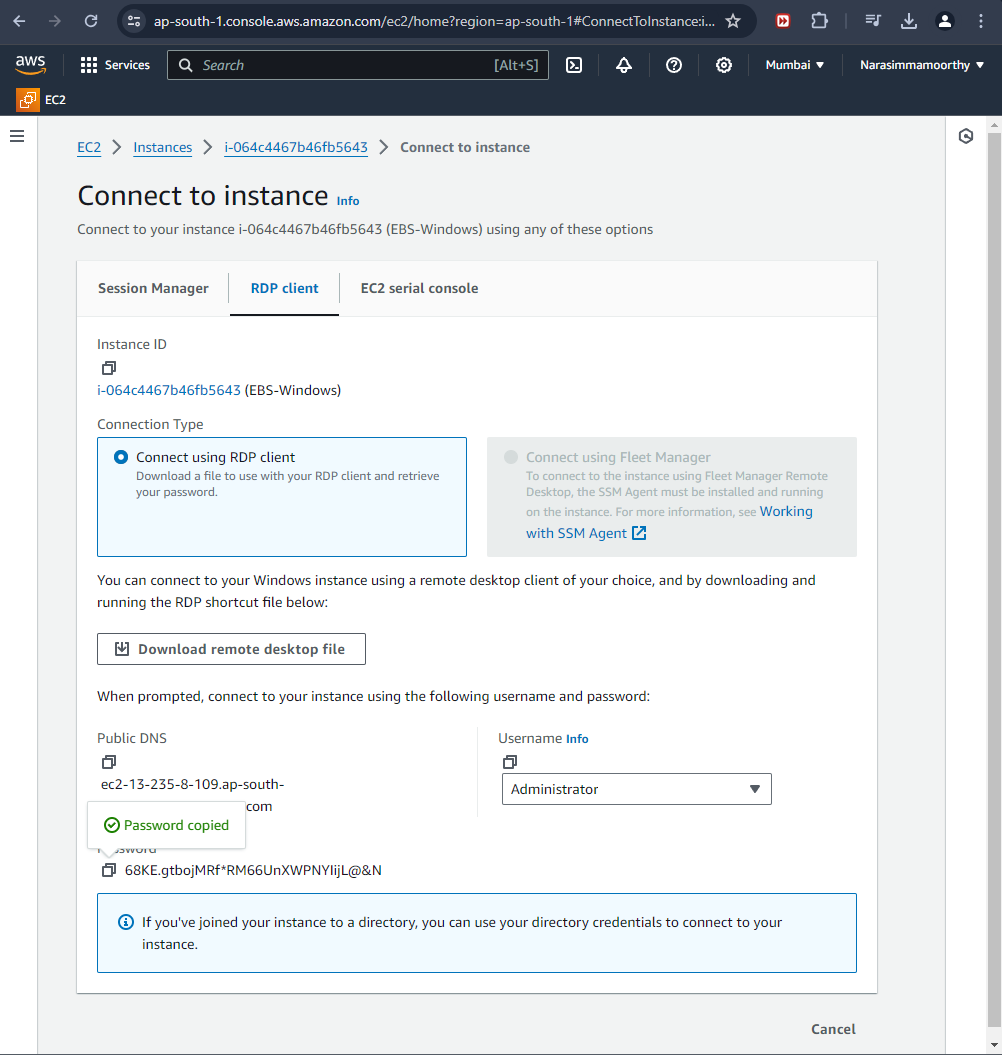
6-Launching App



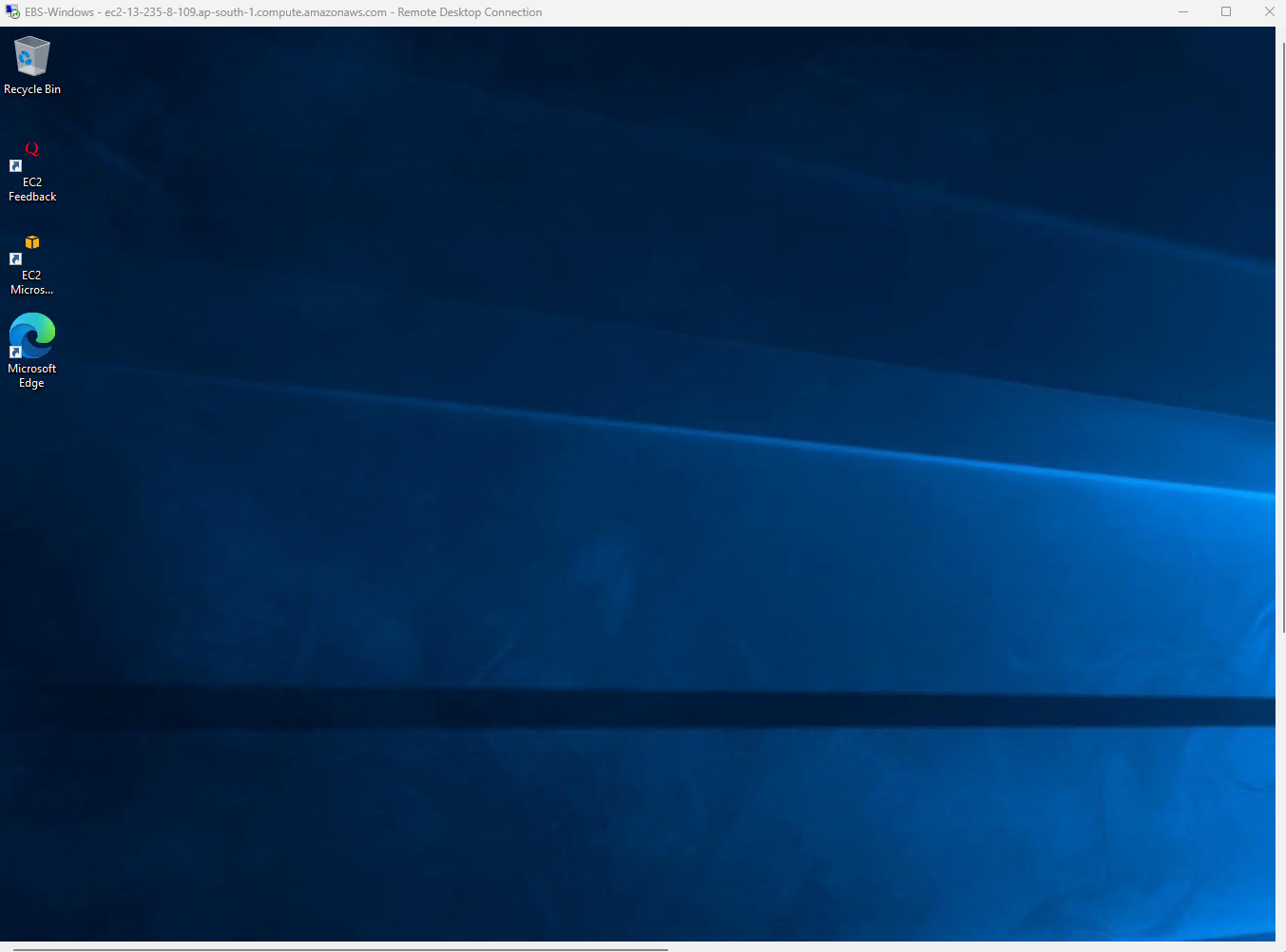
7-App Running in Web server



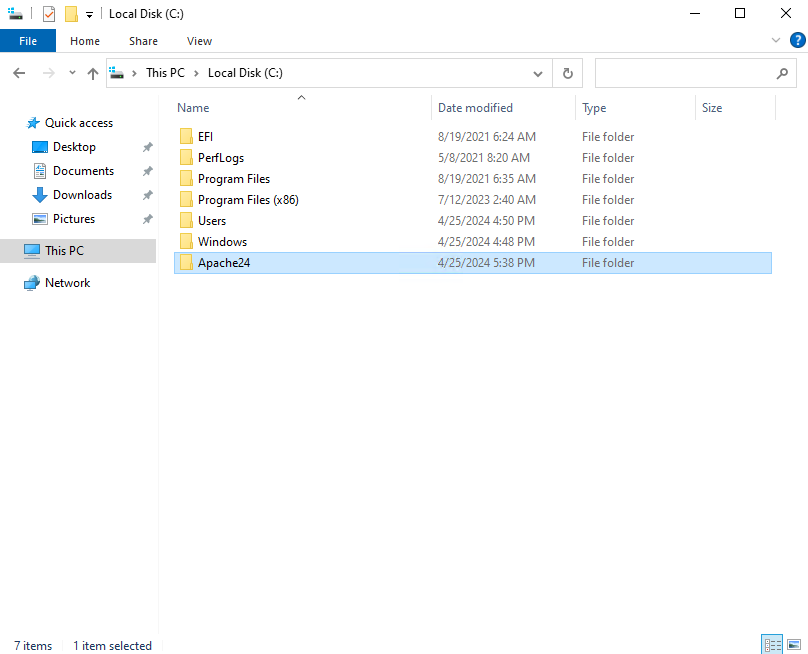
8-Launching Windows machine



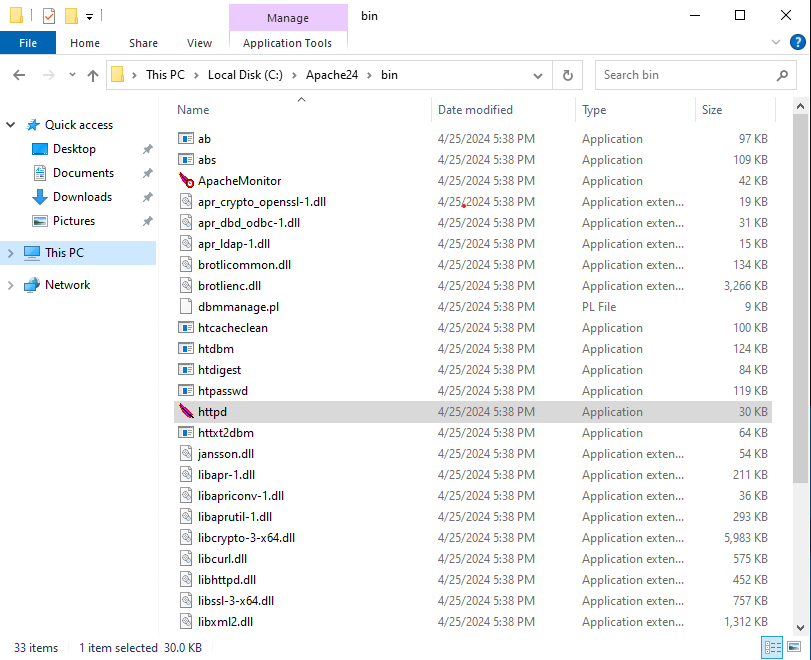
9-Windows Machine Launched



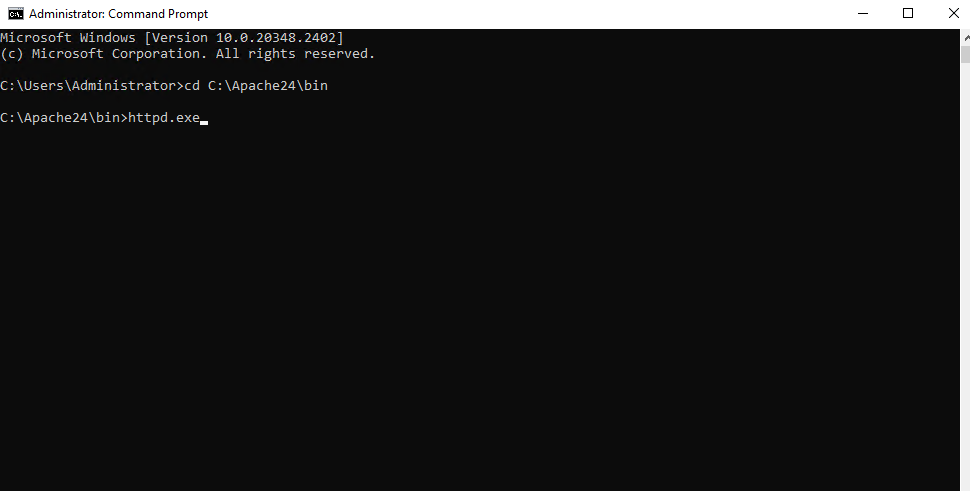
10-Installing Apache Web server



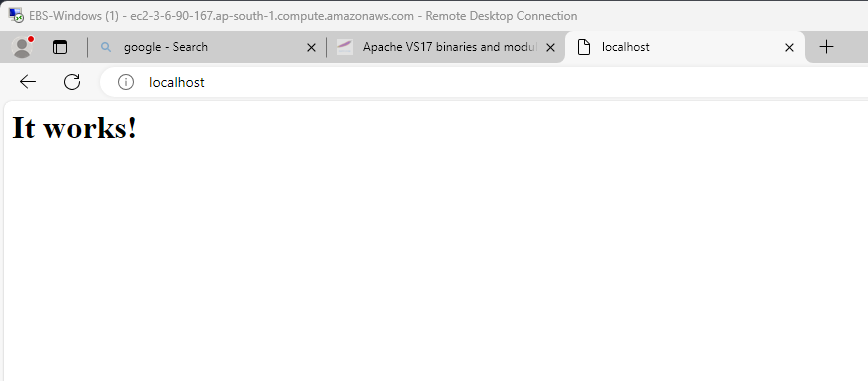
11-Web server installed



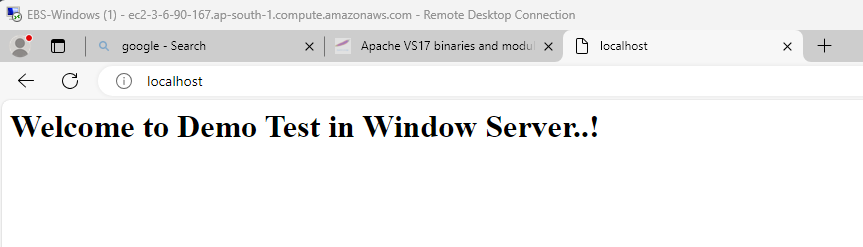
12-Launching Web server



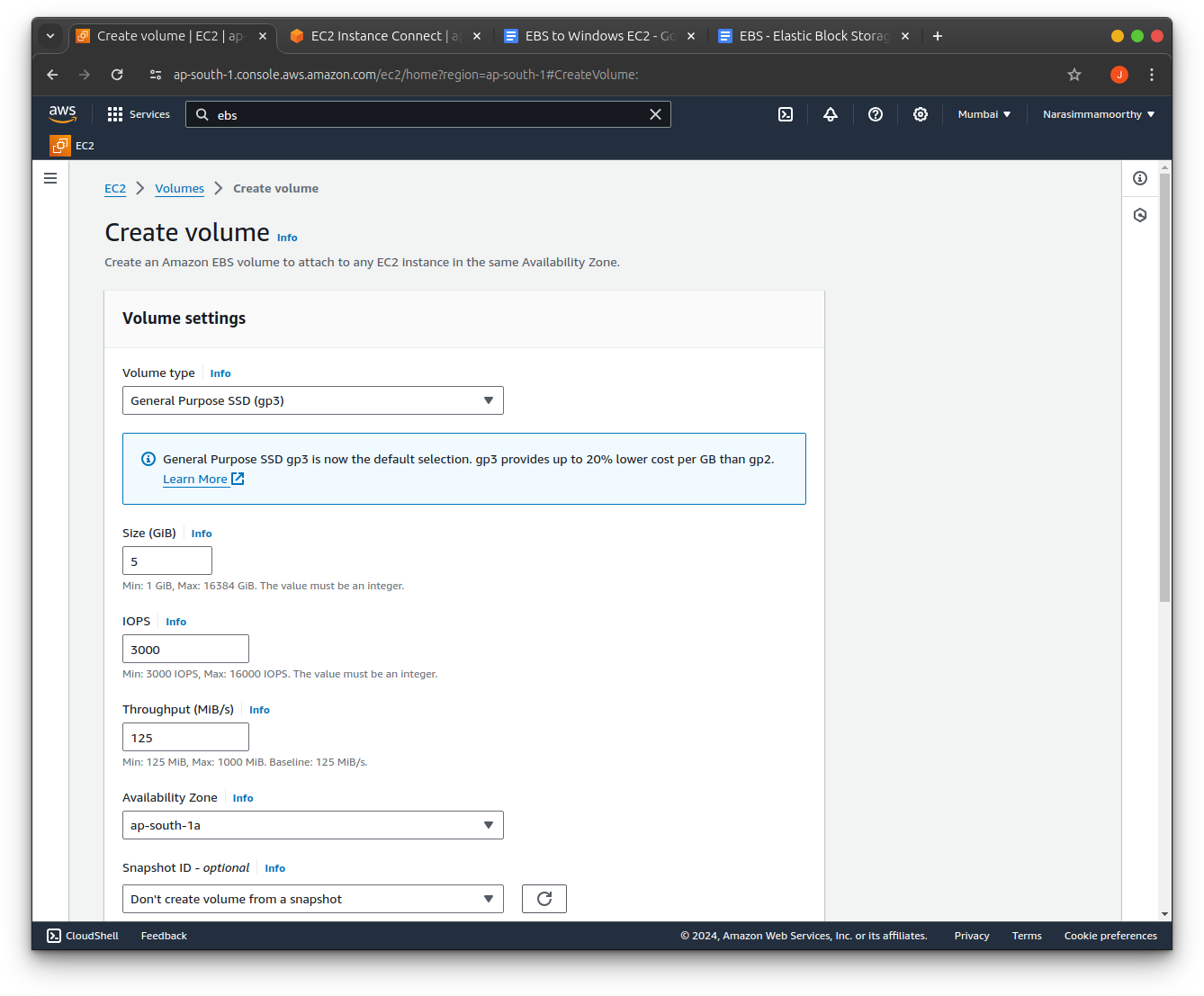
13-Web server launched



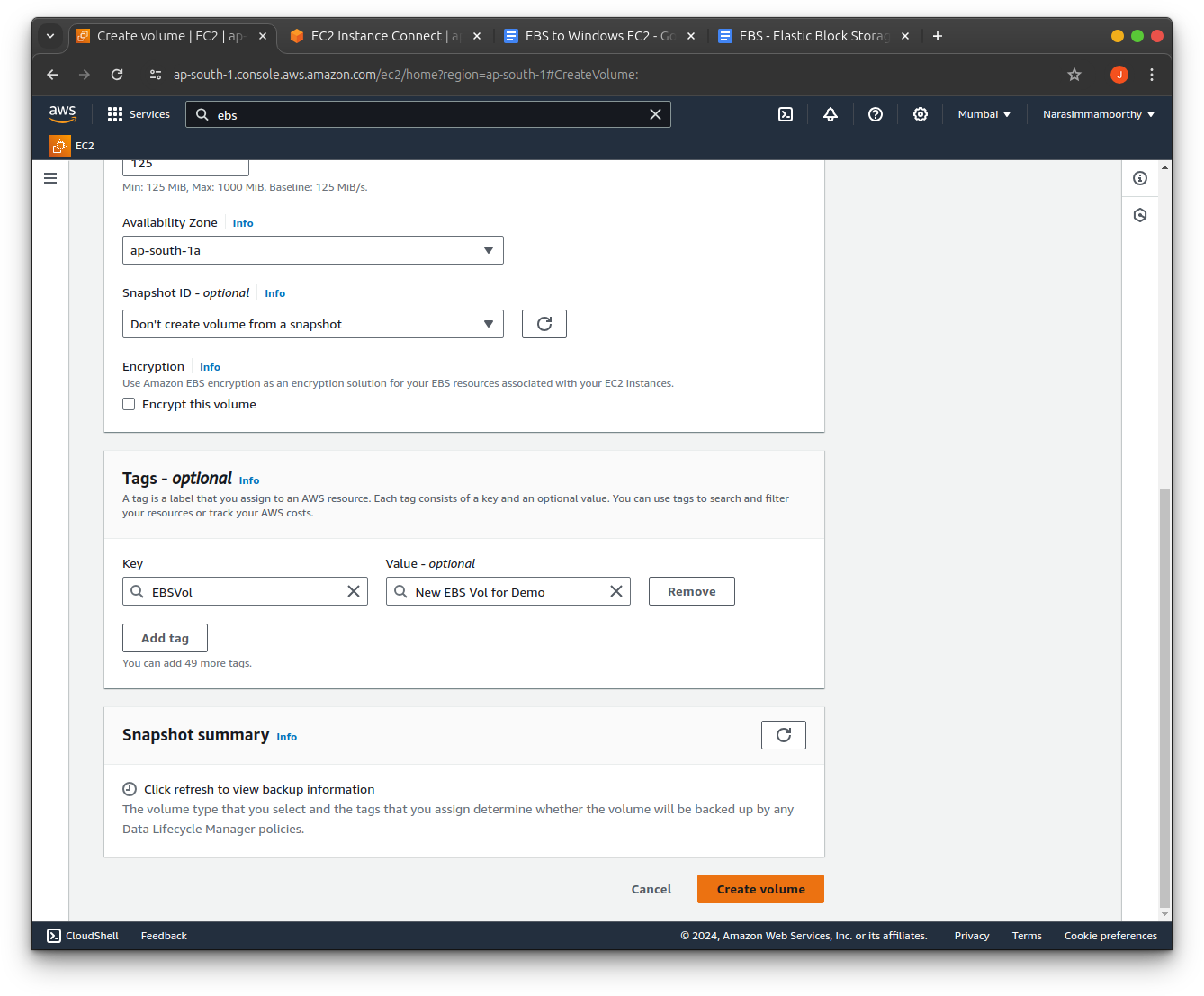
14-App changes made



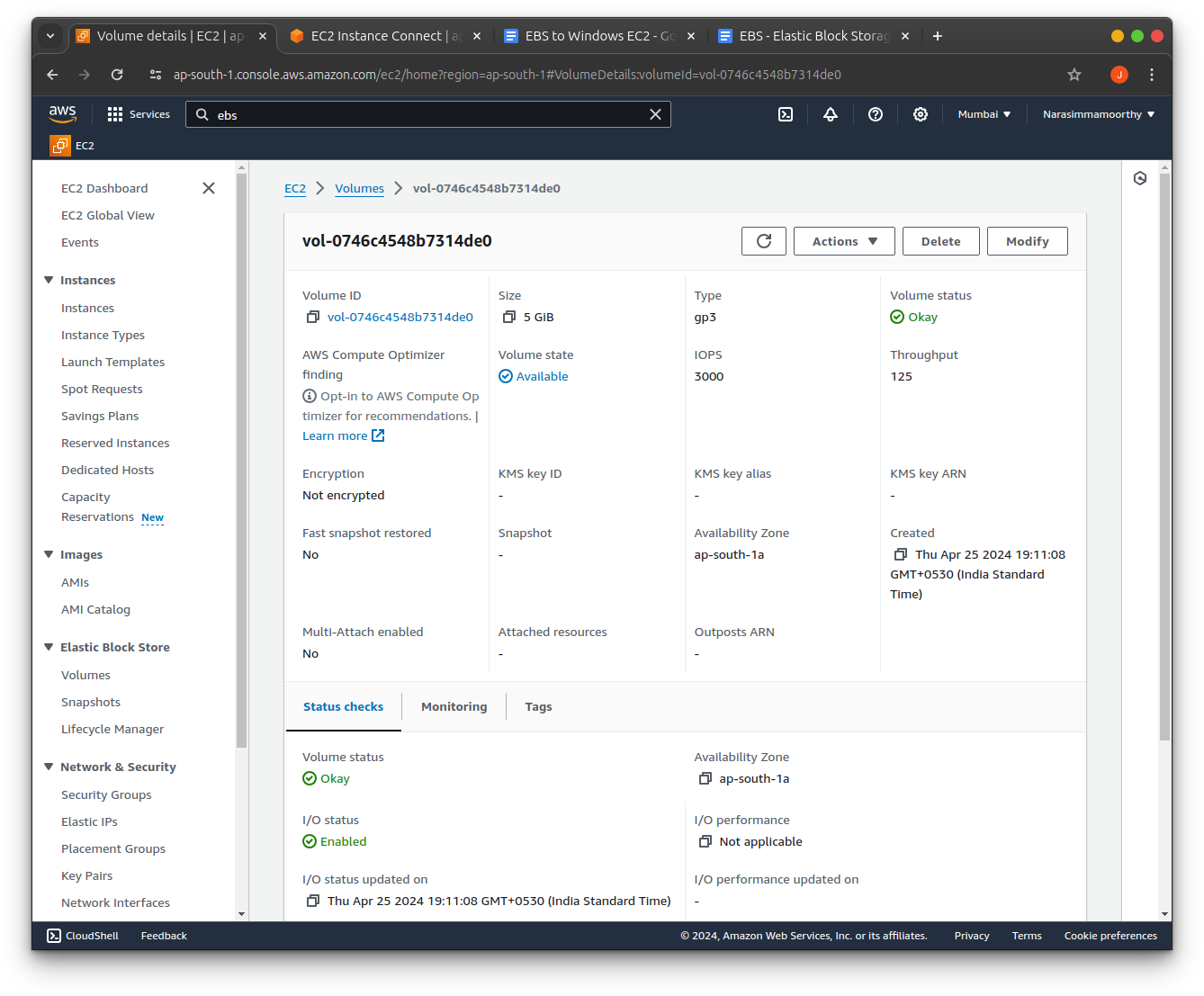
15-Creating 5GB EBS



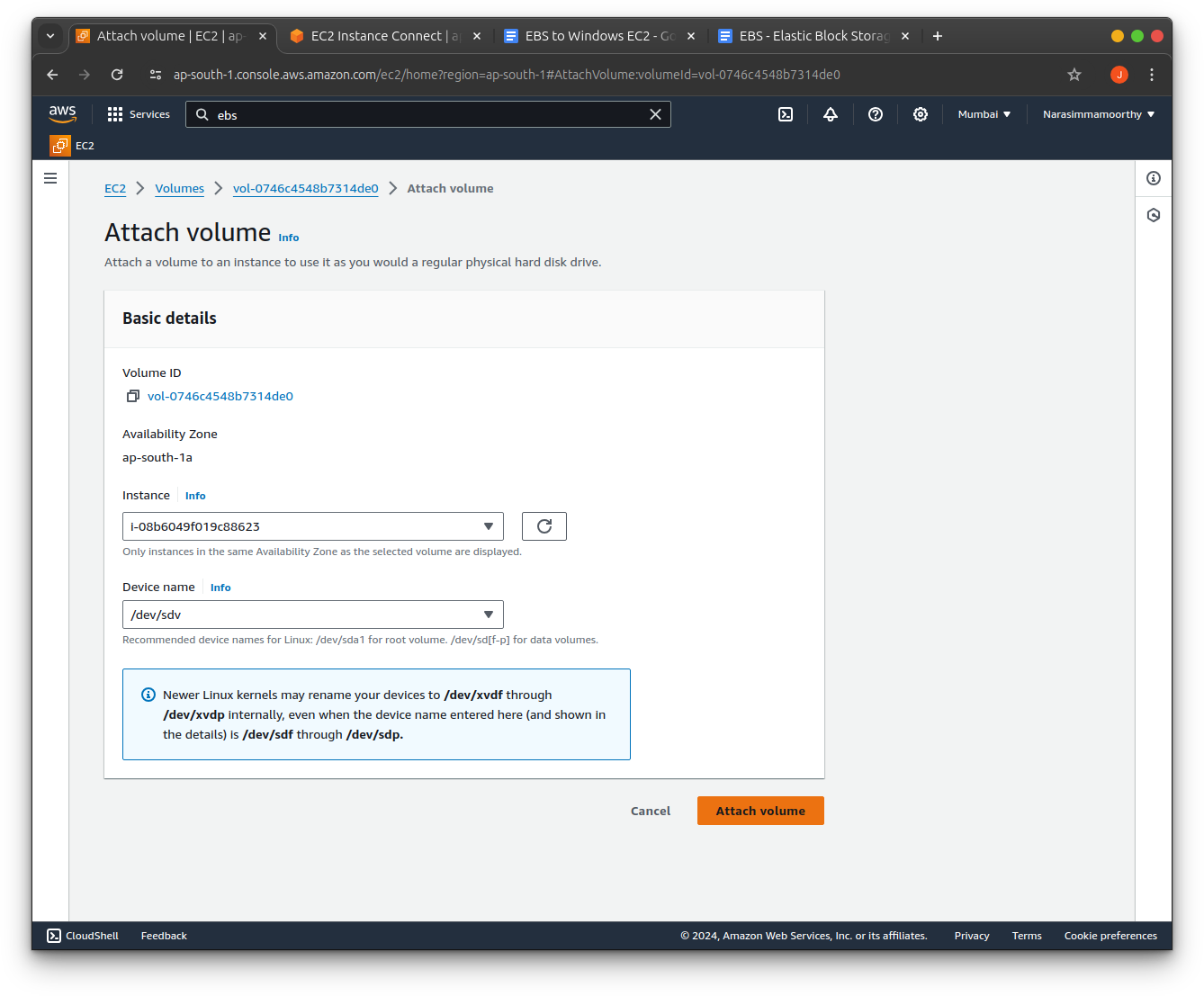
16-Tagging EBS Volume



17-Volume Created

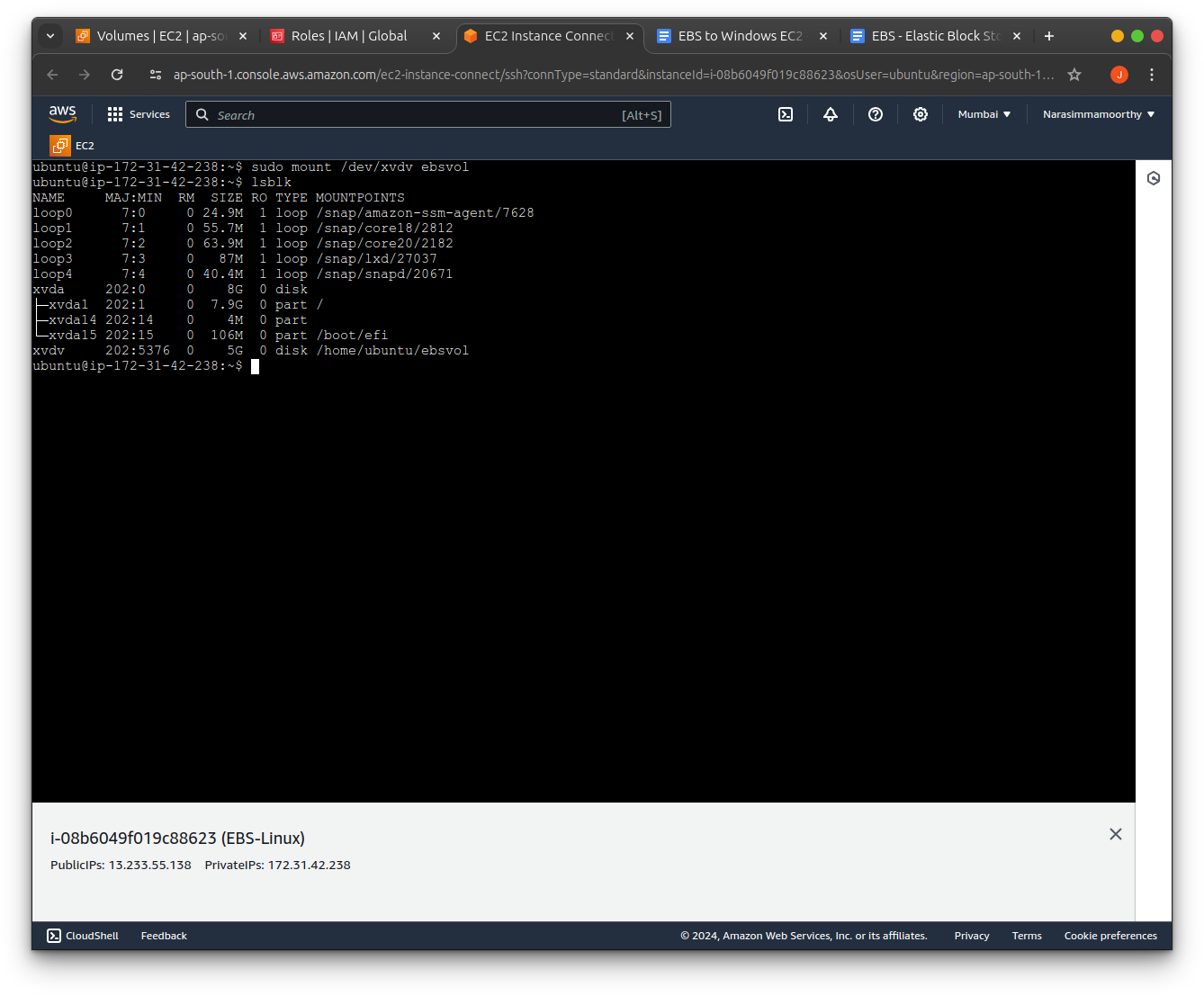


18-Attaching the volume to Linux machine

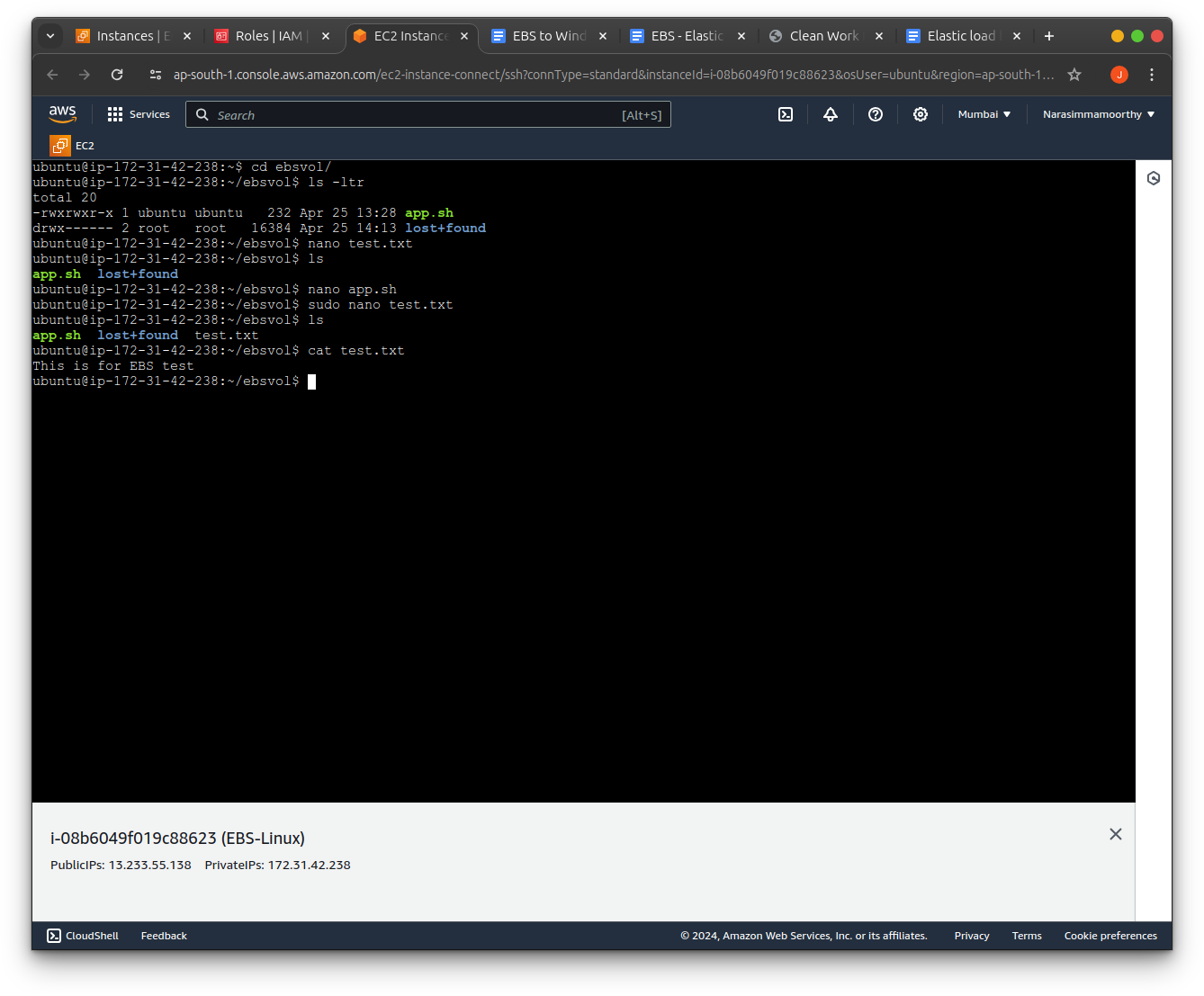
19-Formating the block into Filesystem



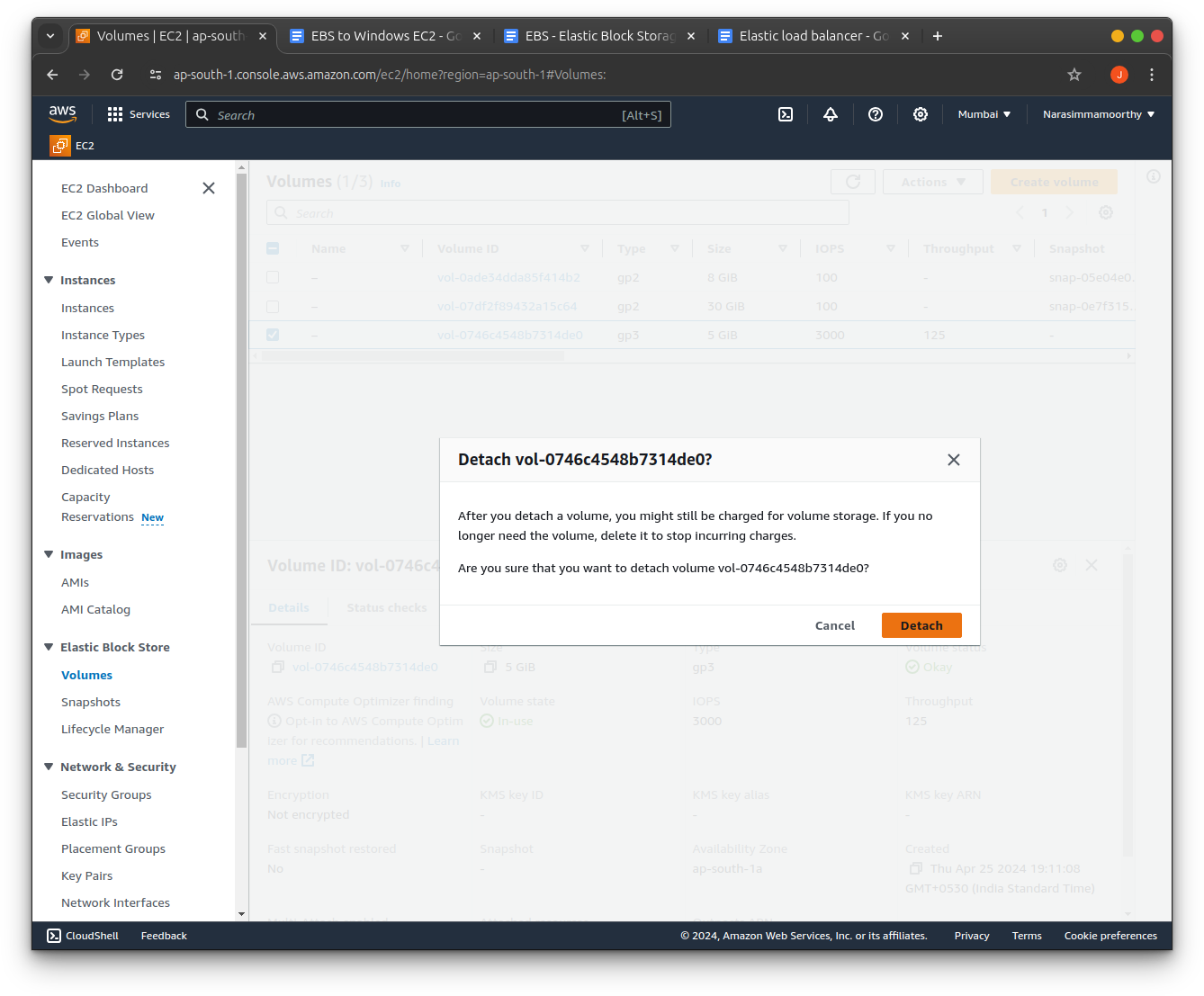
20-Mounting into Linux system as volume



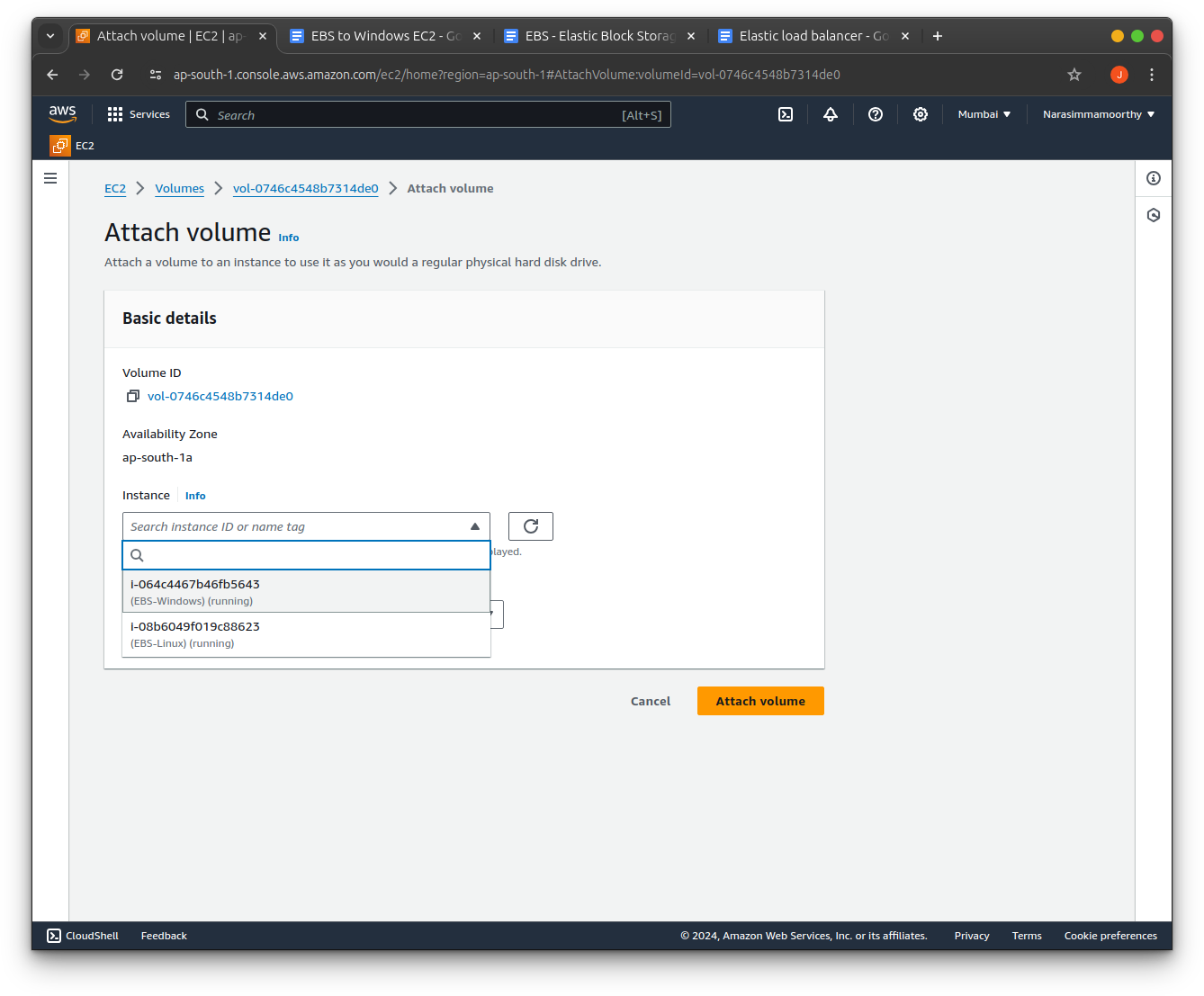
21-Created files inside the volume



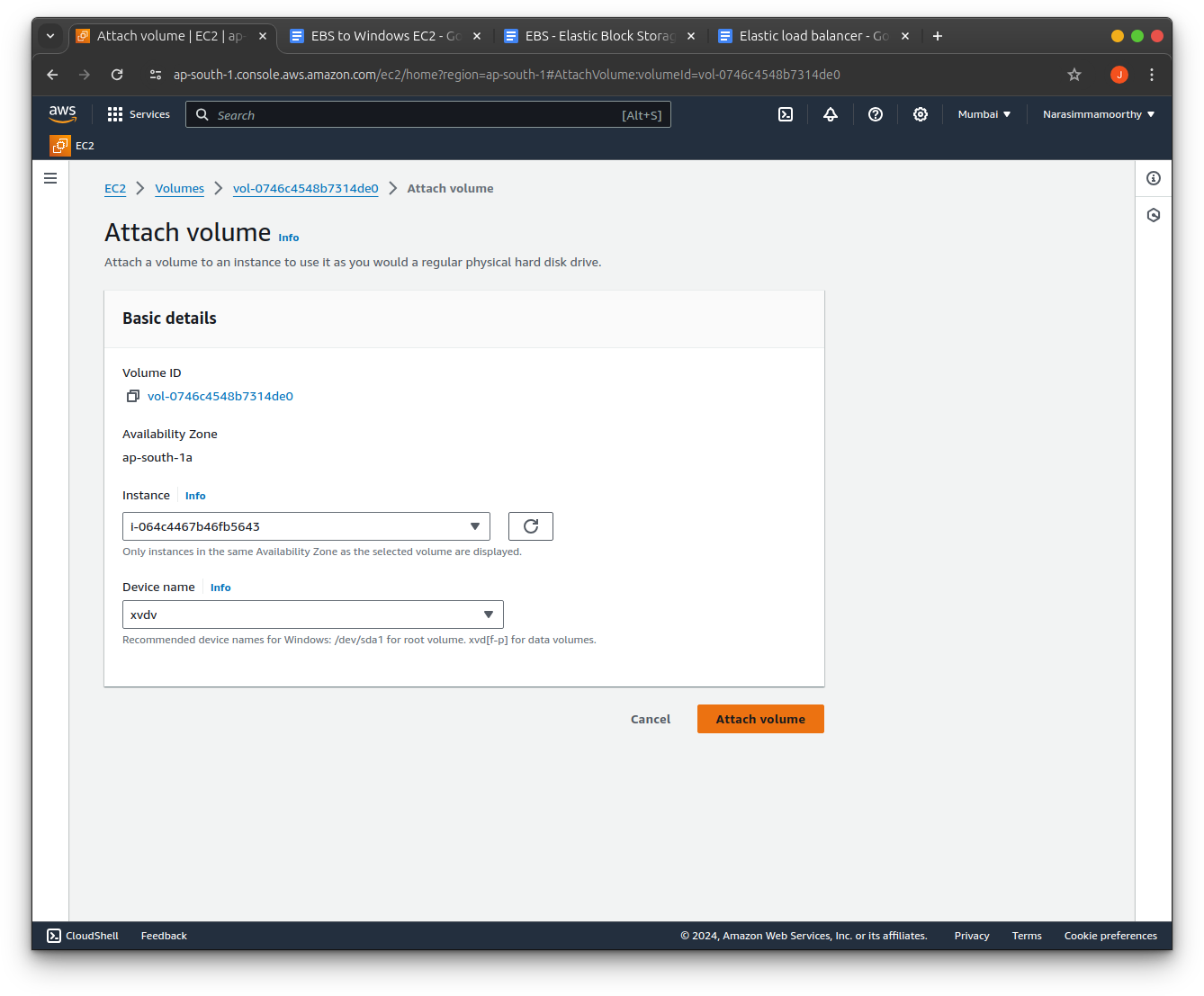
22-Detaching the Volume



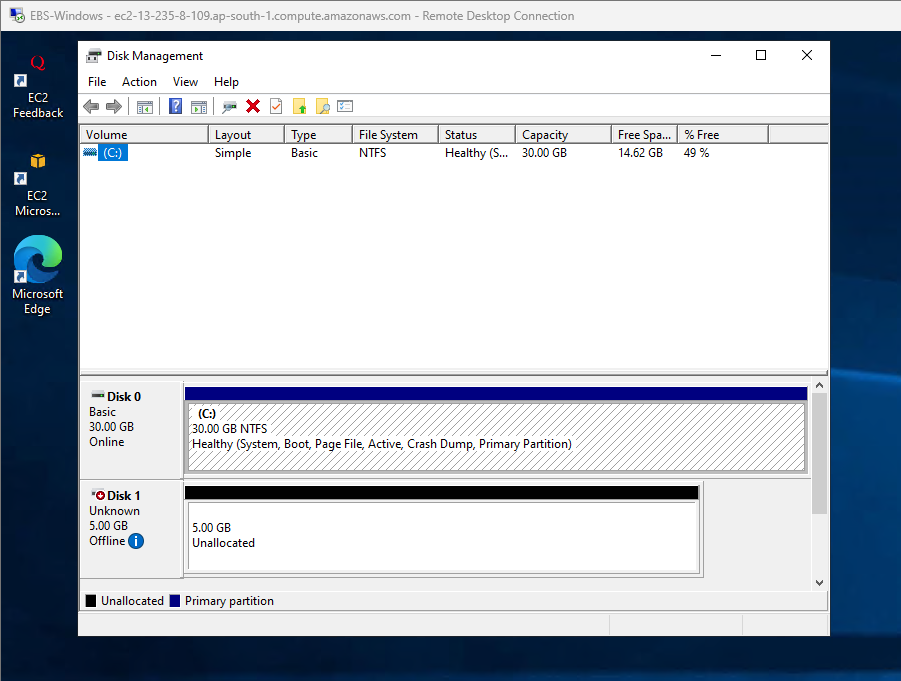
23-Attaching the EBS to Windows Machine



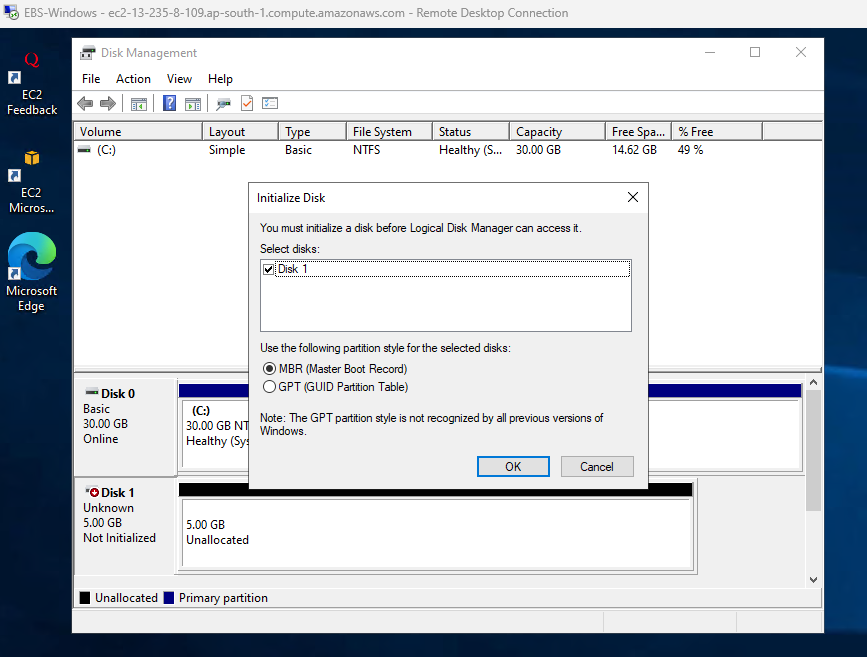
24-Attaching to Windows



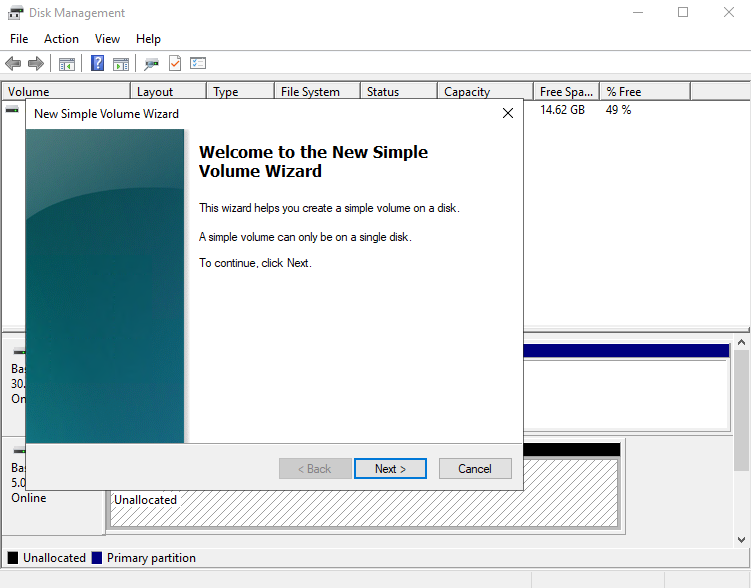
25-Attached to Windows



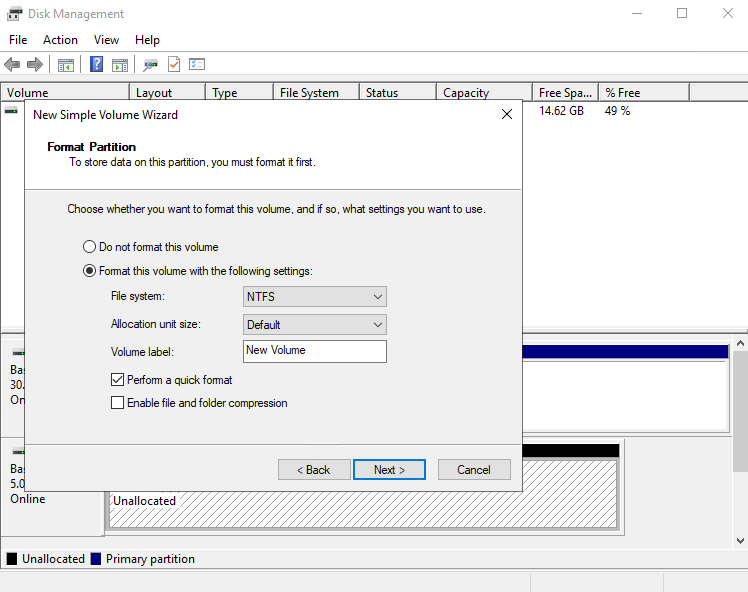
26-Initiallizing the Disk into Windows



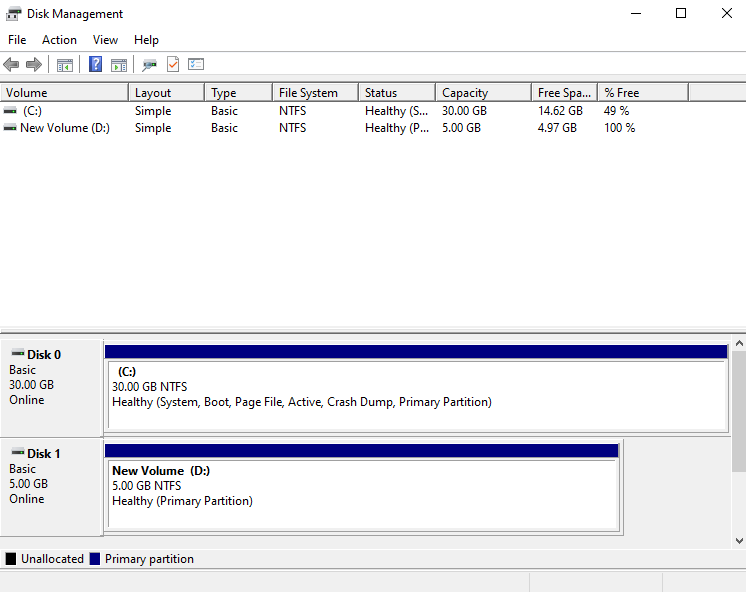
27-Setting Up the Disk



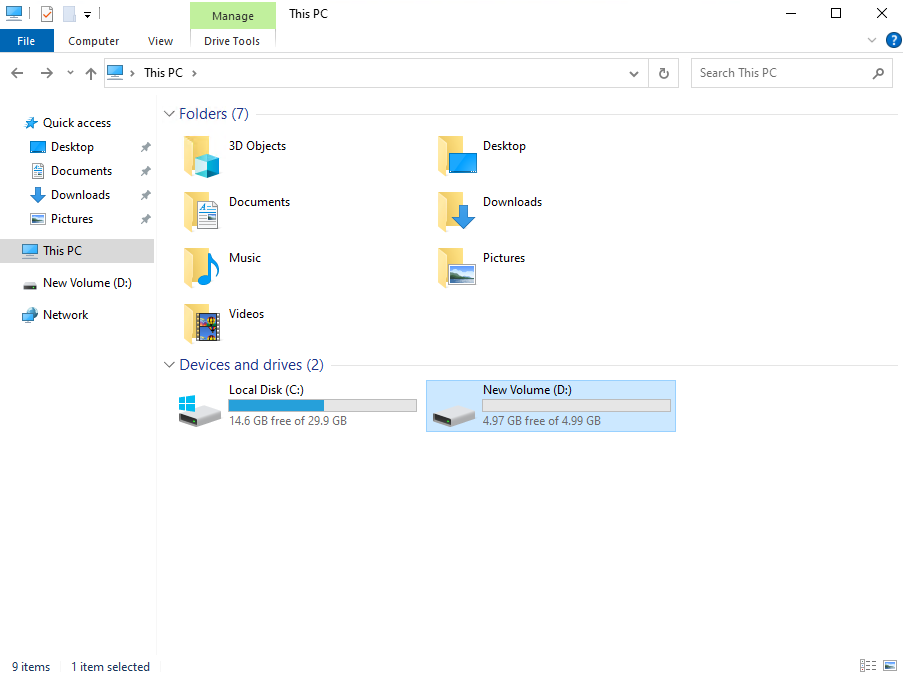
28-Formating the Disk for Windows



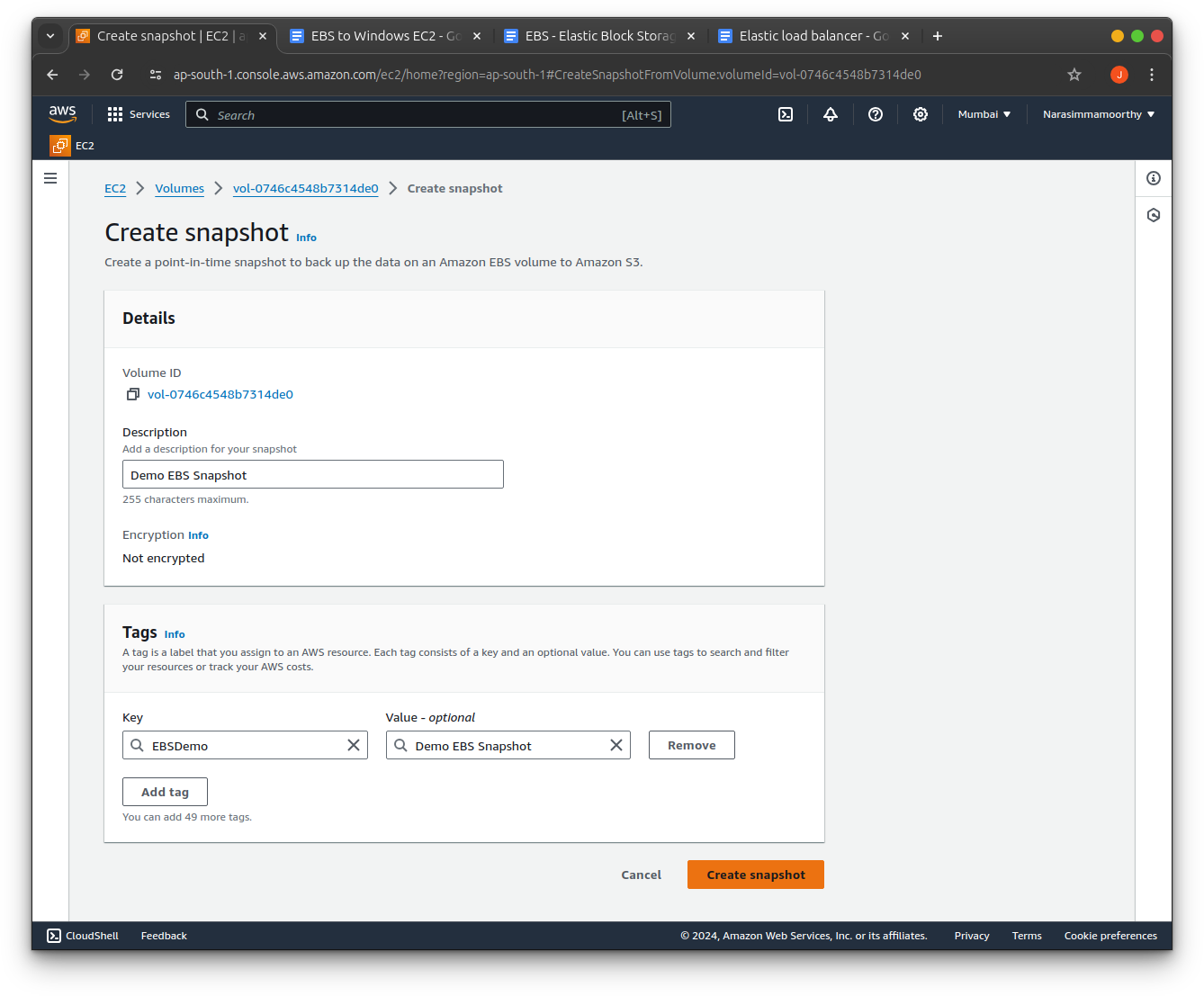
29.Disk initialized and Up Online



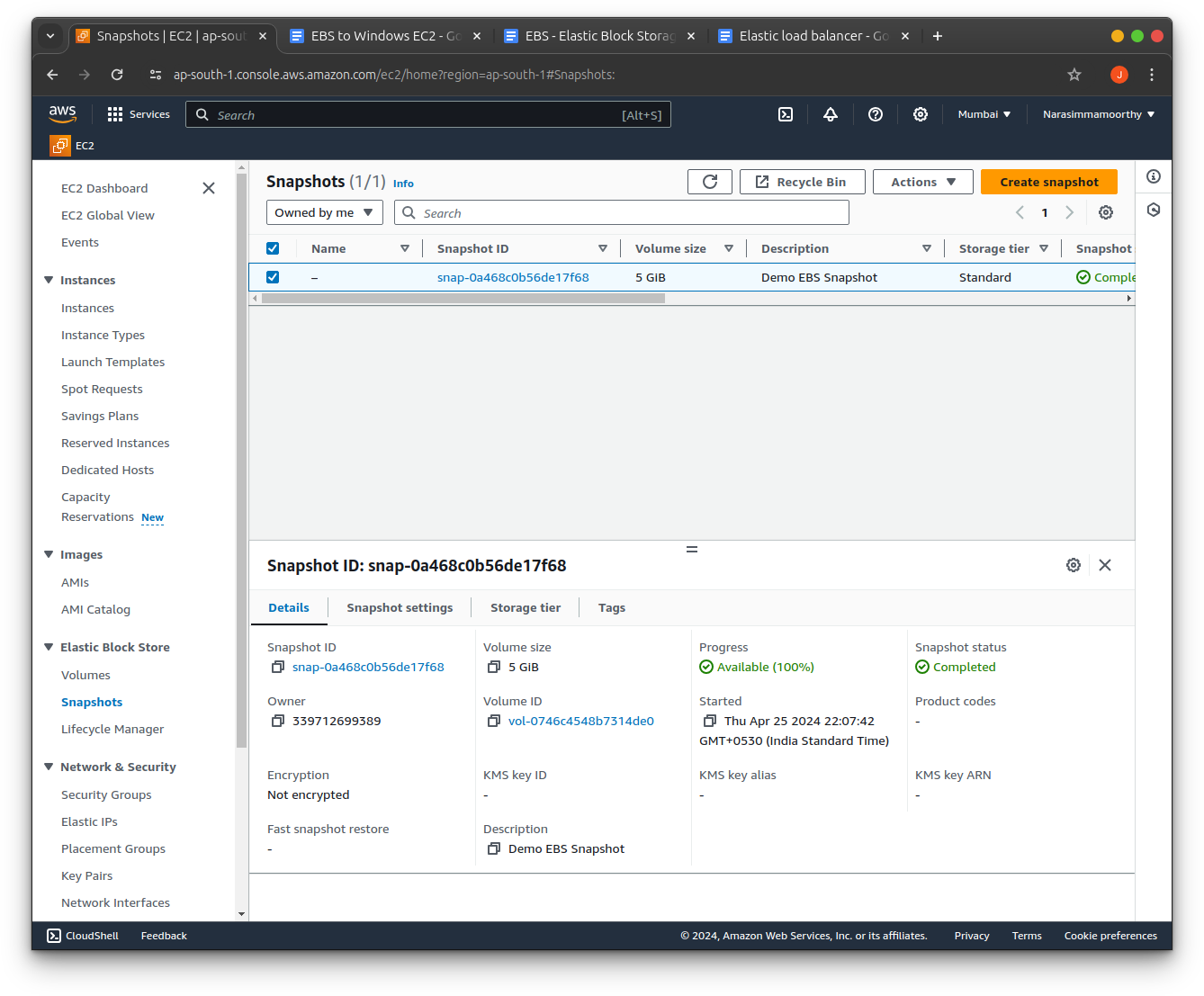
30-Disk Mounted Successfully



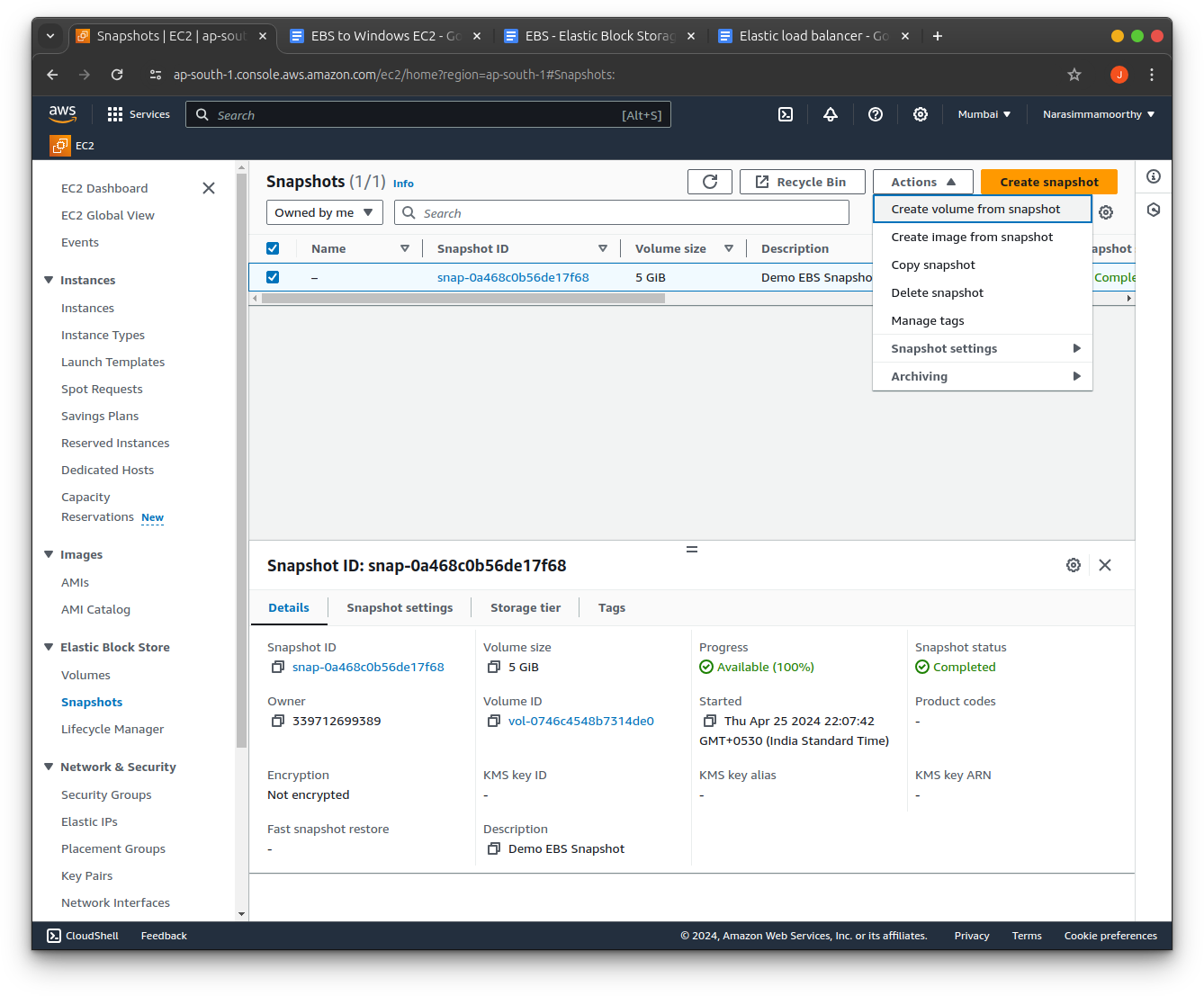
31.Creating Snapshot using EBS Volume mounted to Linux & Windows machine



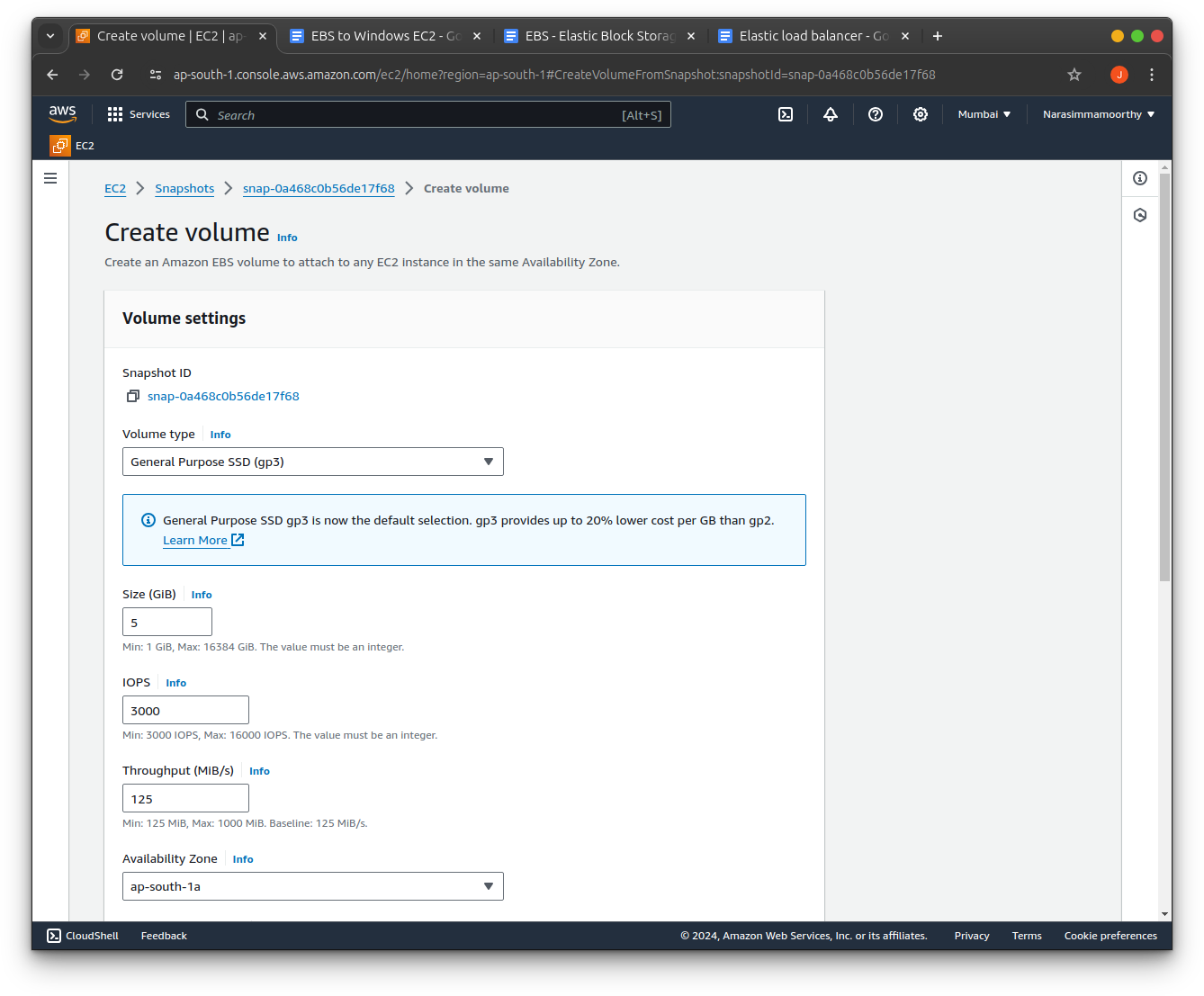
32-Snapshot Created



33-Creating the EBS Volume by taken Snapshot



34-Creating EBS Volume



35-EBS Volume created by using Snapshot

