|  |  |  |
| --- | --- | --- |
| **ITEM** | **ITEM NAME** | **ITEM Tags (Key Value)** |
| IAM | Sumeet\_CourseAssignment | EC2:S3Full |
| Security Group | SG\_Sumeet | Name:WebServer Sec |
| EC2 | Web Server | Name: Web Server |
| S3 | upgrad-sumeet |  |

**Git Repository:** [**https://github.com/sumeetkumar05/AWS\_CourseAssignment**](https://github.com/sumeetkumar05/AWS_CourseAssignment)

**Script name: automation.sh**

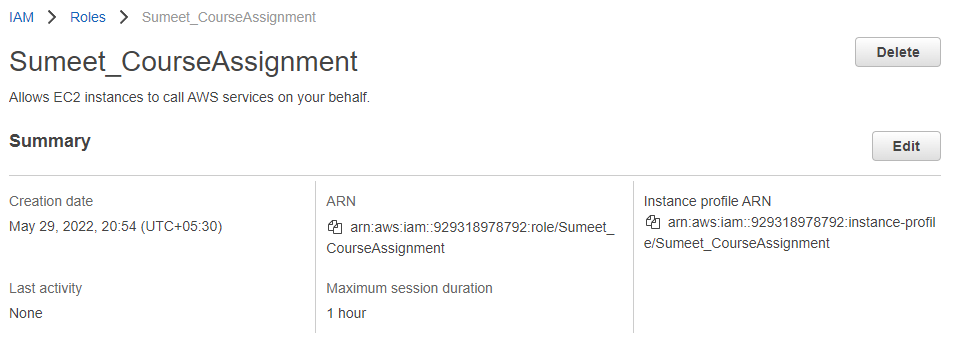
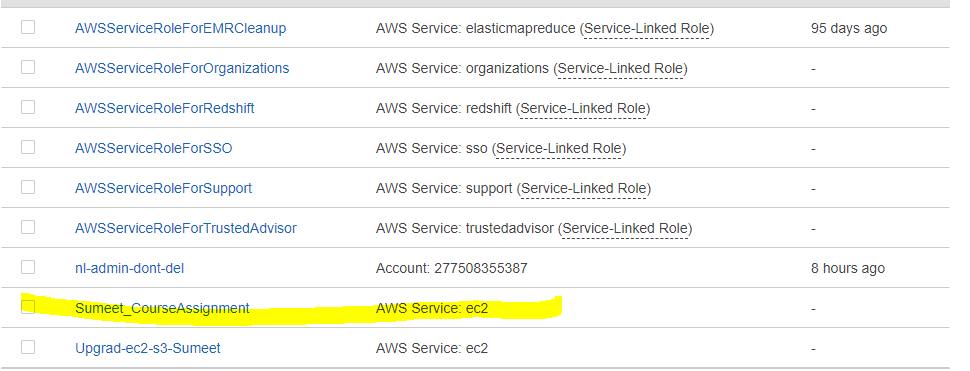
Once we done with Task1, Task2 and update of automation.sh file in Task3

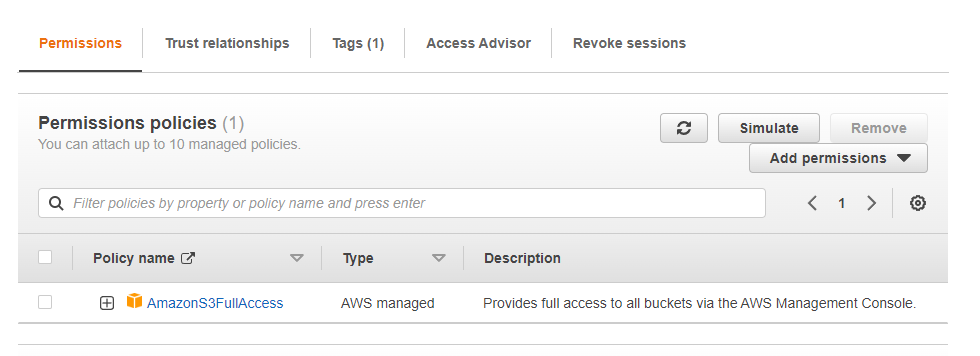
Need to setup cron job, create automation file in **/etc/cron.d/**

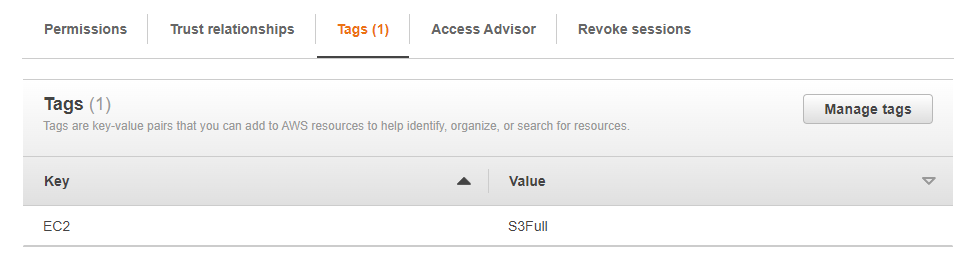
cat /etc/cron.d/automation

\* \* \* \* \* root /root/Automation\_Project/automation.sh

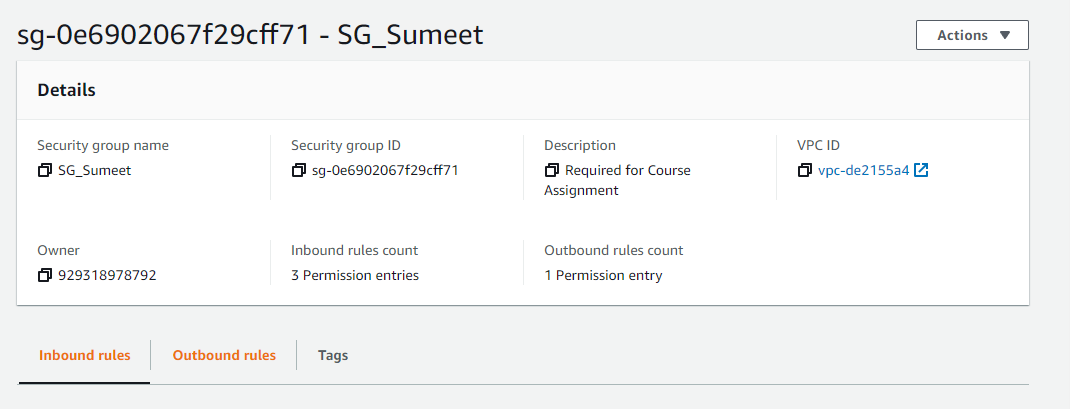
IAM Role

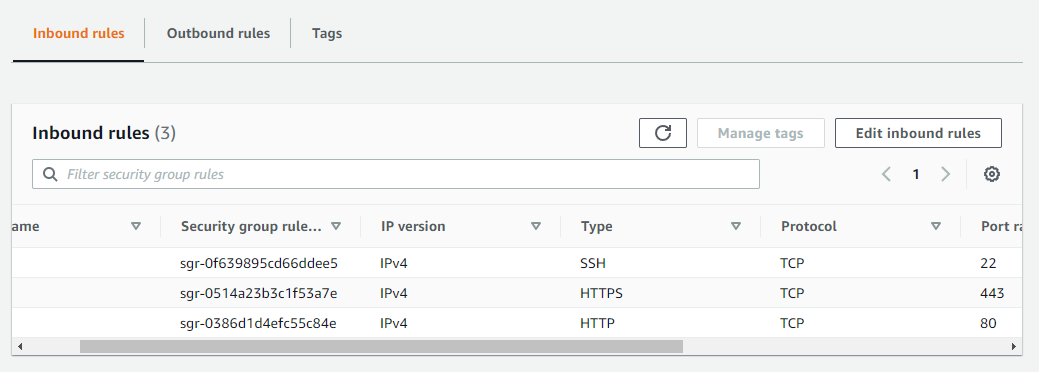




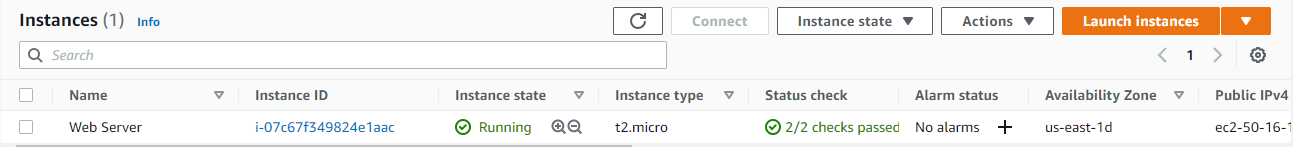


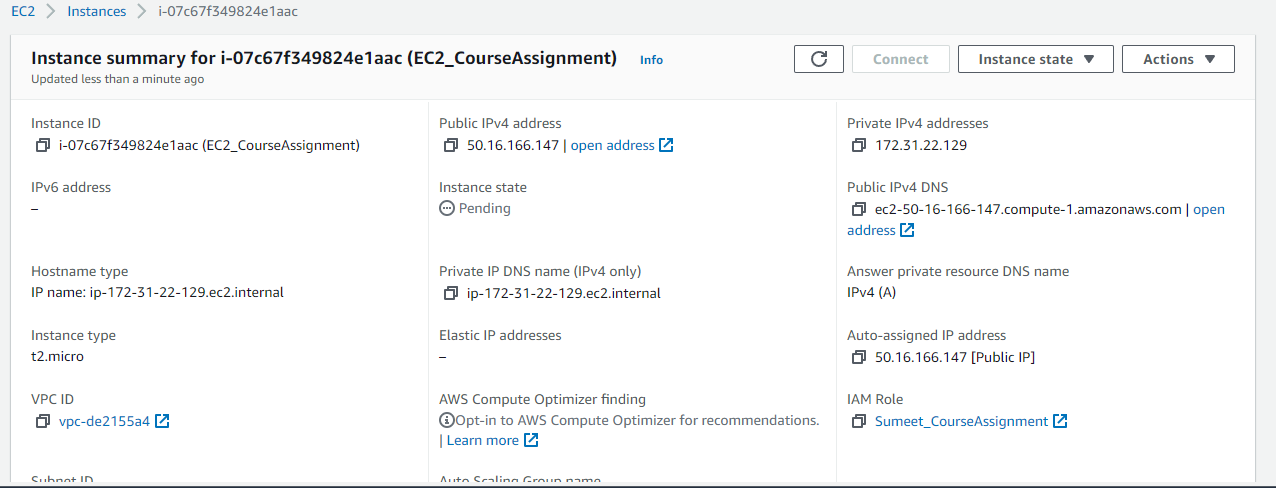
Security Group

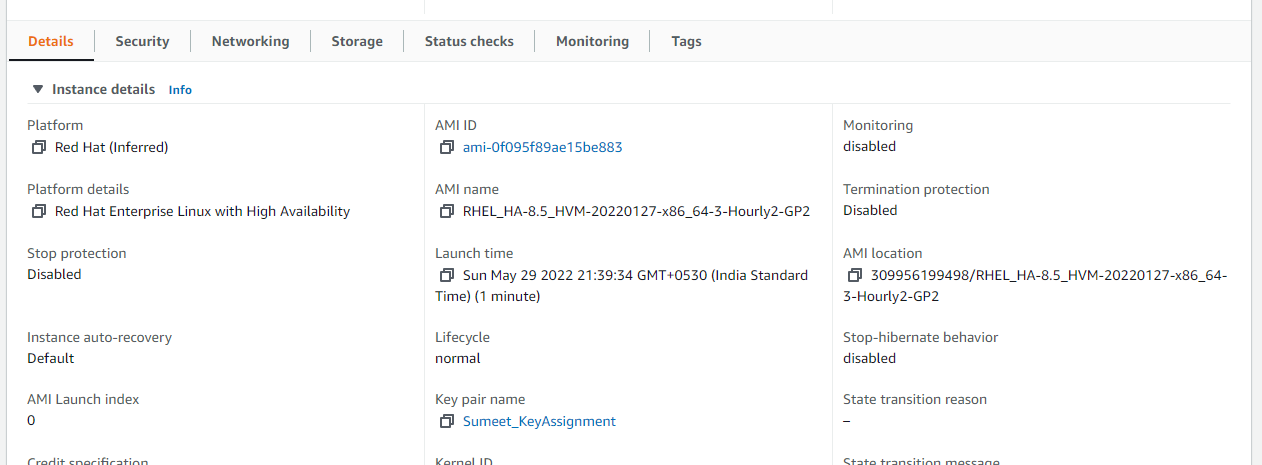


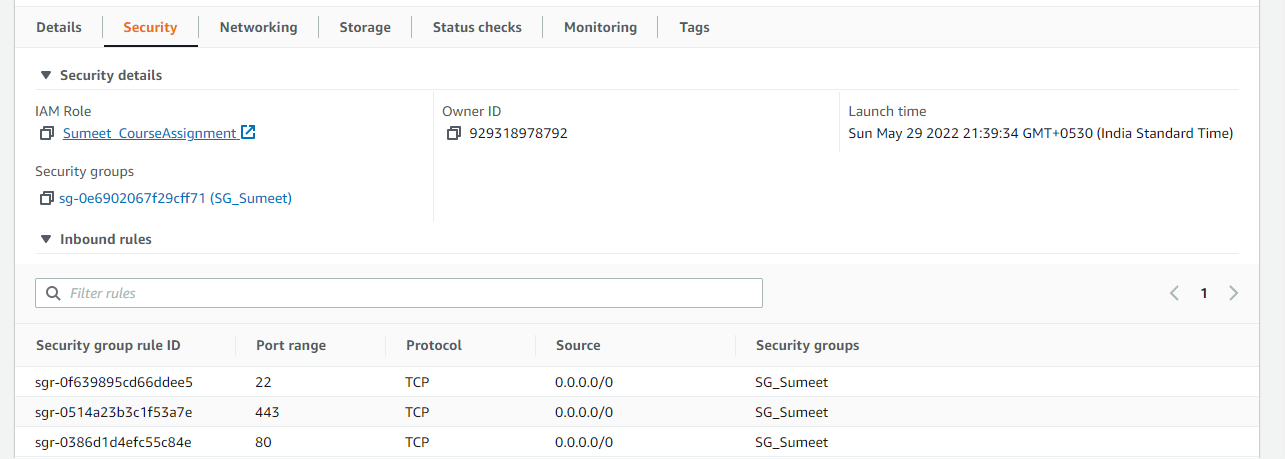


EC2 Instance









S3 STORAGE

