|  |  |
| --- | --- |
| **DOCUMENT RULES:** | |
| **There is no given name to the tasks:** | **For time consuming or scenario base tasks may be long explanation.** |
| **Task name & column name should be written:** | **Bold (CTRL+B)** |
| **Commands should be written in the after # sign:** | *Italic (CTRL+I) #hostname* |
| **Output photo should be cropped or compressed:**  **Photo could be more than one:**  **If you need extra lines, add the line next after it:** | ***Description photo should be with title bar (CTRL + I + B)*** |
| **All other text should be written:** | Standard |
| **Font name and text size:** | Calibri and 9 |
| **Group name:** | Dev\_ops\_ |
| **Student name and surname:** | Murad Abbaszadə |
| **E-mail:** | muradabbaszade6[@gmail.com](mailto:Rahim.khasiyev@gmail.com) |
| **WhatsApp number:** | **+994703664205** |

|  |  |  |
| --- | --- | --- |
| **#** | **Task names** | **Command steps and outputs** |
| **1** | * **Installation and configuration of Desktop Paravirtualization software on your Desktop.** | Please, write commands below on each line  #sudo apt-get update  #sudo apt-get upgrade |
| **2** |  | sudo apt install python3-pip |
| **3** |  | sudo pip3 install awscli –upgrade -user |
| **4** |  | aws --version |
| **5** | **Create access key in IAM service ->Users->Choose User** |  |
| **6** |  | aws ec2 stop-instances –instance-id [i-0411810fd1420b037](https://us-east-1.console.aws.amazon.com/ec2/v2/home?region=us-east-1#InstanceDetails:instanceId=i-0411810fd1420b037) –output json |
| **7** |  | aws configure |
| **8** |  | aws ec2 describe-instances –query ‘Reservations[0].Instances[0]’  result |
| **8** |  | aws ec2 describe-instances –filter “Name=instance-type,Values=t2.micro” |