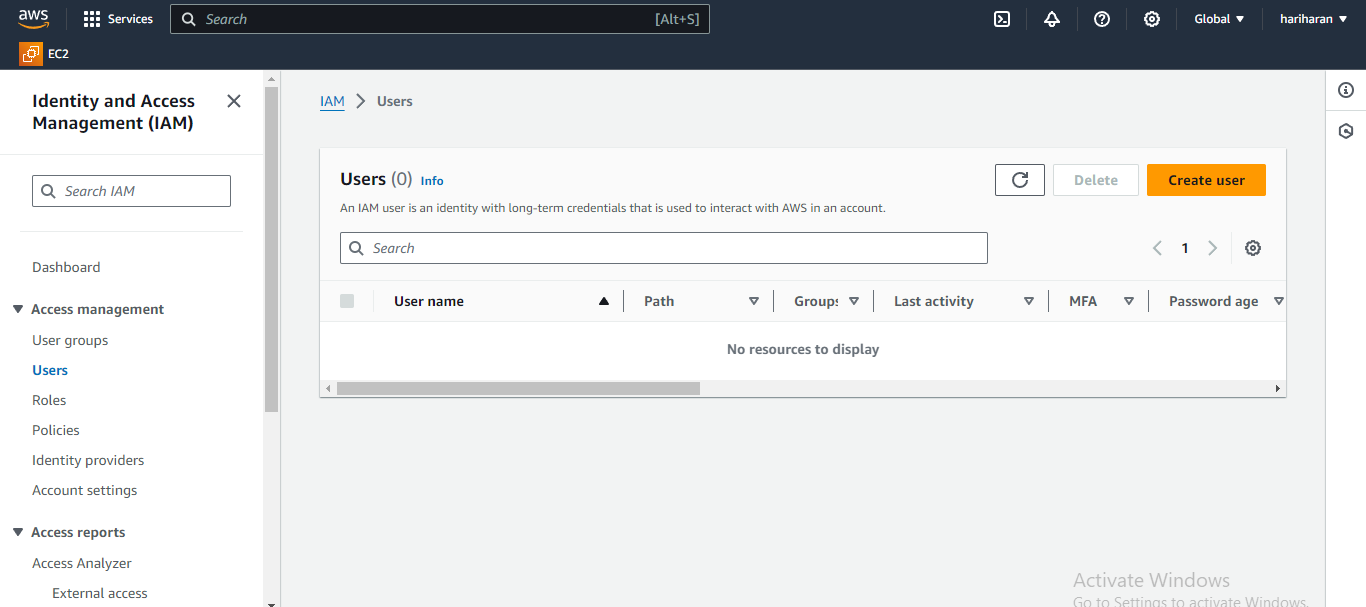
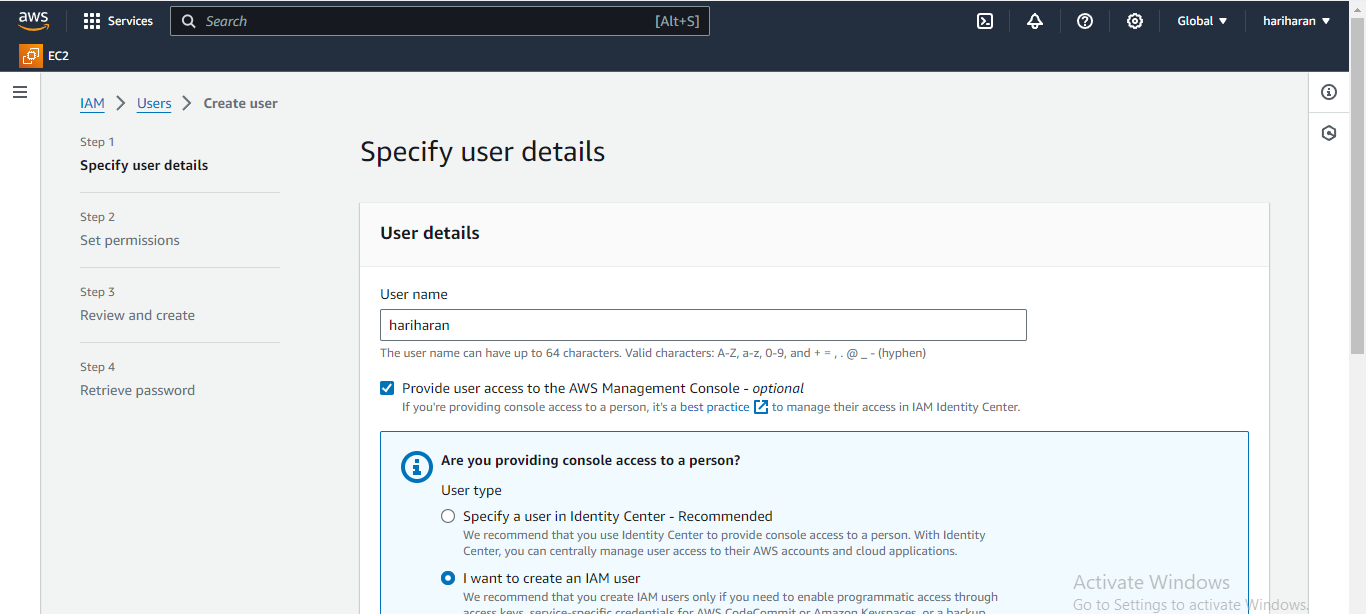
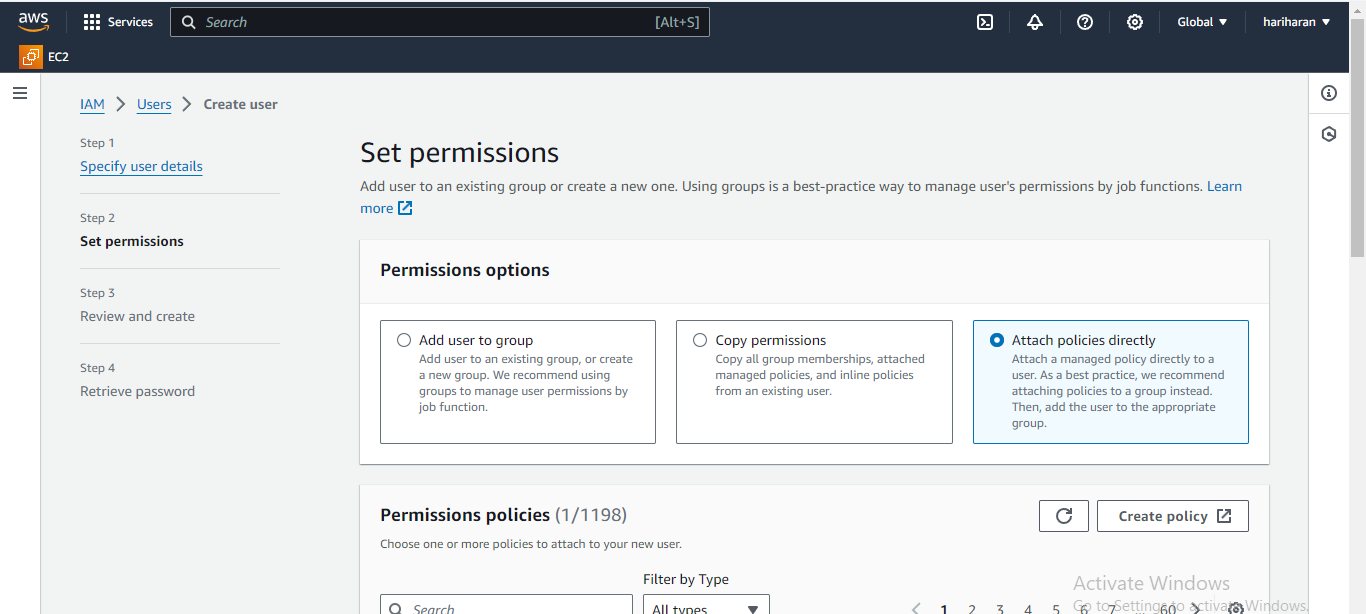
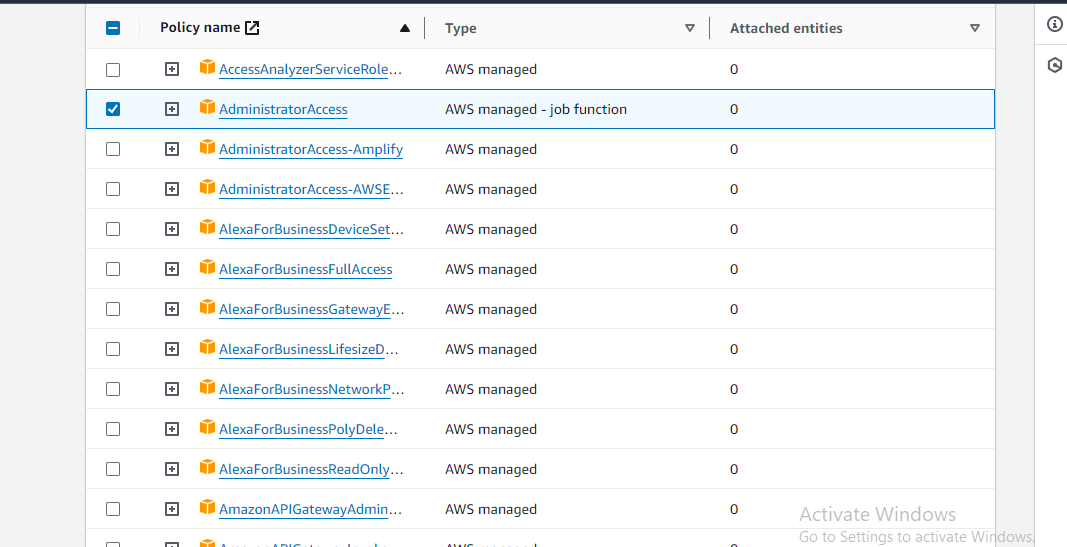
Create an IAM user

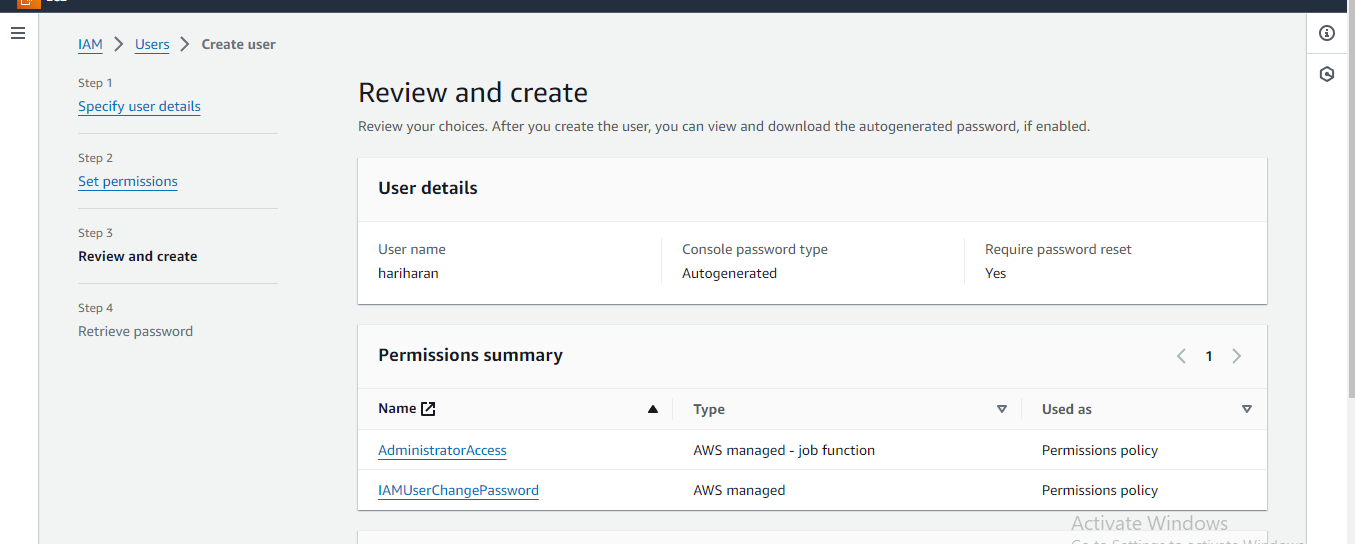




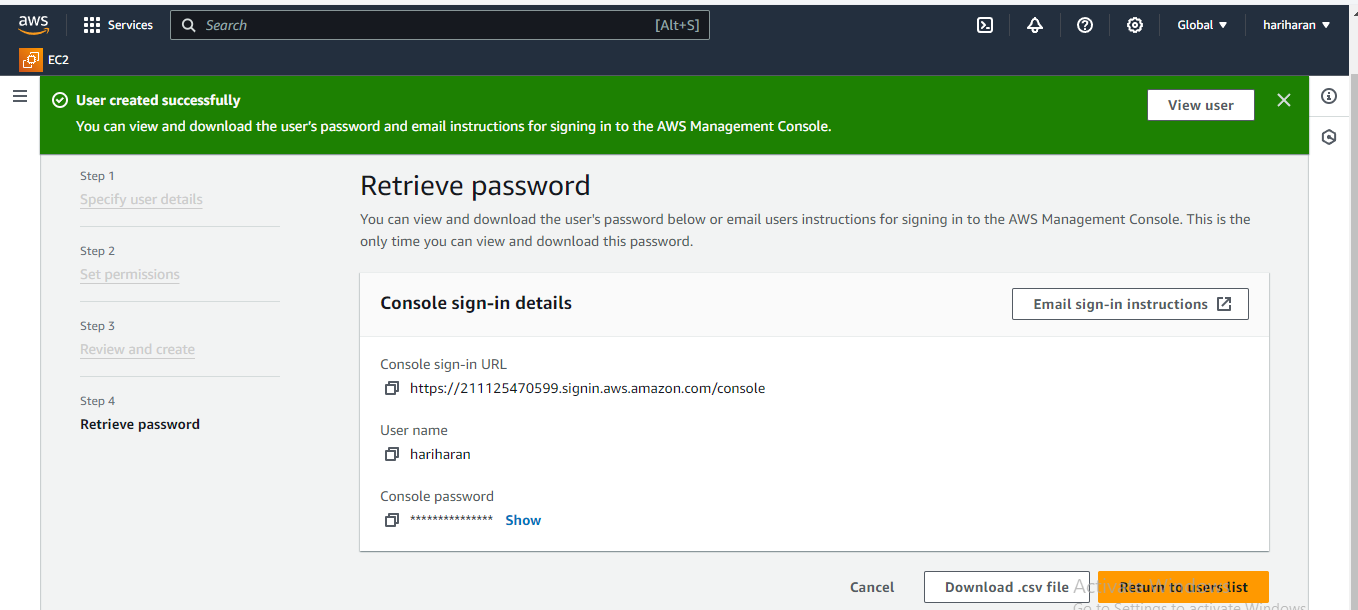




Review and create

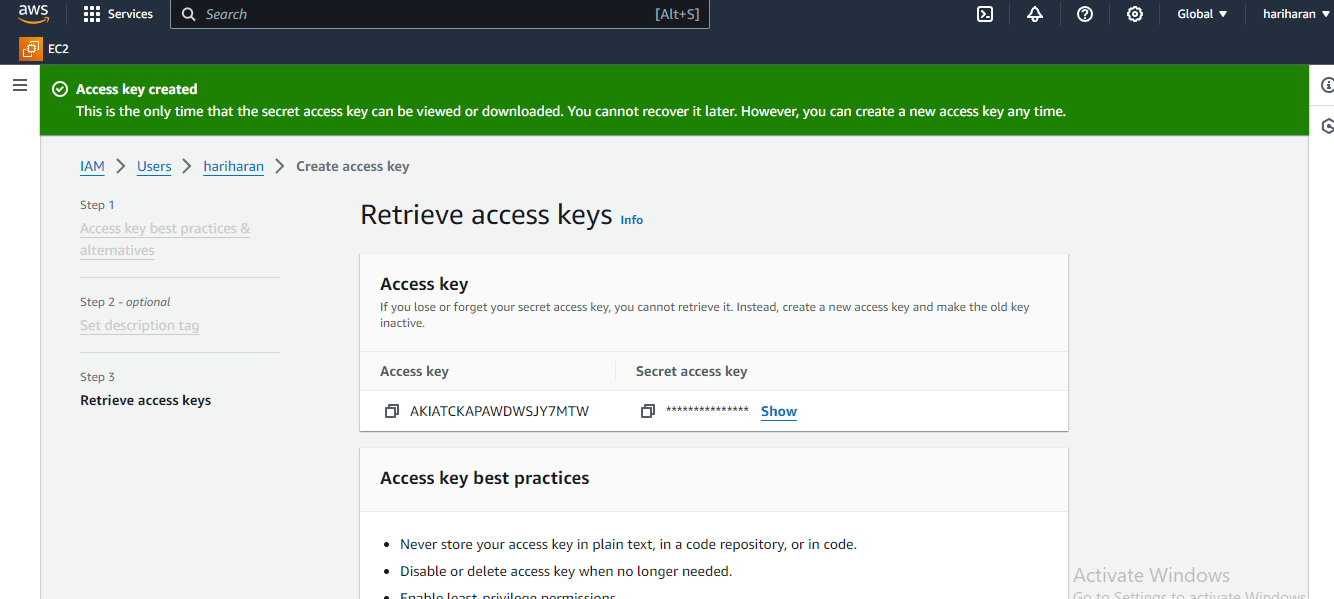


Retrieve password



GO to user

You create access key pairs



ssh to connect used key pairs



|  |  |  |
| --- | --- | --- |
| Access key ID | Configure AWS CLI  Aws configure    Check cli is working  aws ec2 describe-instances    Delete the credentials file and check the cli again  Cd ~ /.aws  ll  rm –rf credentilas  rm –rf config    **EBS Volume with instances**  **Create a new EBS Volume with 4 GB and Attach to the Instance**    **Attach volume**      **GO to ec2 instance**    **Create 2 partitions each with 2GB of partition size**      **Increase the EBS Volume to 8GB**        **Go to Ec2 instance and instance to connect**    **Note**  **Command : growpart /dev/xvdb**  **fdisk older partition deleted and new partition added this concept**  **Increase the first partition to 3GB and second partition to 4GB**    **To see lsblk**    **First partition to 3GB**      **Second partition to add 4GB**    **To see lsblk**    **The concept of fdisk willnot be deleted you change the 8GB to partition of 3GB in First partition and 4GB IN Second partition by using command growpart /dev/xvdb1 and growpart /dev/xvdb2** |  |
| AKIATCKAPAWDWSJY7MTW |  |  |