**Create EBS Volume , Attach to Instance Configure Volume in the Instance**

1. Create a Centos Server VM to mount the volume and download key file

2. Login in to Desktop Machine by hitting browser

**http://<Desktop Machine public IP>:2222**

3. Clone your code repository

$ **git clone** [**https://git-codecommit.us-east-1.amazonaws.com/v1/repos/AwsD-L**](https://git-codecommit.us-east-1.amazonaws.com/v1/repos/AwsD-L)

**User name: y2y\_codecommituser-at-673371647640**

**Password: nsjZ5/LqQBZdq+uyLbm3fwlPaM+ZXb5BvkN0WCe0JKU=**

4. Go to ebs Folder

**$cd AwsD-L/ebs**

5. creating snapshot of additional volume of the instance:

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Ansible: ansibleforcreatingsnapshotofvolume.yaml

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Command: ansible-playbook ansibleforcreatingsnapshotofvolume.yaml -e "accesskey=$accesskey secretkey=$secretkey nameofregion=$nameofregion instanceid=$instanceid devicename=$devicename" -v