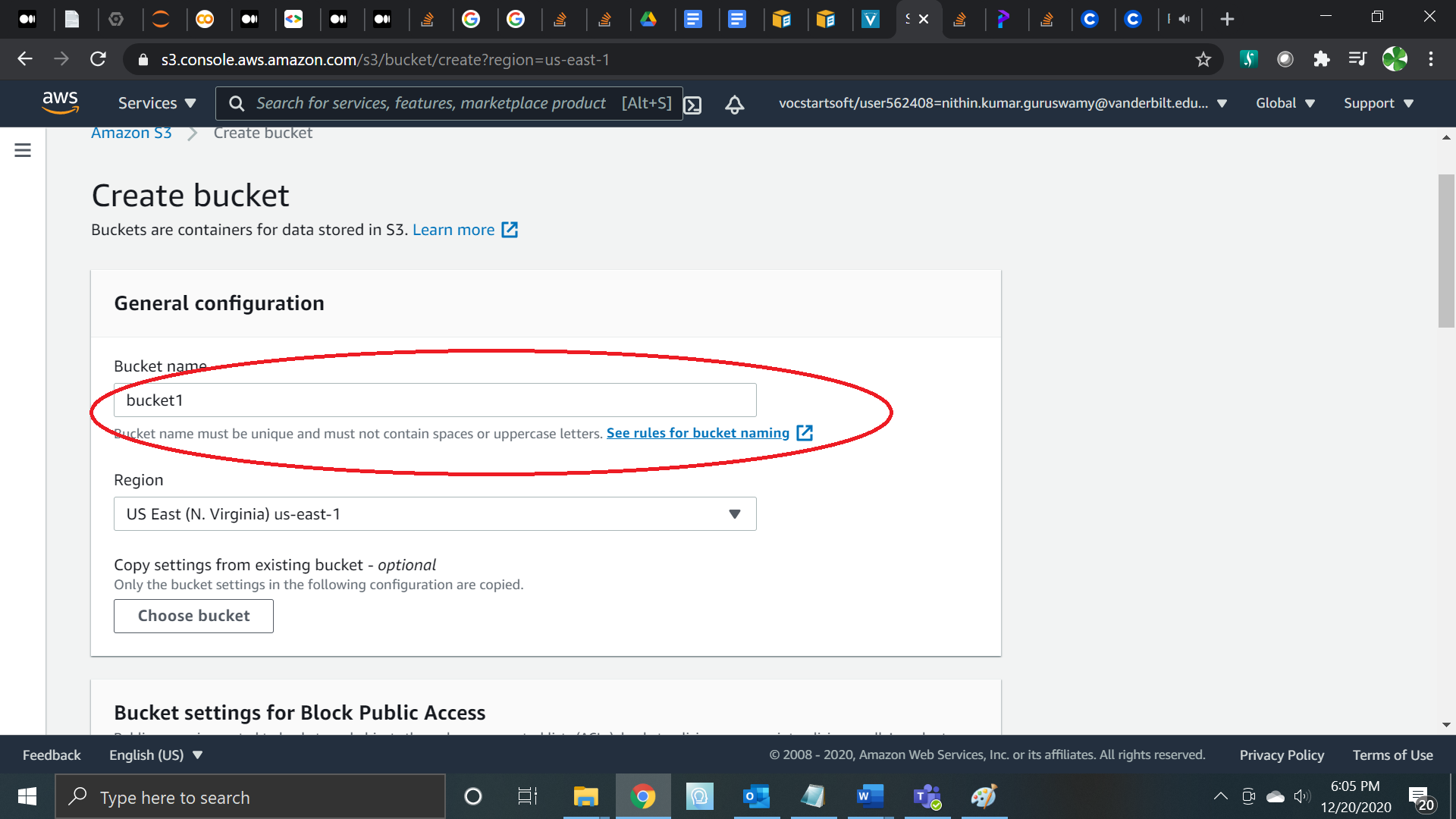
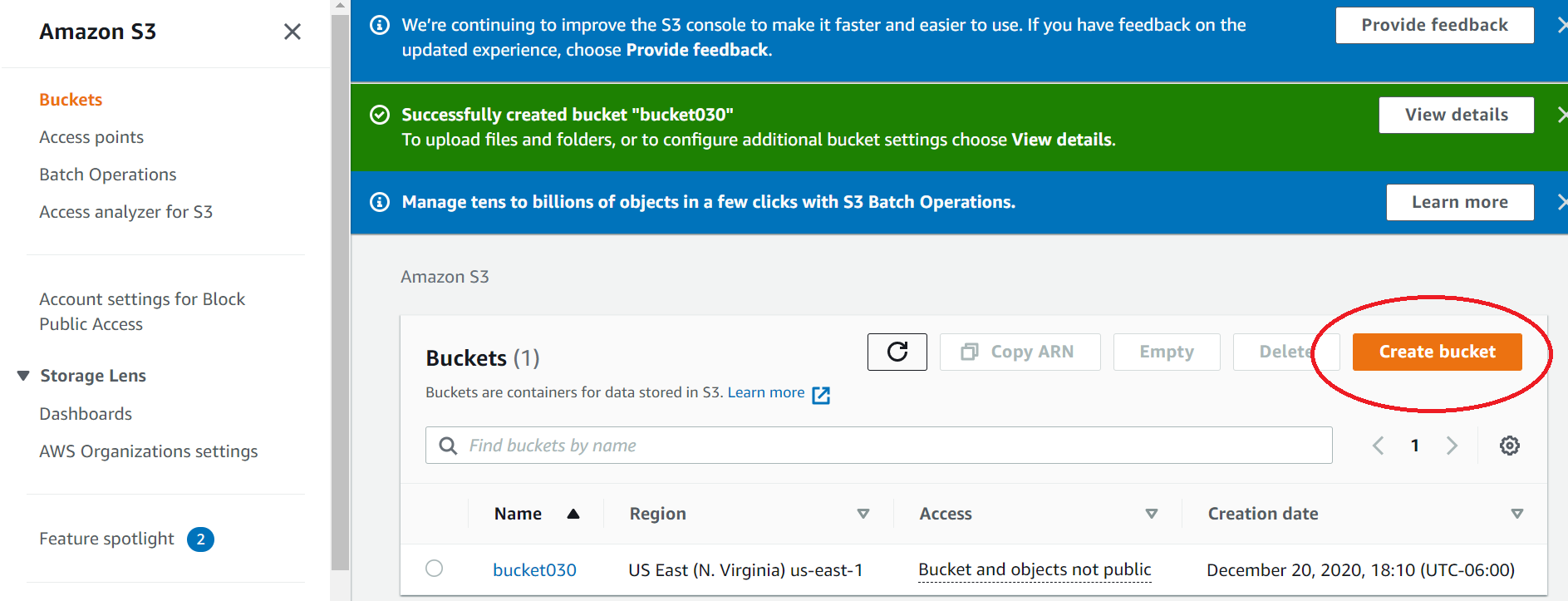
AWS EMR with Hive

### Create an Amazon S3 Bucket:

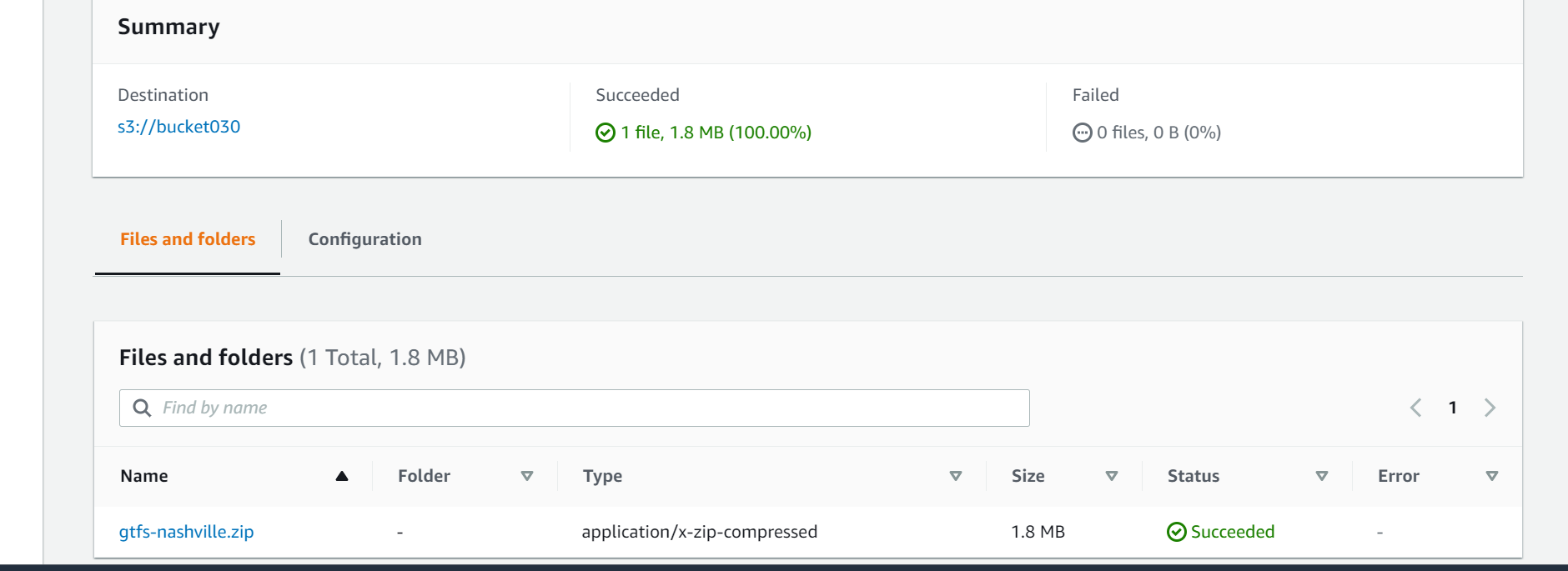
* Create bucket:



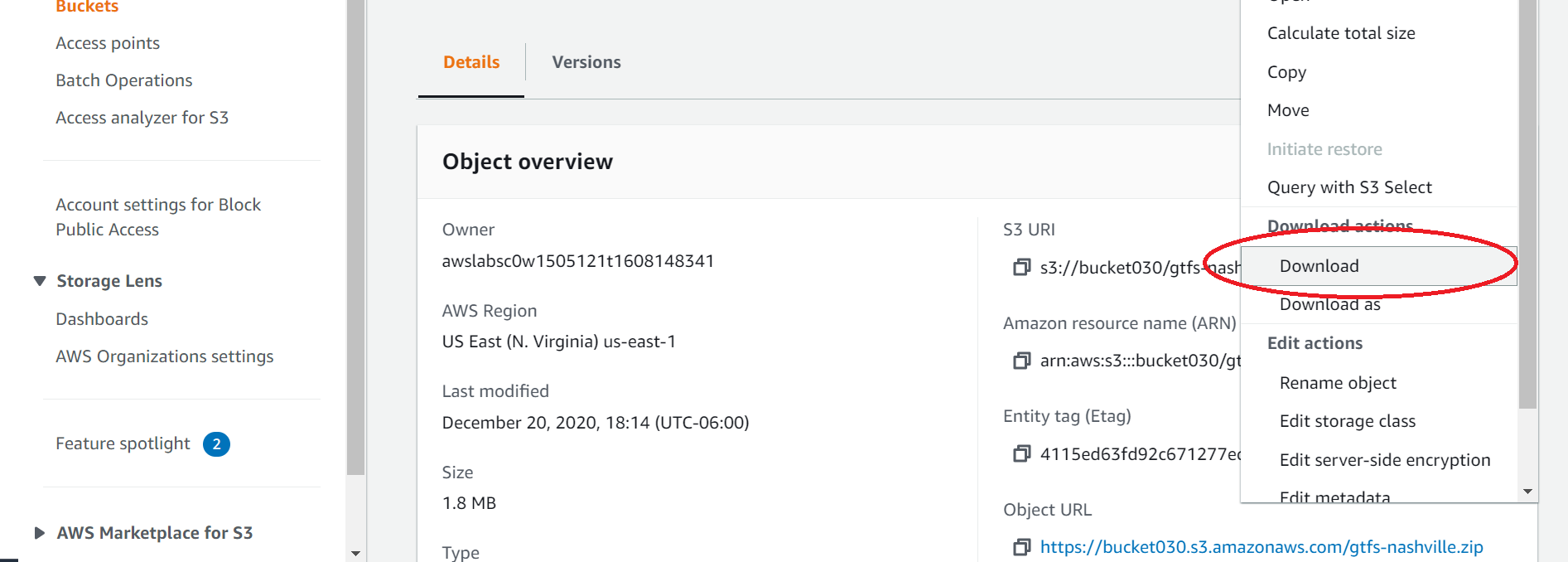
* Create the bucket



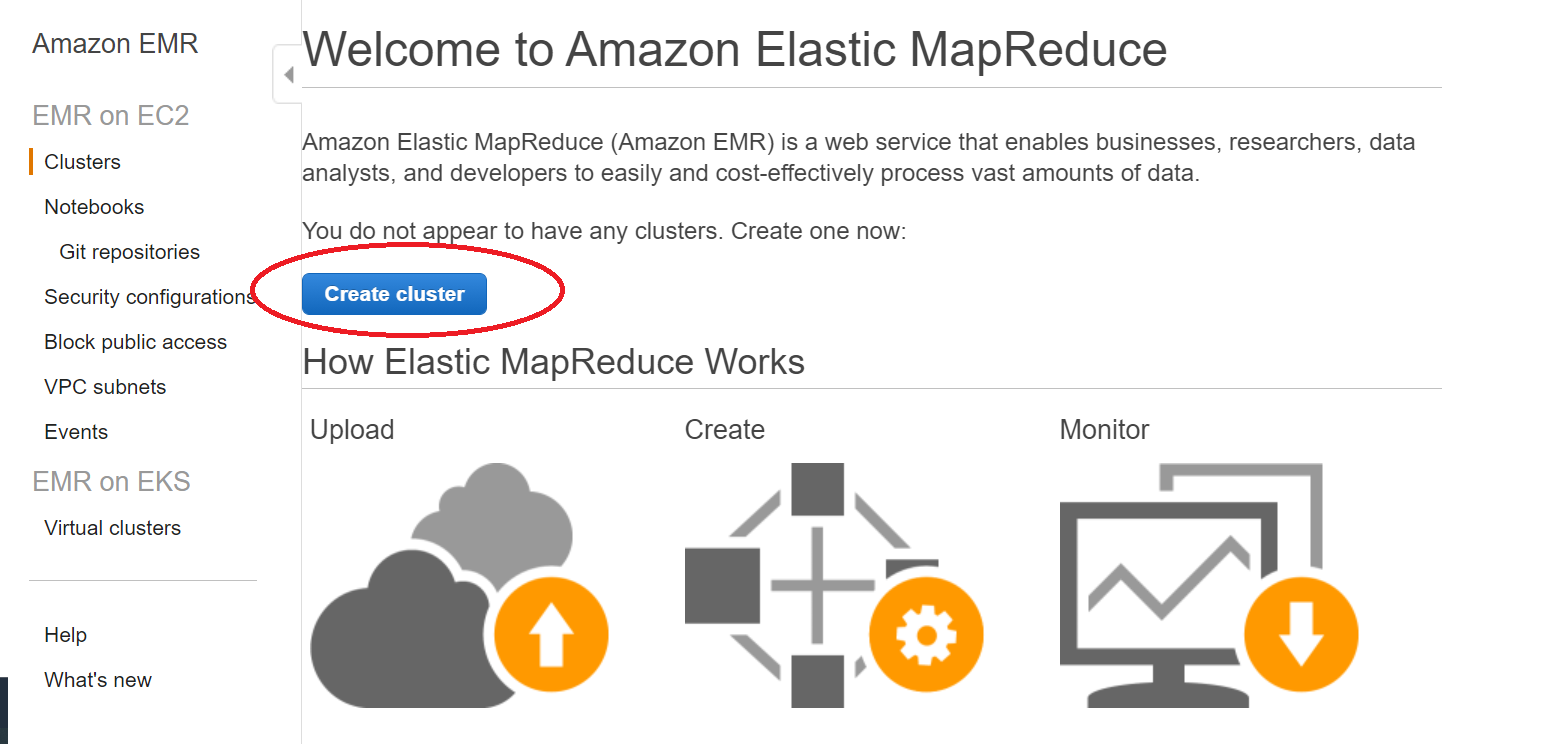
* Upload the files on the bucket



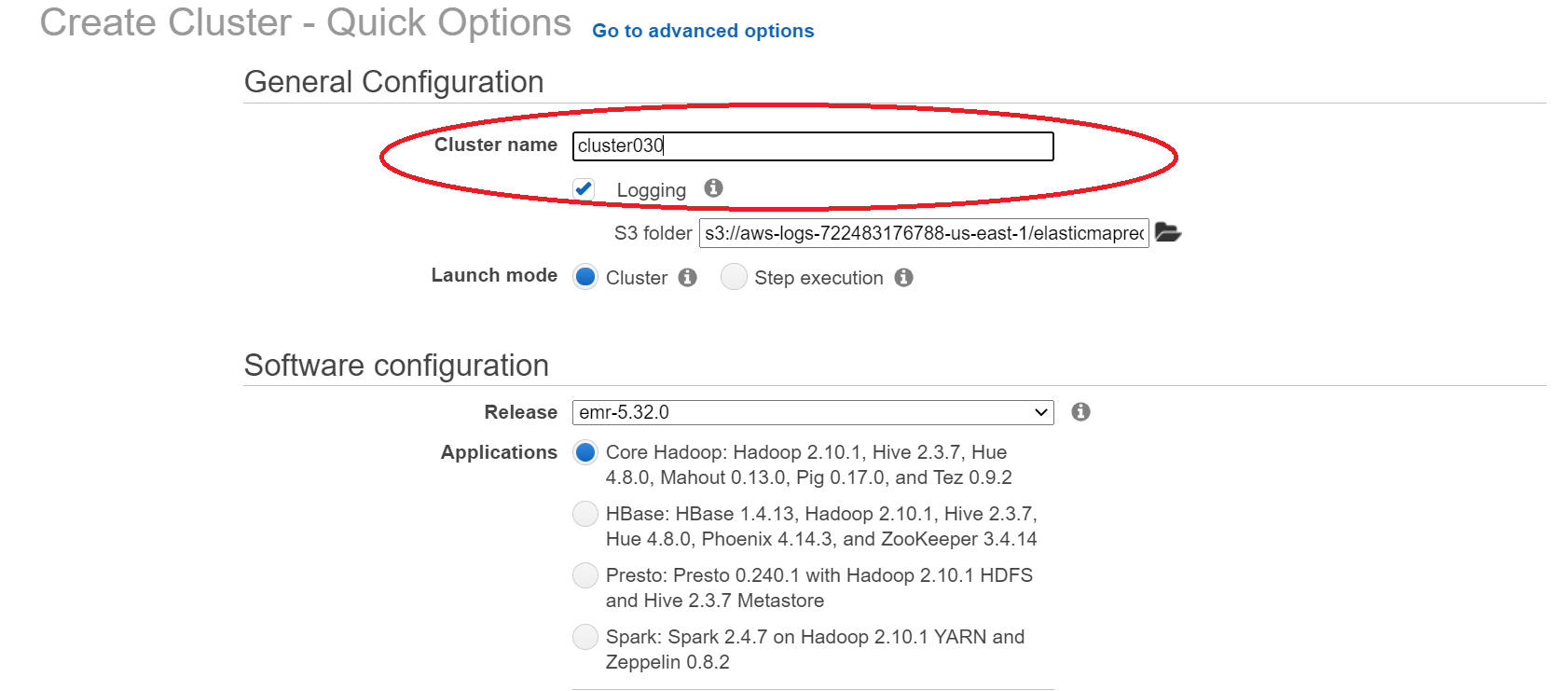
* Download the files from the bucket



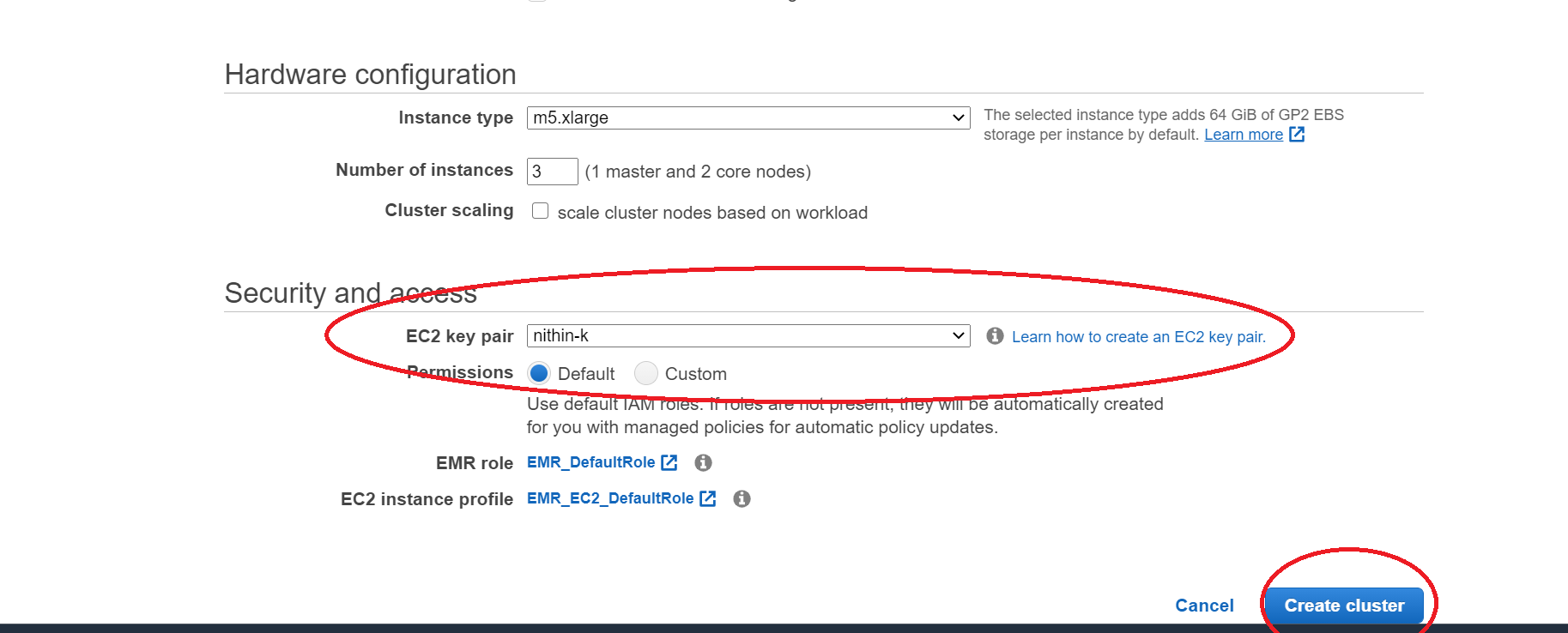
* Create cluster:

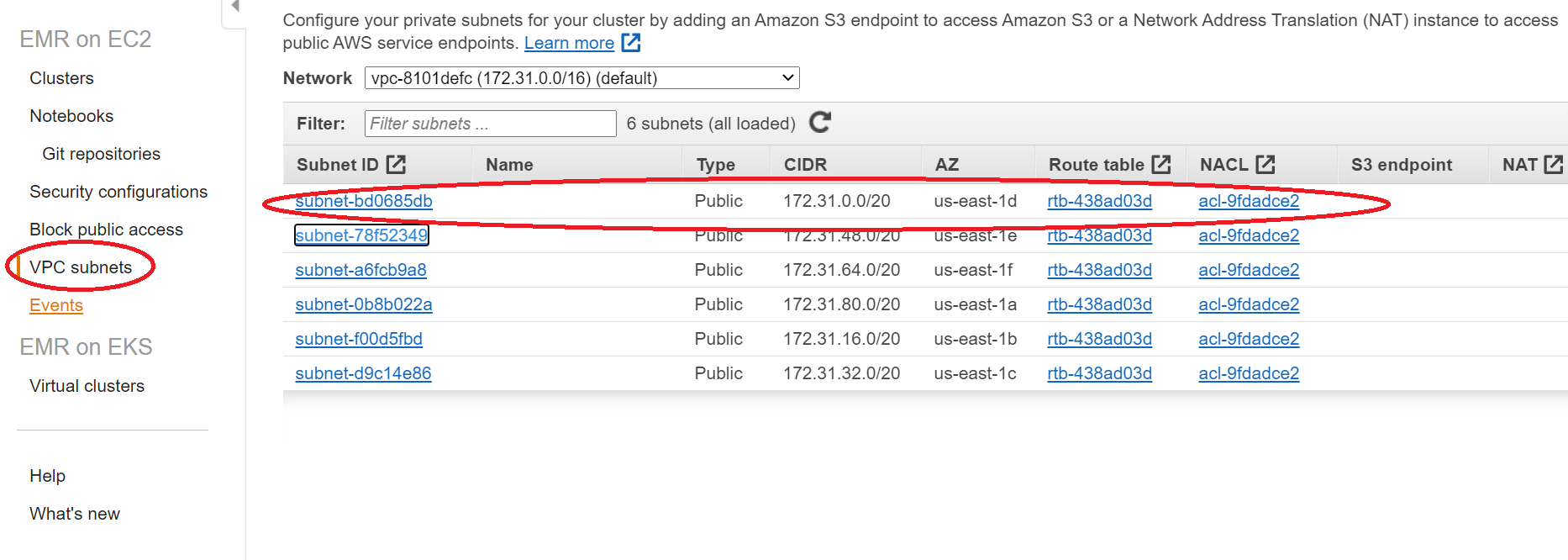


* Name the cluster

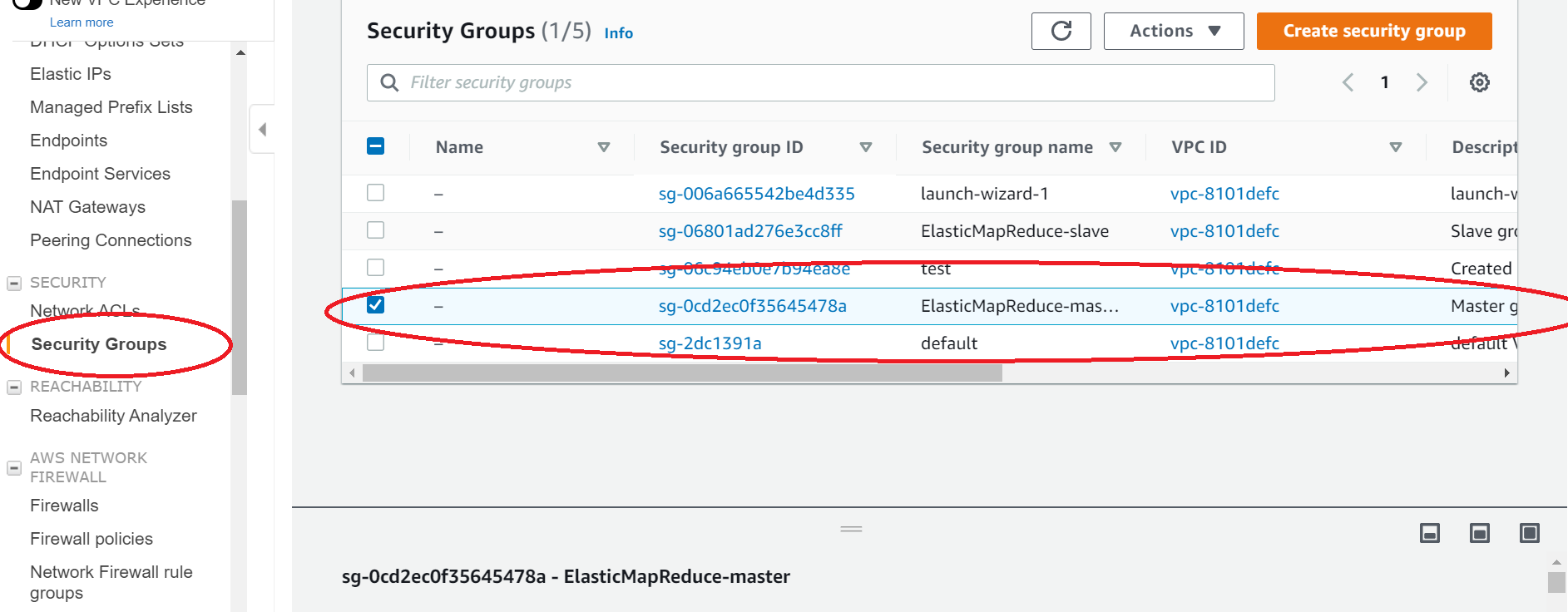


* Select a key pair or create a new one and click create cluster:

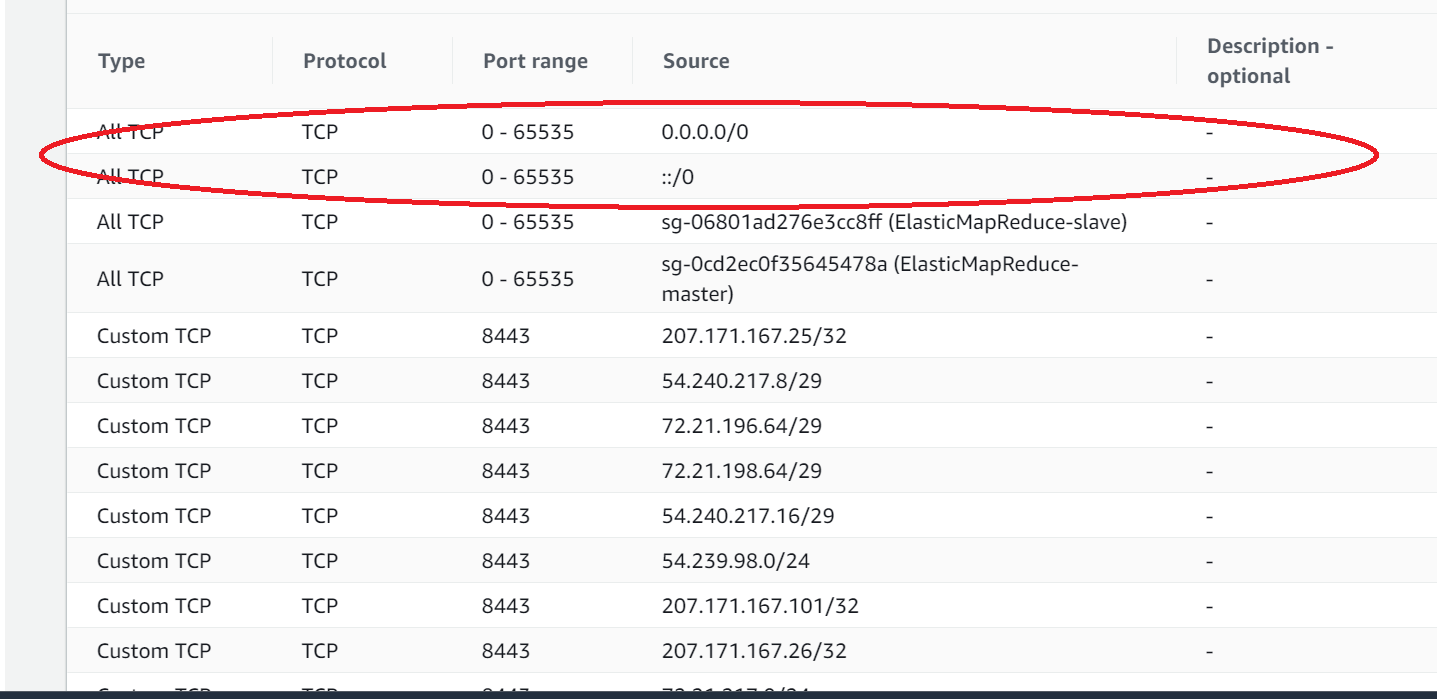




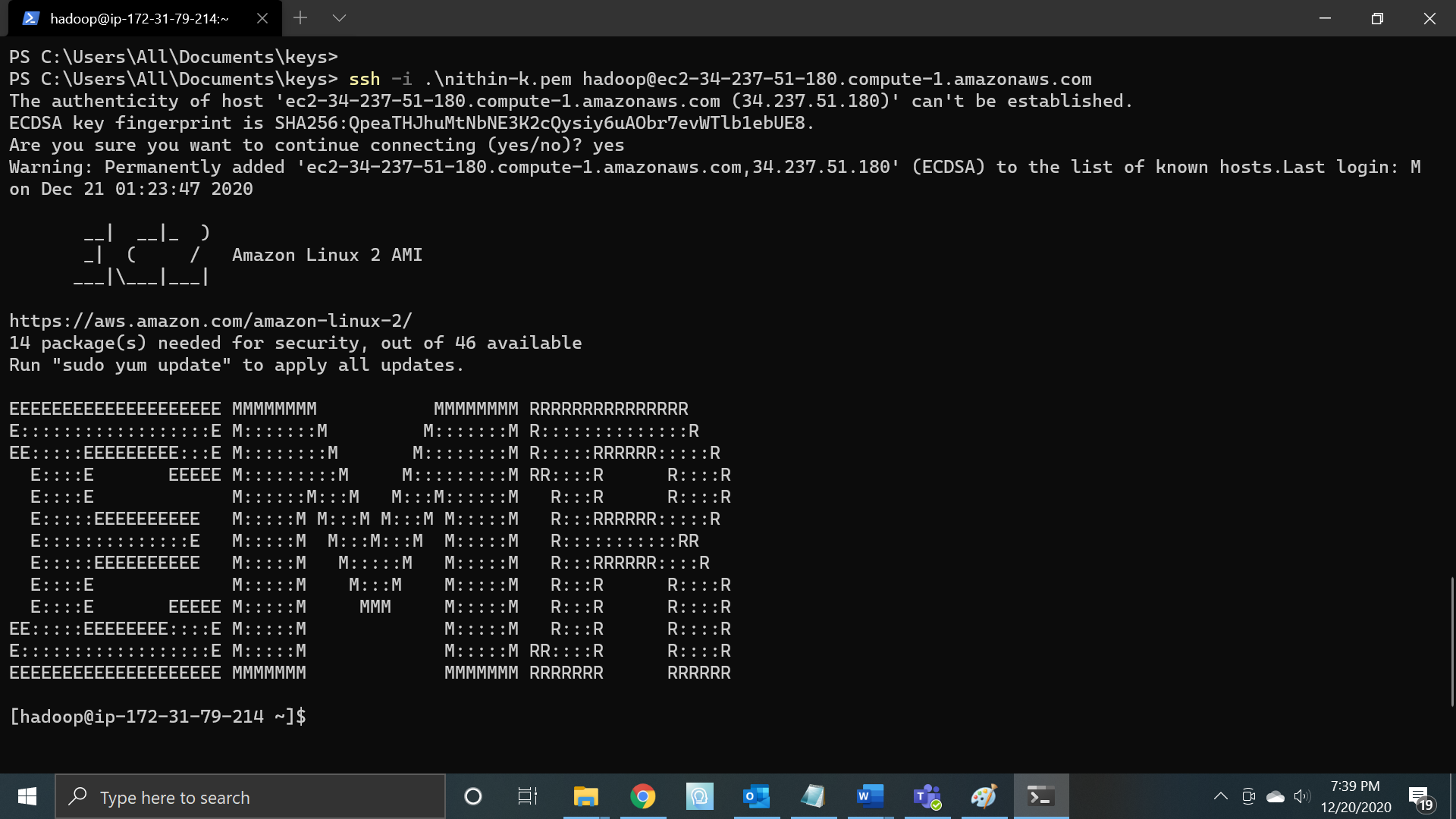
* Edit the security group of Hadoop master and hadoop slave to connect ssh



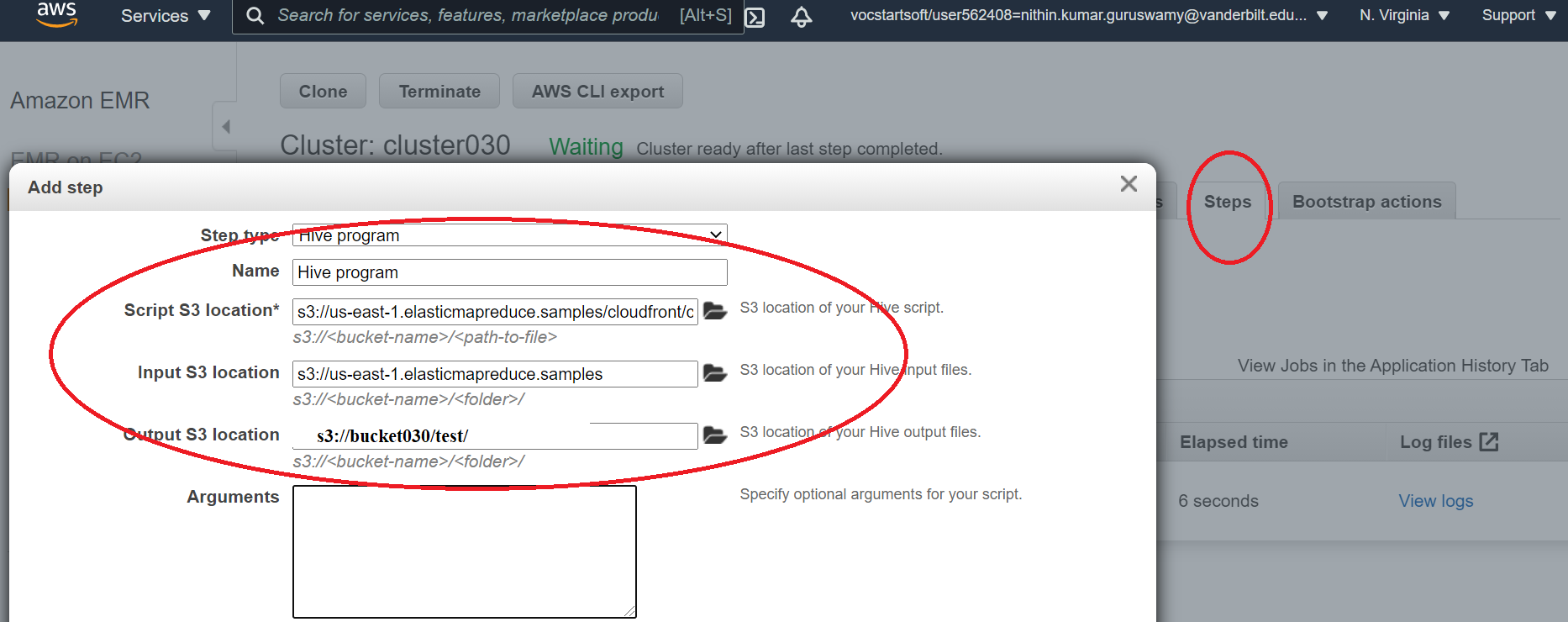
* Edit the inbound rules VPC



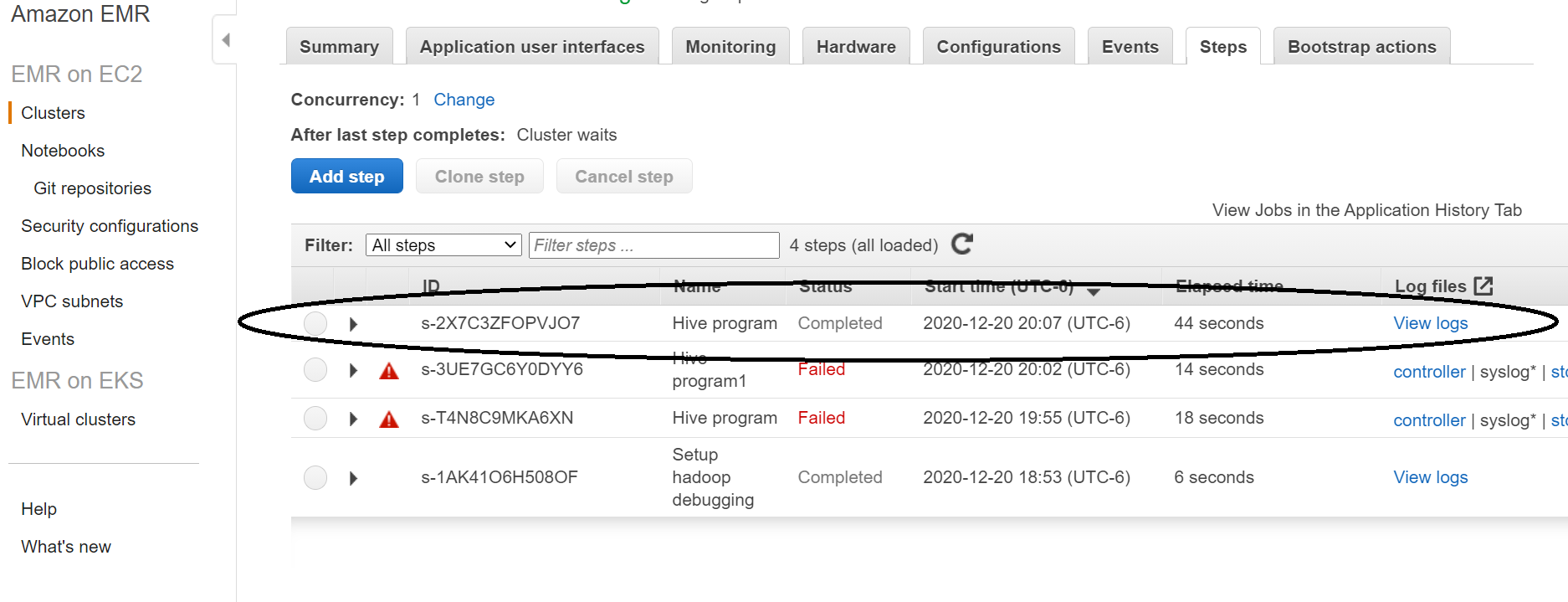
* Connect to the Master



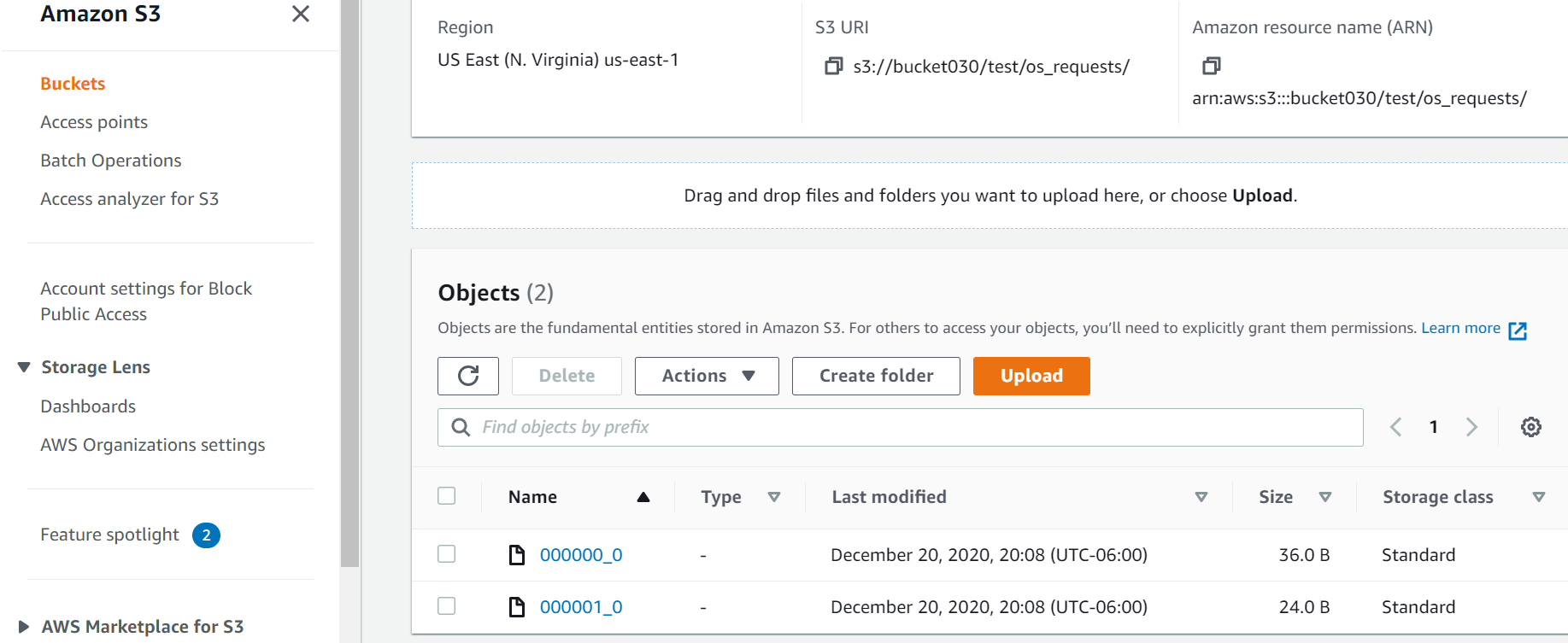
* Run a sample MR job using Hive script:



* Hive job completed



* Result available in S3 bucket



* Terminate the cluster after job is done to save the AWS credits from getting wasted.
* Also delete all the buckets.

