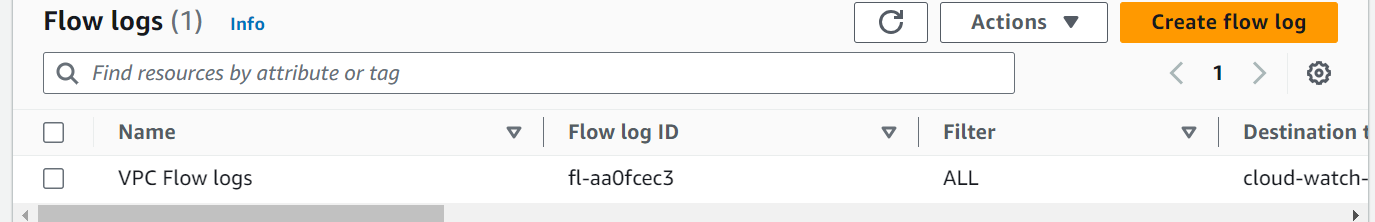
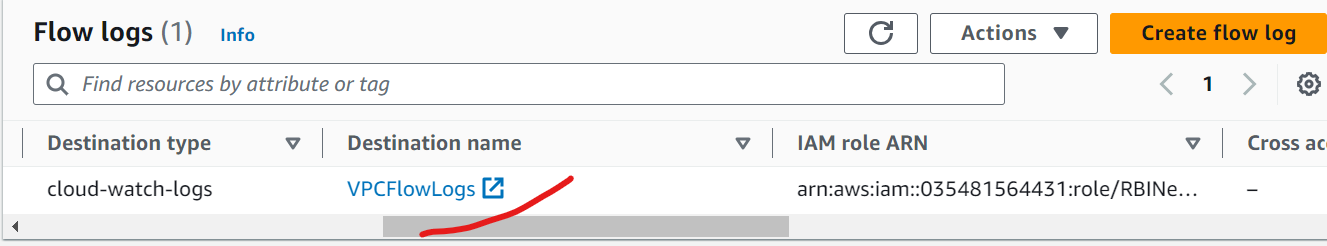
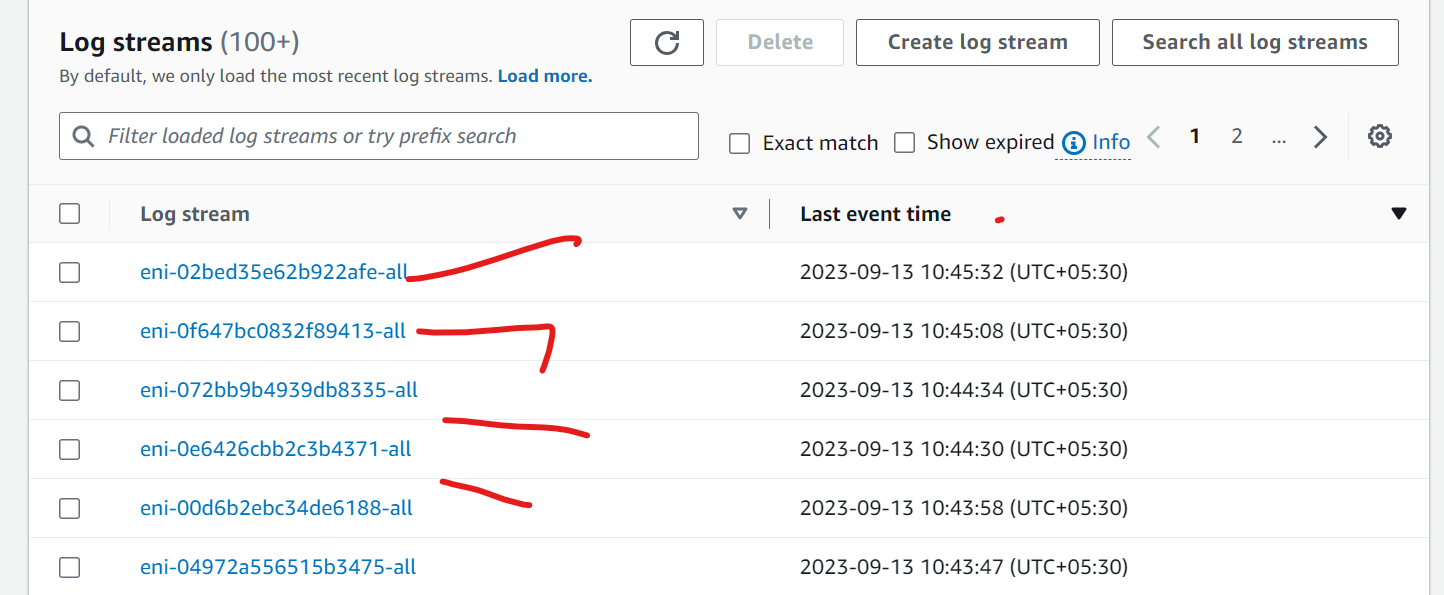
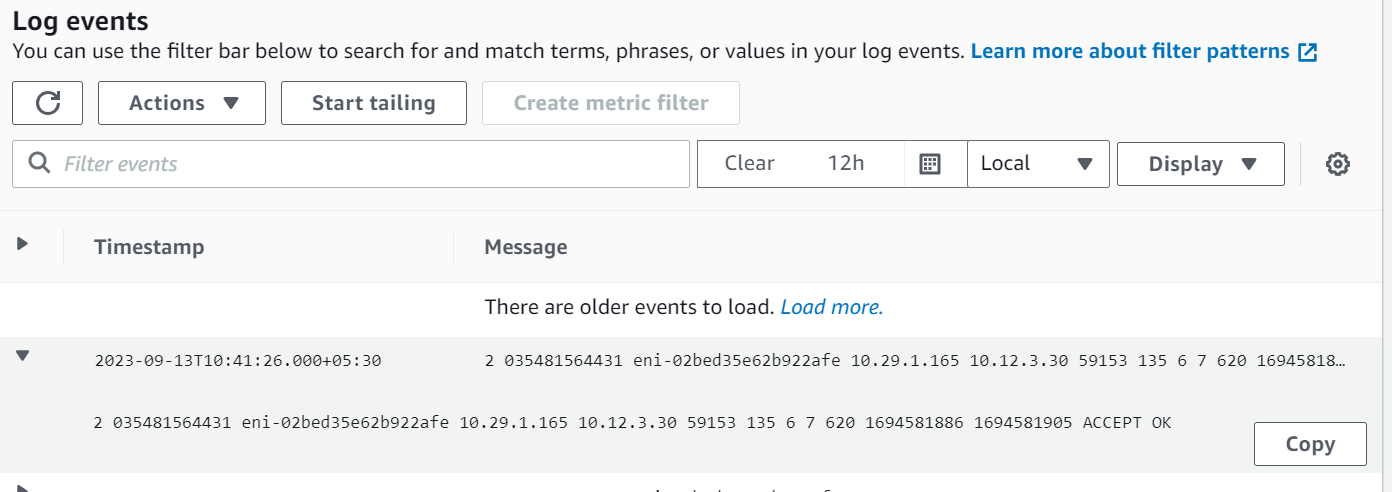


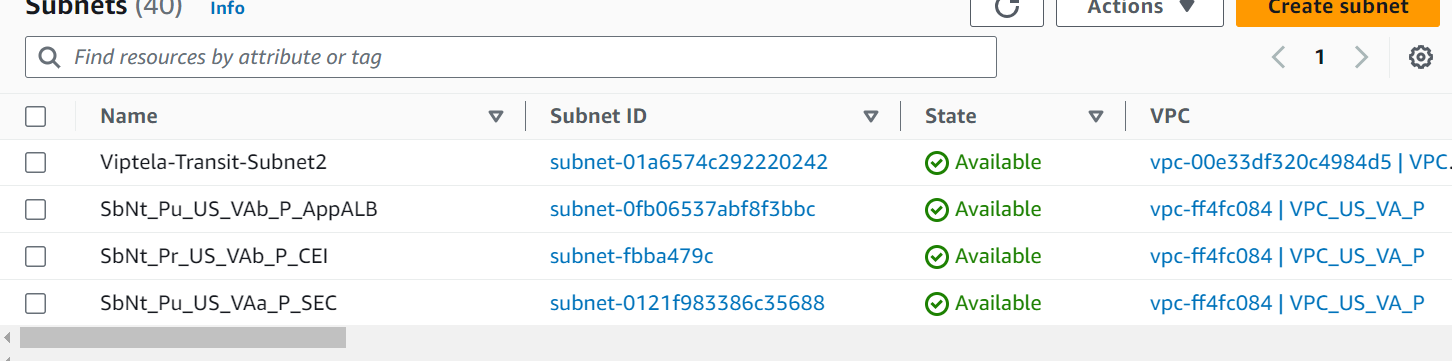
Vpc flow log

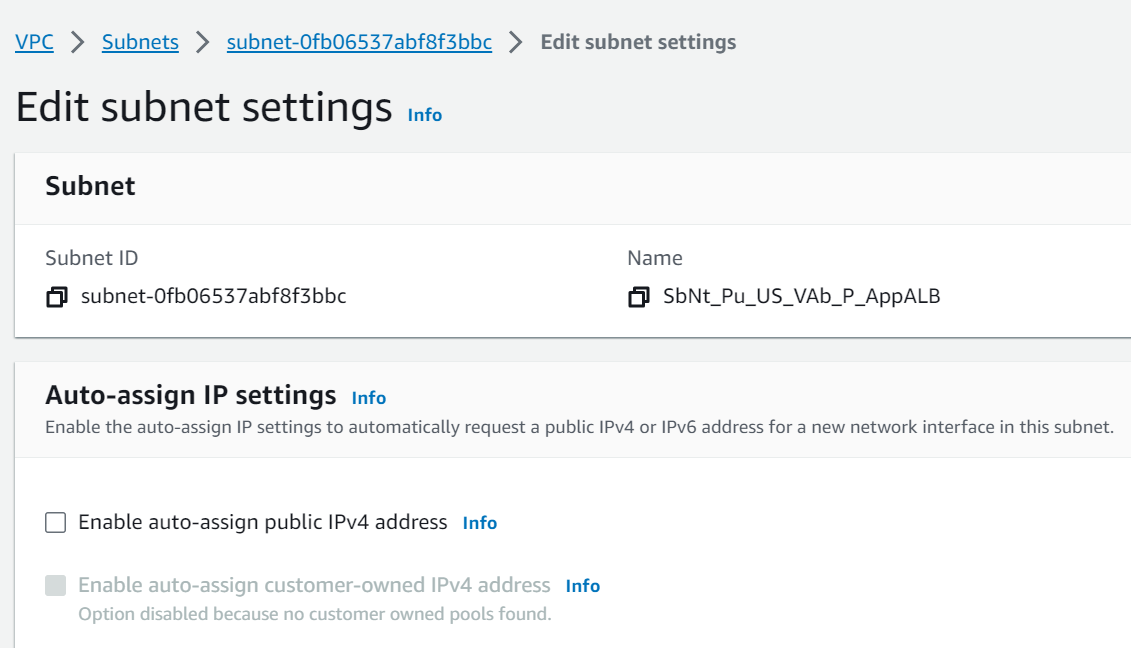


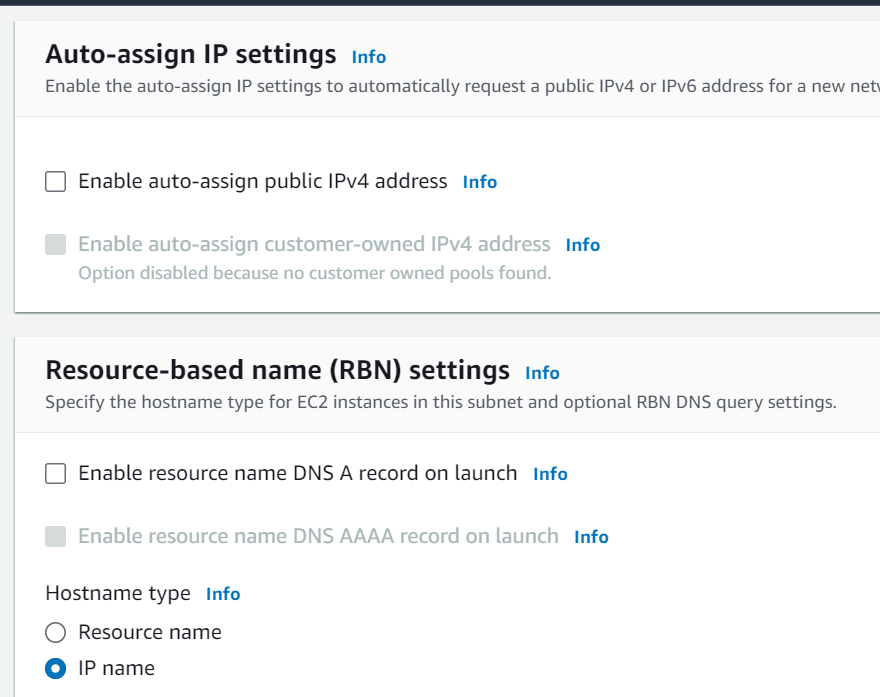


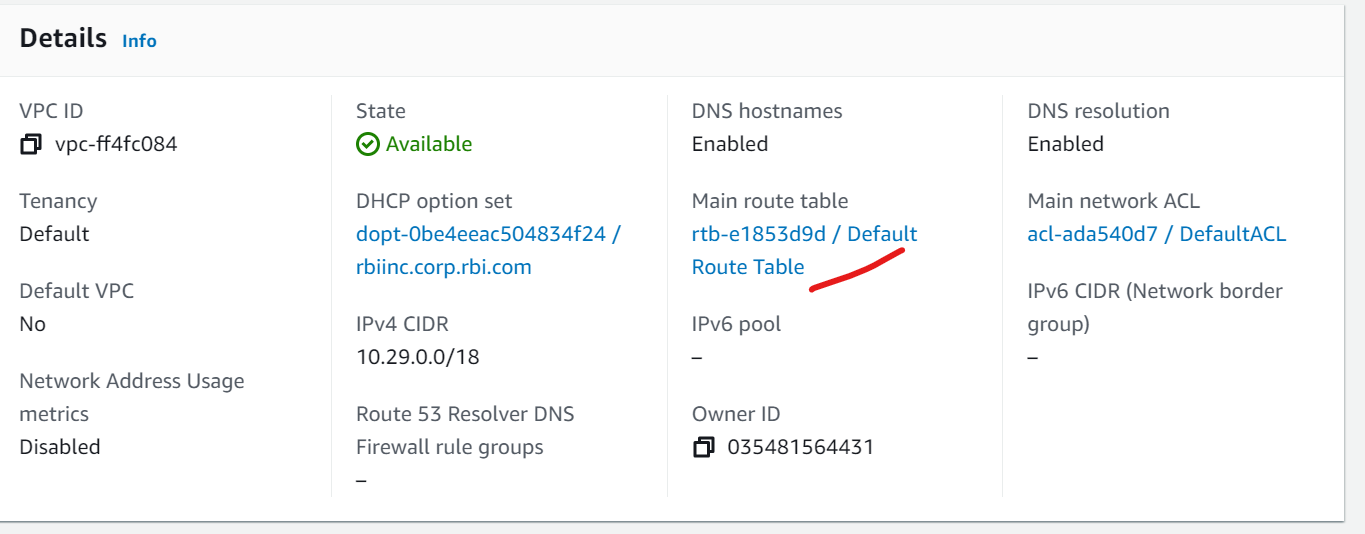




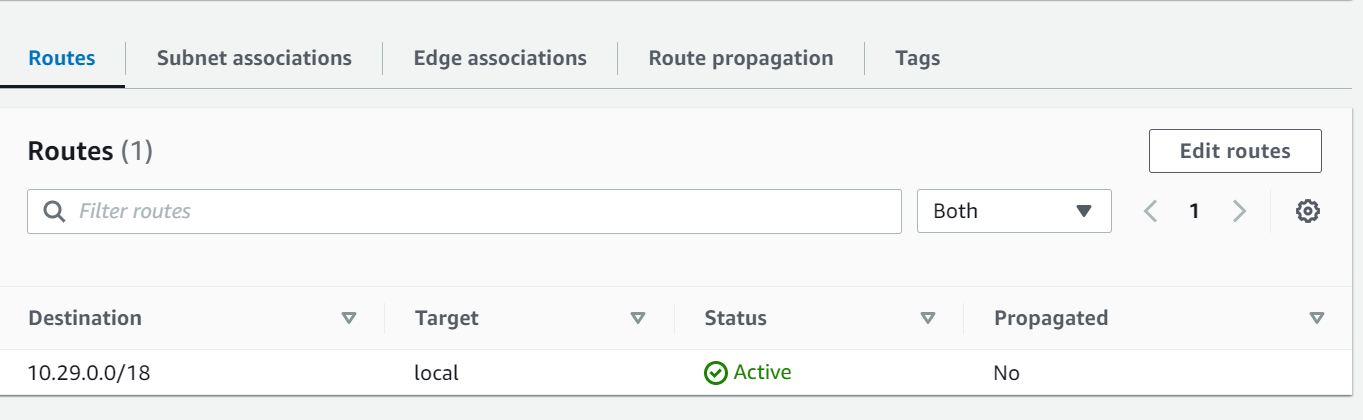


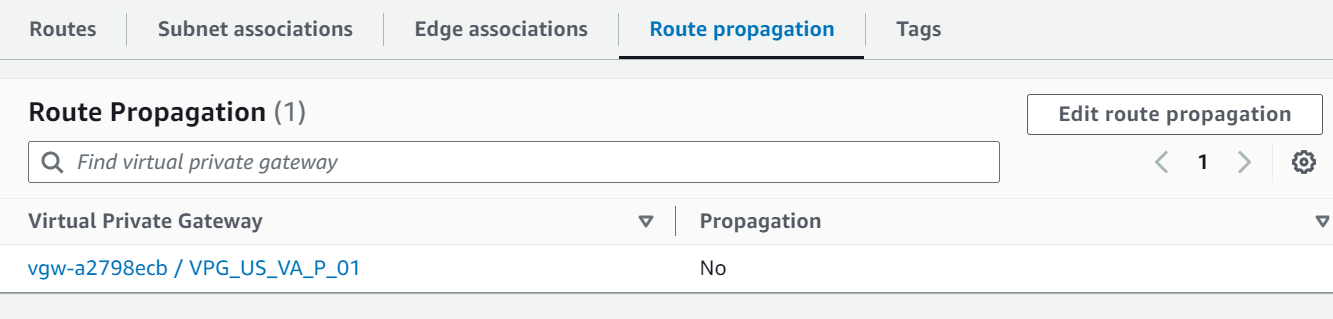


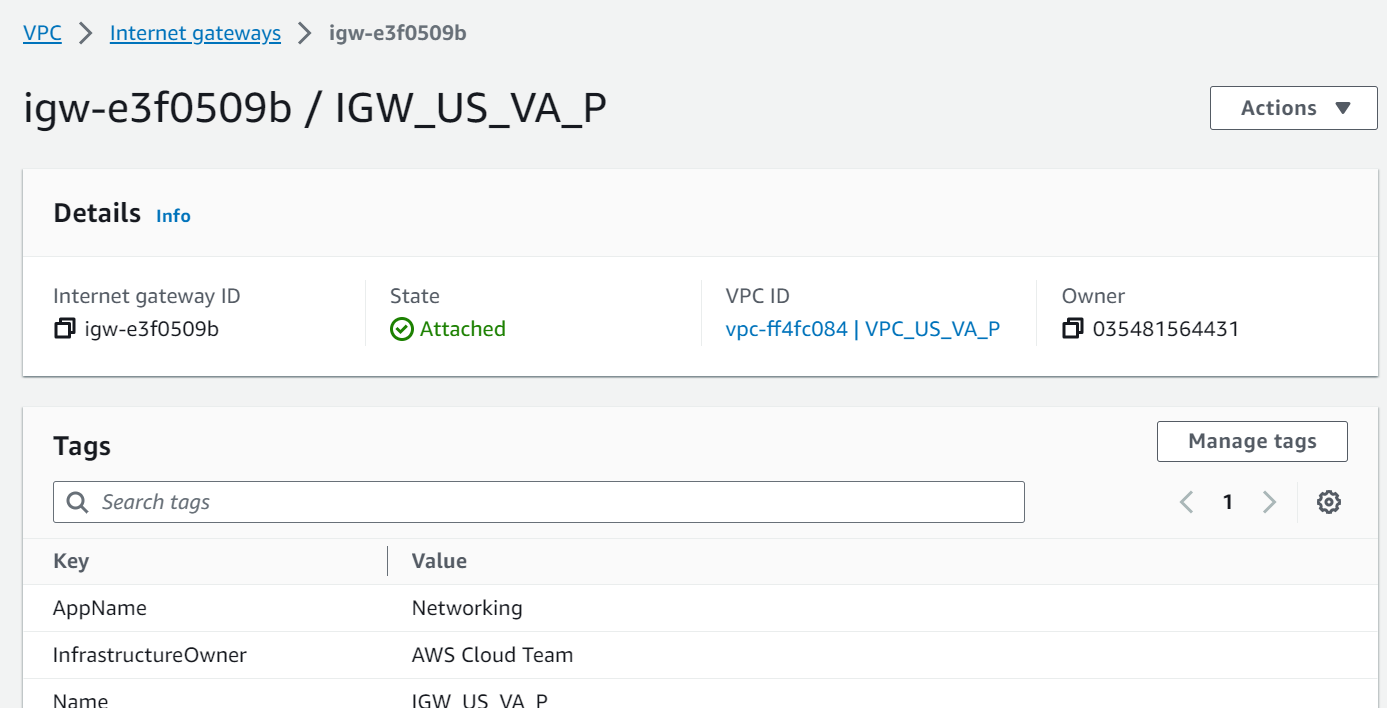


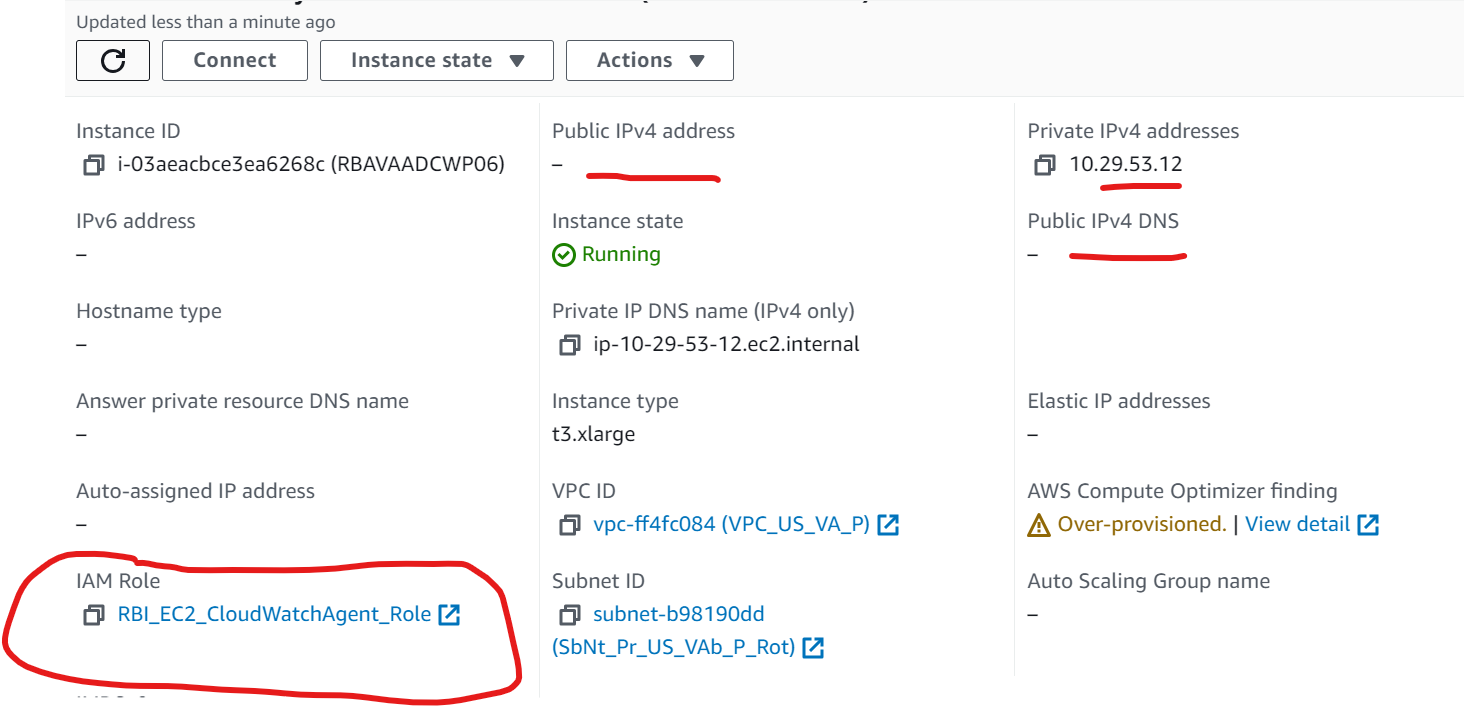


Edit riute table

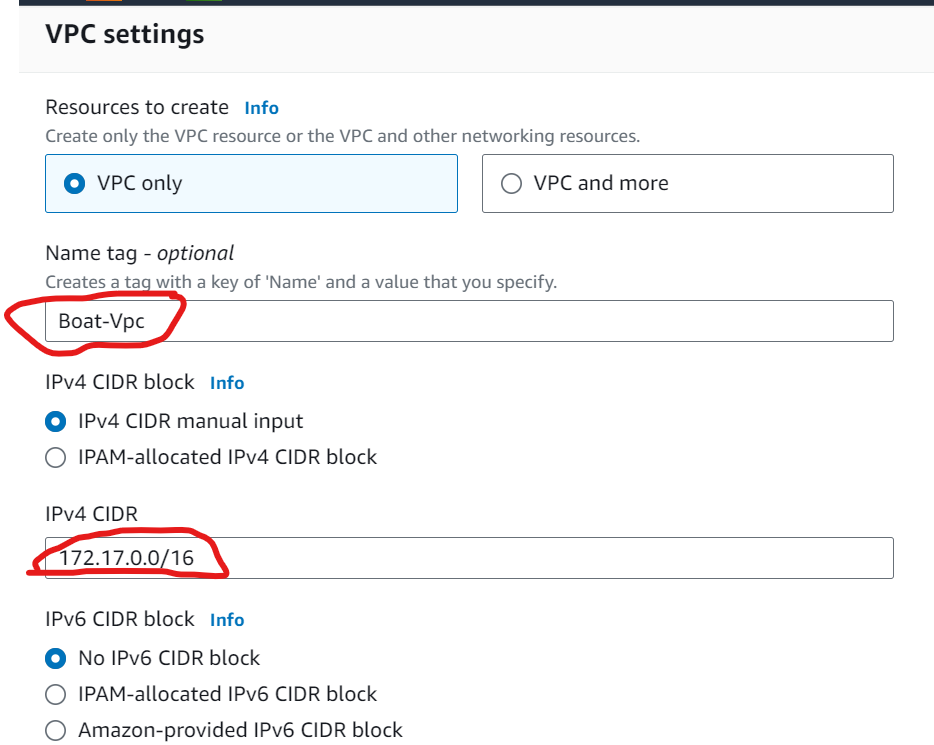


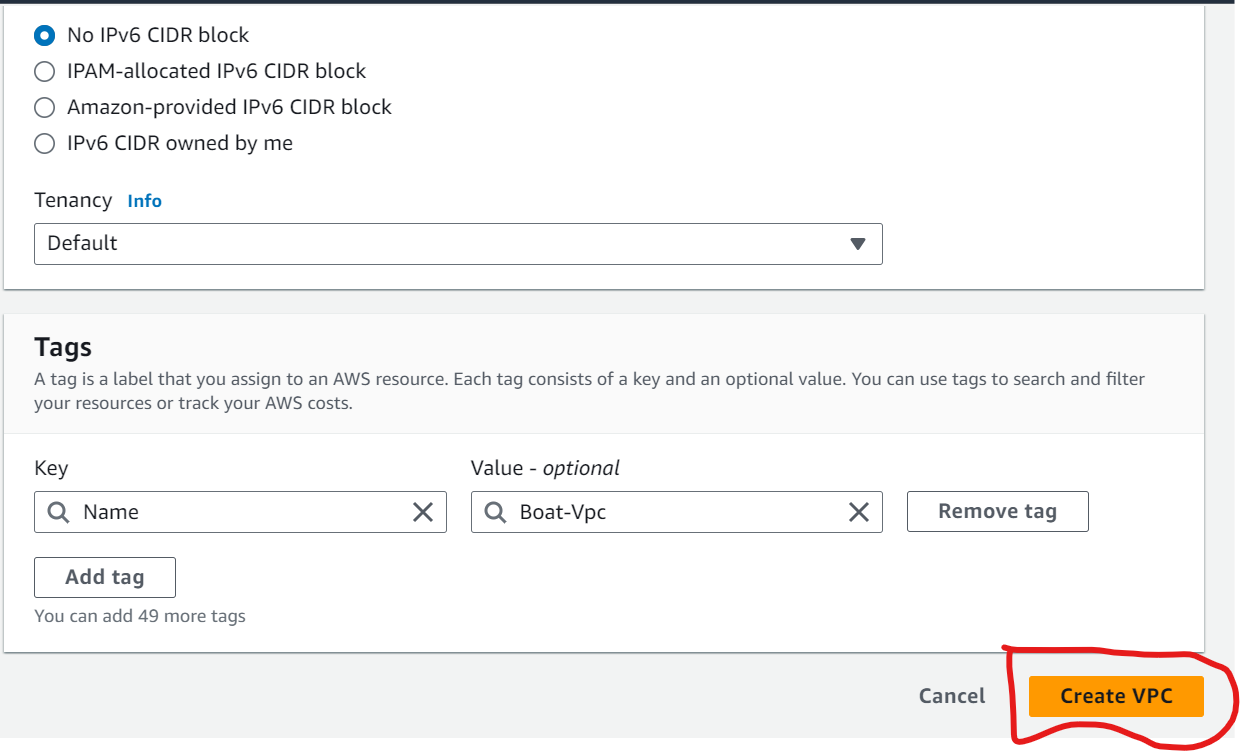




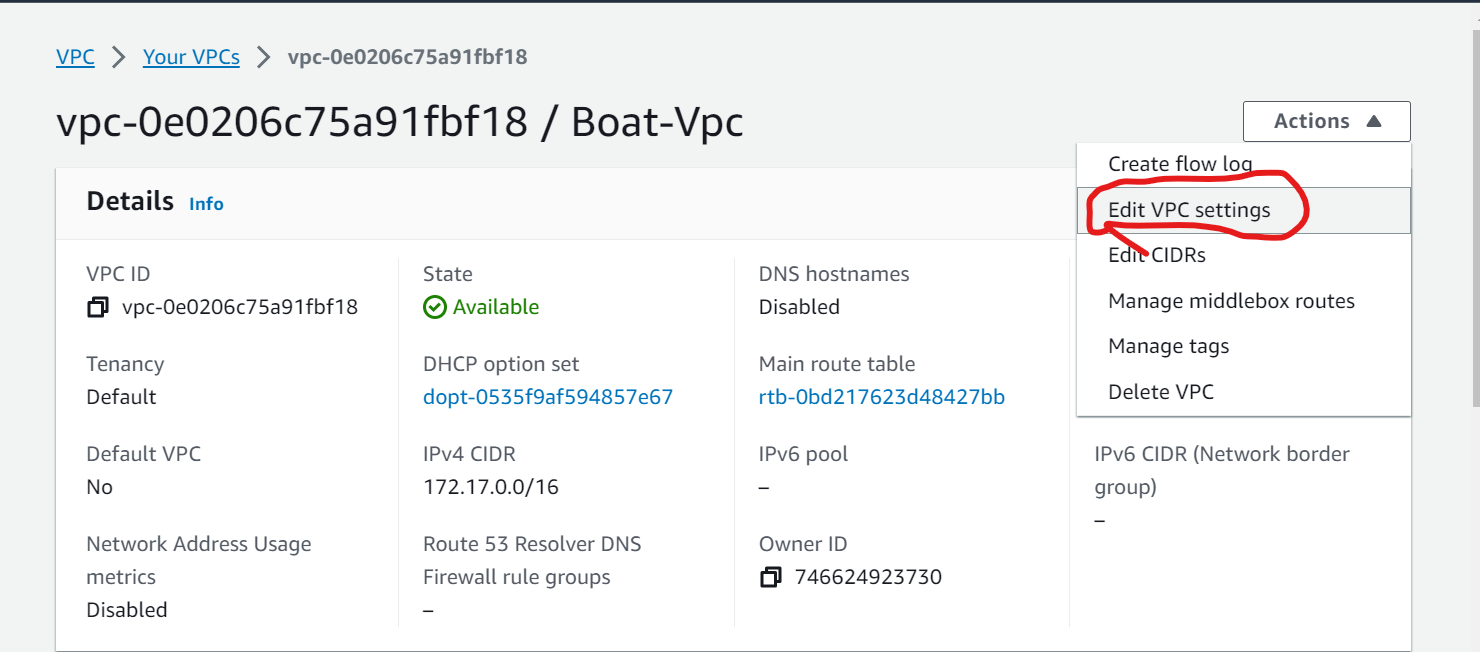


VPC-CREATION

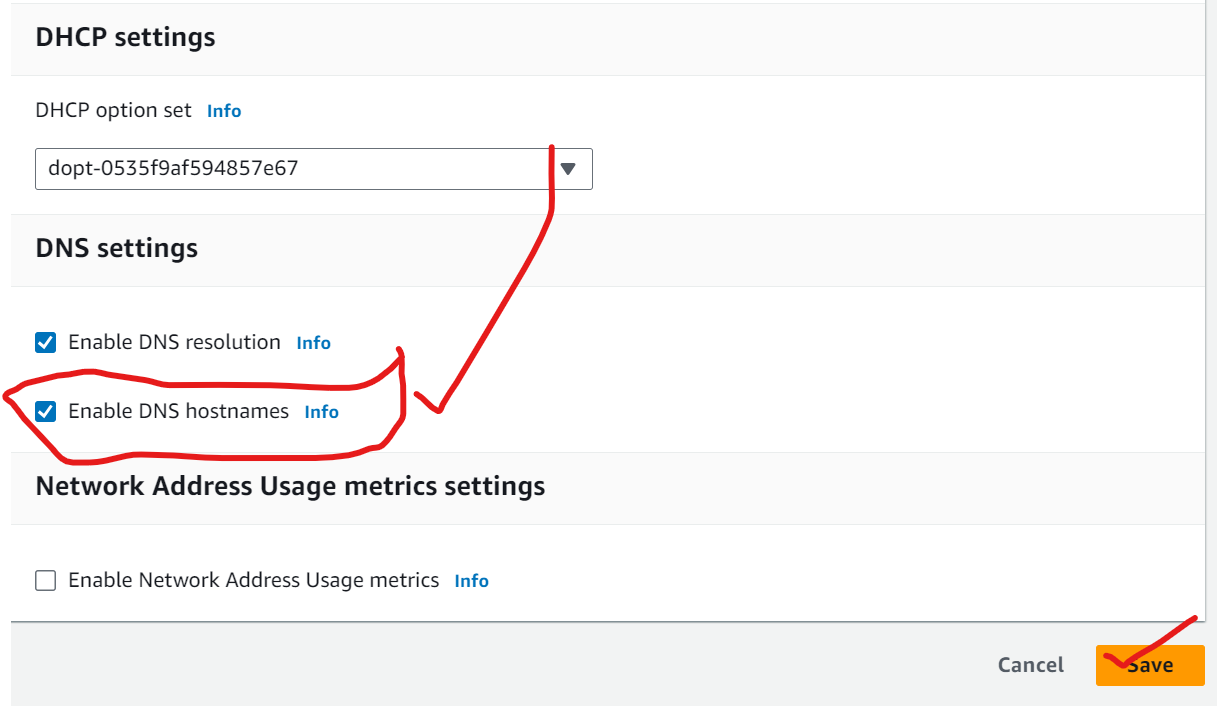




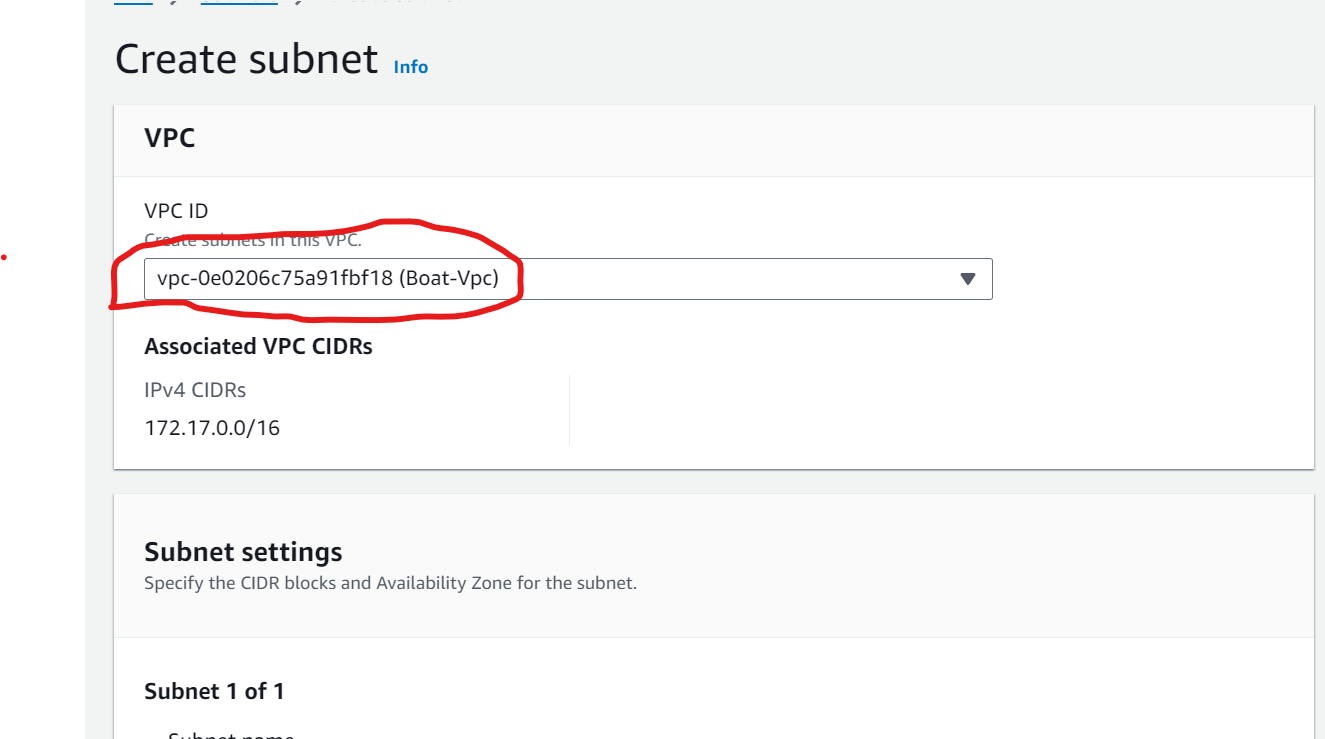
After Create VPC we need to EDIT VPC SETTINGS

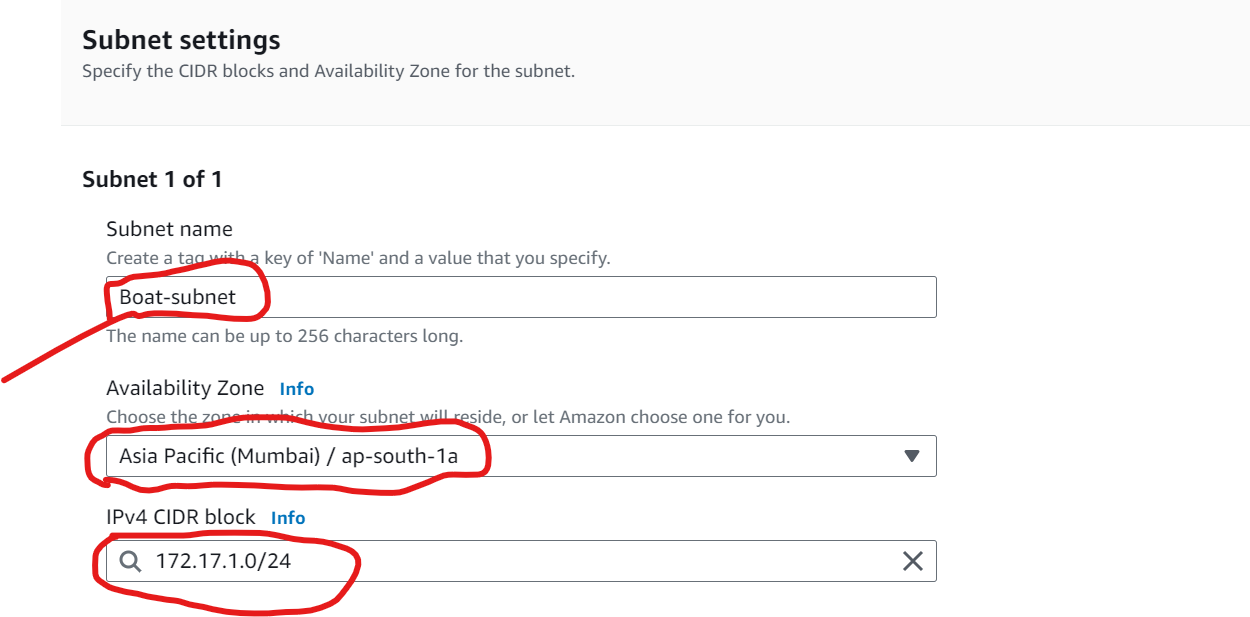


Here we need to click on ENABLE DNS HOSTNAMES and Save it

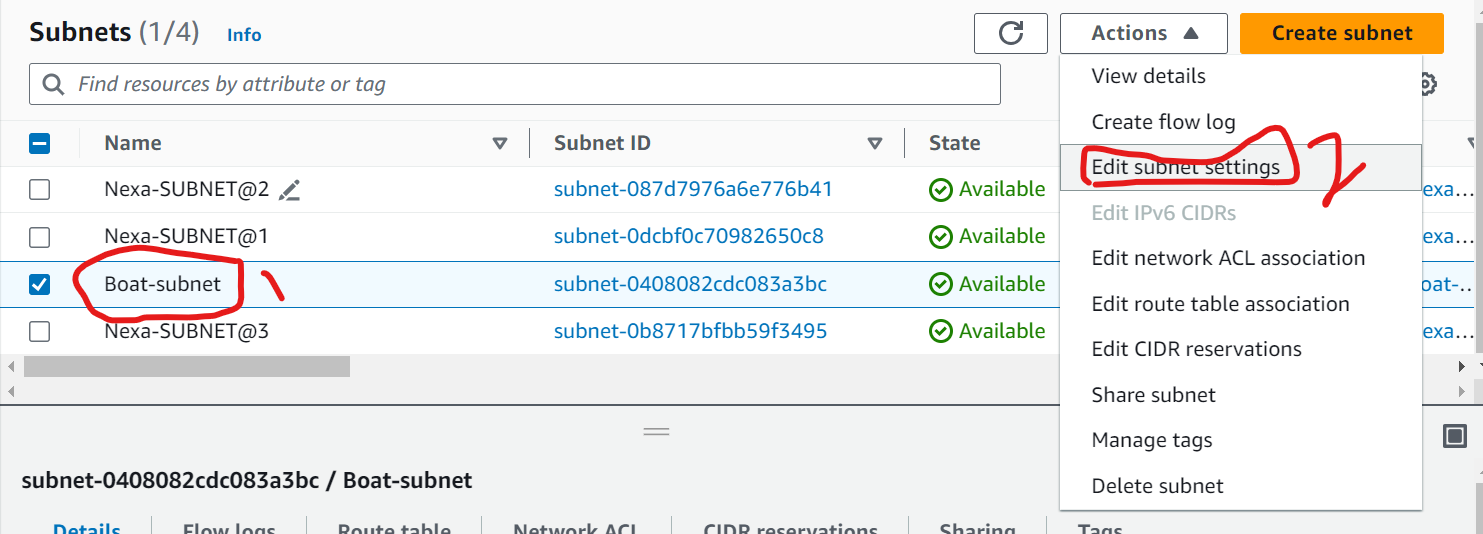


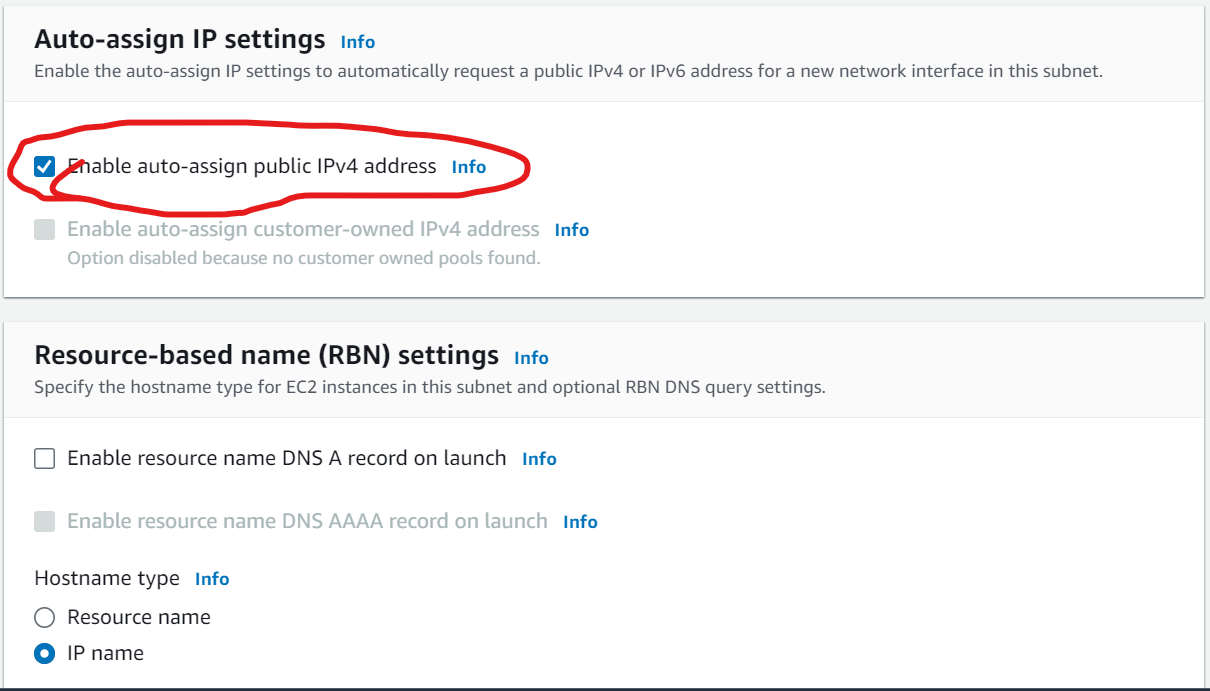
SUBNET-CREATION





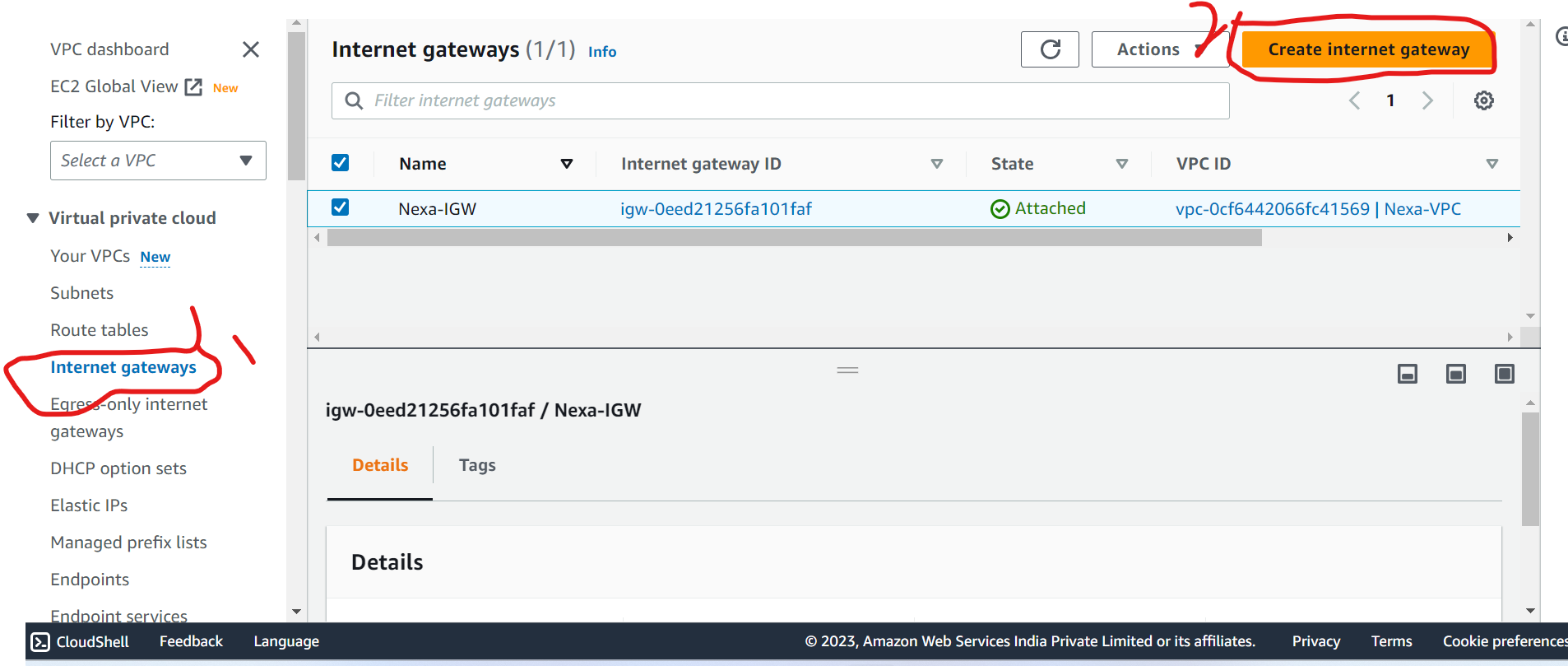
And save it

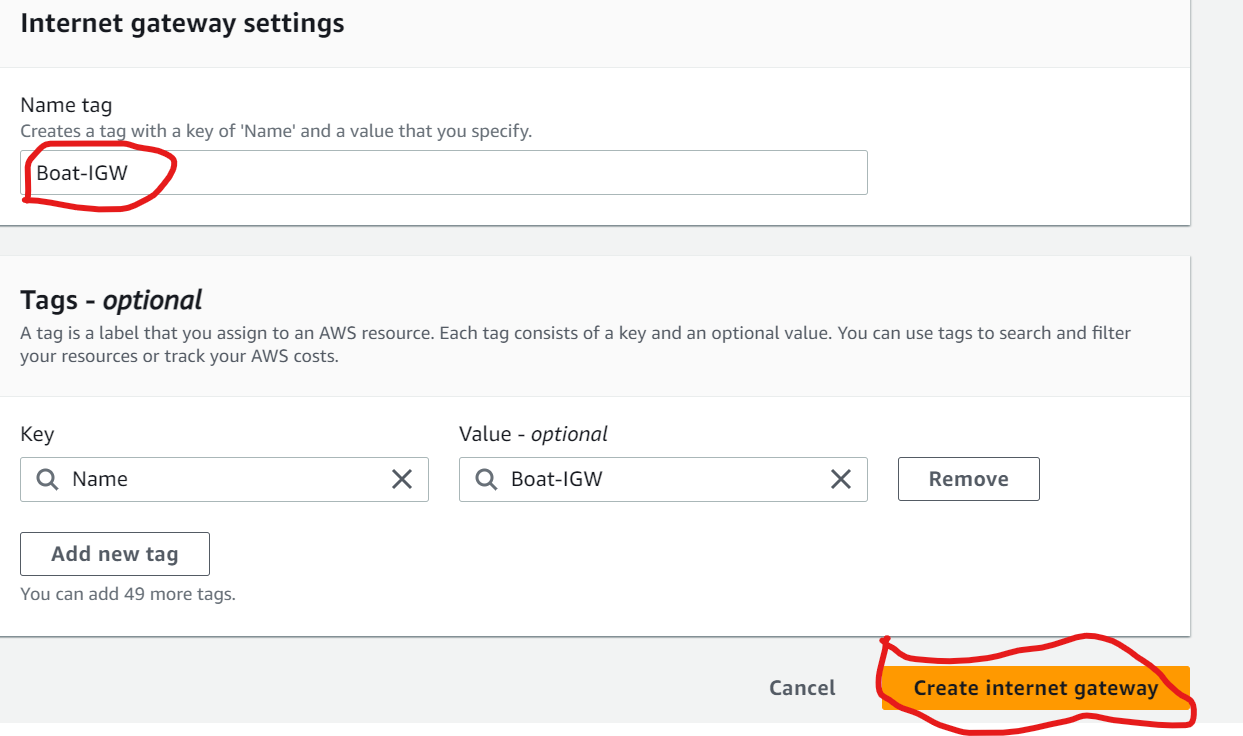




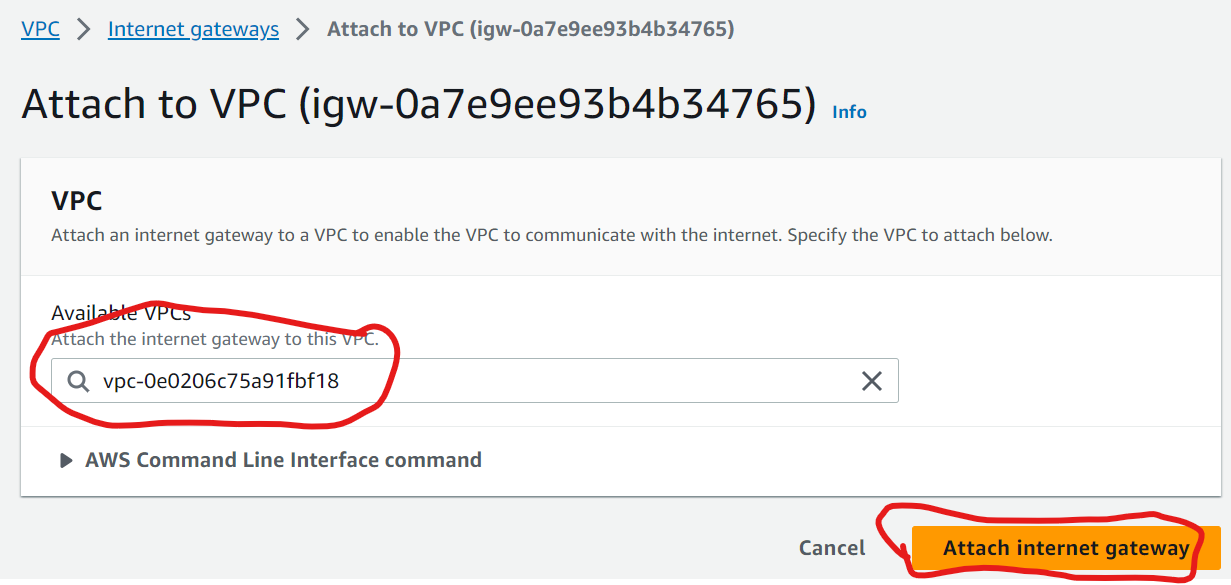
Save it

INTERNETGATEWAY-CREATION

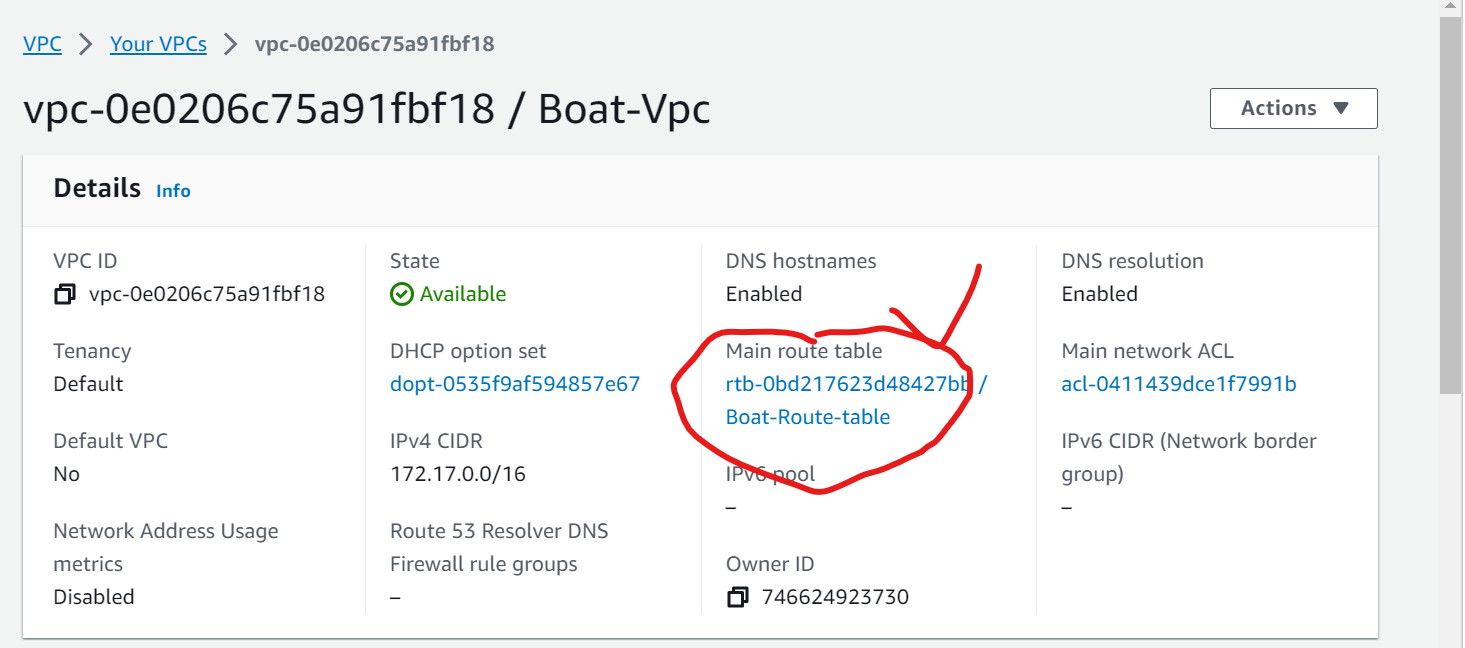


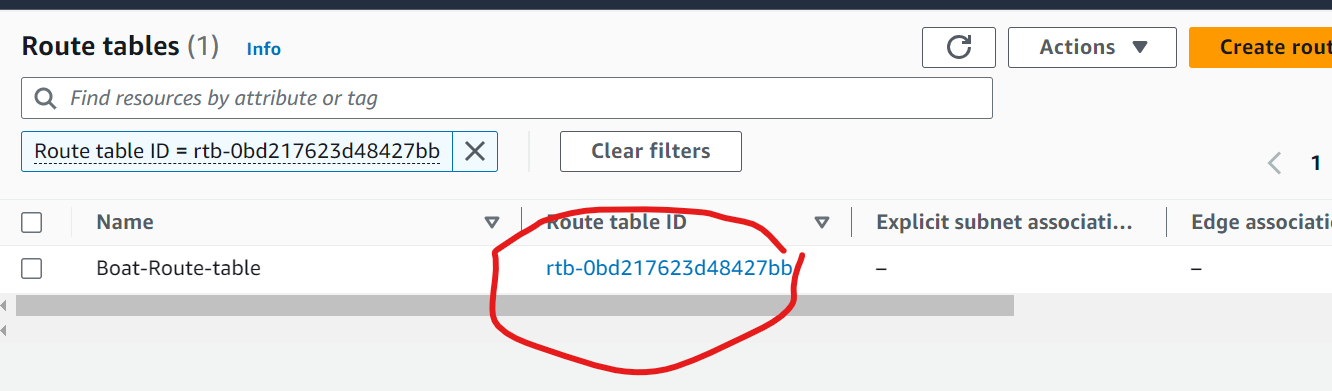


After IGW Creation we need to Attach to the VPC WHICH WE HAVE ALREADY CREATED VPC

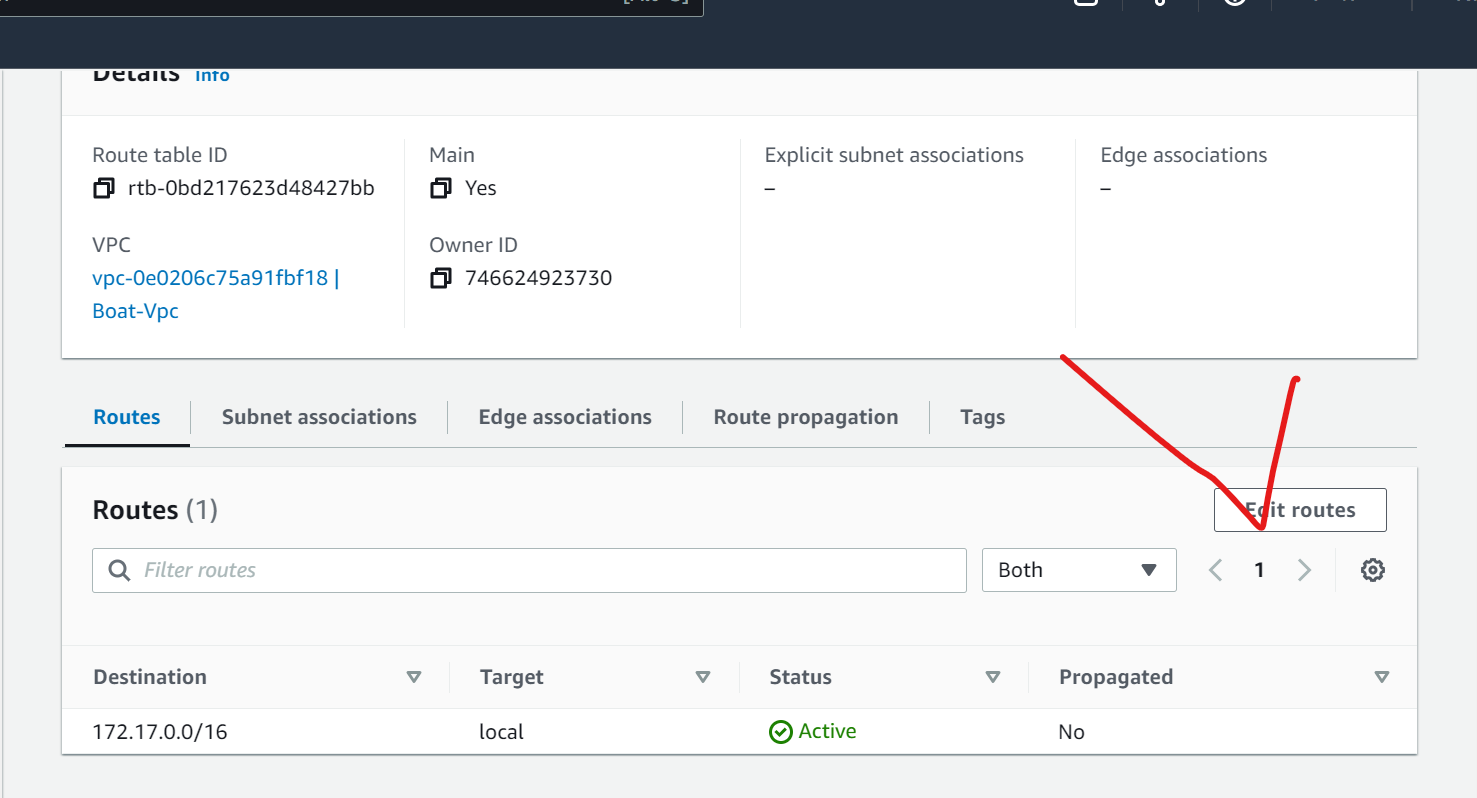


Select default vpc routetable

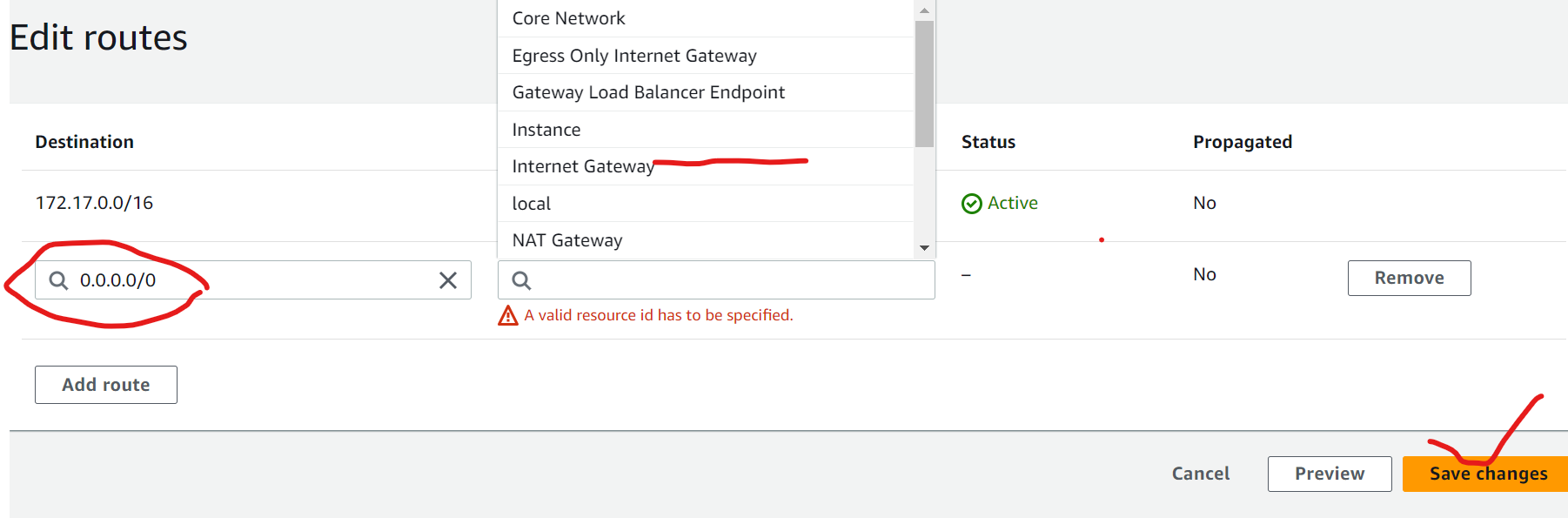


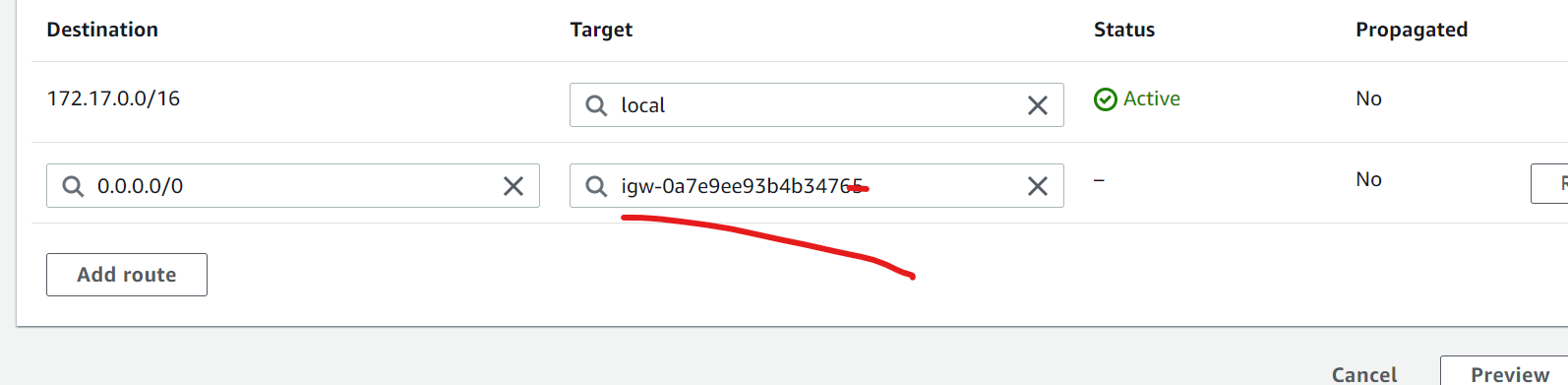


Edit route

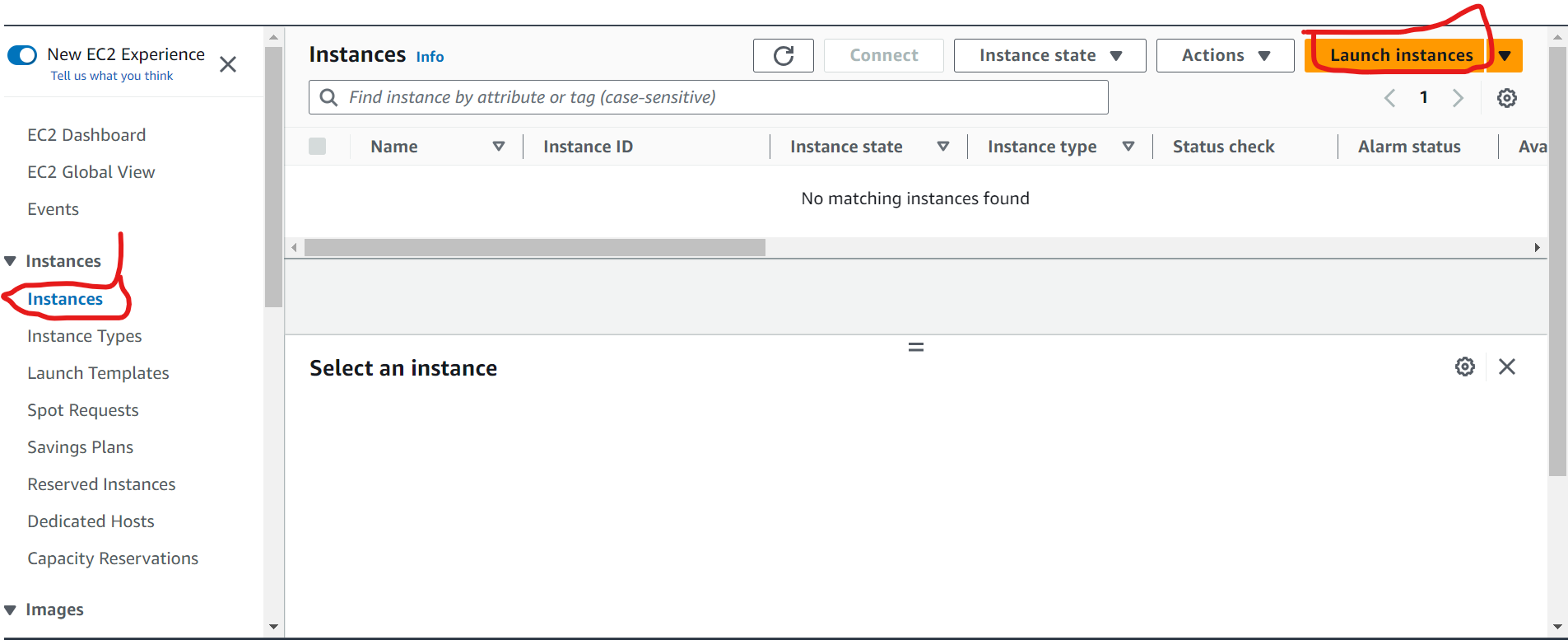


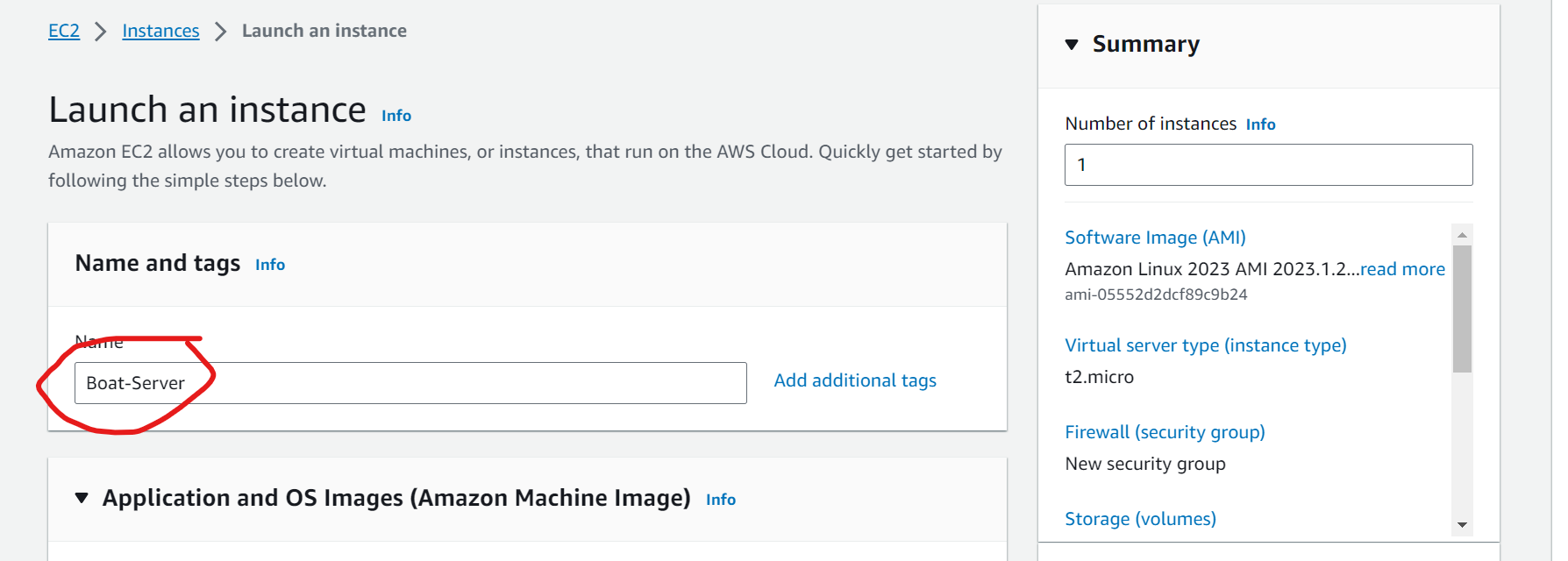
Attch igw to in route table



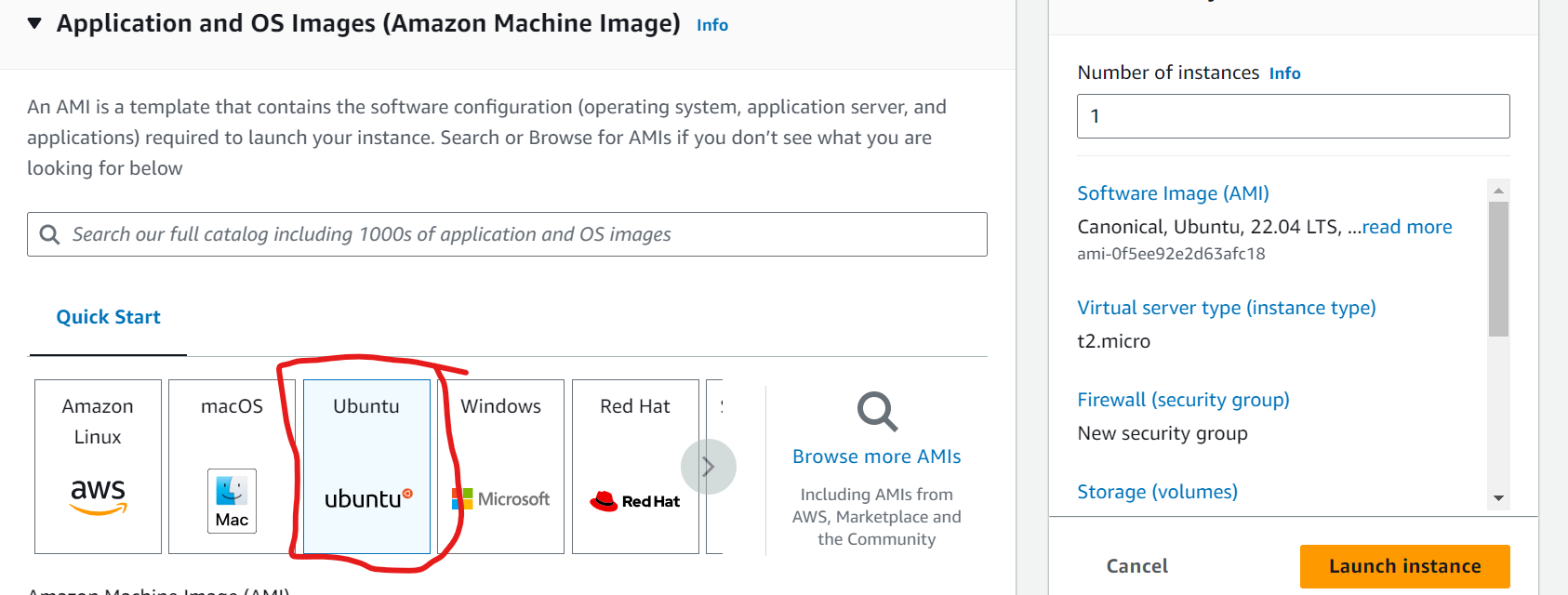


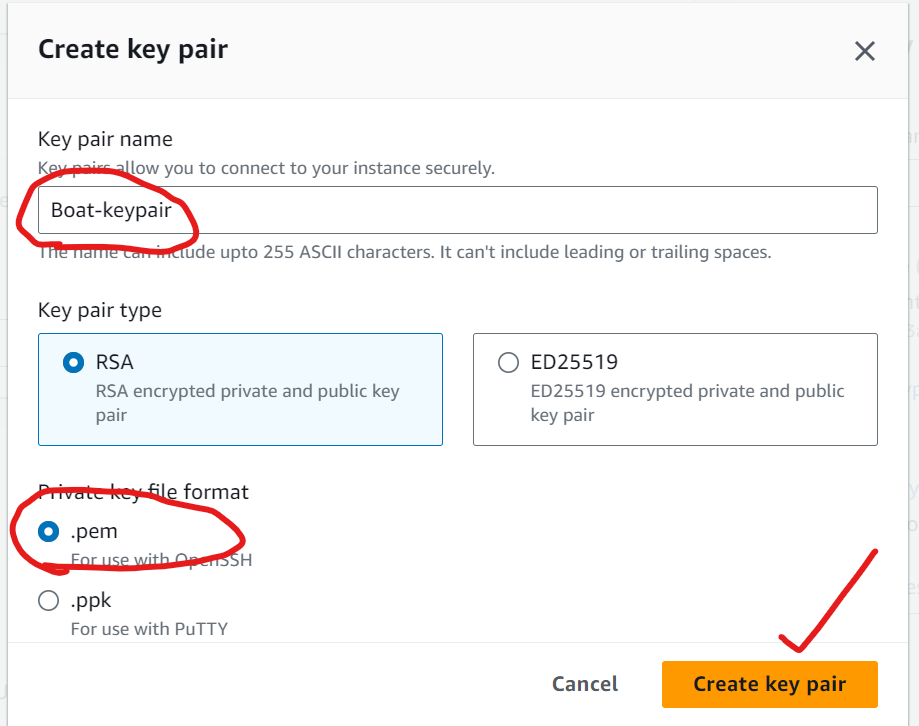
Then create ec2 server

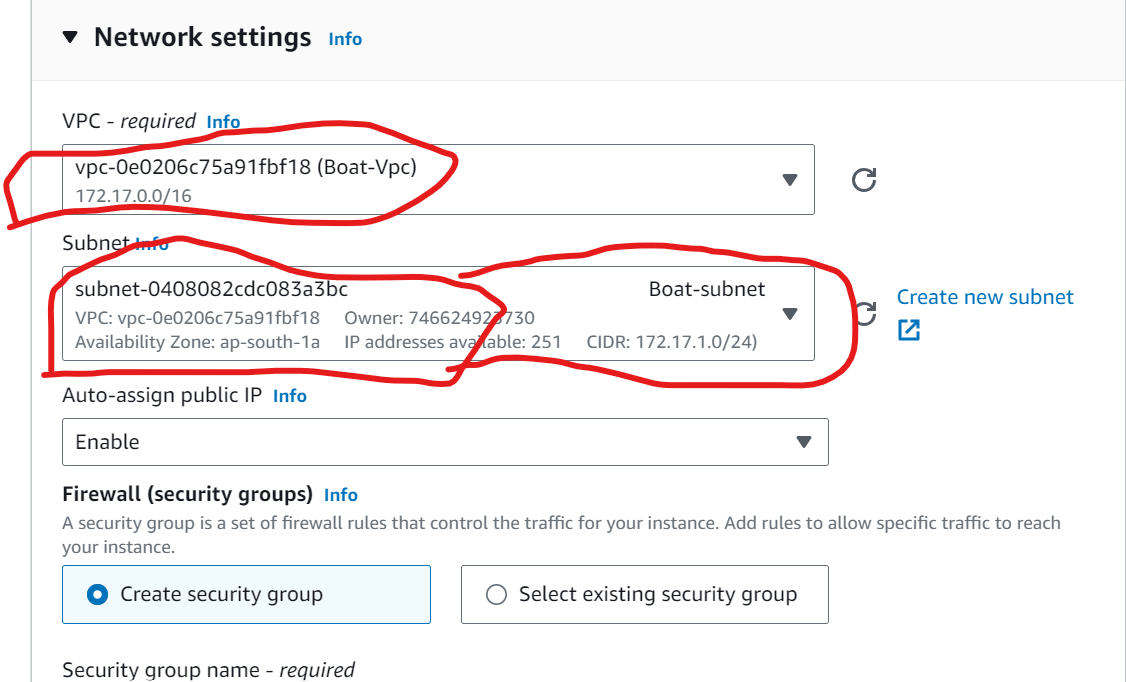


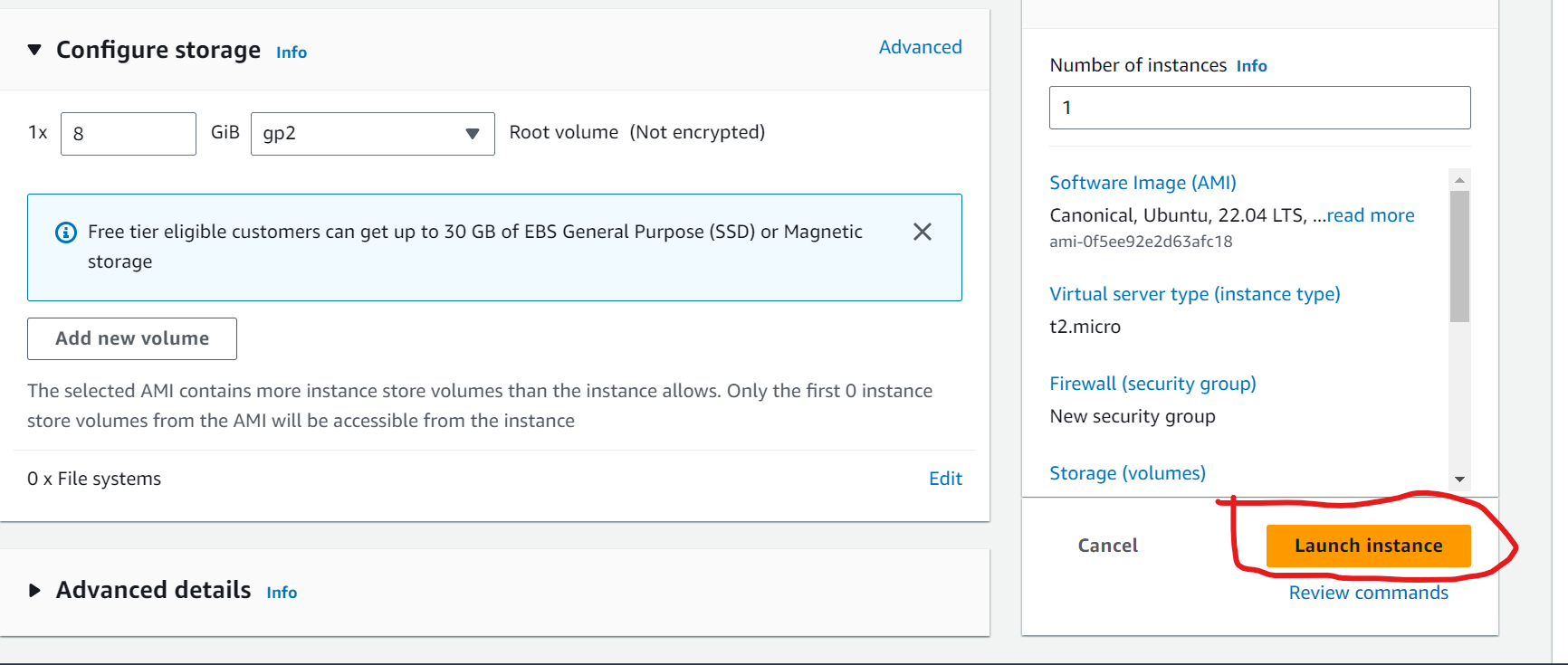


Select the Image



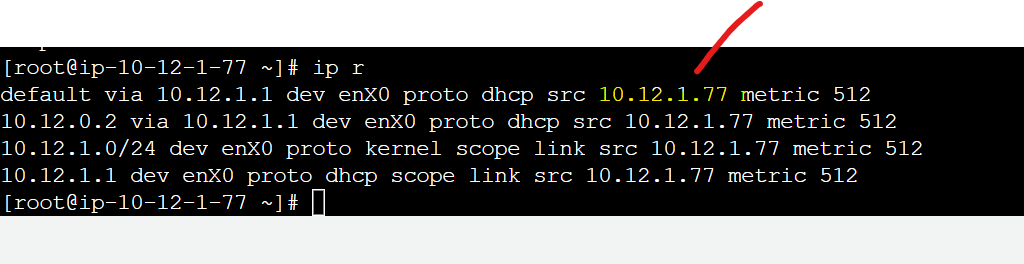


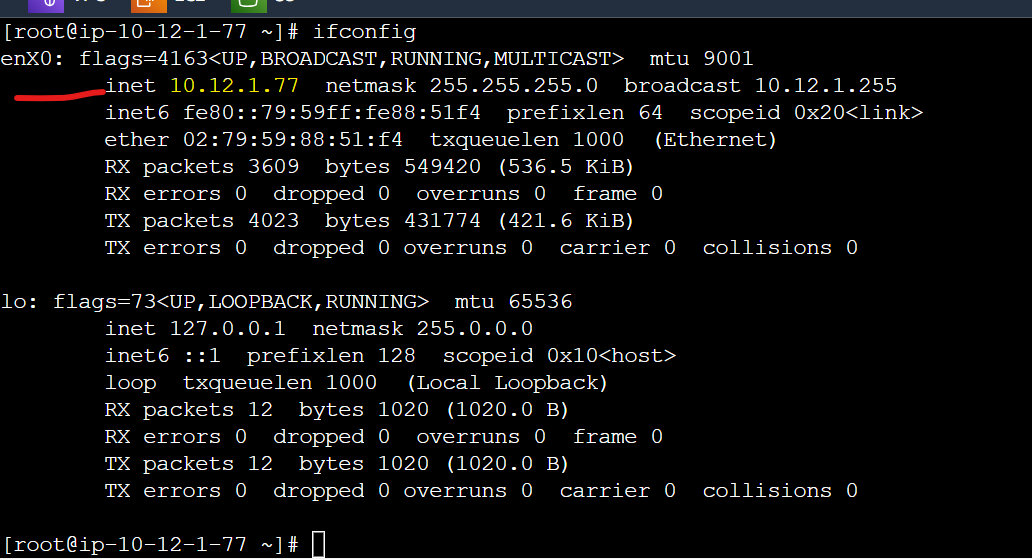




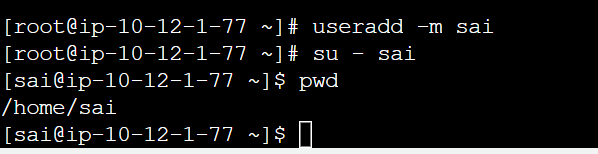
Linux commands

Check private ip of server





How to chec user home directory



How to pwd reset for user?

