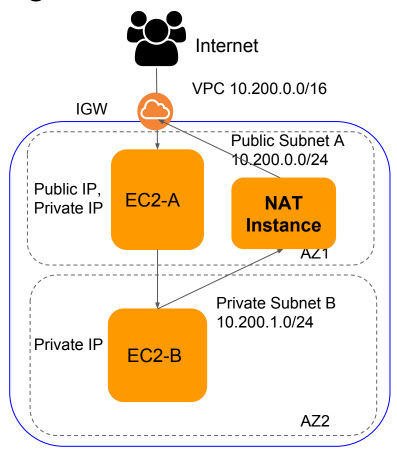
Using NAT Instance



Private Subnet Route Table

Destination	Target
10.200.0.0/16	local
0.0.0.0/0	NAT-INSTANCE-ID

NAT Instance

Continuing with the Lecture 2 setup (VPC Public and Private Subnets)

- 1. Create a NAT **EC2 Instance** in public subnet using NAT AMI amzn-ami-vpc-nat
- 2. Security group to allow traffic on port 80 from private subnet CIDR
- 3. Disable source/destination check
- 4. Update route table of private subnet and add route for internet traffic (0.0.0.0/0) using NAT instance id
- 5. Login to EC2-A and from there login to EC2-B over ssh
- 6. Now try to access internet from EC2-B instance. Should be successful
 - a. ping google.com