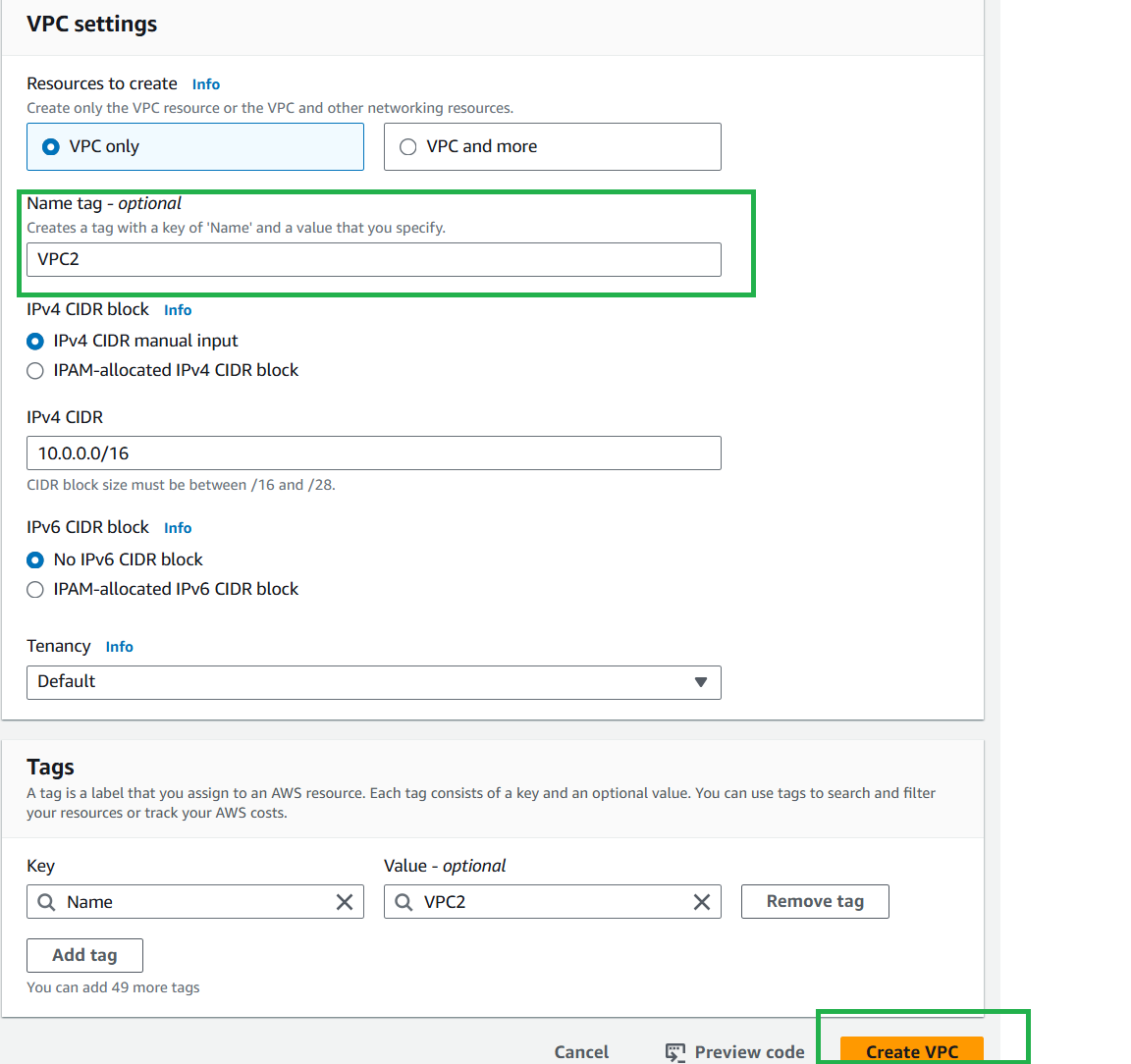
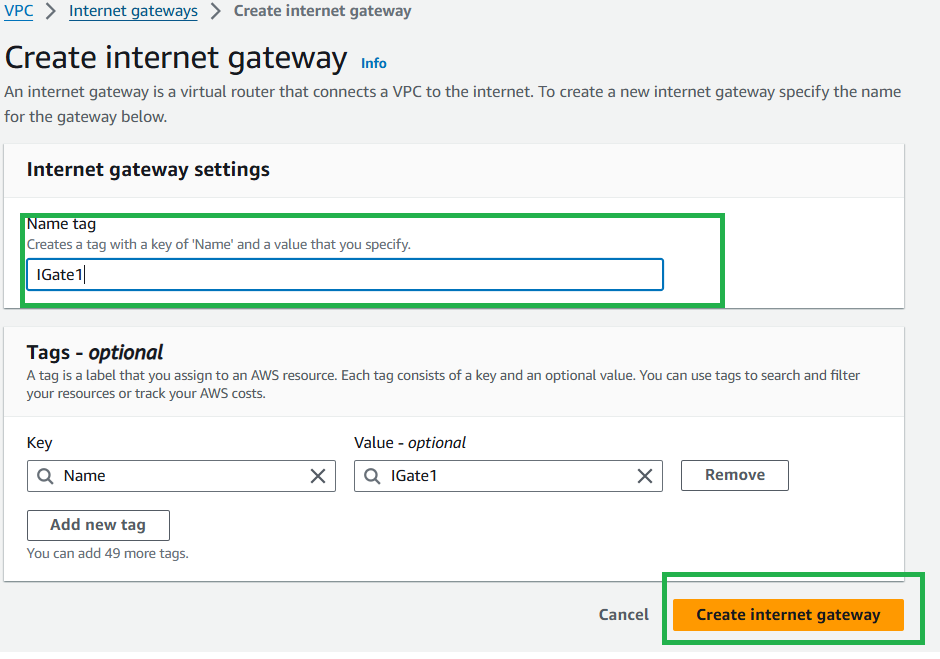


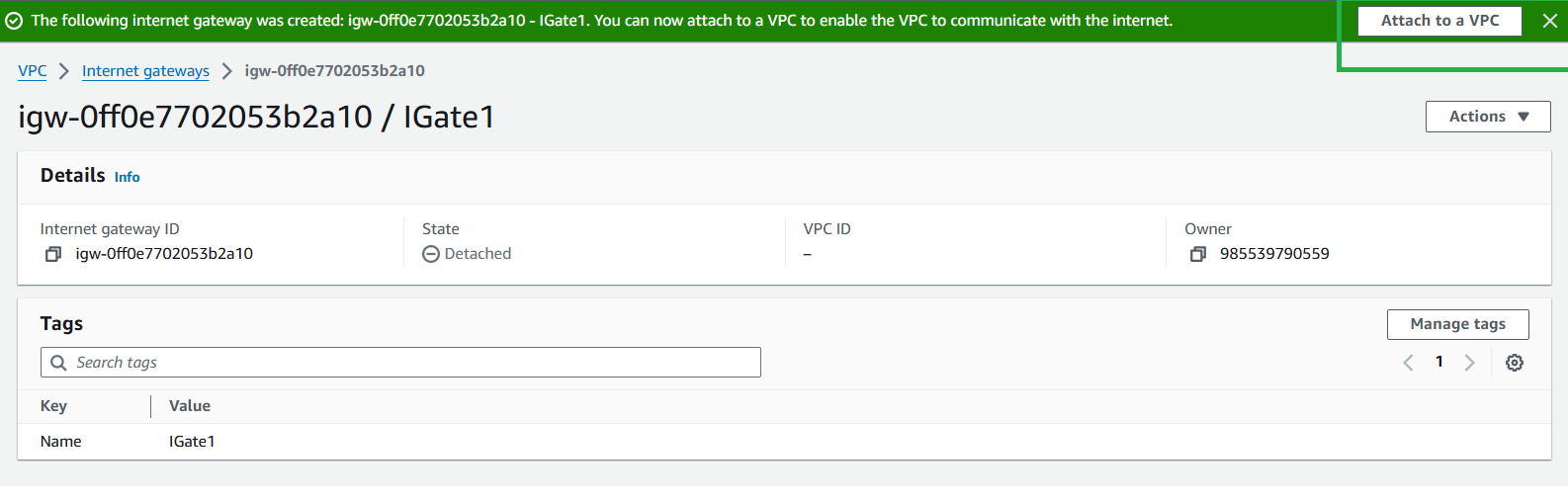
**Step1:** Create VPC



**Step2:** Create internet Gateway

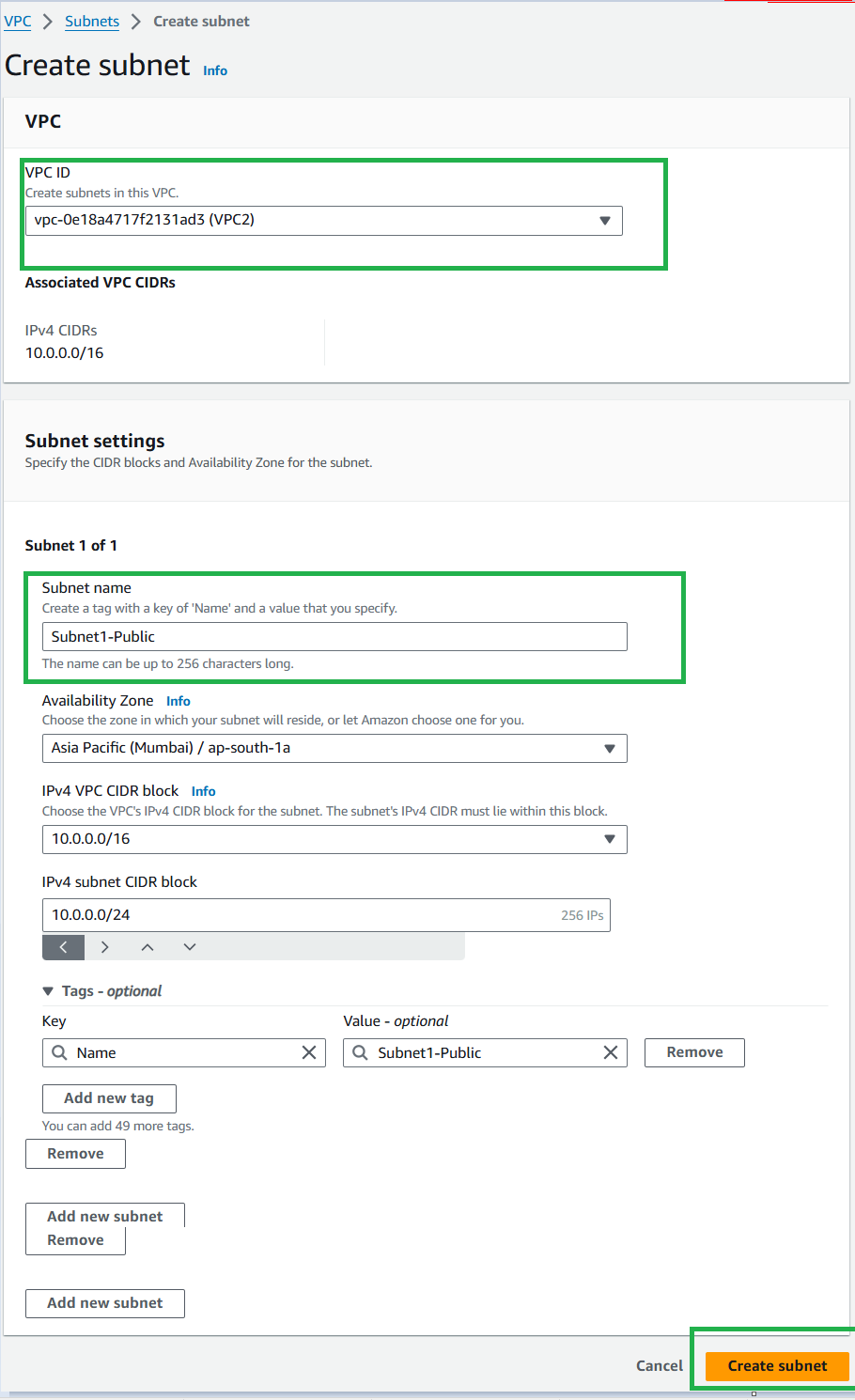


Attach VPC to Internet Gateways

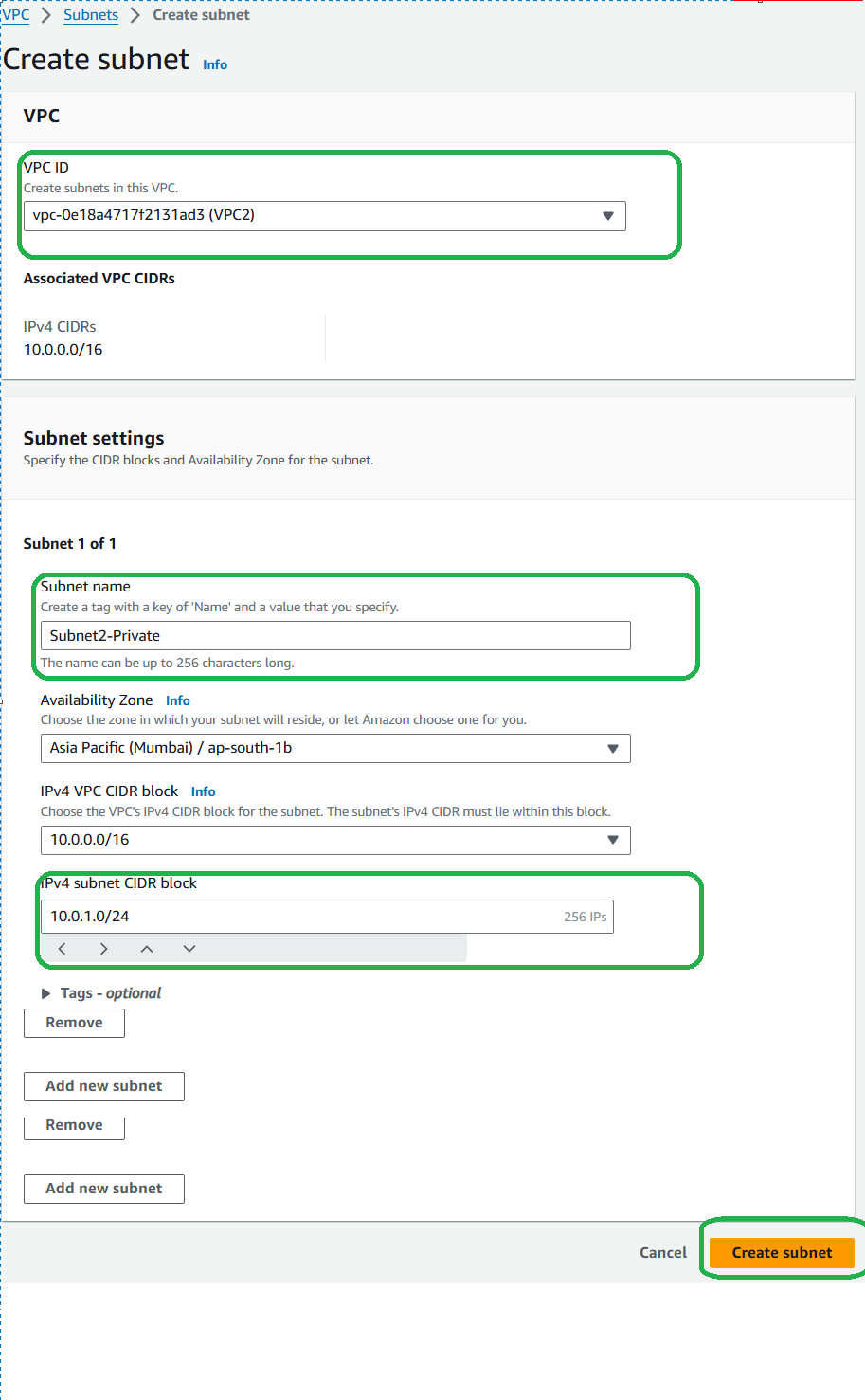


**Step3: Create Subnets**

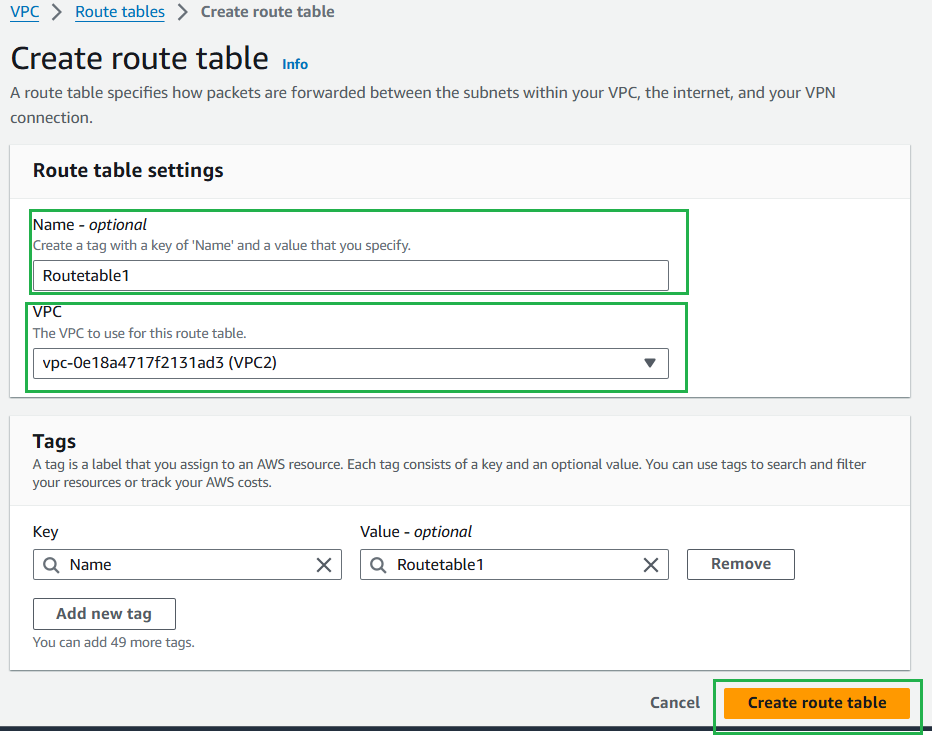
1. **Subnet-1**



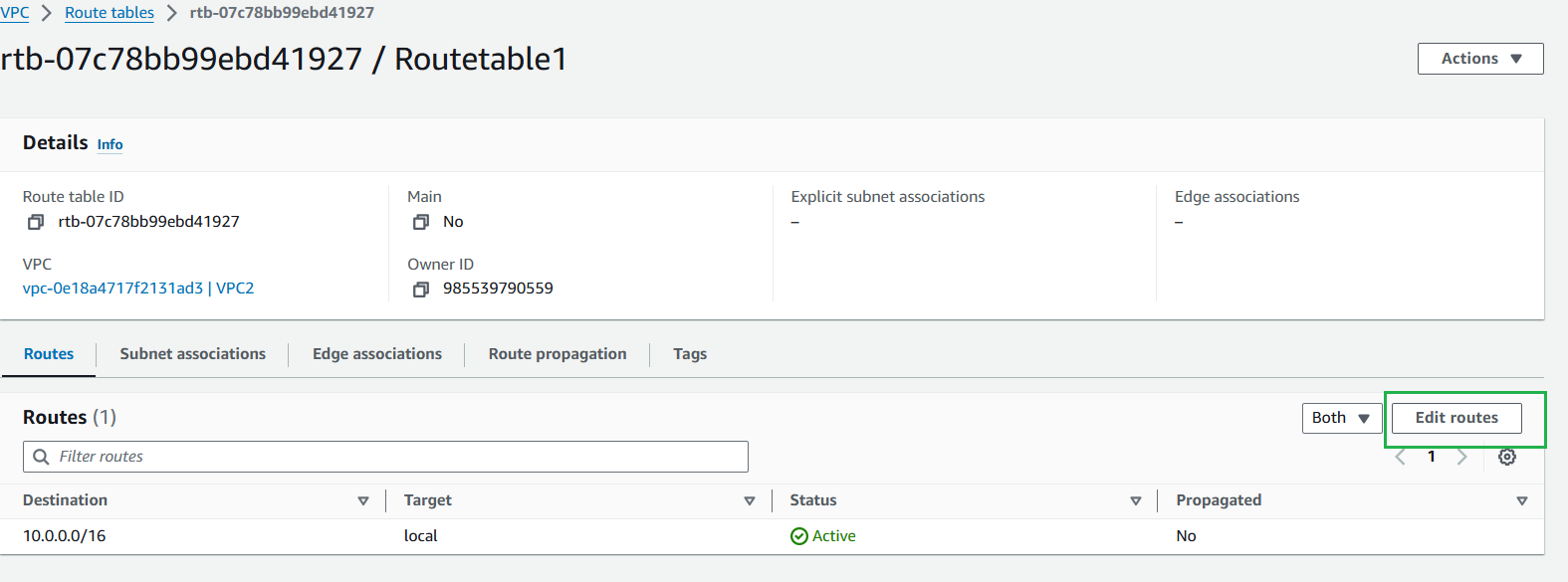
1. Subnet-2



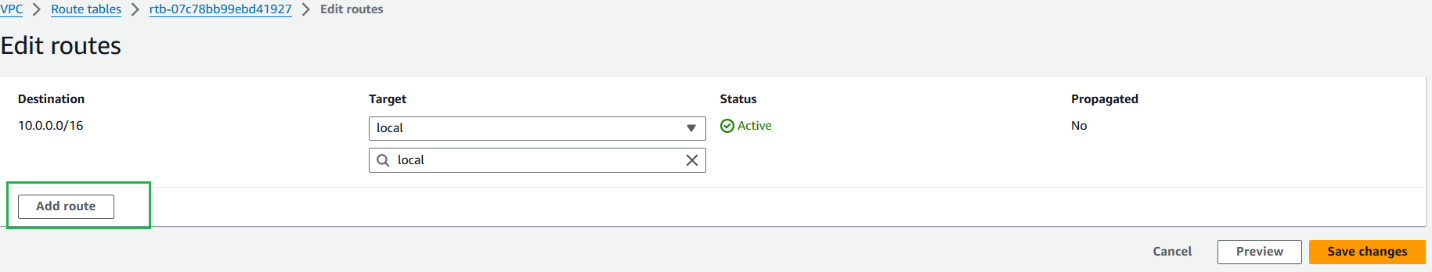
**Step4**: Create route table

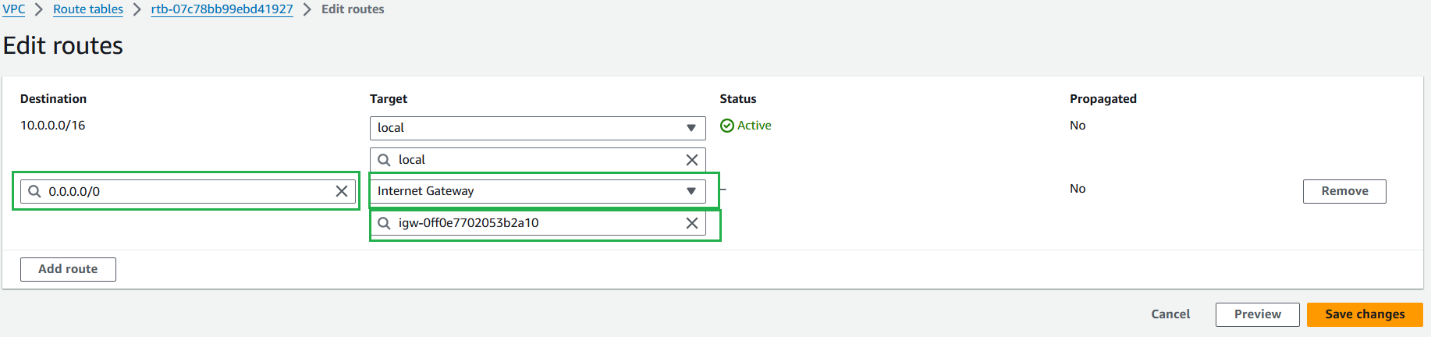


**Step5**: Provide routing from IG to Route table

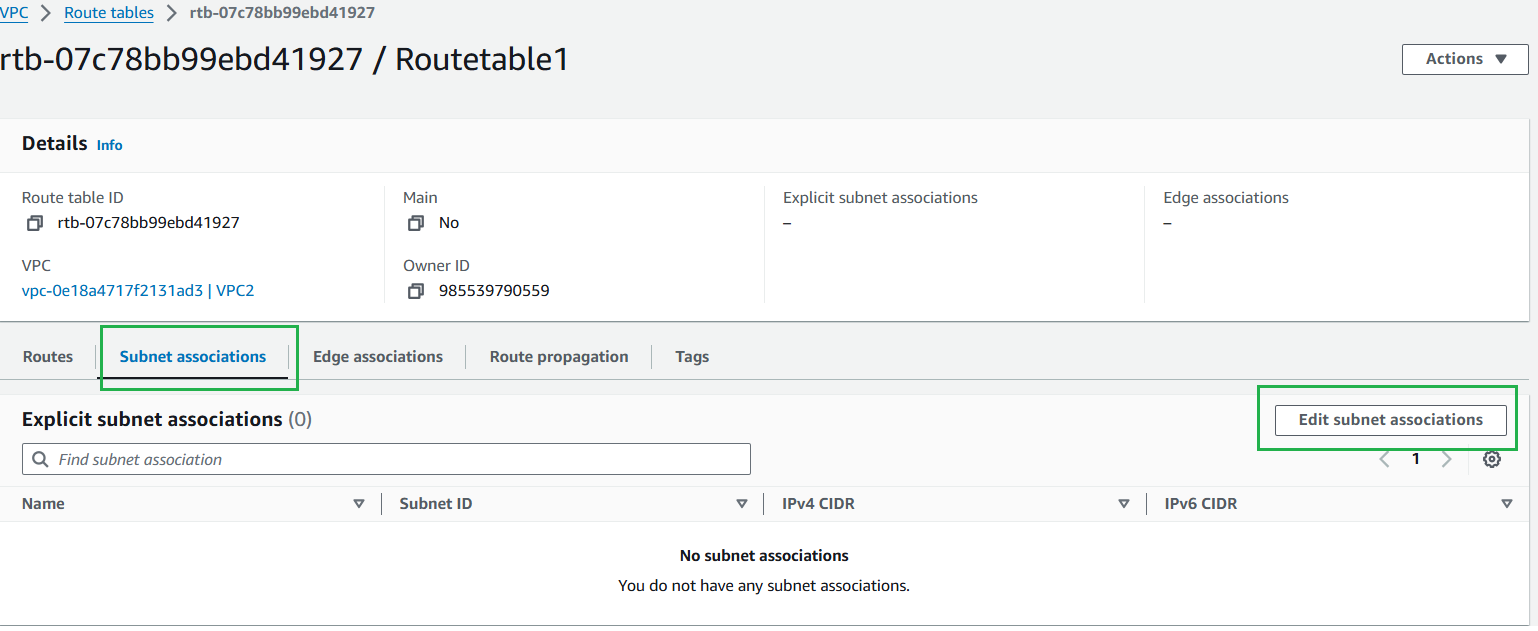


Add route

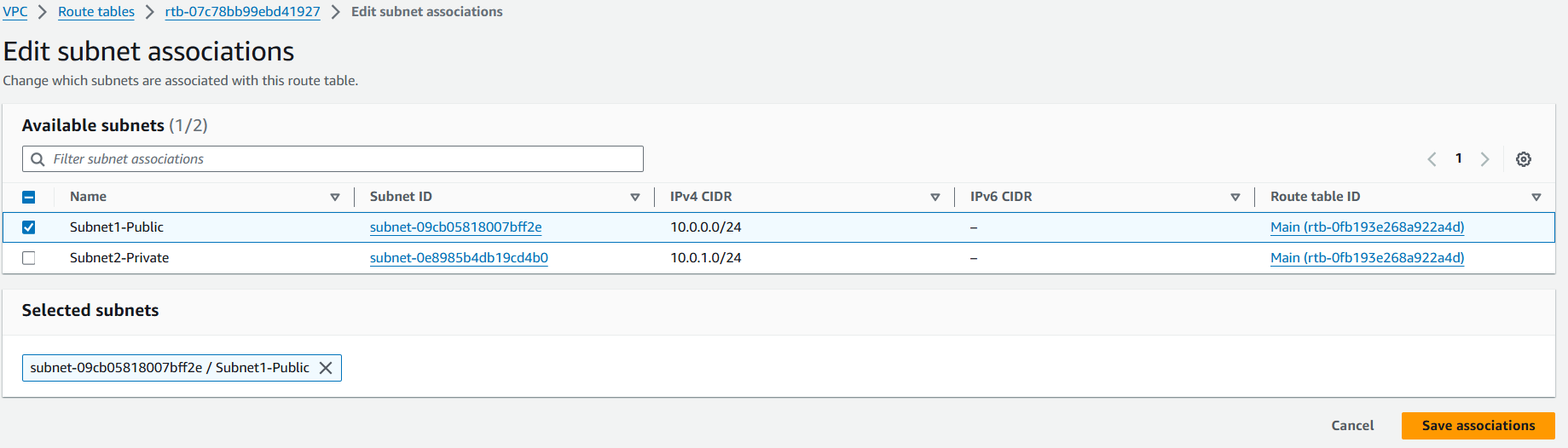




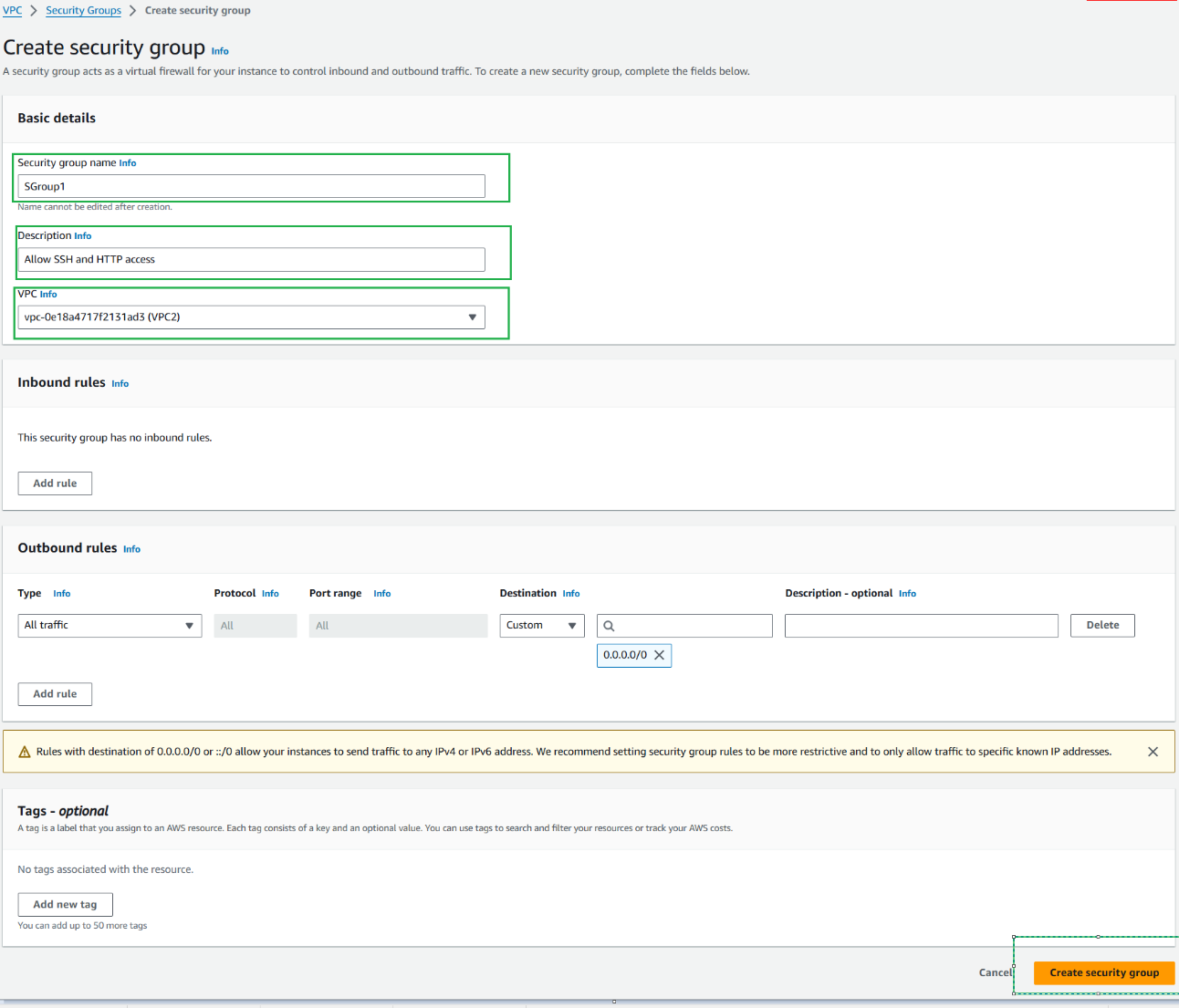
**Step 6:** Provide routing from RT to Subnet



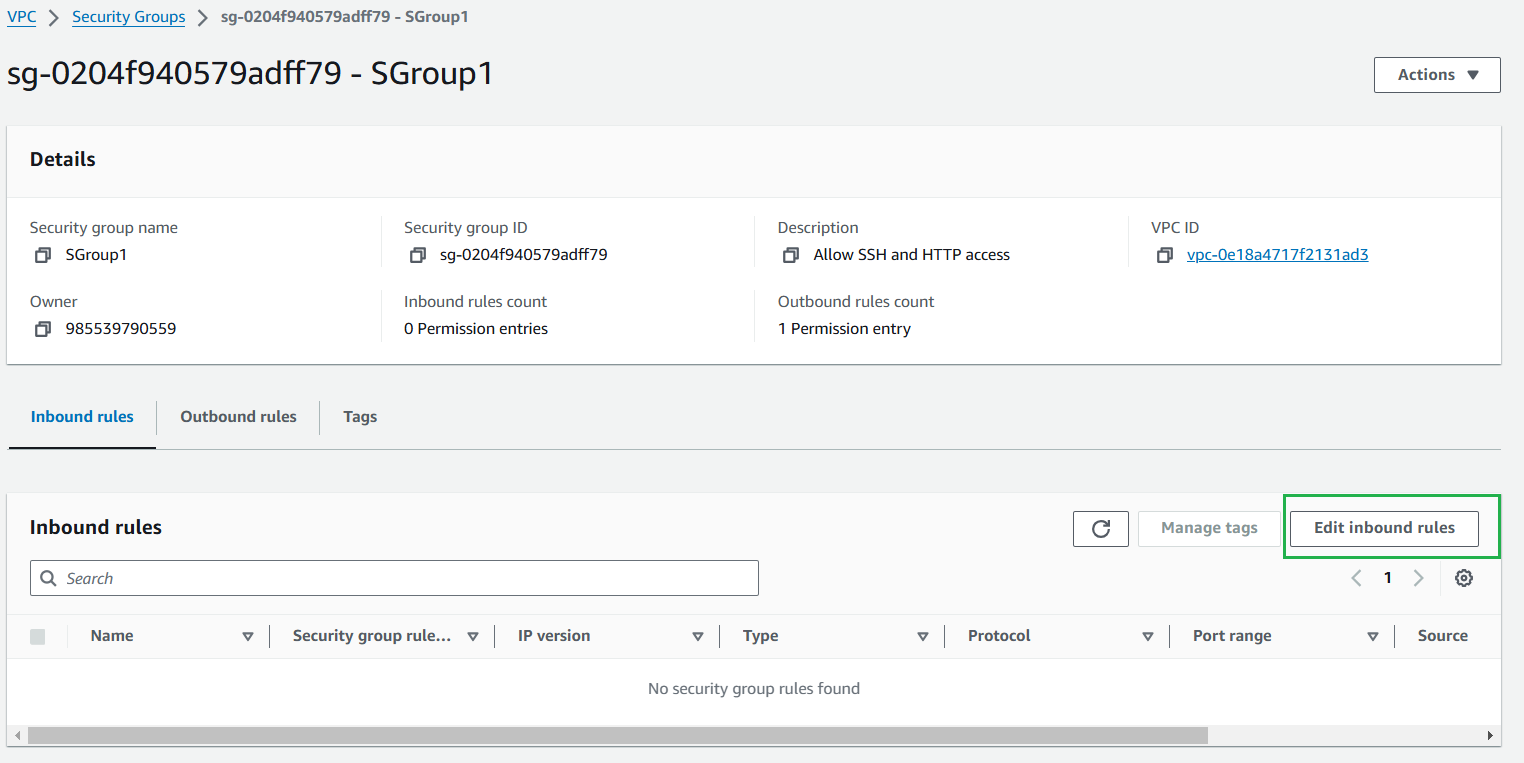
Select subnet and Save



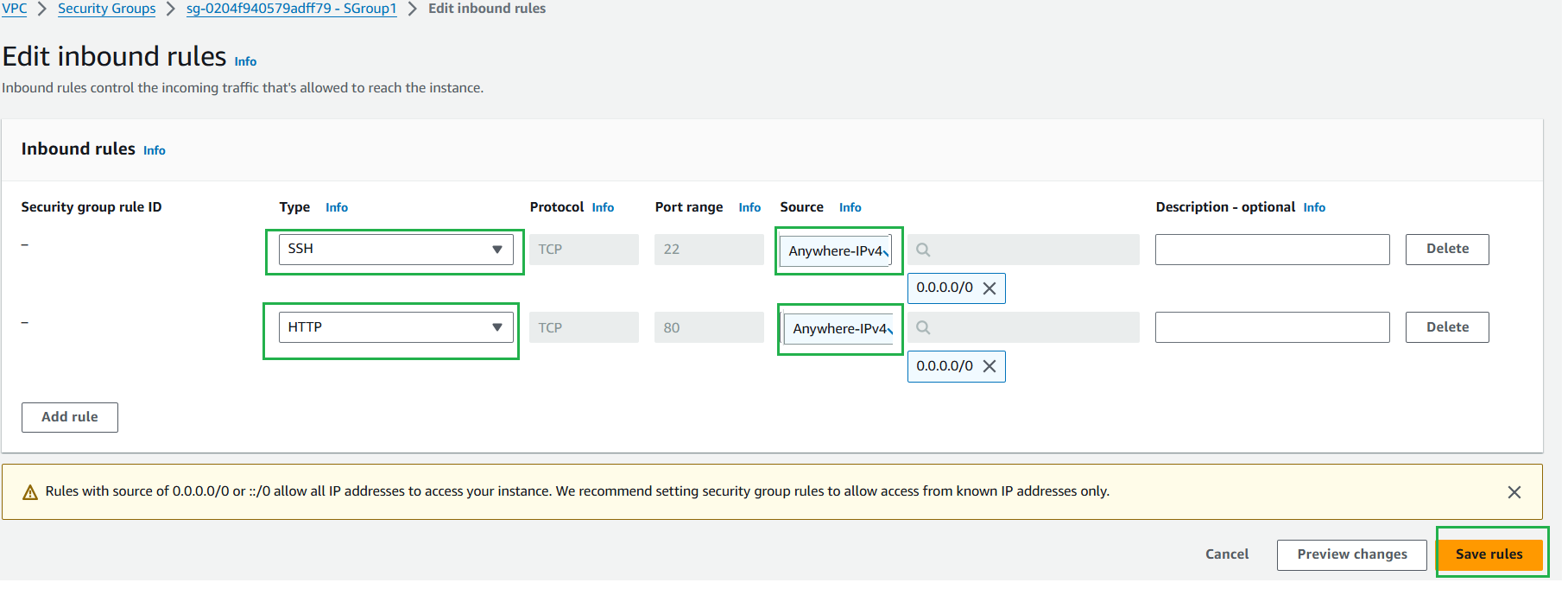
Create Security Group



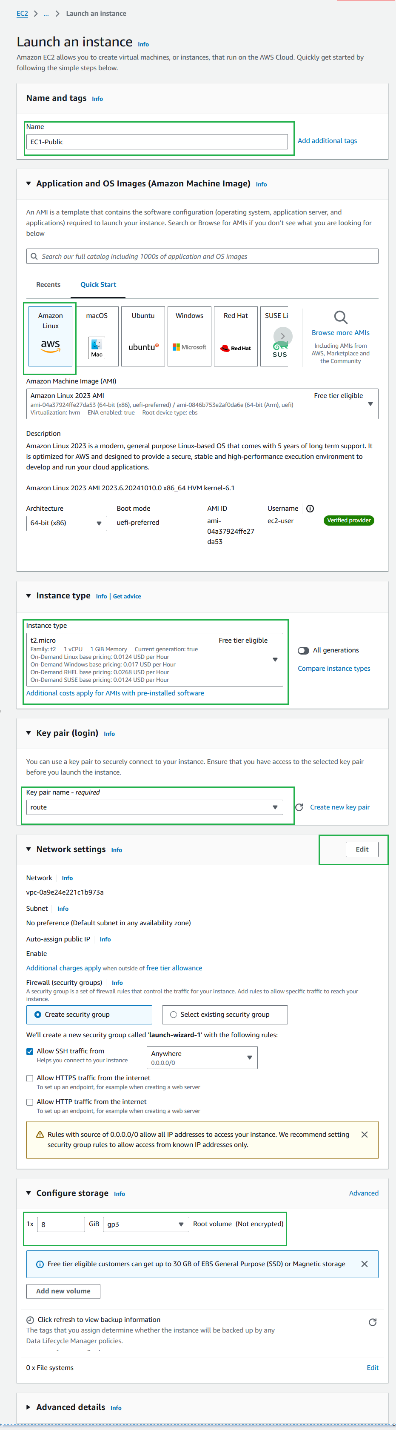
Add Inbound rules to Security Group



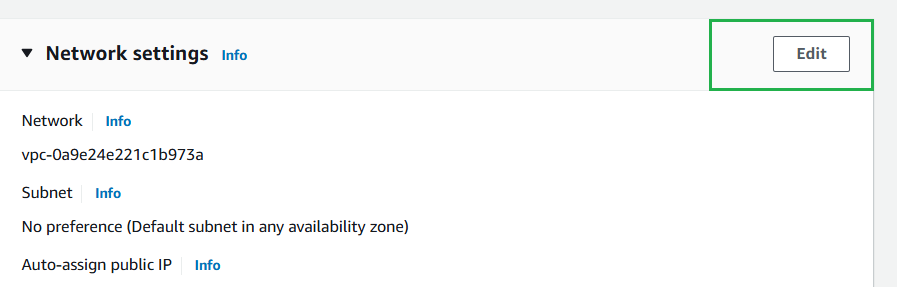
Add SSH, HTTP inbound rules

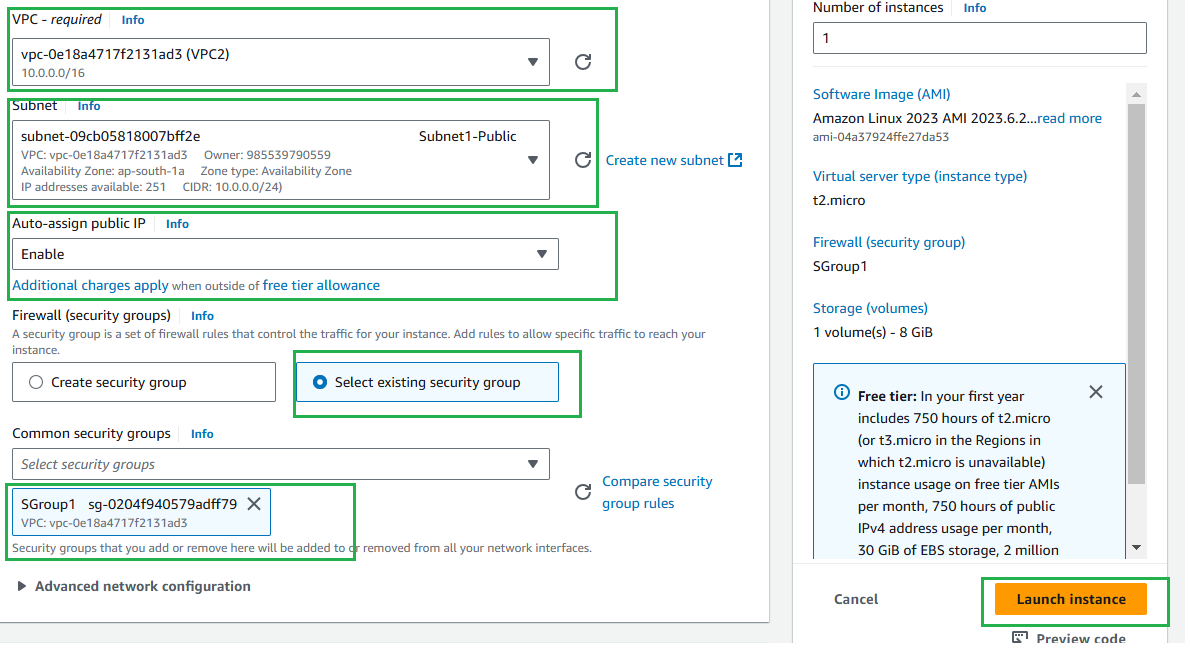


**Step7** : Create instance on public subnet

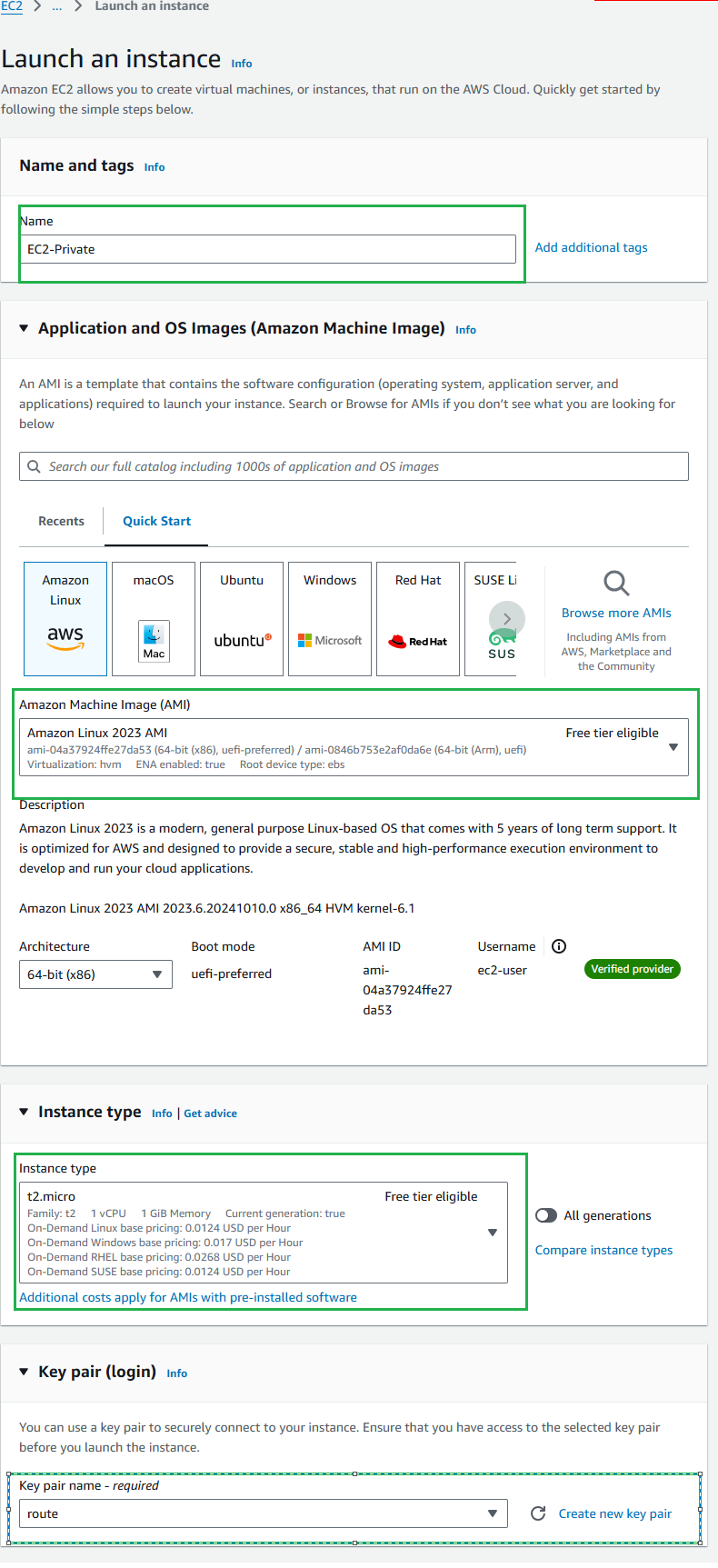


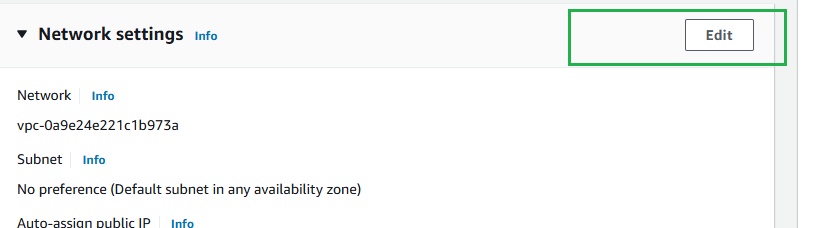
Edit Network settings and then launch

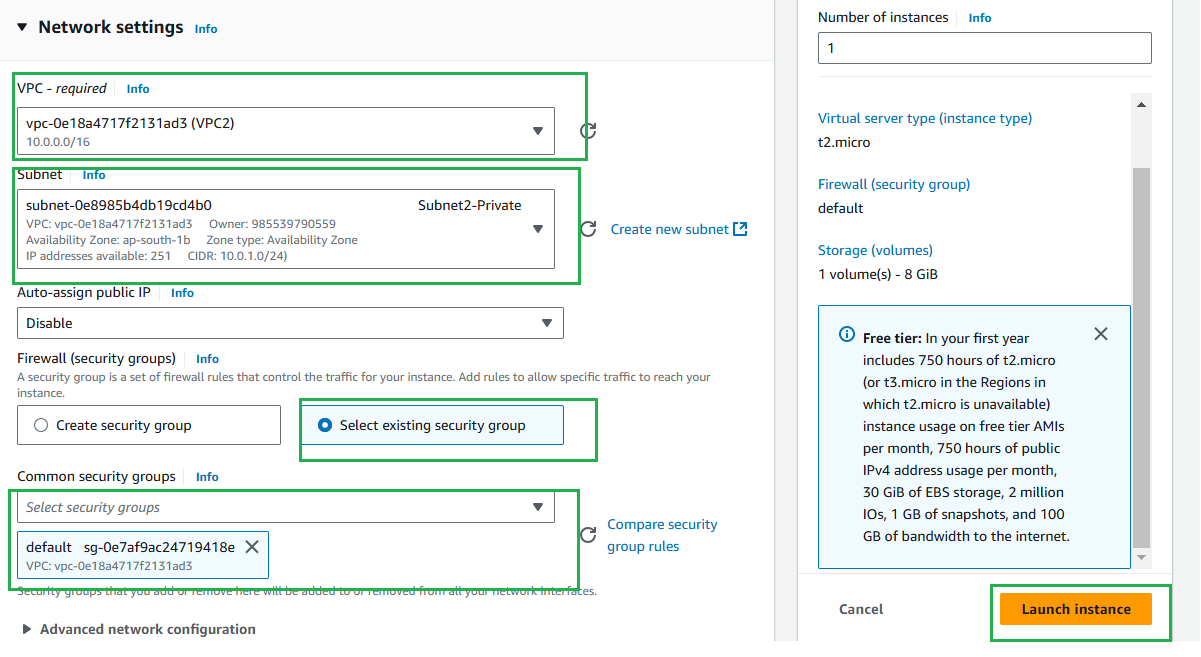




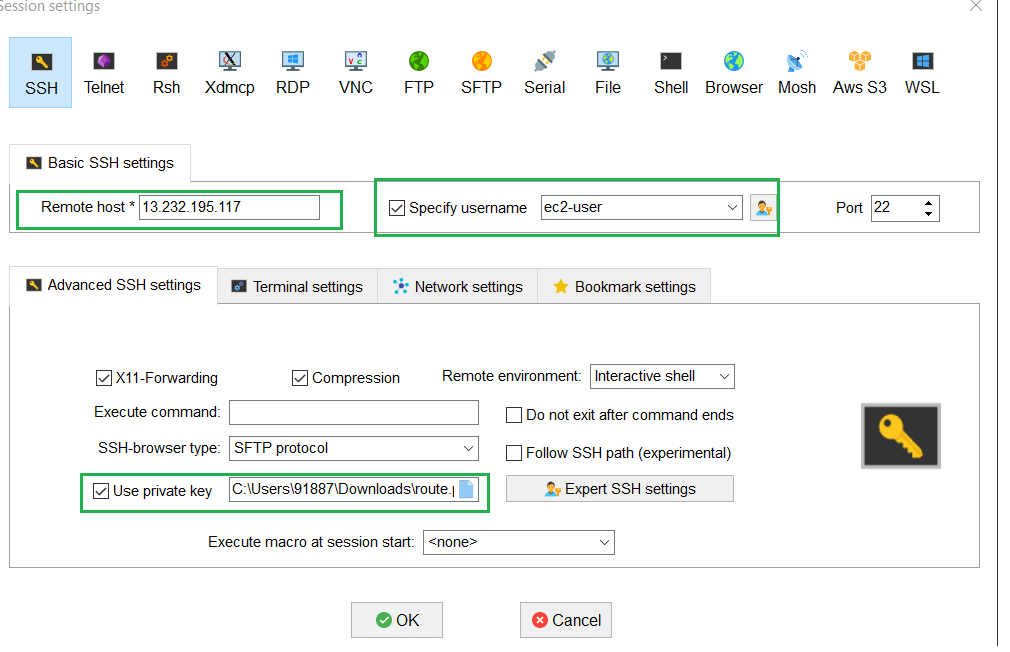
Step8: Create Instance on private subnet



Edit Networking 



Connect instance created on public subnet using MobaXterm or other tools



Connected successfully

