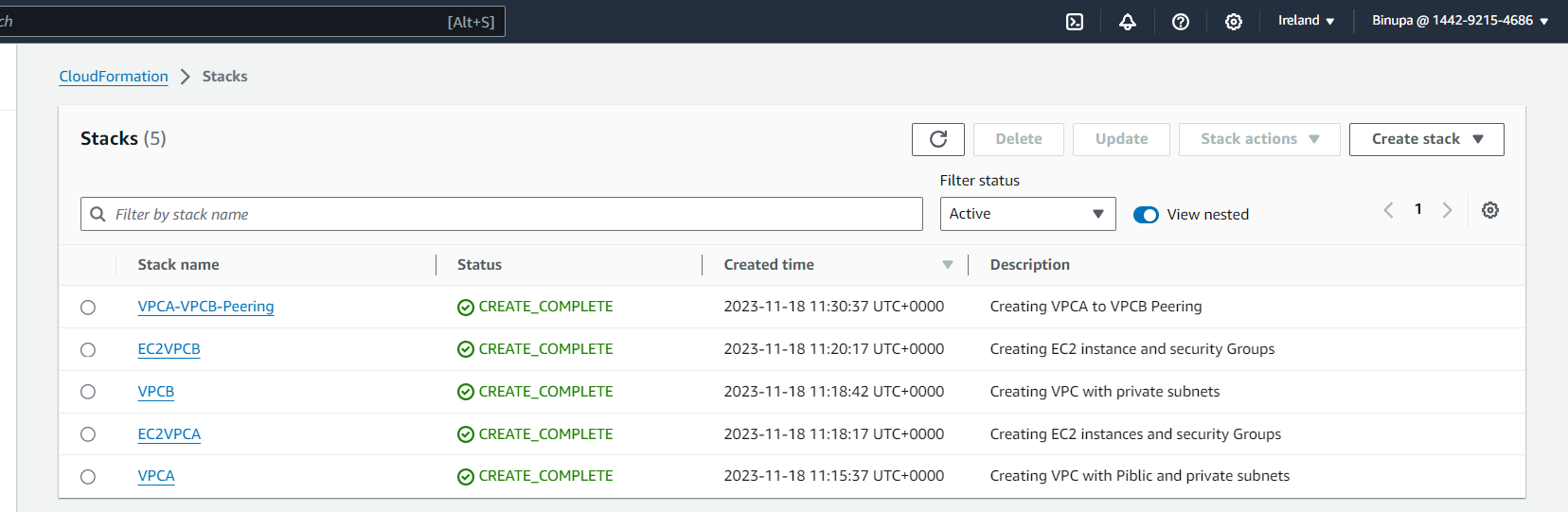
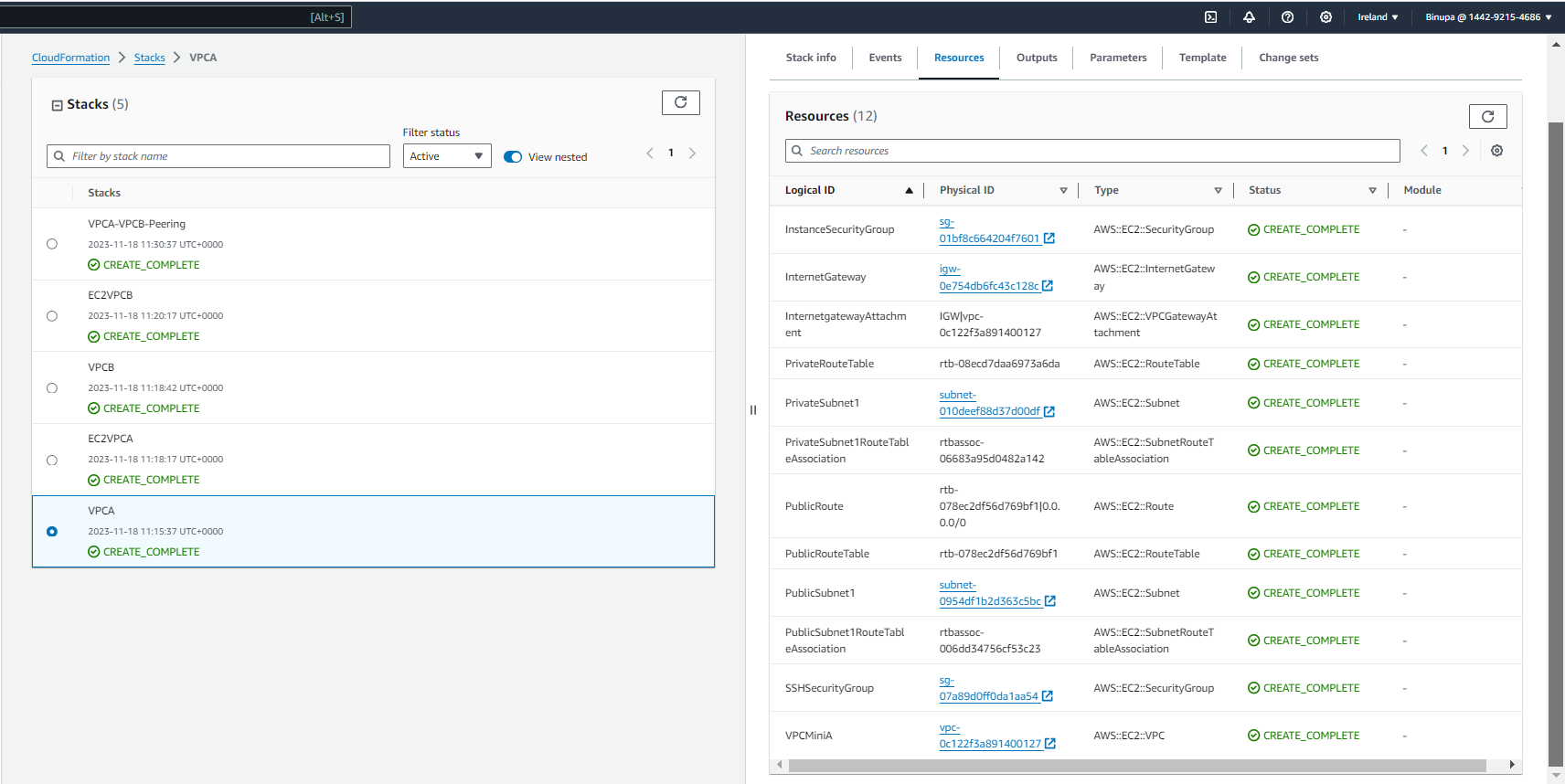
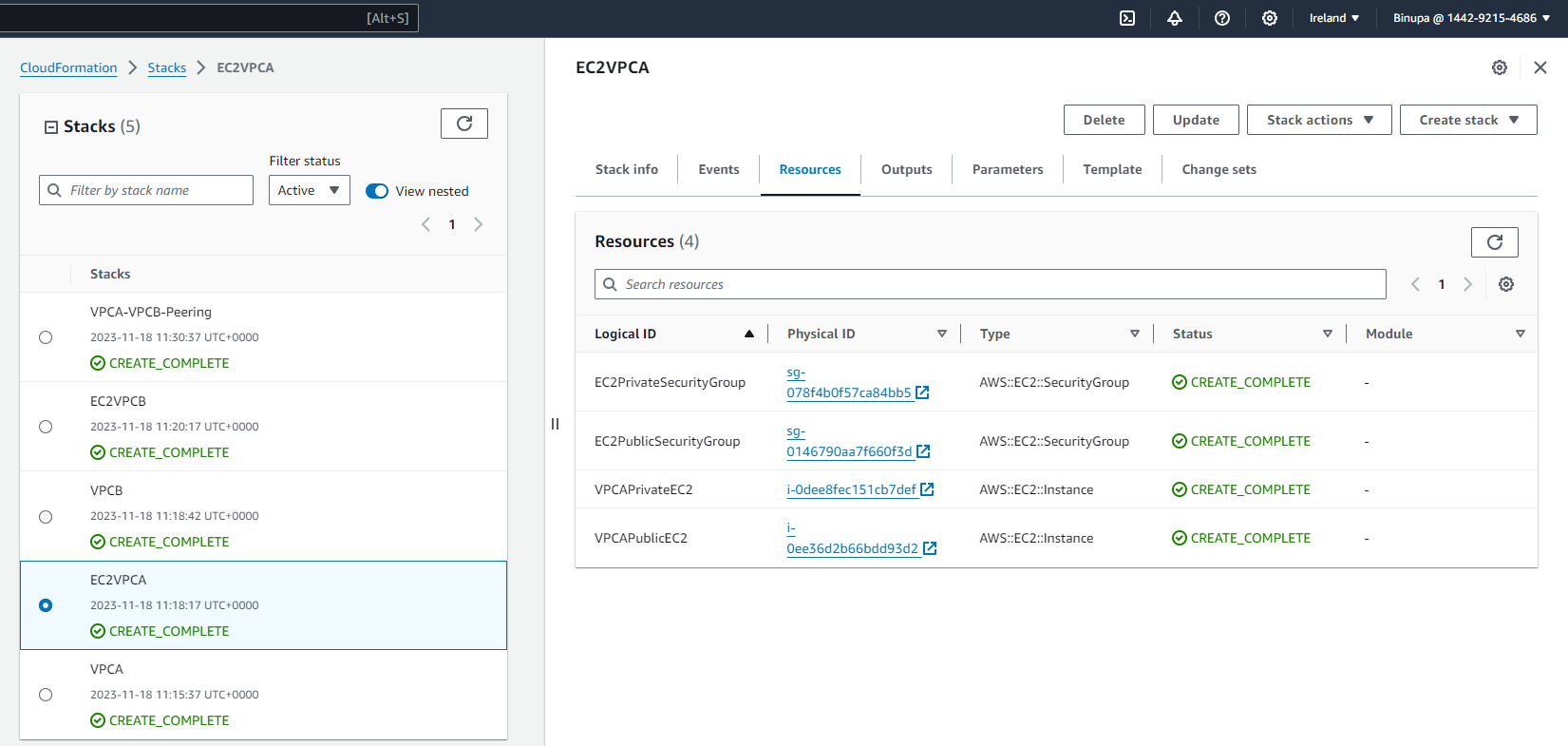
Complete network stack



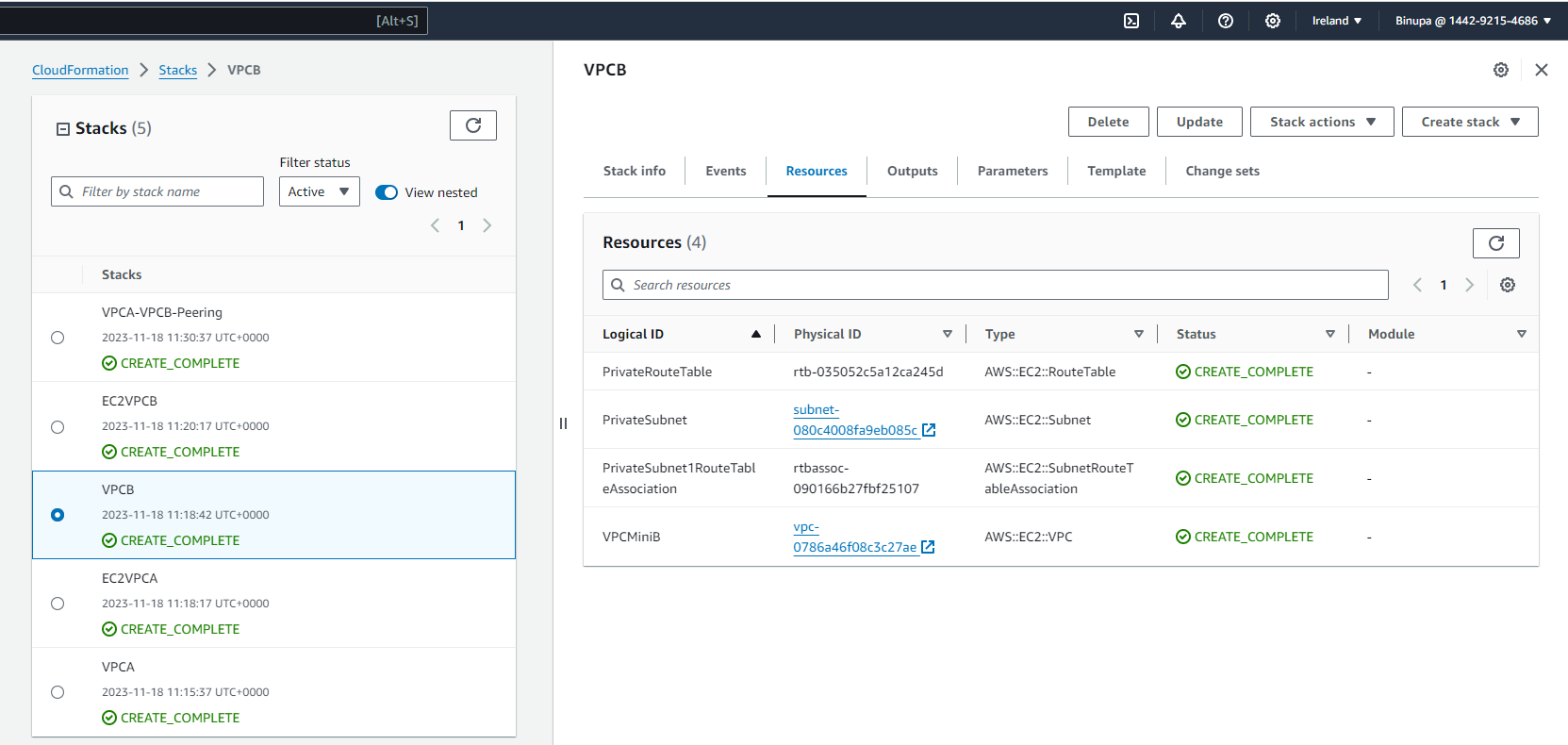
Stack -VPCA with private, public subnet, internet gateway, public route table, and private route table



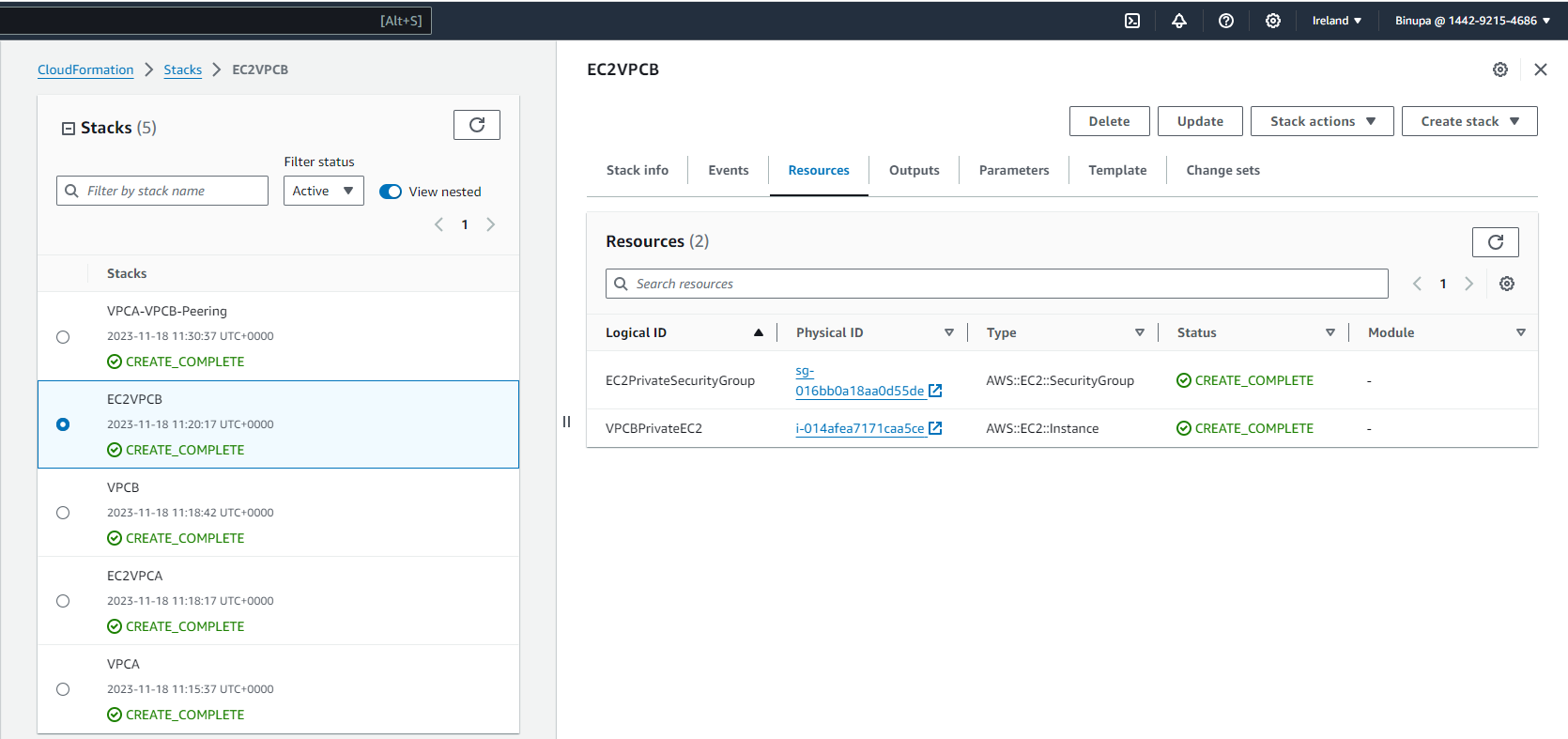
Stack-EC2VPCA one EC2 instance(Jump-box) in public subnet and EC2 instance in private subnet and security groups



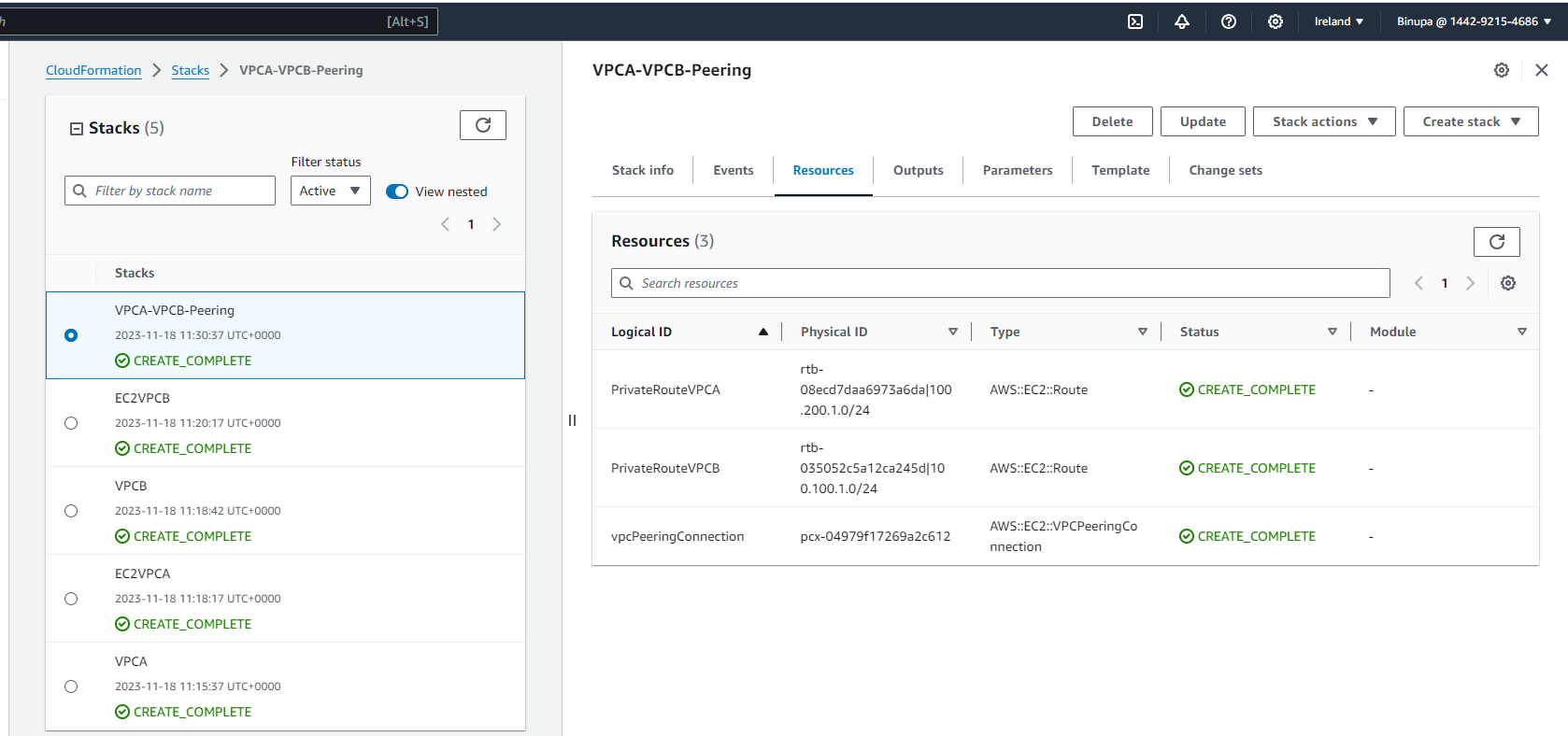
Stack-VPCB one private subnet and route table



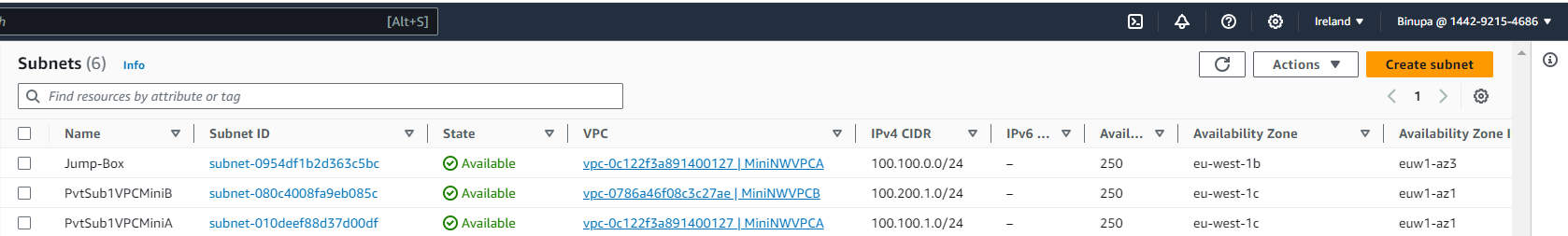
Stack-EC2VPCB one private subnet and route table



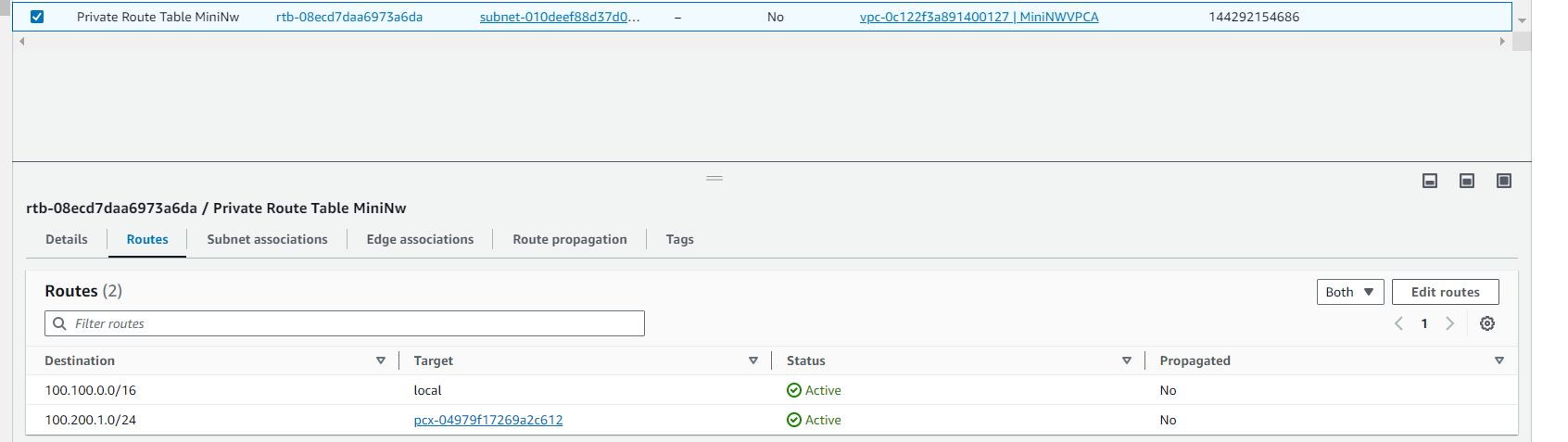
Stack-VPCA-VPCB-Peering



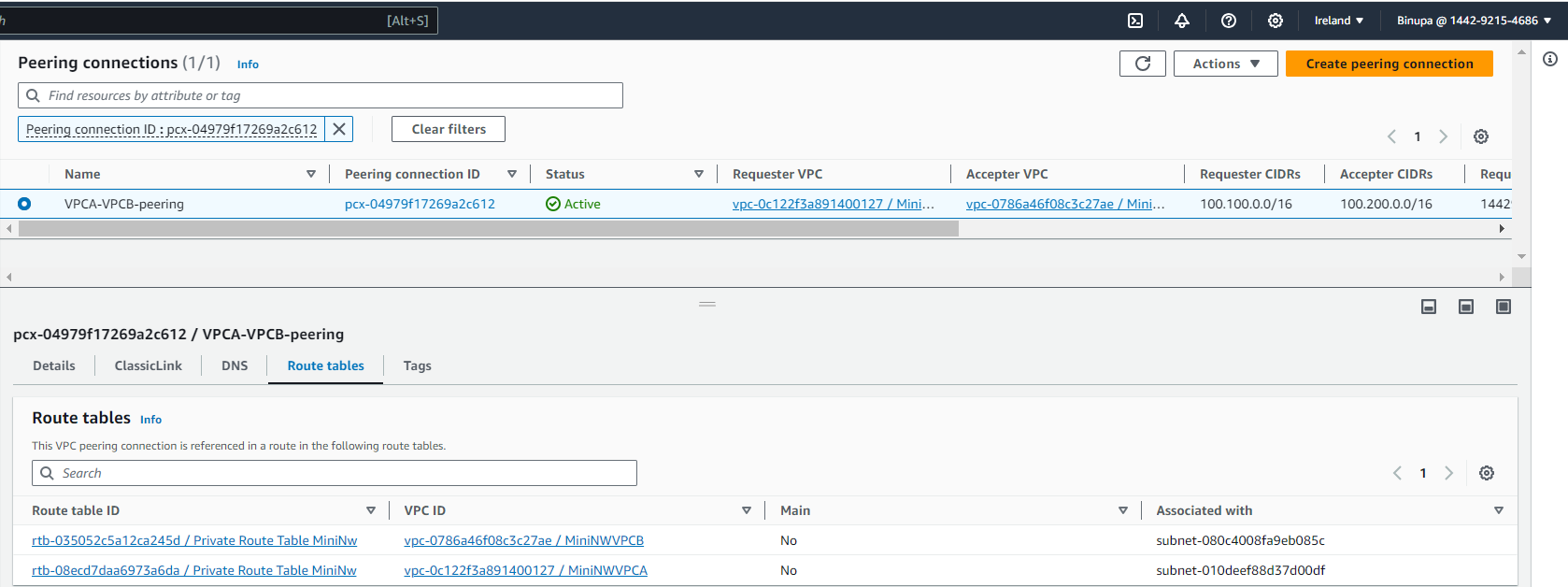
EC2 Instances



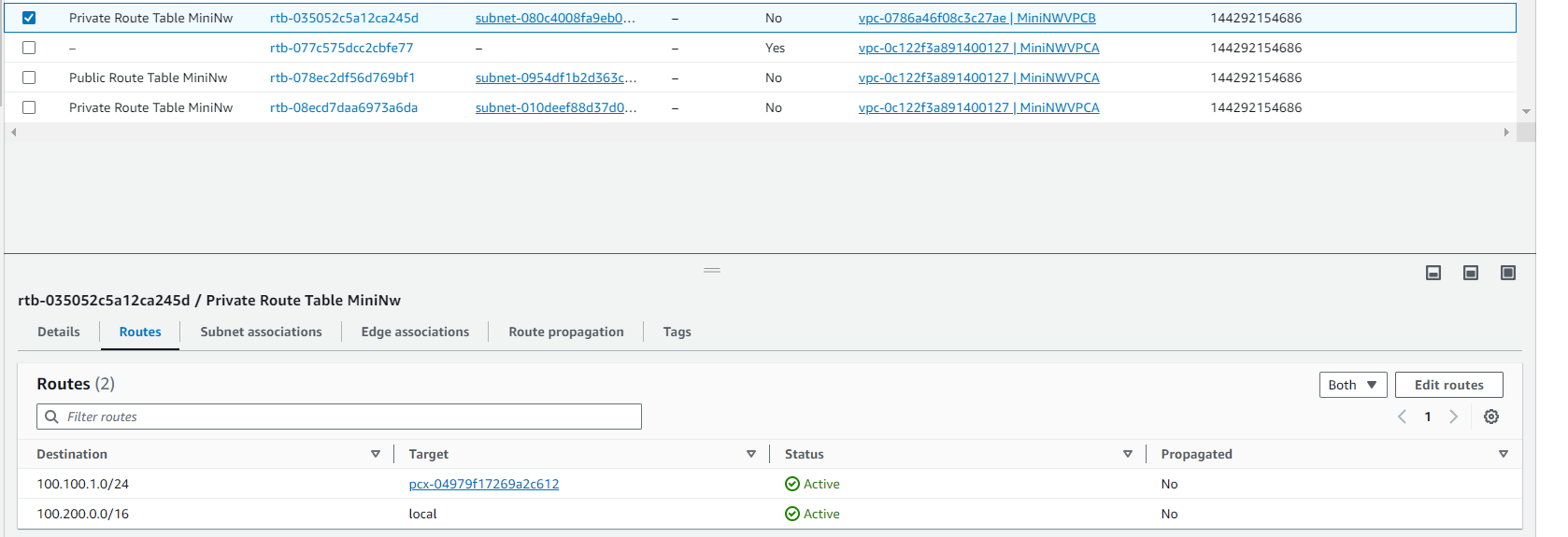
Private route table for VPCA rote added for VPC peering



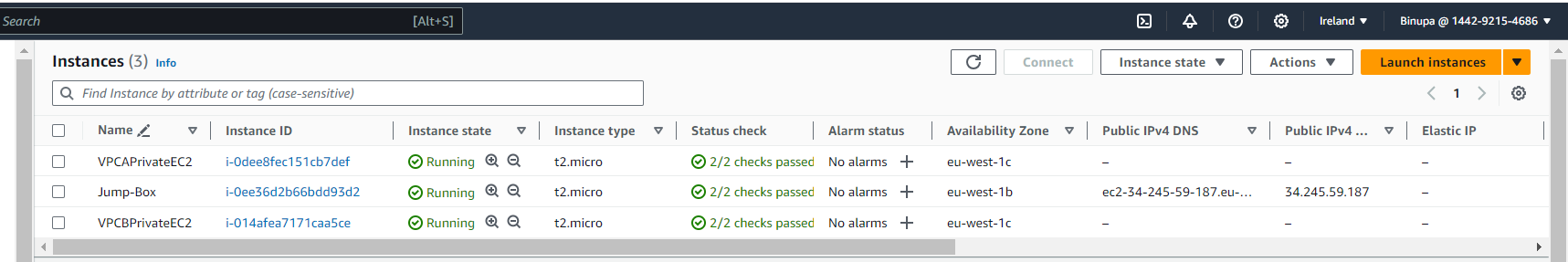
VPC peering – VPCA to VPCB peering

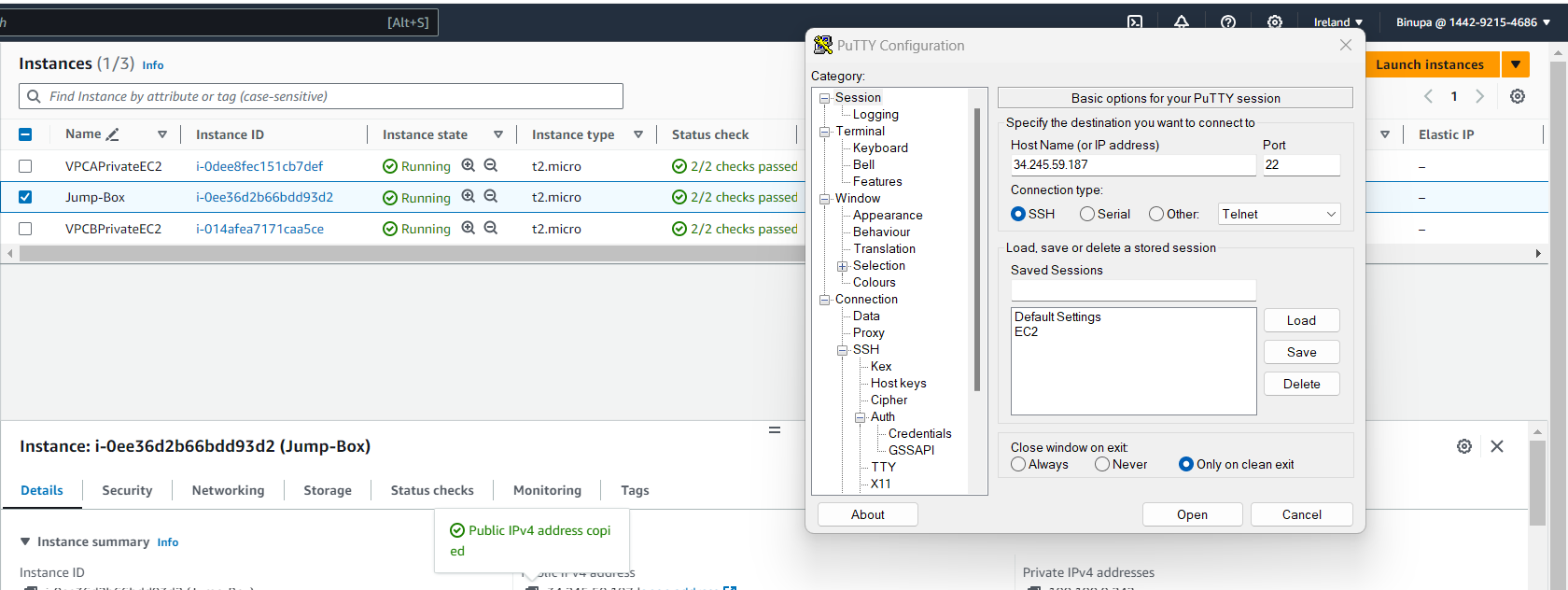


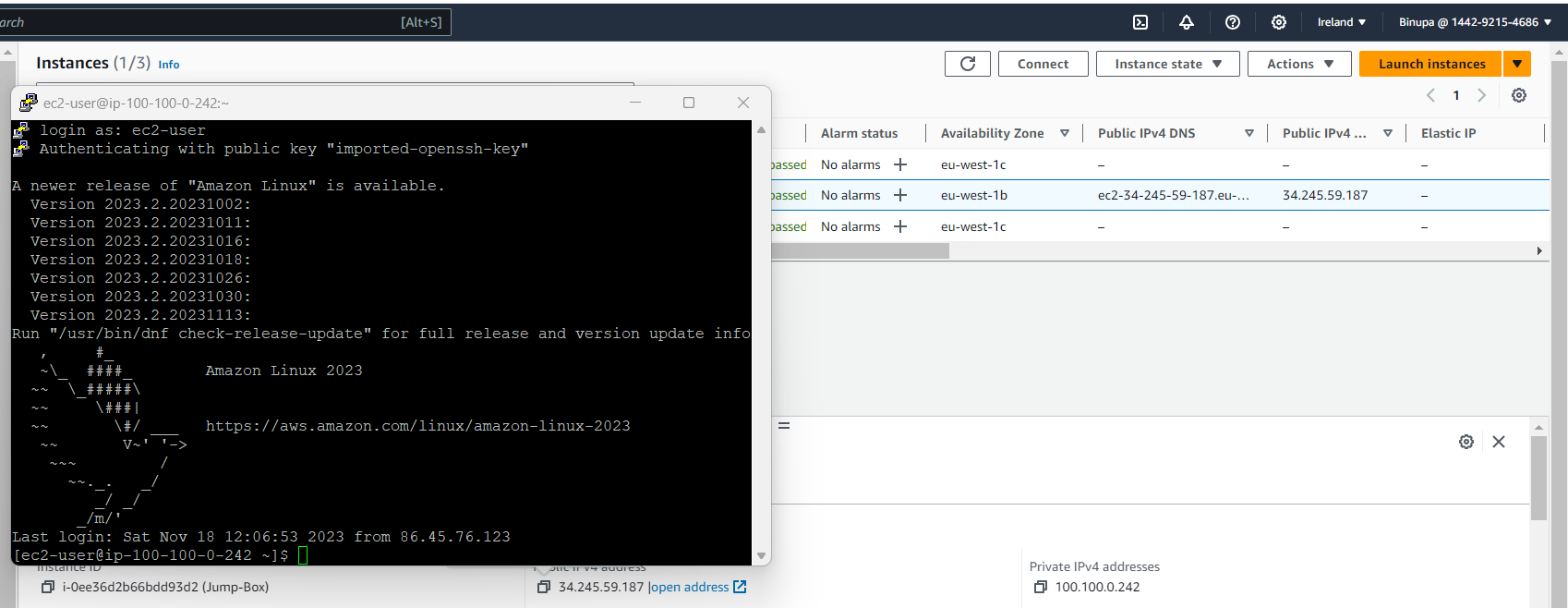
Private subnet route table in VPCB, route added for VPC peering



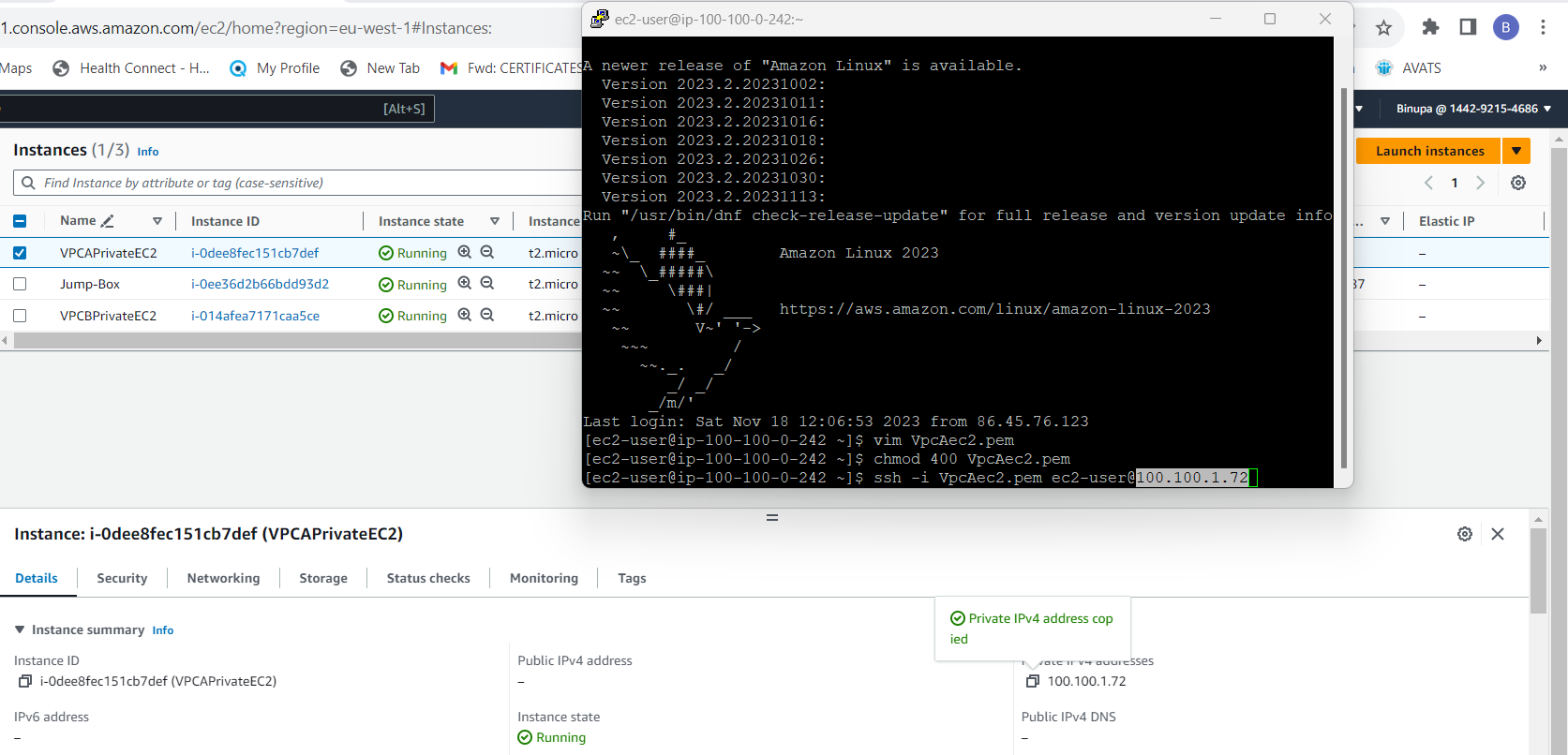
Connecting to jump-box



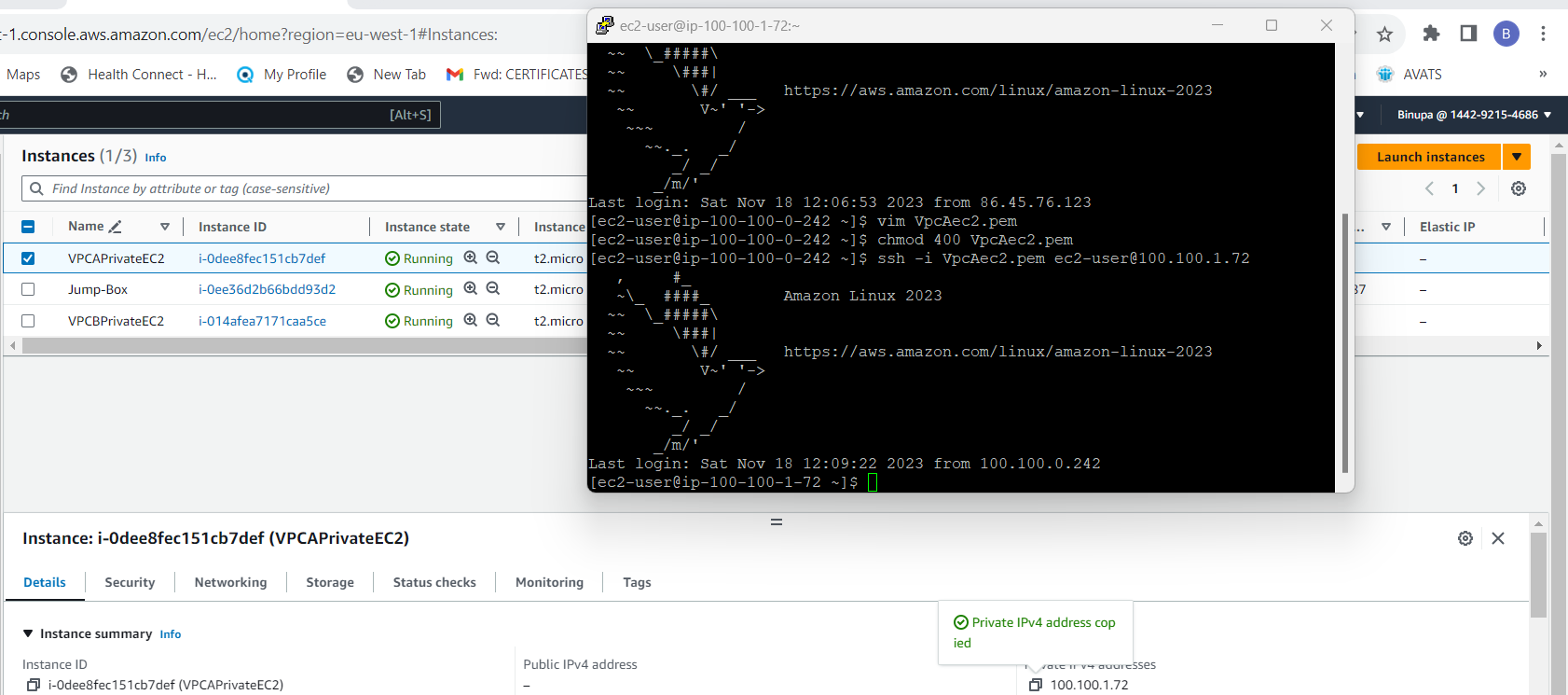


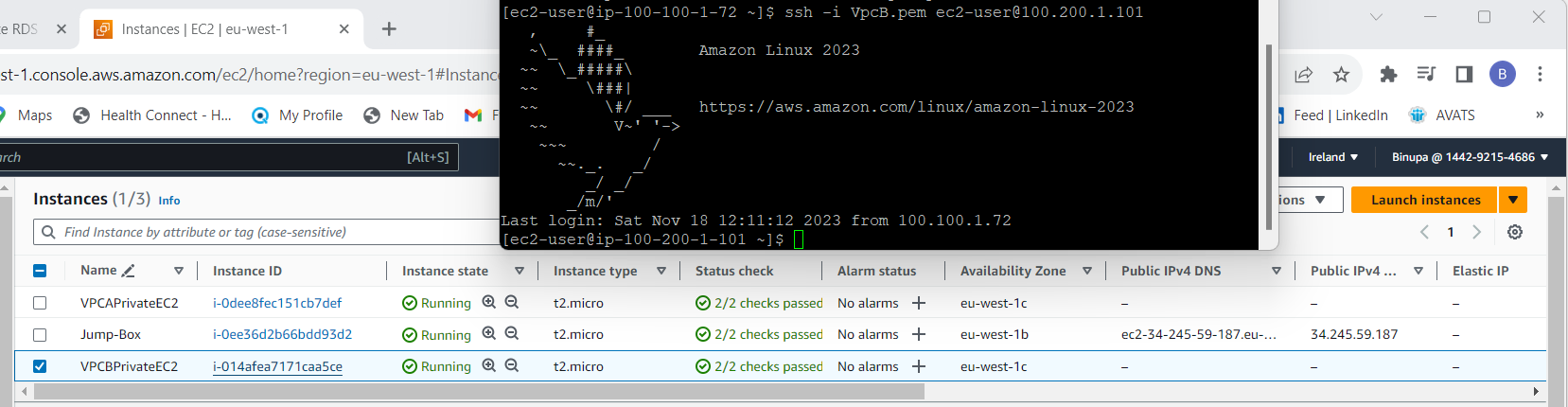


SSH connection from jump-box to VPCA private subnet instance

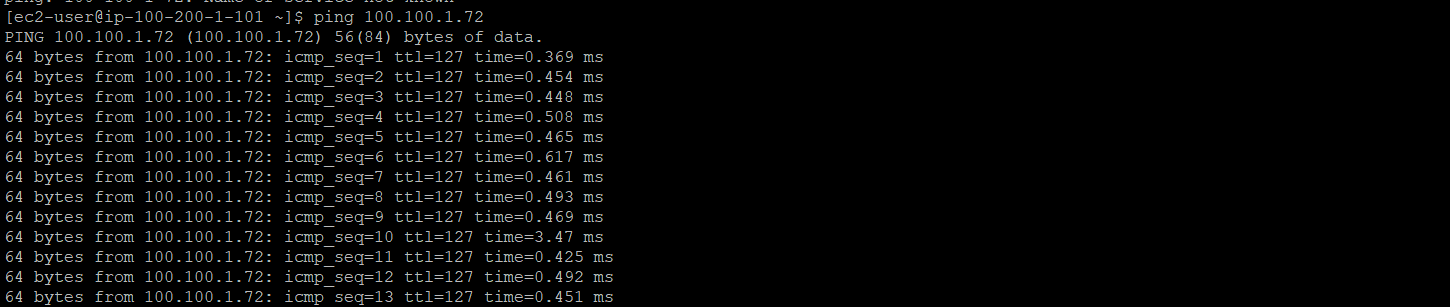


SSH connection from VPCA private subnet to VPCB private subnet

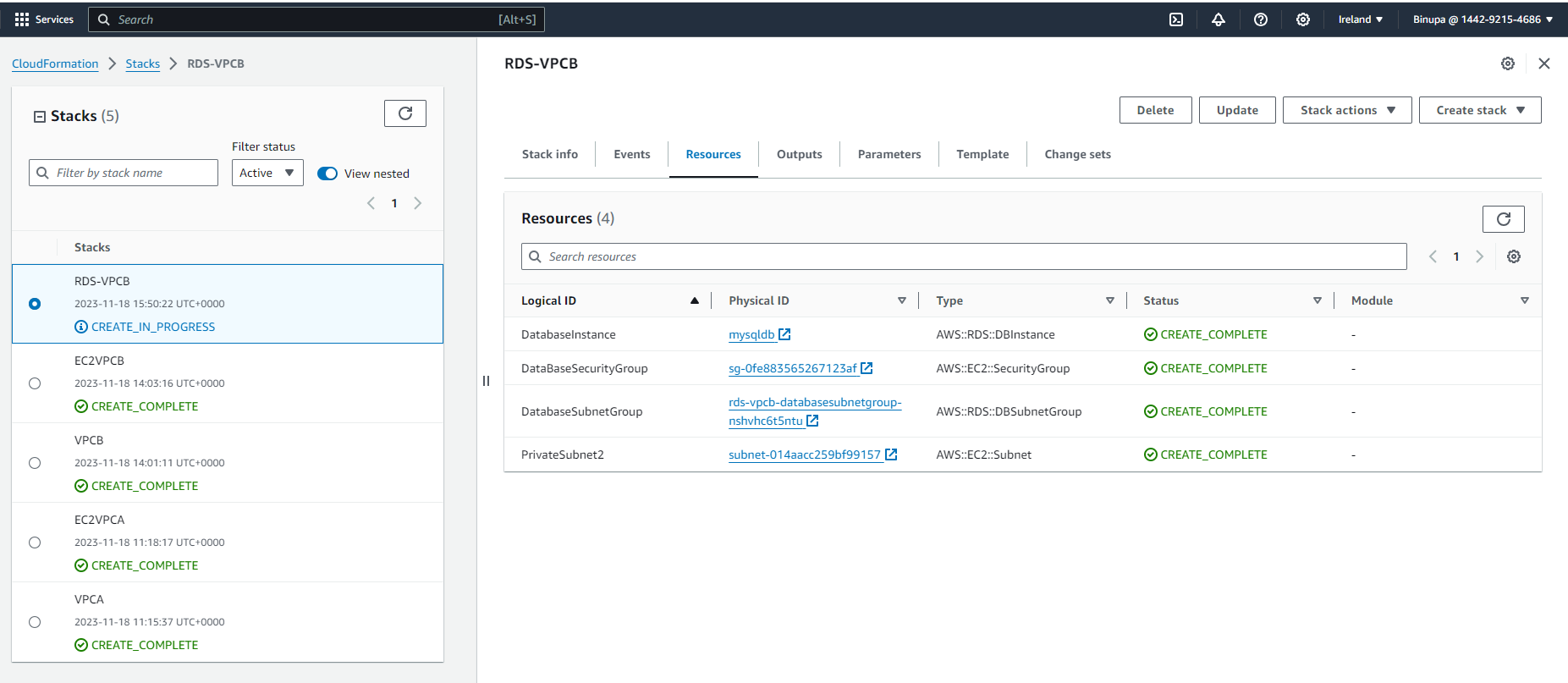




Ping from VPCB private subnet to VPCA private subnet

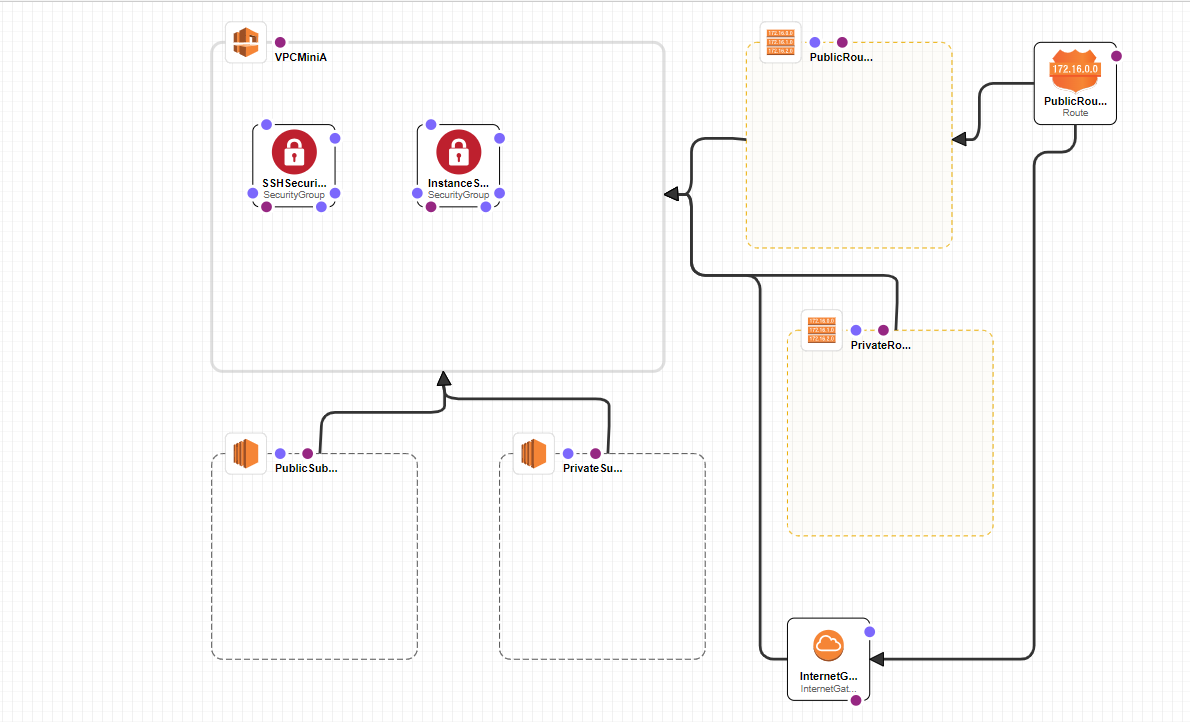


Created an RDS instance in VPCB private subnet

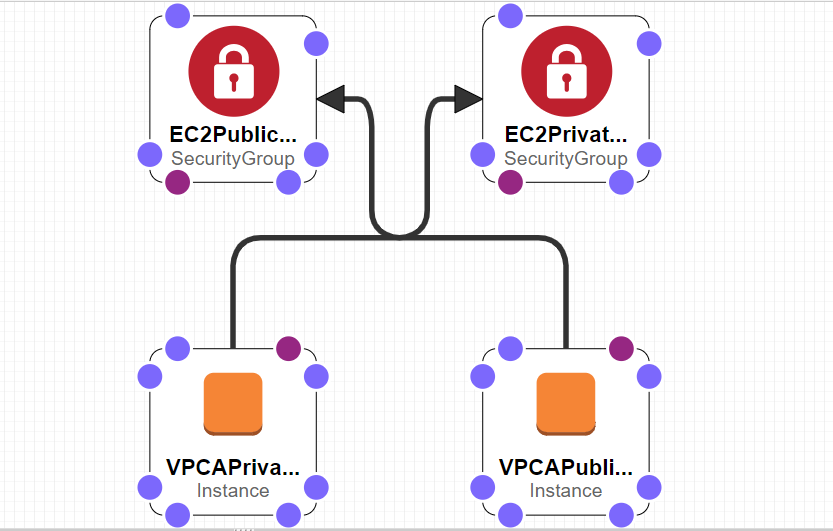


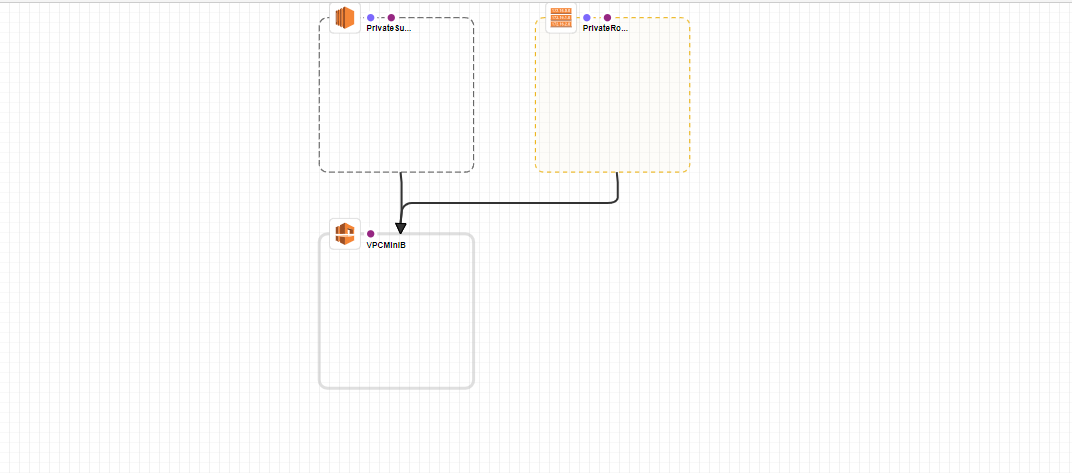
# **Graphical representation of templates**

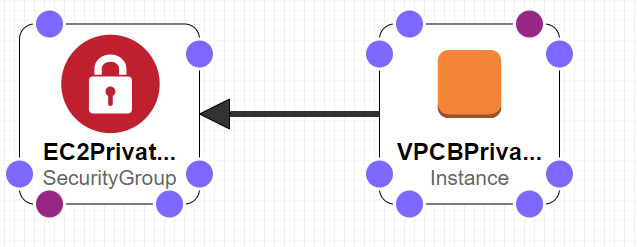
VPCAWithPublicandPrivateSubnet.yml



InstanceVPCA.yml



VPCBWithPrivateSubnet.yml  
InstanceVPCB.yml



RDS.yml

