aws ec2 create-vpc-peering-connection\

--vpc-id vpc-09ffd3dddcdc78775\

--peer-vpc-id vpc-0b96f7b7ee43a6707\

--tag-specifications 'ResourceType=vpc-peering-connection,Tags=[{Key=Name,Value=Lab-Peer}]'

aws ec2 accept-vpc-peering-connection \

--vpc-peering-connection-id pcx-09569d6c65f6fce60

aws ec2 create-route \

--route-table-id [rtb-048fbb68f0289207e](https://us-east-1.console.aws.amazon.com/vpcconsole/home?region=us-east-1#RouteTableDetails:RouteTableId=rtb-048fbb68f0289207e)\

--destination-cidr-block 10.5.0.0/16 \

--vpc-peering-connection-id pcx-09569d6c65f6fce60

aws ec2 create-route \

--route-table-id [rtb-03a8a34851c54b5f5](https://us-east-1.console.aws.amazon.com/vpcconsole/home?region=us-east-1#RouteTableDetails:RouteTableId=rtb-03a8a34851c54b5f5)\

--destination-cidr-block 10.0.0.0/16 \

--vpc-peering-connection-id pcx-09569d6c65f6fce60

aws ec2 create-flow-logs \

--resource-type VPC \

--resource-id vpc-0b96f7b7ee43a6707\

--traffic-type ALL \

--log-destination-type cloud-watch-logs \

--log-group-name ShareVPCFlowLogs \

--deliver-logs-permission-arn arn:aws:iam::848017974037:role/Vpc-flow-logs-Role\

--max-aggregation-interval 60 \

aws ec2 create-tags \

--resources fl-03a720d4d9c45bf55\

--tags Key=Name,Value=SharedVPCLogs

aws logs describe-log-streams \

--log-group-name ShareVPCFlowLogs \

--log-stream-name-prefix eni- \

--limit 5

aws logs get-log-events \

--log-group-name ShareVPCFlowLogs \

--log-stream-name eni-088ea5d11cf1e4c07-all \

--limit 100

aws logs filter-log-events \

--log-group-name ShareVPCFlowLogs \

--log-stream-names eni-088ea5d11cf1e4c07-all \

--filter-pattern "ACCEPT"