Migrating the outboundType (from LB to NAT Gateway)

Supported Migration Paths for BYO vnet

BYO VNet	loadBalancer	managedNATGateway	user Assigned NATG at eway	userDefinedRouting
loadBalancer	N/A	Not Supported	Supported	Supported
managedNATGateway	Not Supported	N/A	Not Supported	Not Supported
user Assigned NATG at eway	Supported	Not Supported	N/A	Supported
userDefinedRouting	Supported	Not Supported	Supported	N/A

```
az network public-ip create -g $RG -n pip-natgateway --sku standard

az network nat gateway create -g $RG -n nat-gateway --public-ip-addresses pip-natgateway

az network vnet subnet update -g $RG --vnet-name vnet-aks --name subnet-aks --nat-gateway nat-gateway

az aks update -g $RG -n aks-cluster --outbound-type userAssignedNATGateway

# takes about 6 minutes for subnet update, pods won't egress traffic for few seconds

# Load Balancer and its PIP will be deleted
```

learn.microsoft.com/en-us/azure/aks/egress-outboundtype#supported-migration-paths-for-byo-vnet