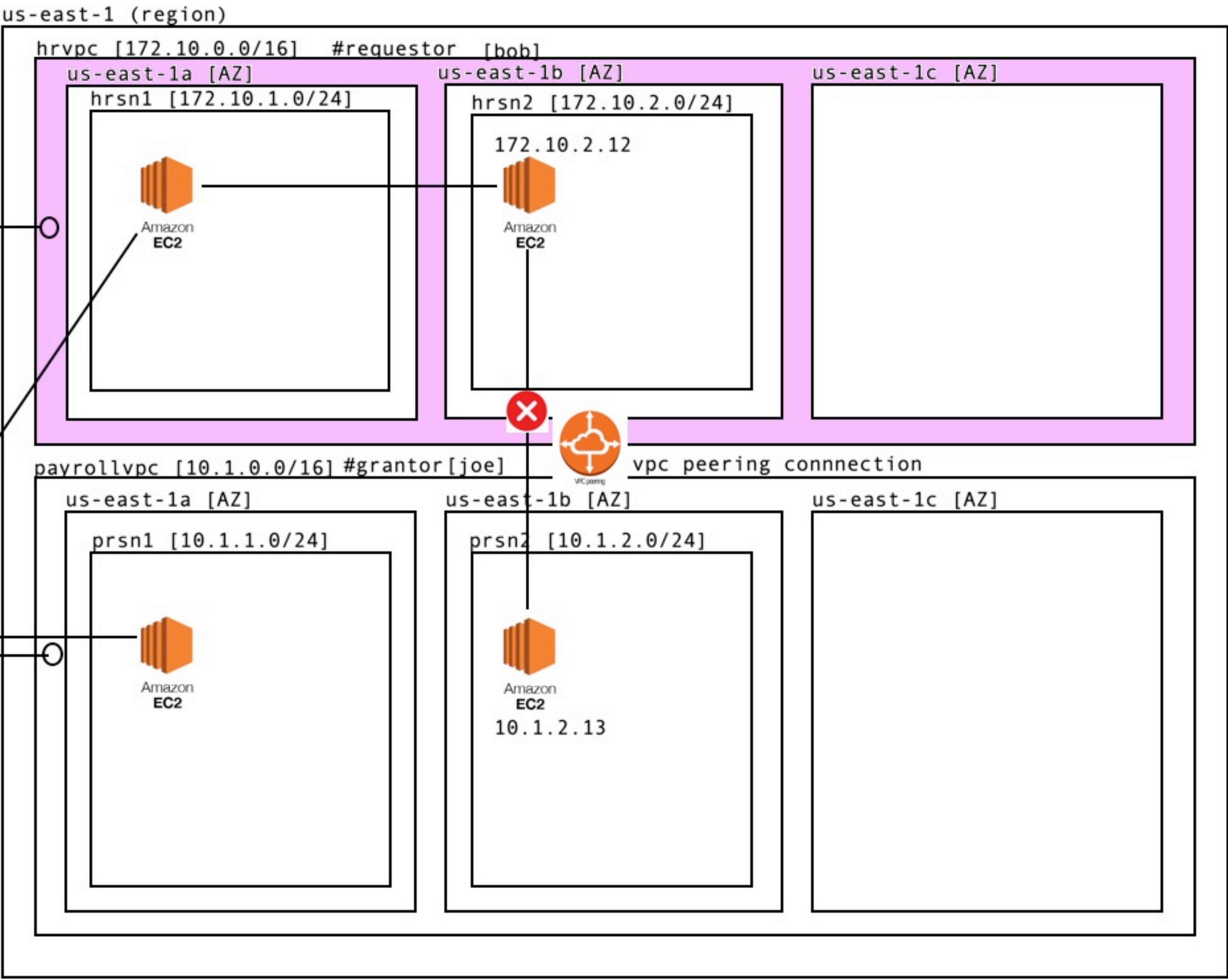




internet gateway



There are #2 aspects we need to take care in establishing vpc peering

1. create an vpc peering connection between requestor and grantor

then a request to the grantor vpc would be send asking to allow/deny the connect

upon accepting the request, the peering connection will be established

2. vpc peering route should be defined allowing network traffic between the vpcs to flow.

we need to define #2 routes if we would like to allow the network traffic between these vpcs both the sides.

[Any #2 resources of any #2 vpcs can access each other given if those 2 resources are part of public subnet, and can access using their public ip address] here we dont need vpc peering

routetable  
subnet associate: prsn2  
cidr target  
0.0.0.0/0 hrigw