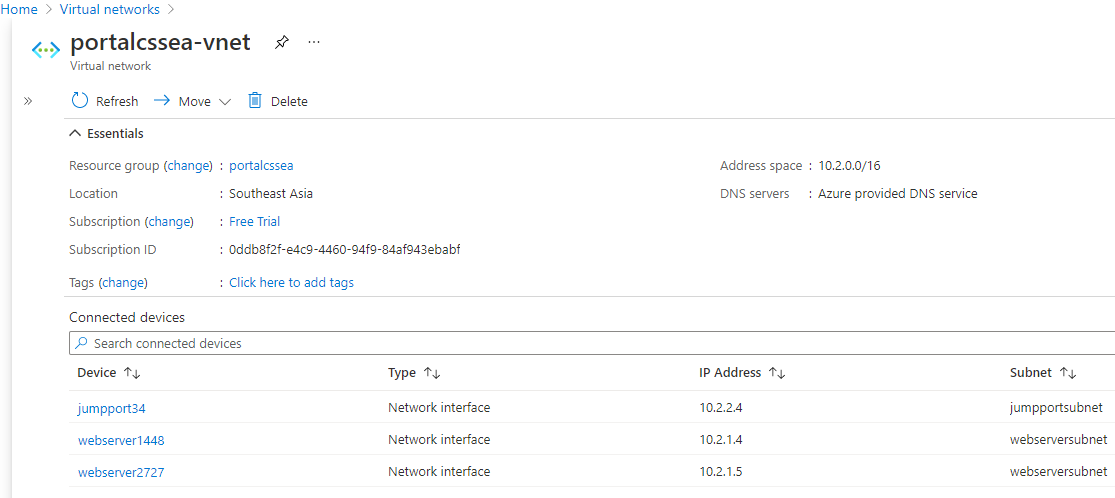
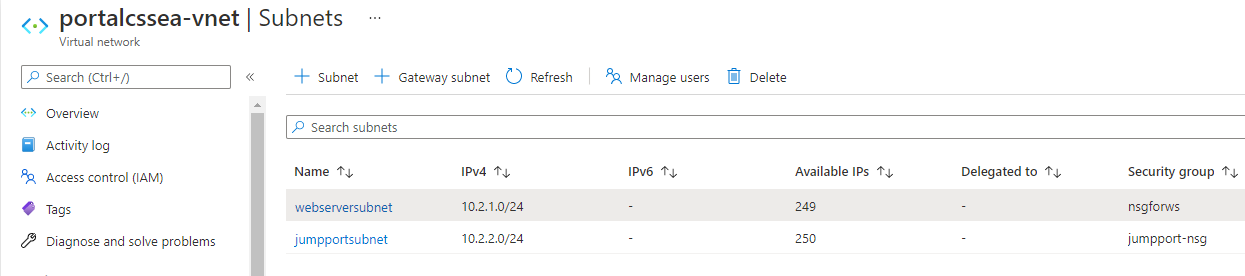
Creating resources in SEA region

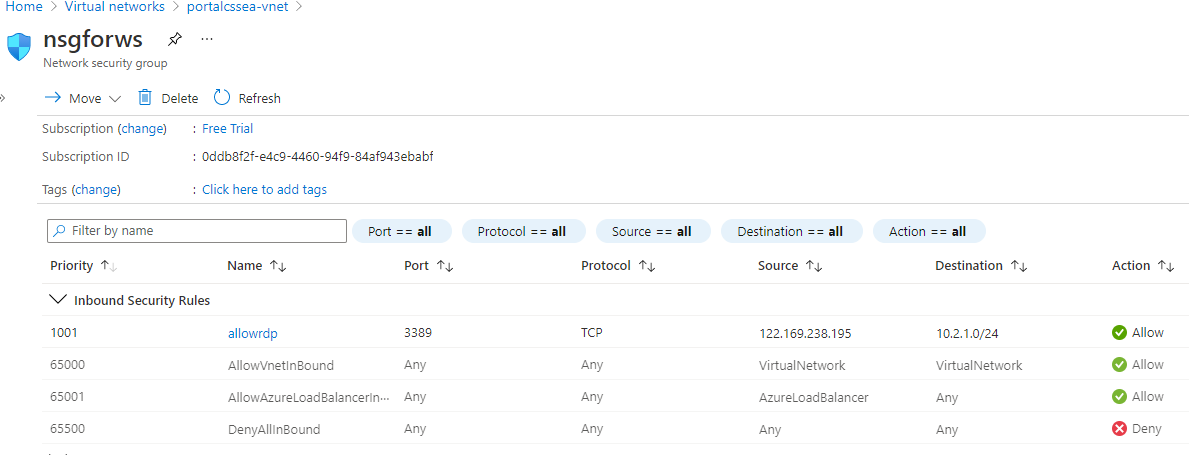
Creating a virtual network



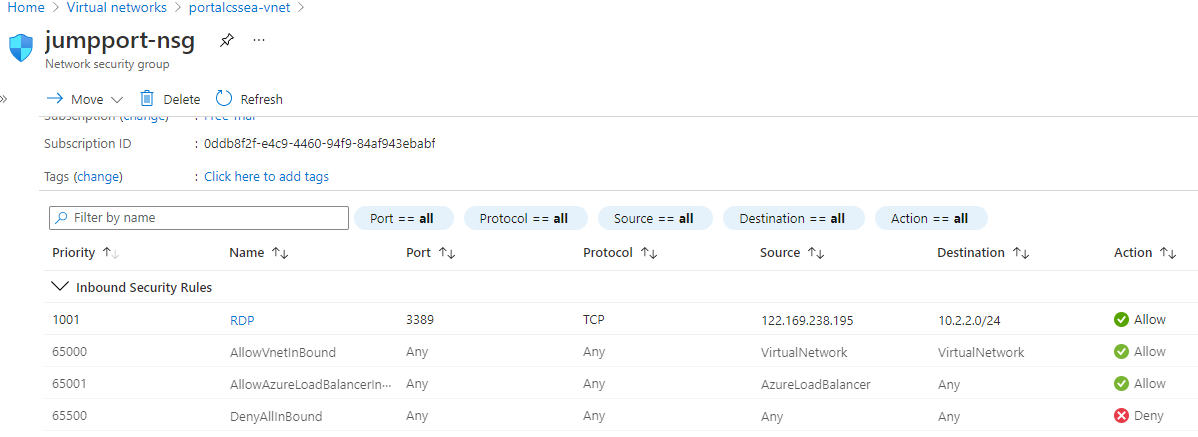
Creating subnets inside virtual network



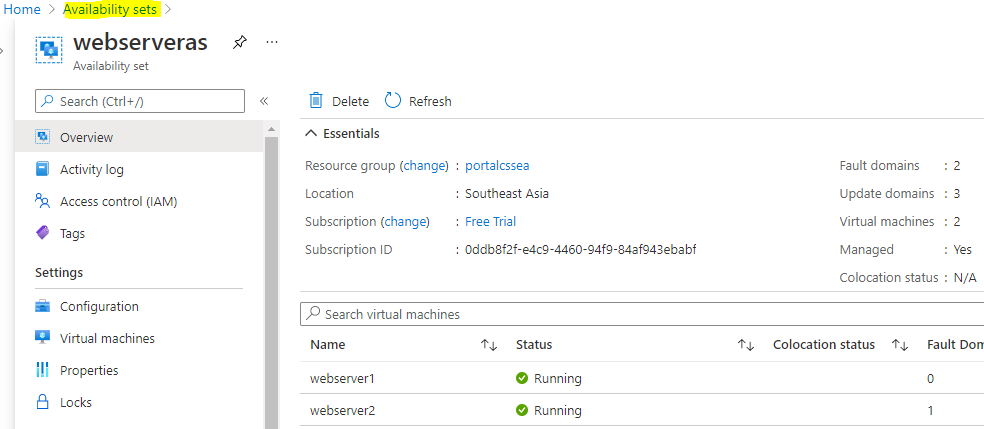
Creating an NSG for webservers



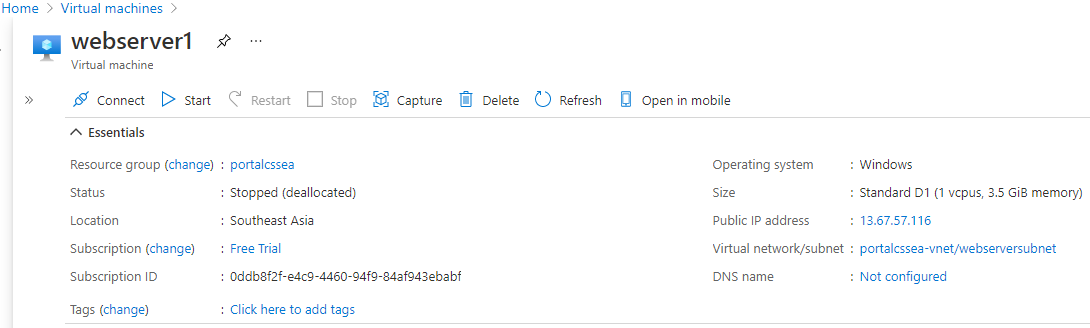
Creating an NSG for jump port



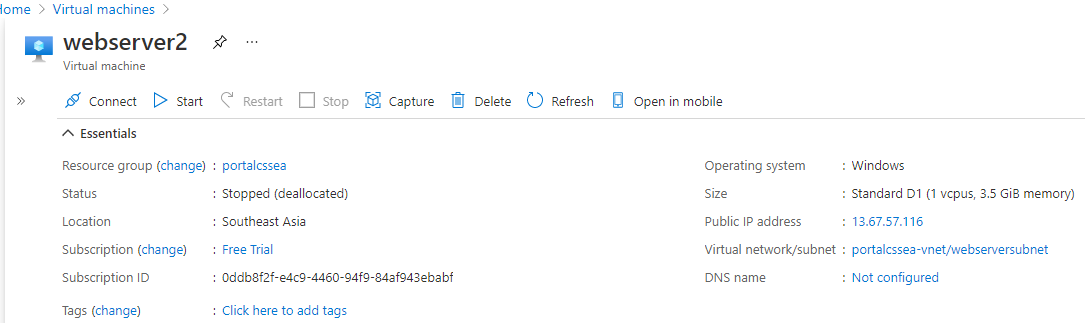
Creating an availability set which is used against web servers



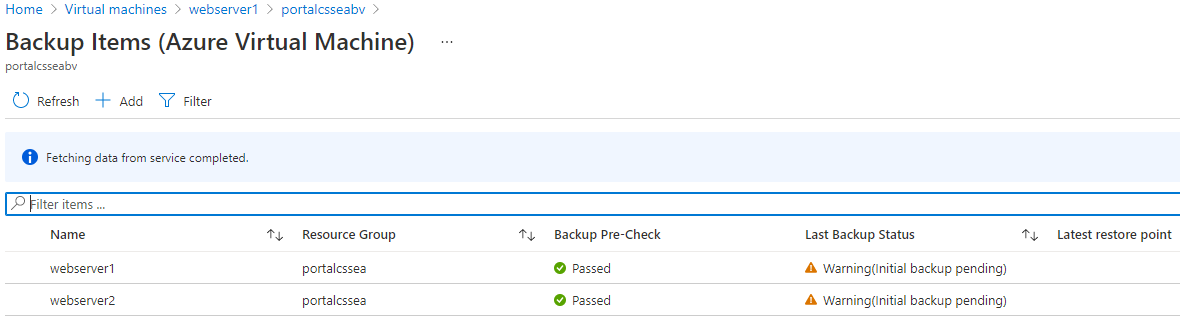
Creating webserver1



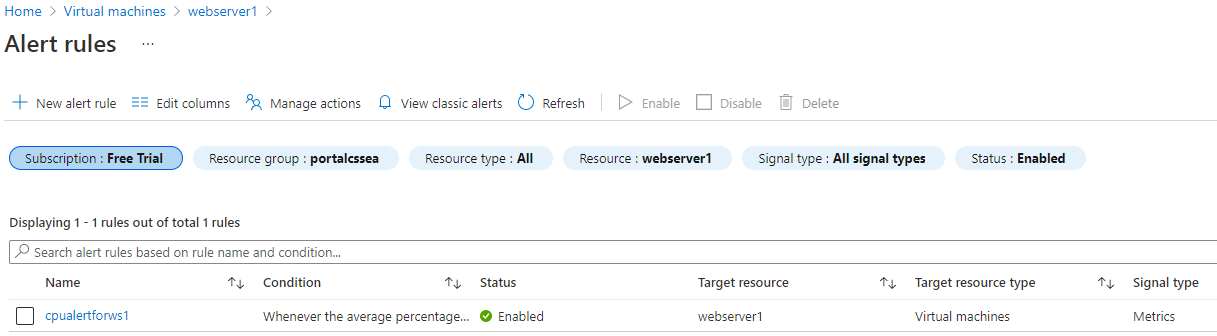
Creating webserver2

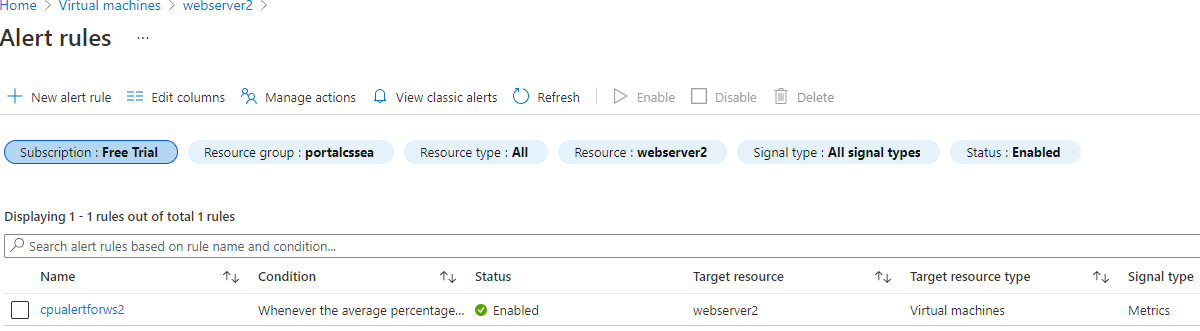


Creating backup for both the webservers

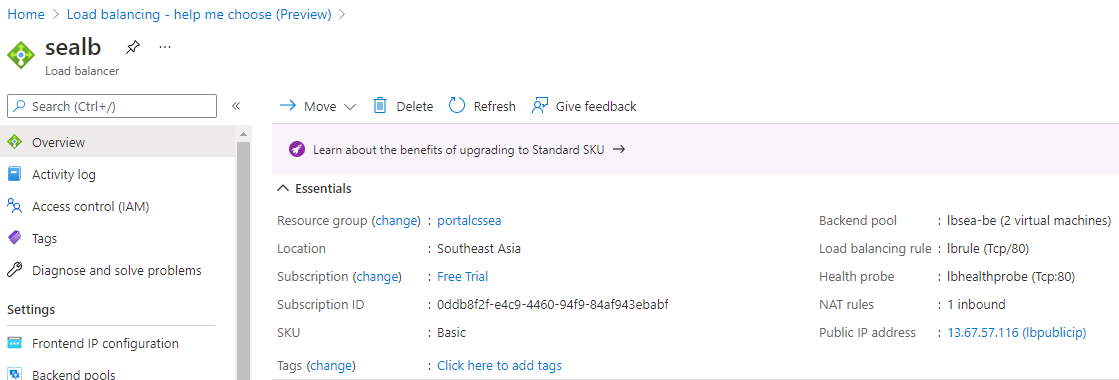


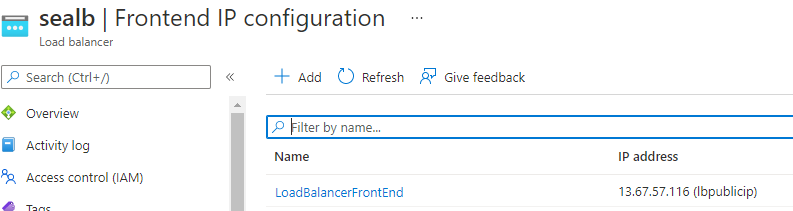
Creating alert rules for both the webservers

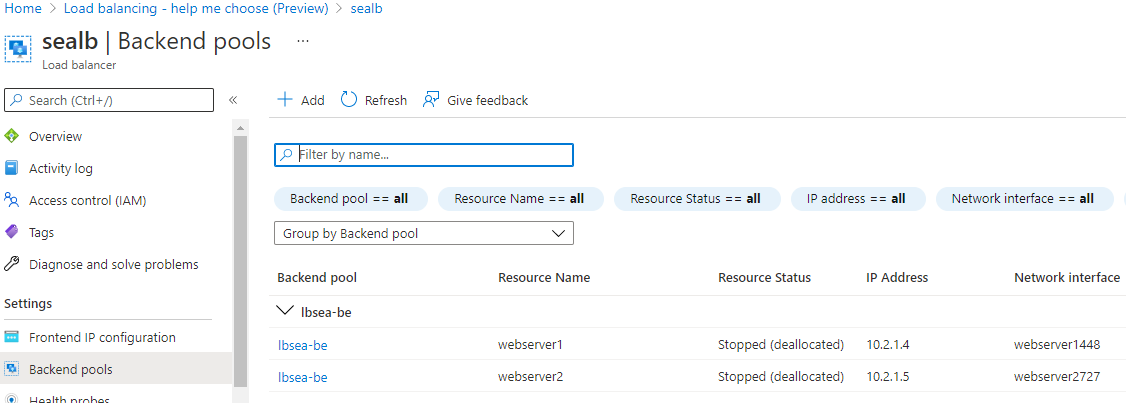


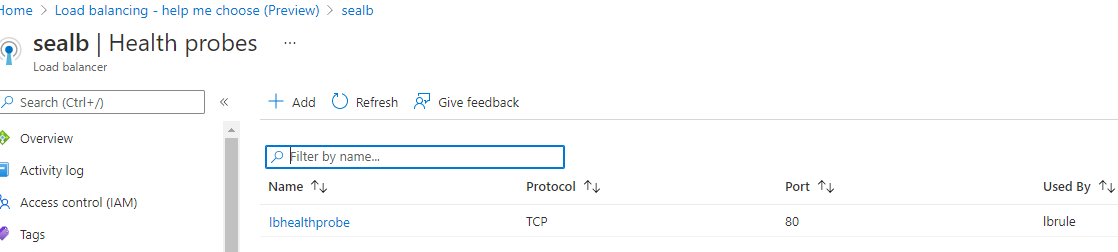


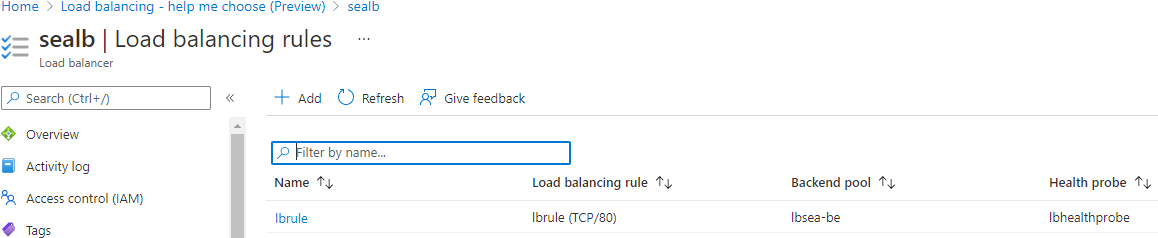
Configuring the load balancer

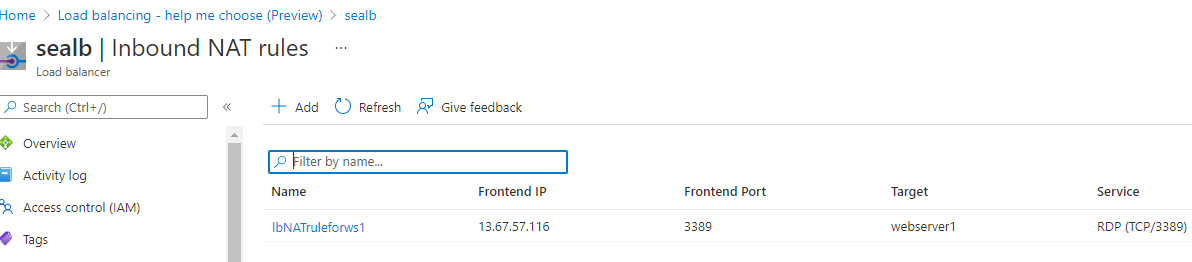




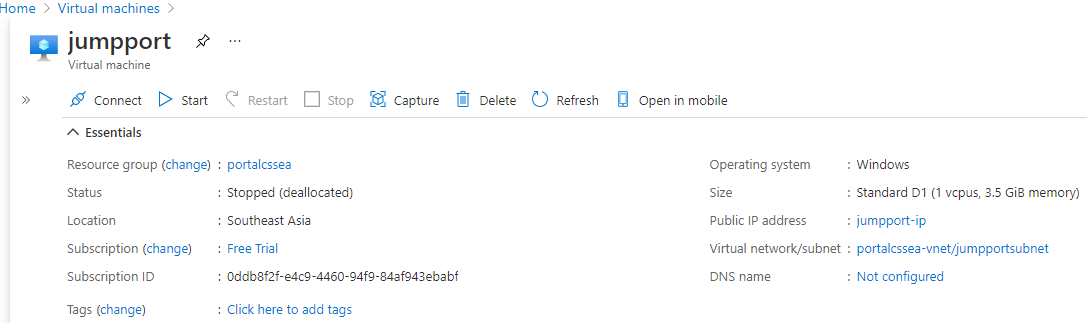




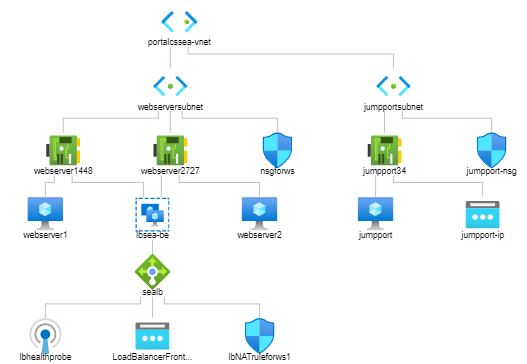




Creating jump port server

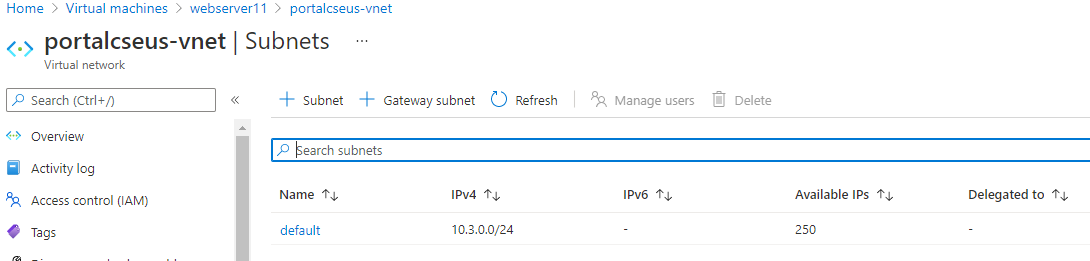


TOPOLOGY FOR SEA REGION

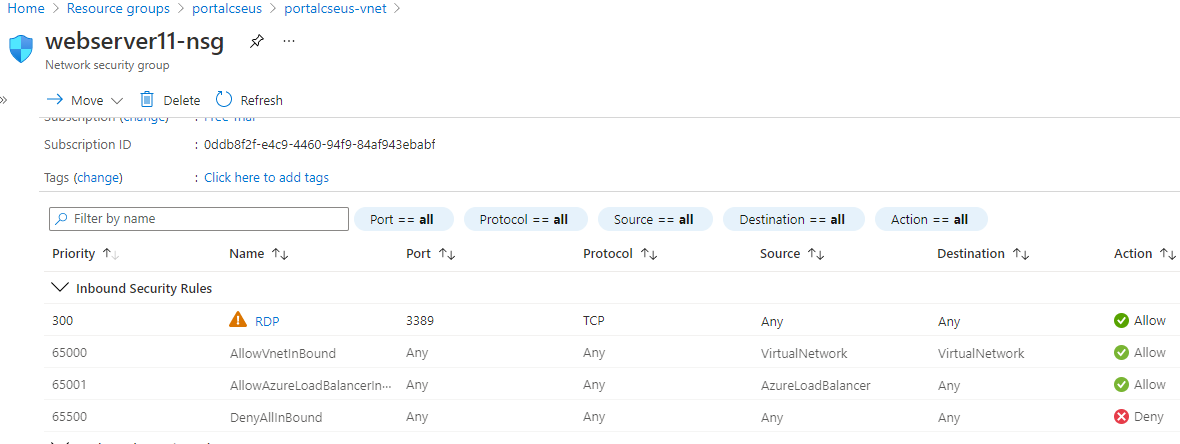


Creating resources in EUS region

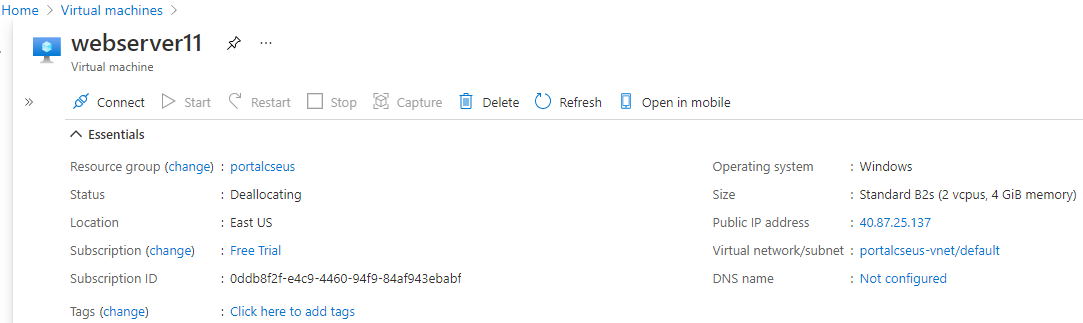
Creating Virtual network and subnet



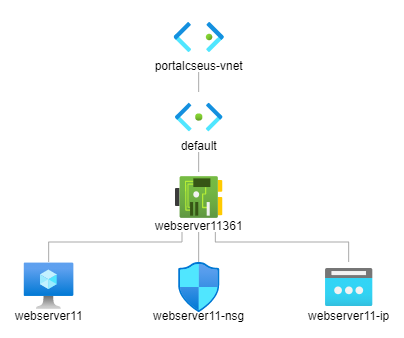
Creating an NSG rule for webserver11



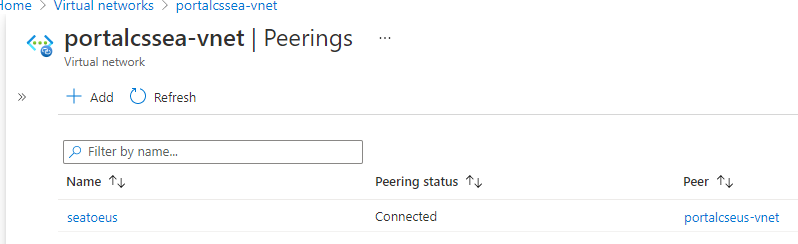
Creating webserver11

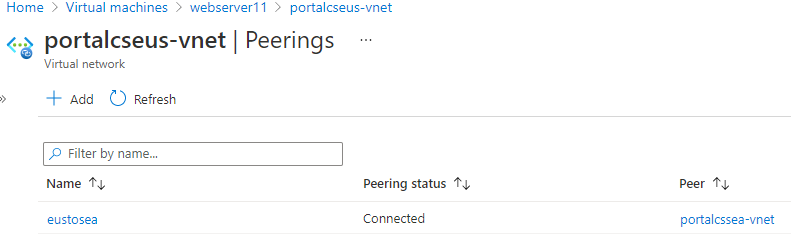


TOPOLOGY FOR EUS REGION

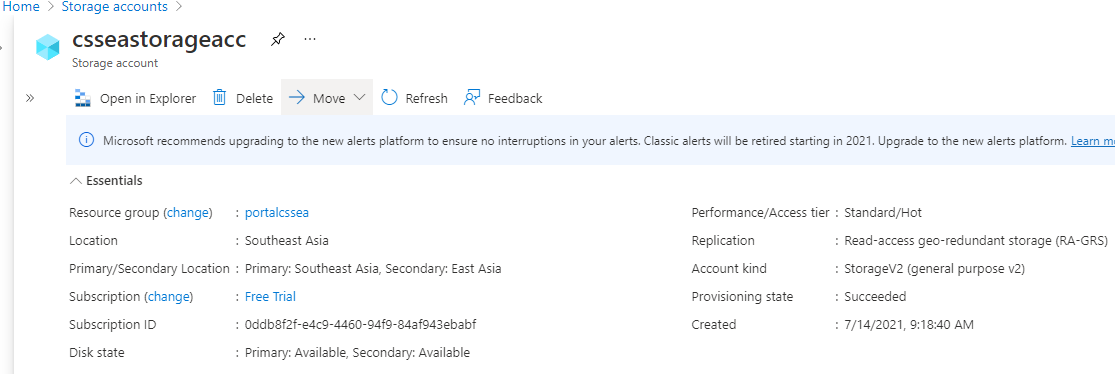


VNET PEERING

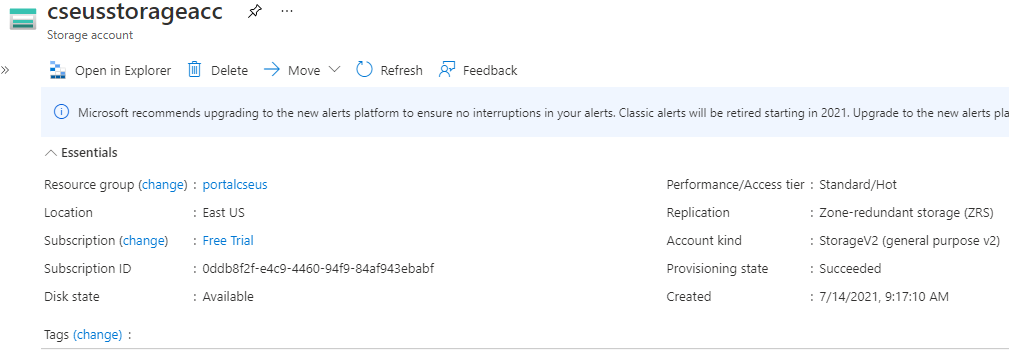




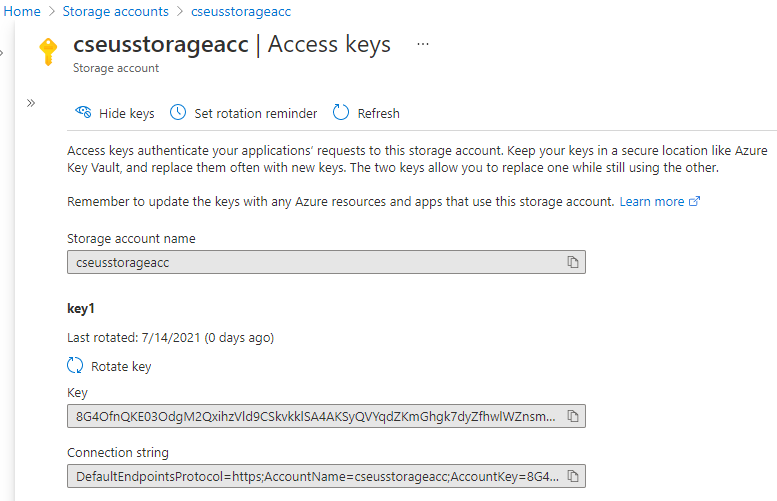
Creating storage account for SEA region with GRS replication



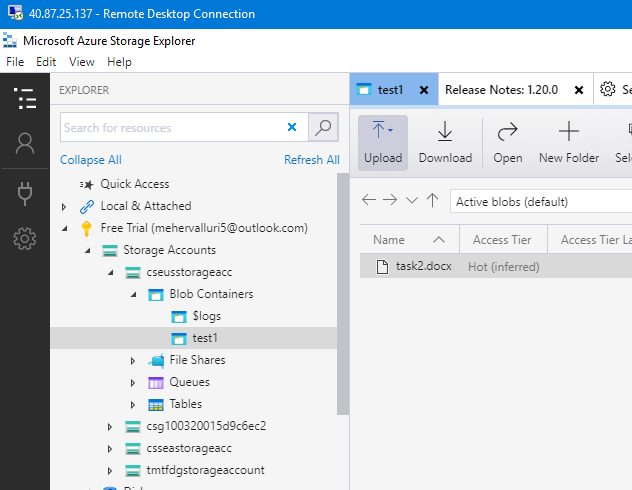
Creating storage account for EUS region with ZRS replication

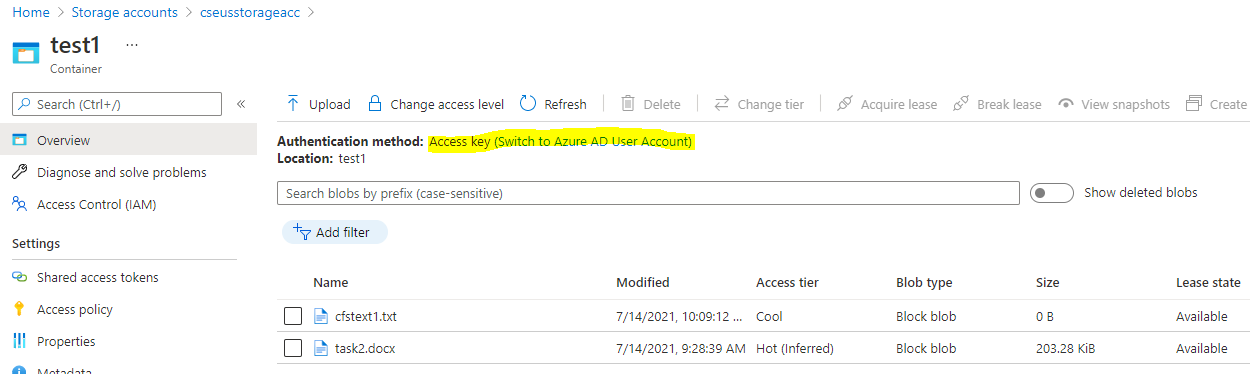


Storage access keys for EUS region



Storage explorer and uploading files from explorer





Creating users and giving role based access

