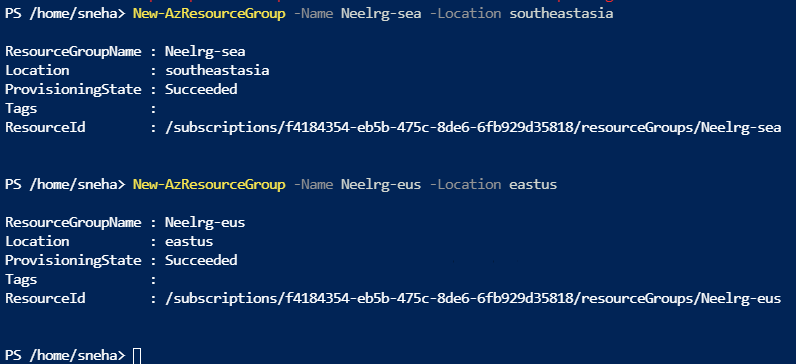
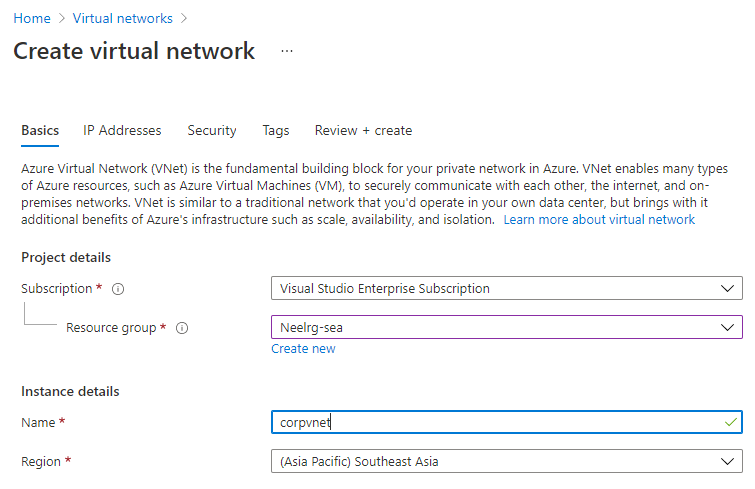
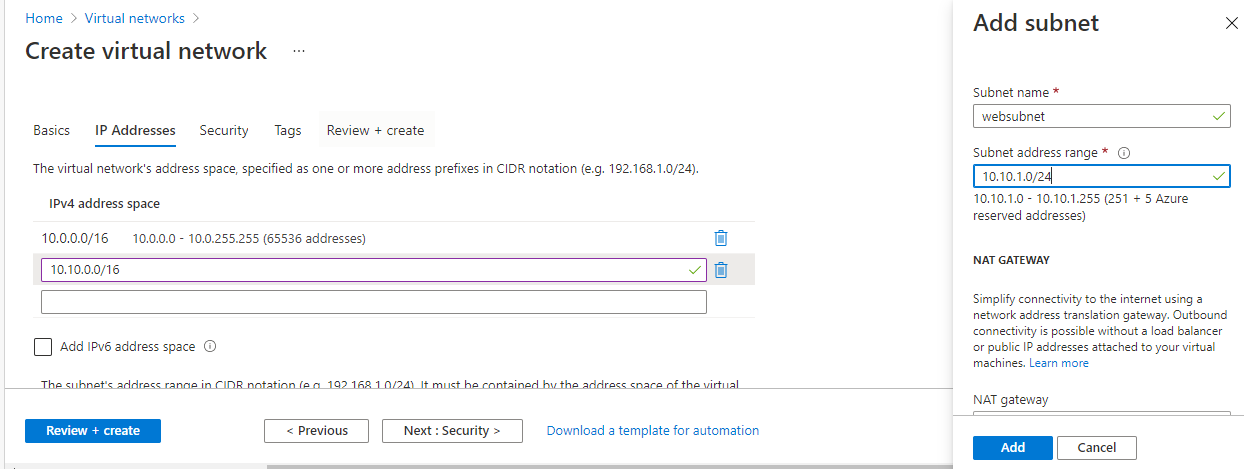
**Task Screen shots**

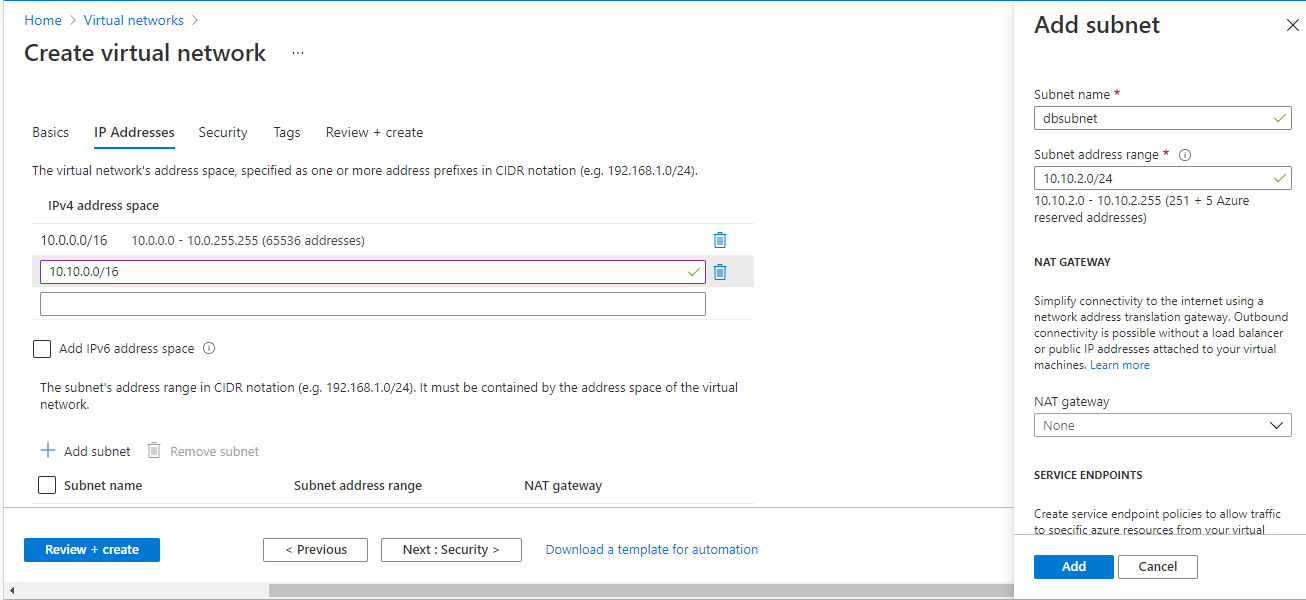
**Step 1 – Creating two Resource groups in Southeast Asia & EastUS**

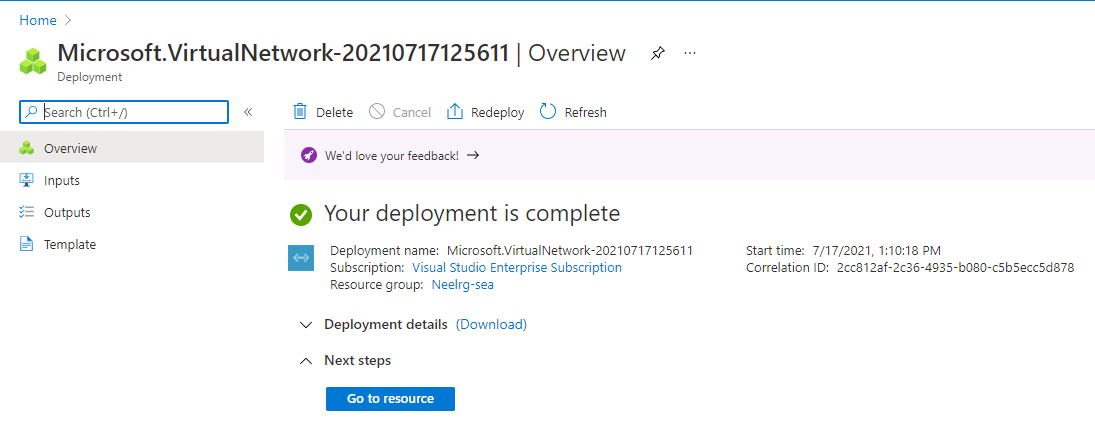


**Step 2 – Create Virtual Network**

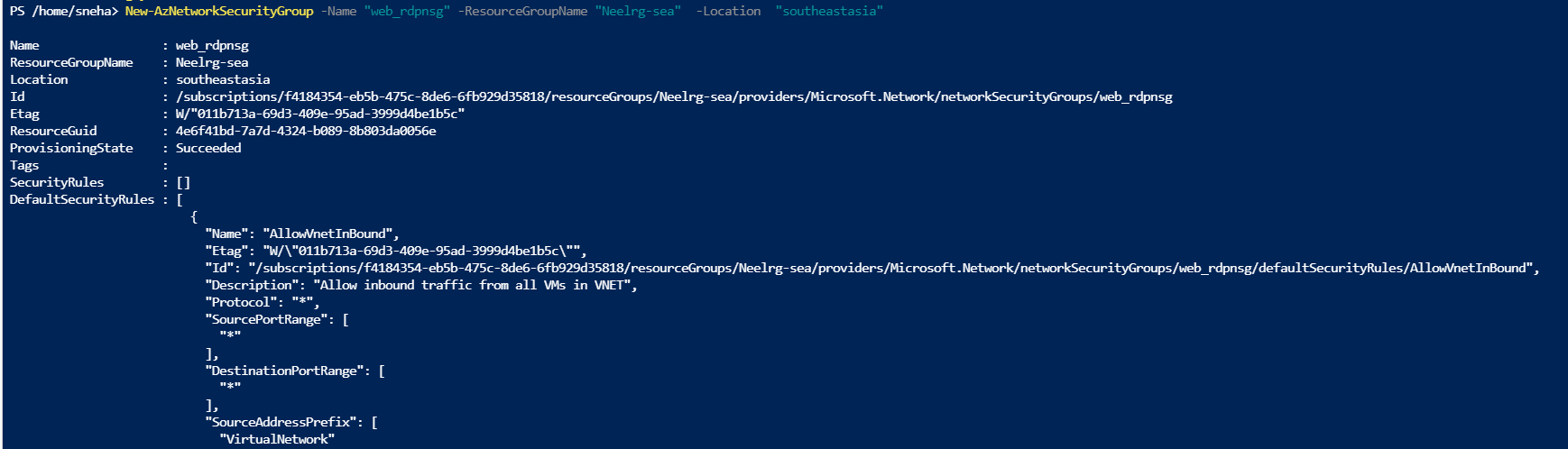




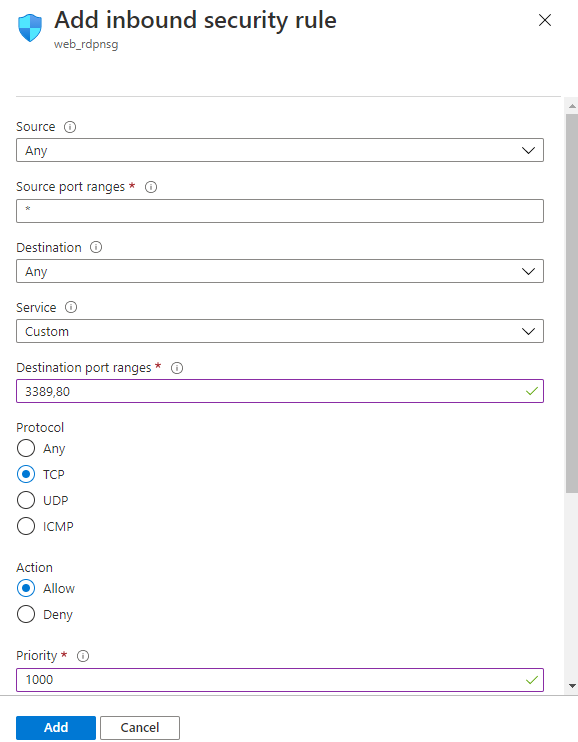




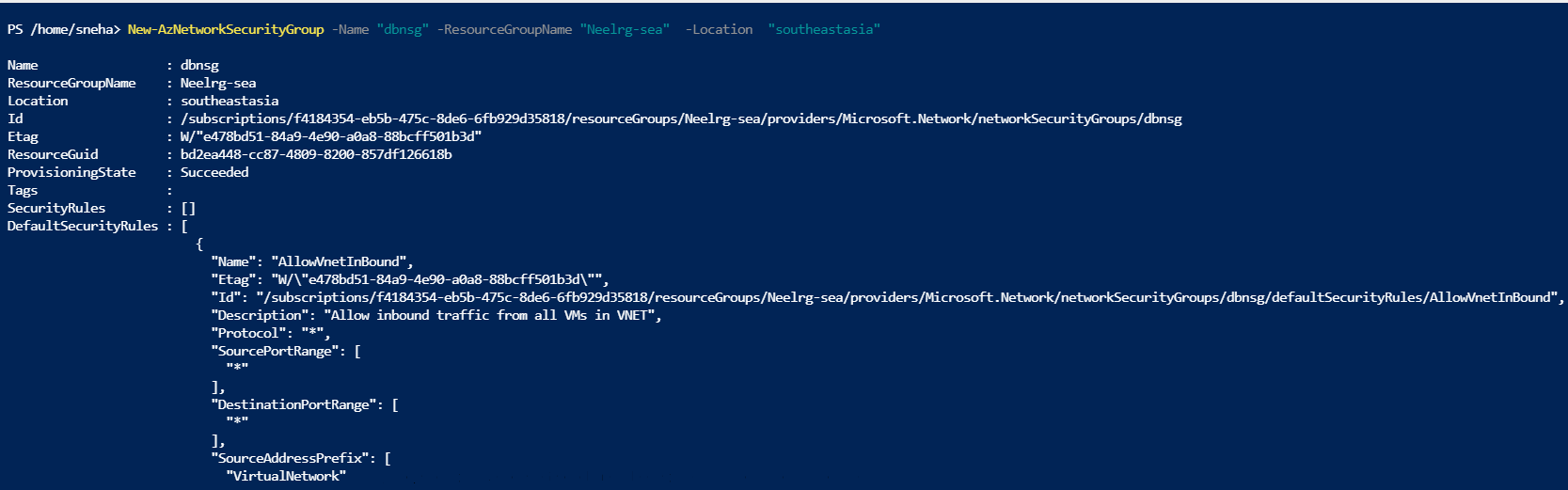
**Step 3 – Created NSG in Southeast Asia**



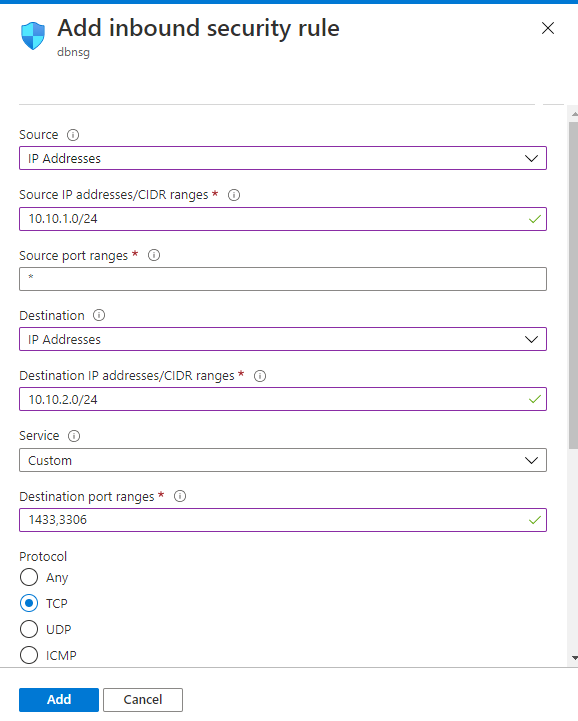
**Step 4 - Adding Inbound rules**



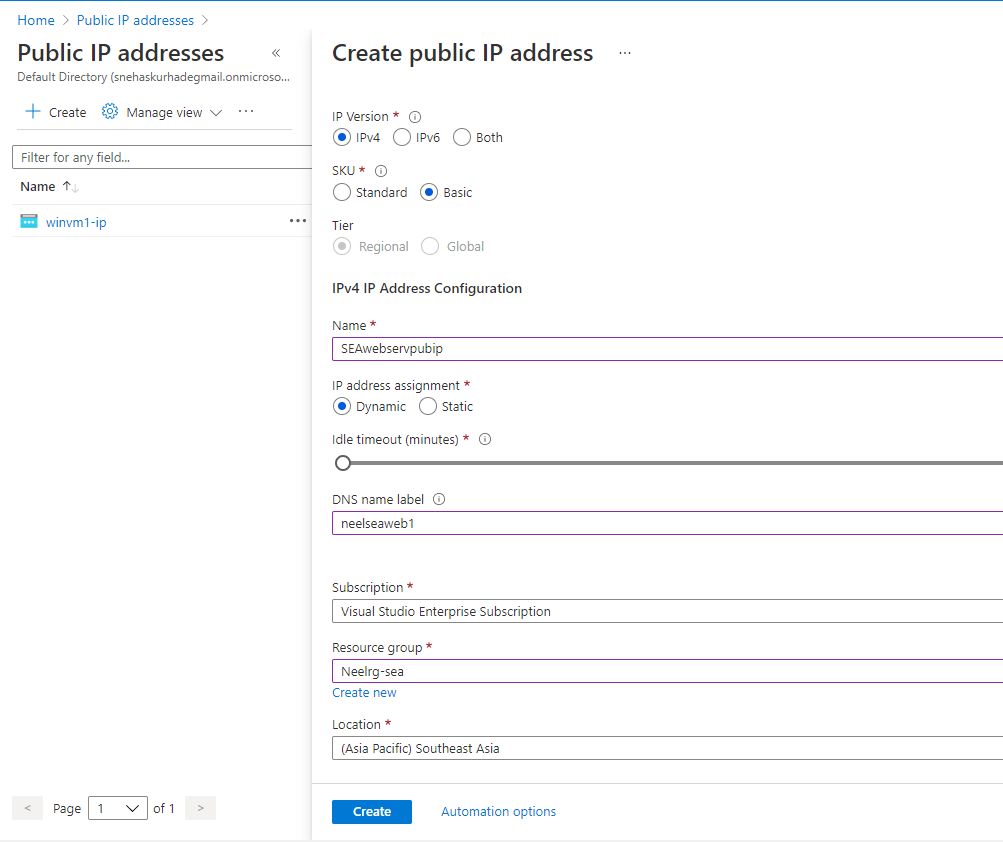
**Step 5 – Create one more NSG for another webserver -dbnsg**



**Step 6 – Add inbound rules for dbnsg**

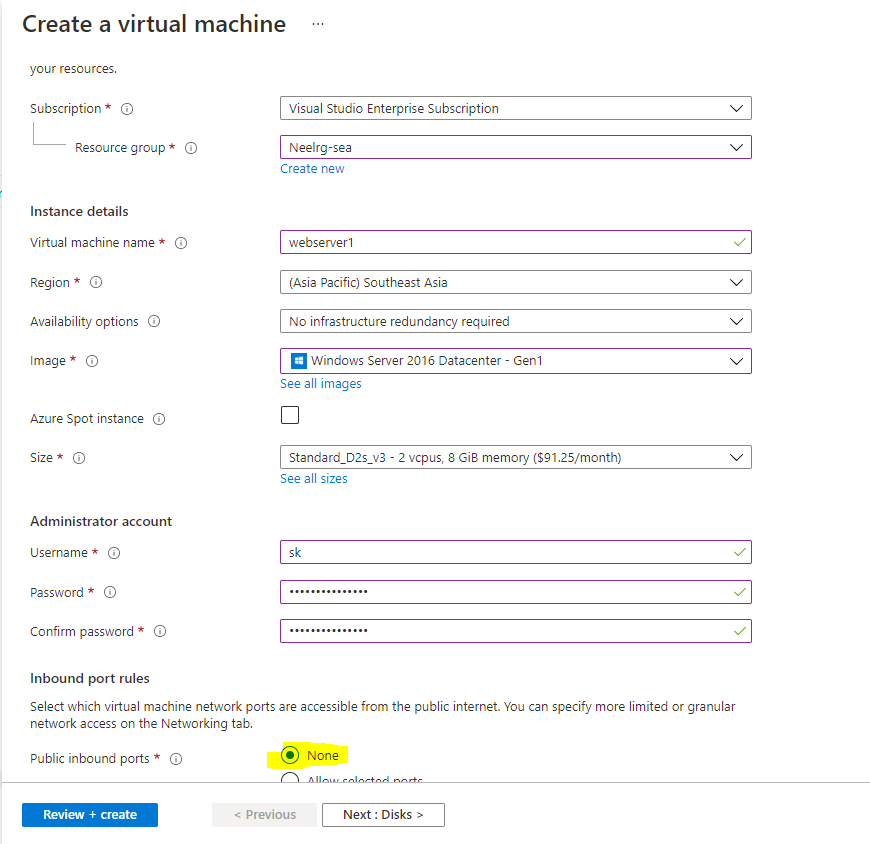


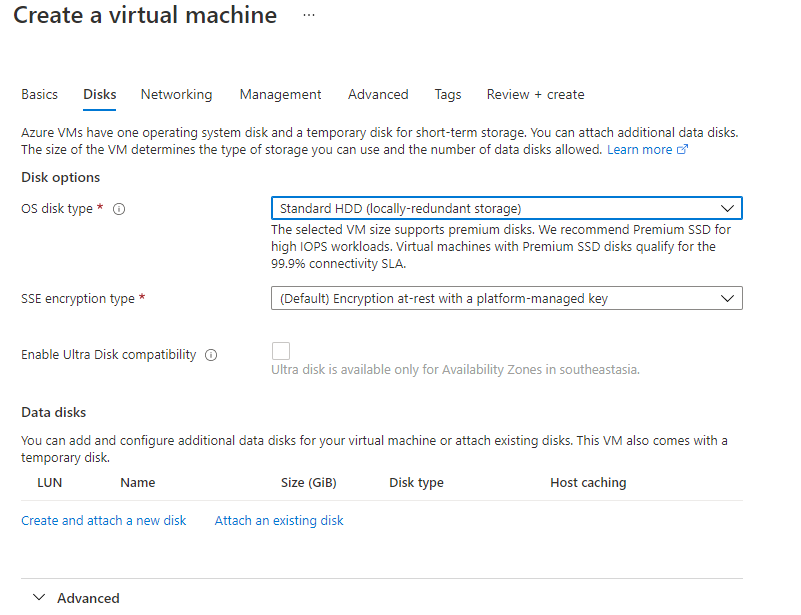
**Step 7 – Create Public ip address**

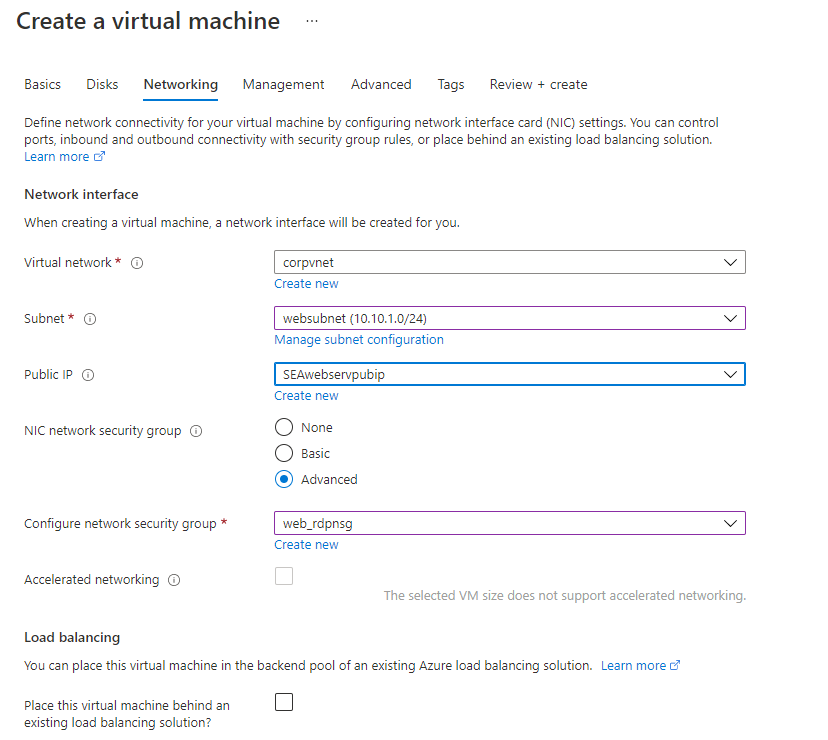


**Step 8 – Creating two Virtual Machine for webserver & dbserver**

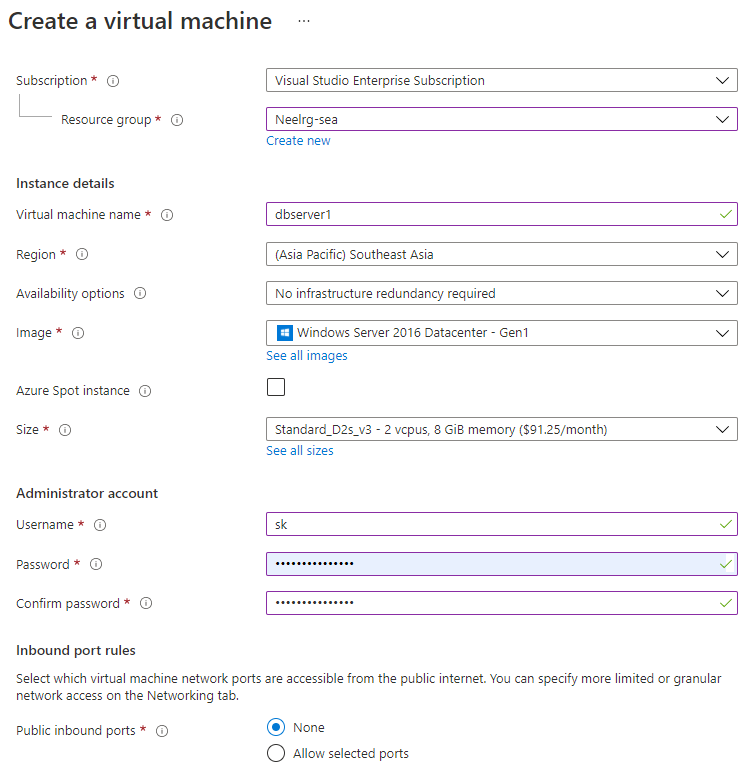
1. **Webserver**

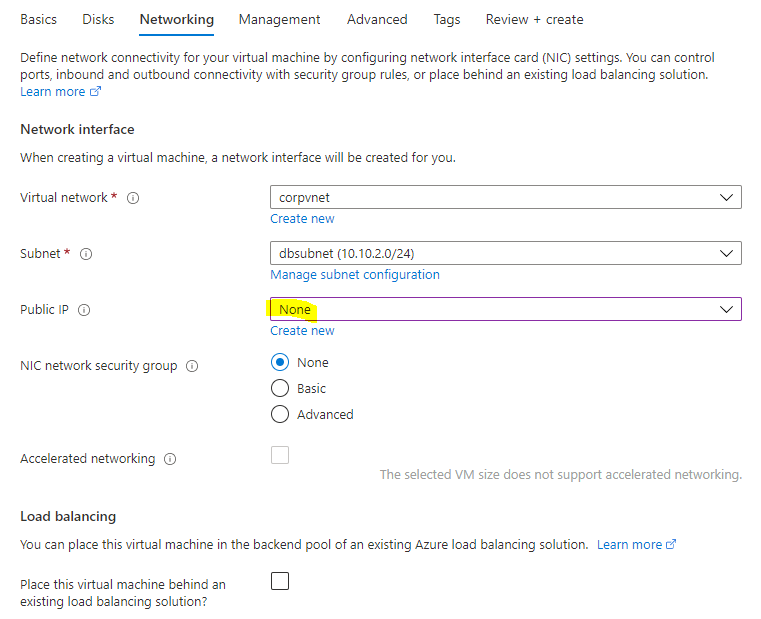




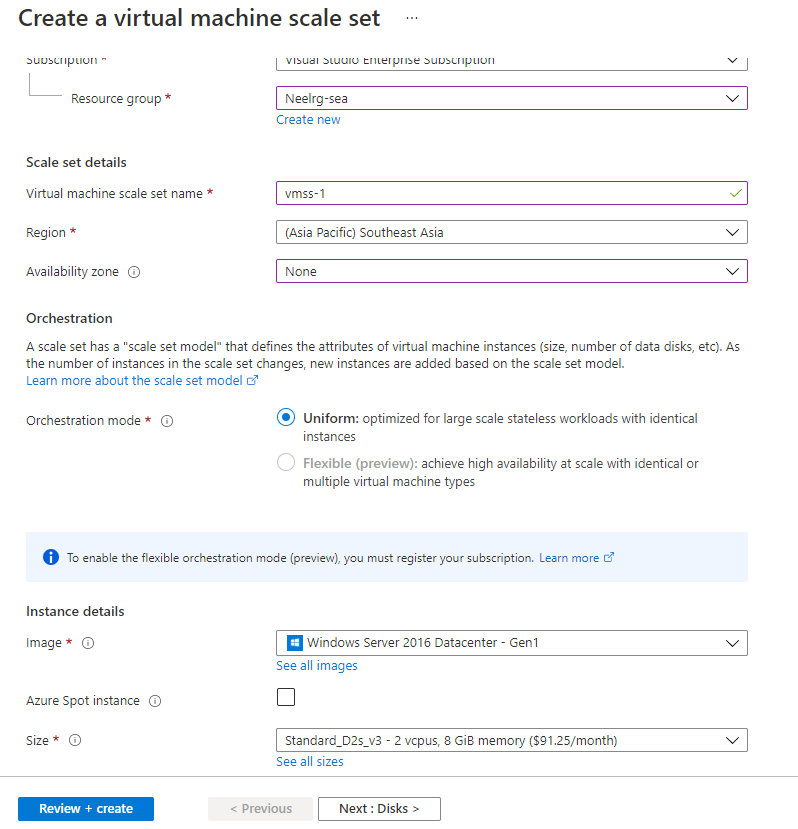


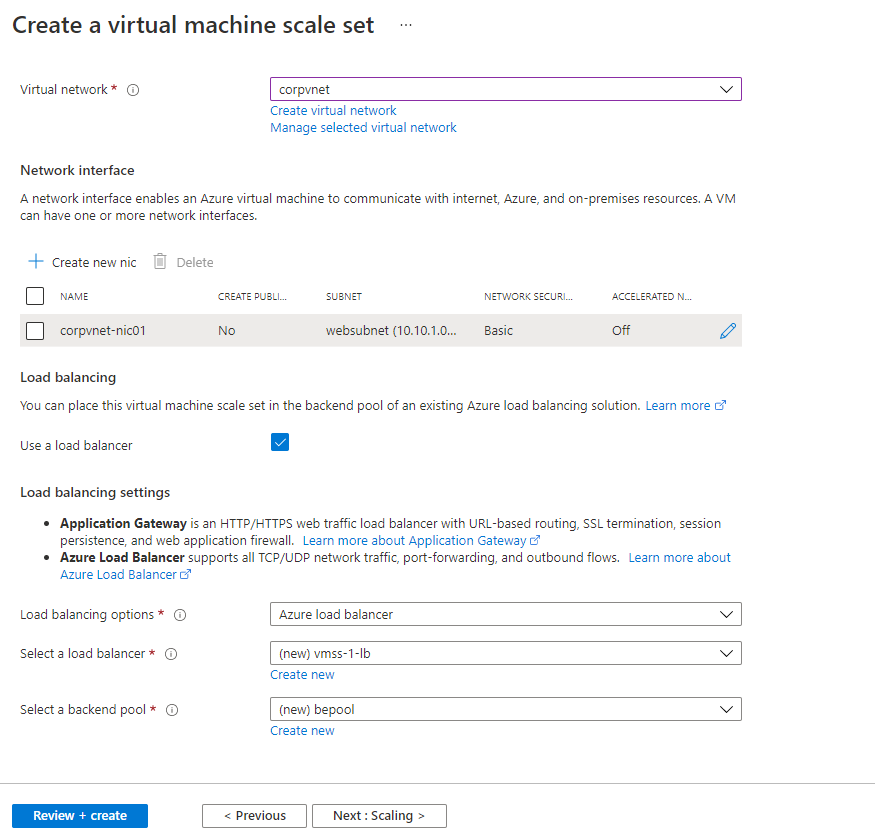
1. **Dbwebserver**

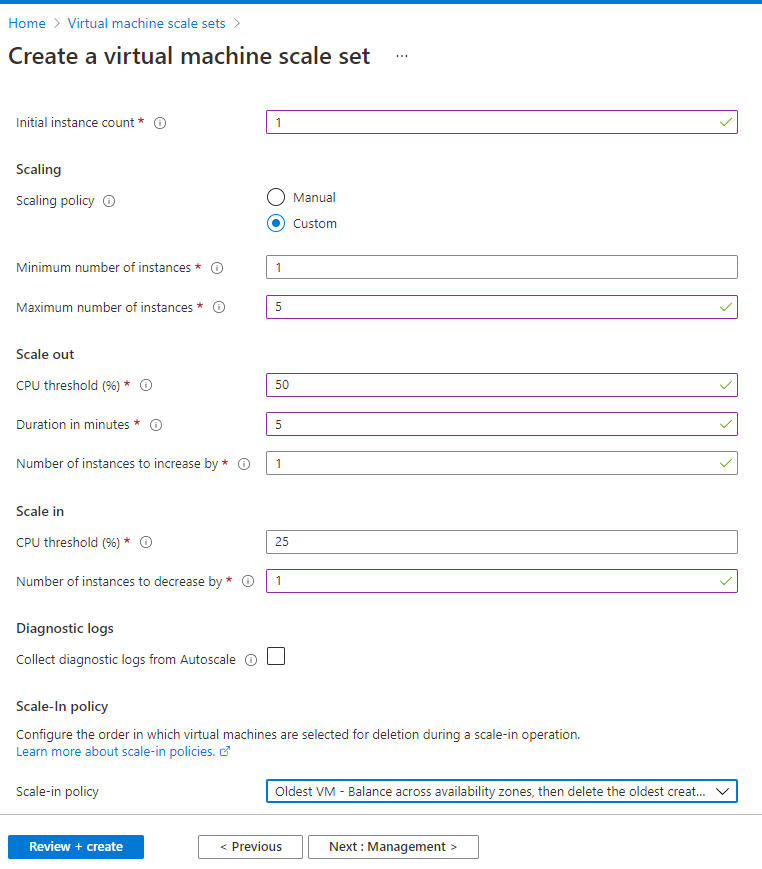




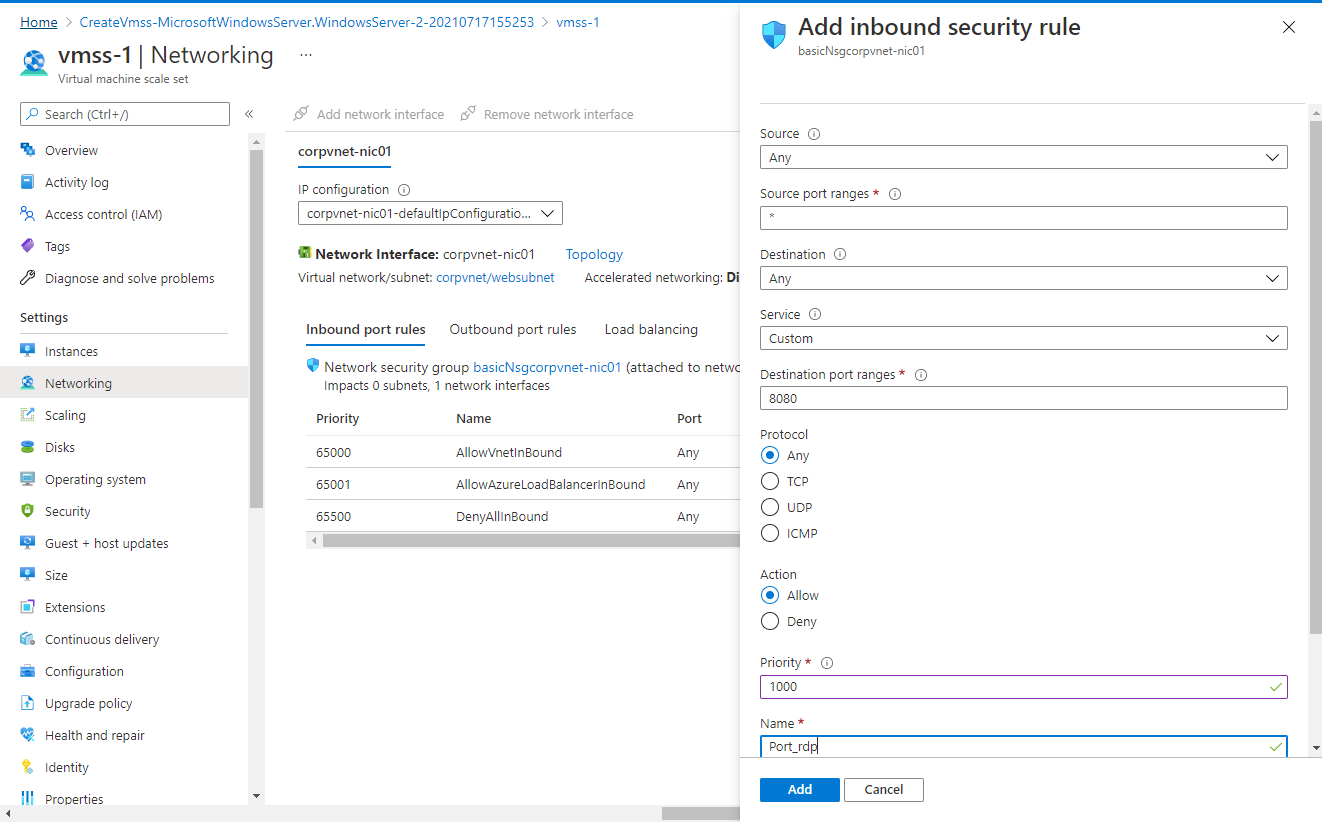
**Step 9 – Creating Availability sets (Scale sets) & Load Balancer**



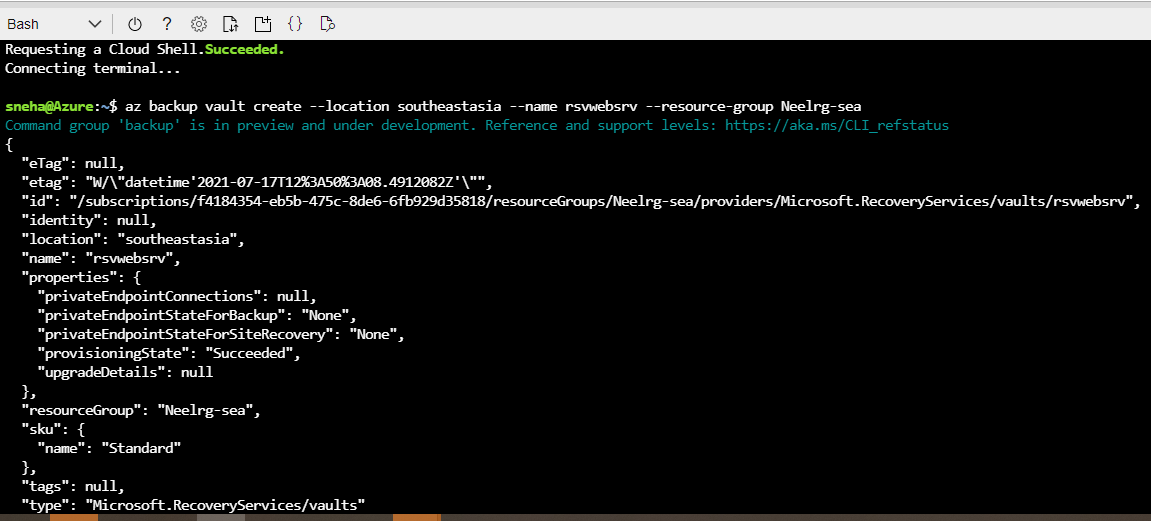


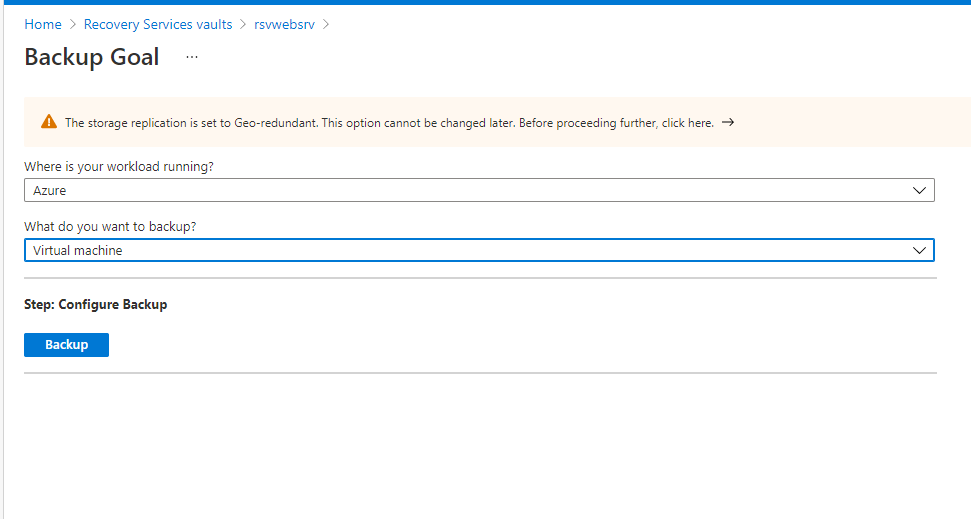


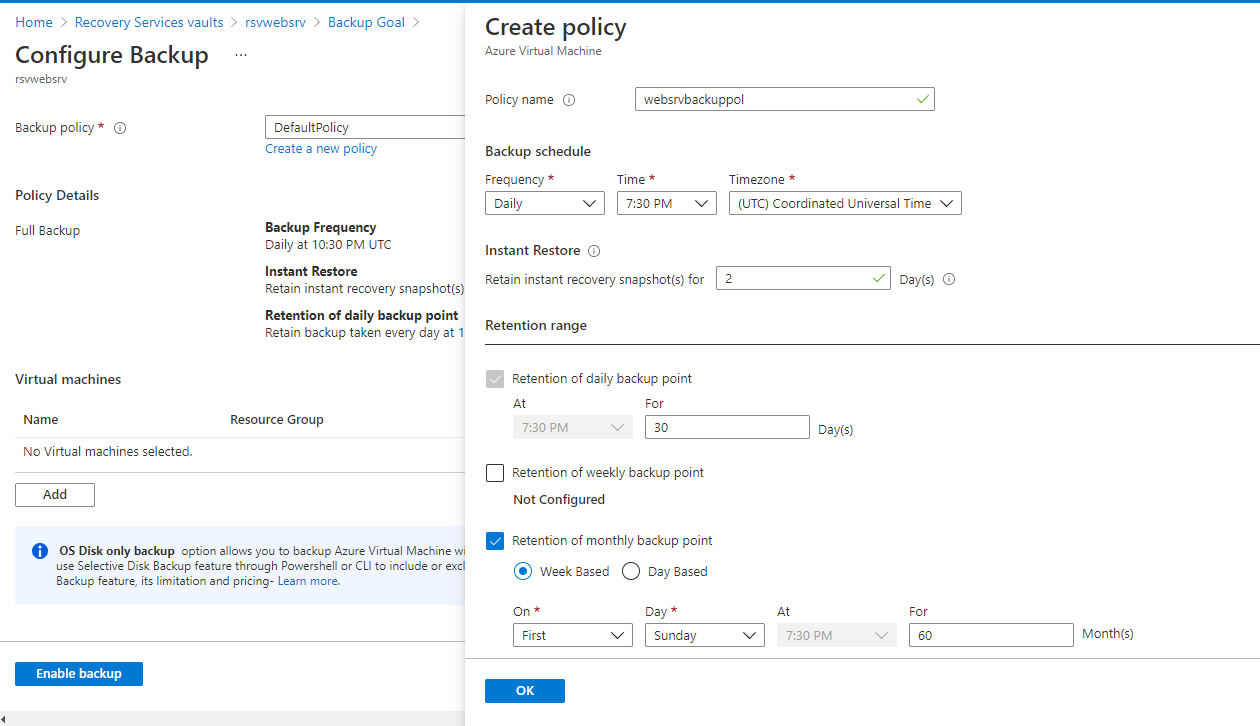
Adding Inbound rules for connecting VM



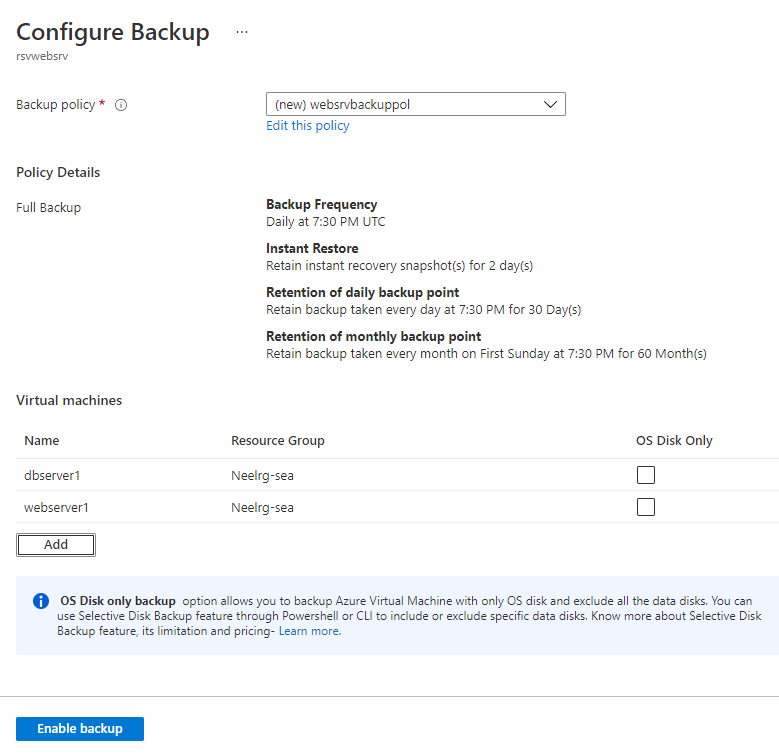
**Step 10 – Enabling Backup for above webservers (webserver1 & dbwebserver)**





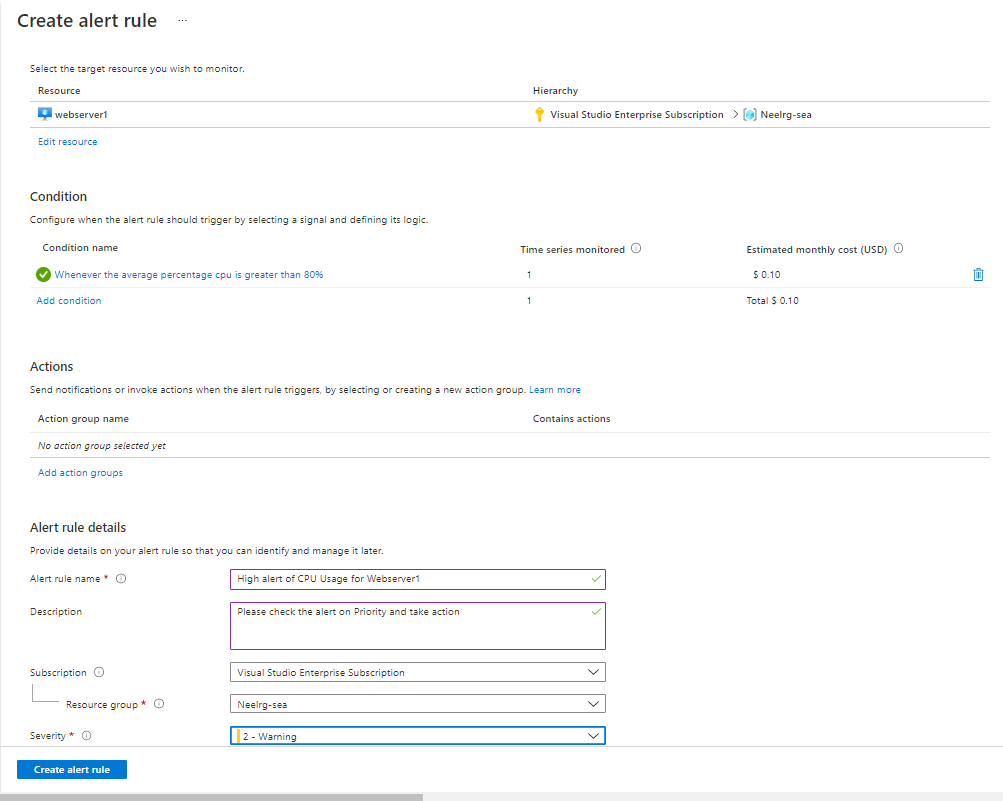




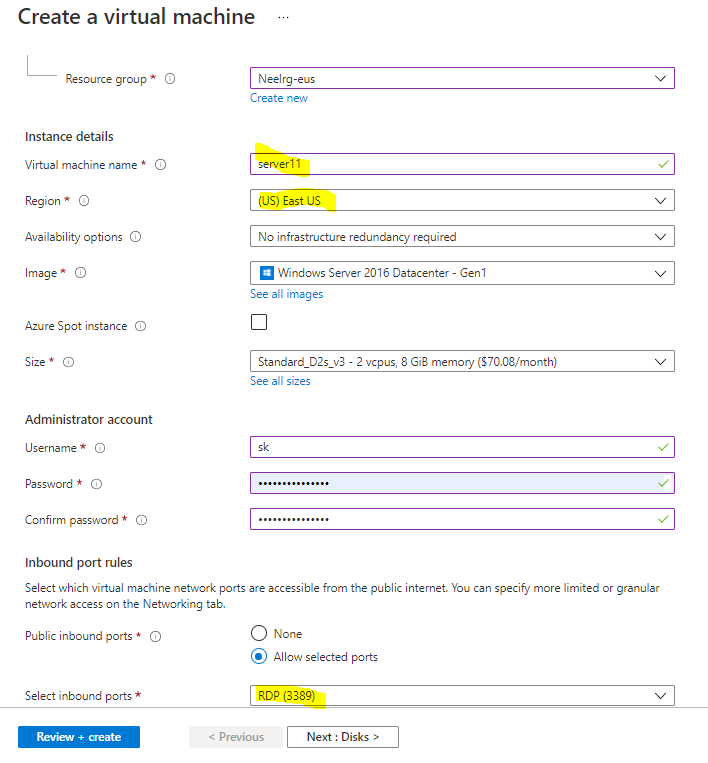


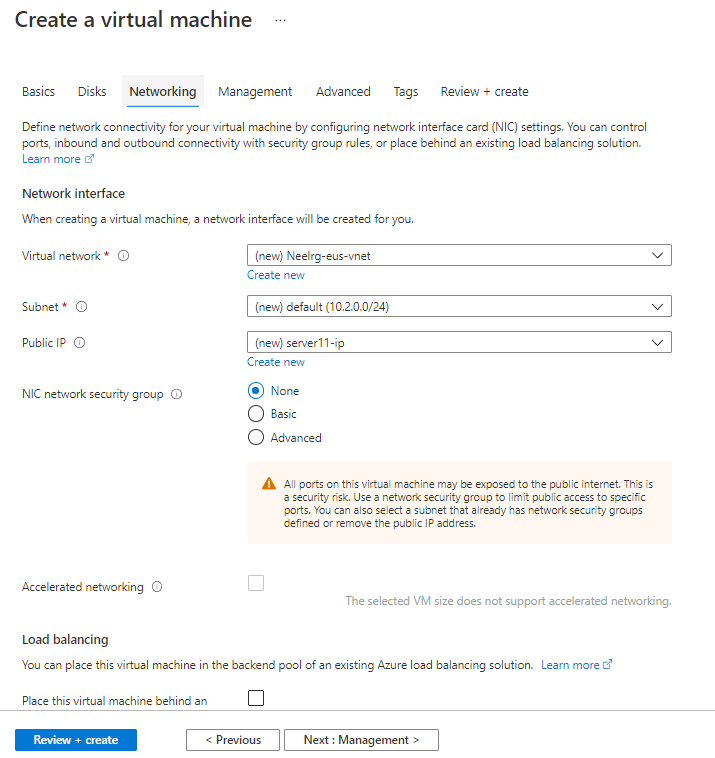
**Step 11 - Creating alert on webserver1 when CPU utilizes 80% above usage as below –**





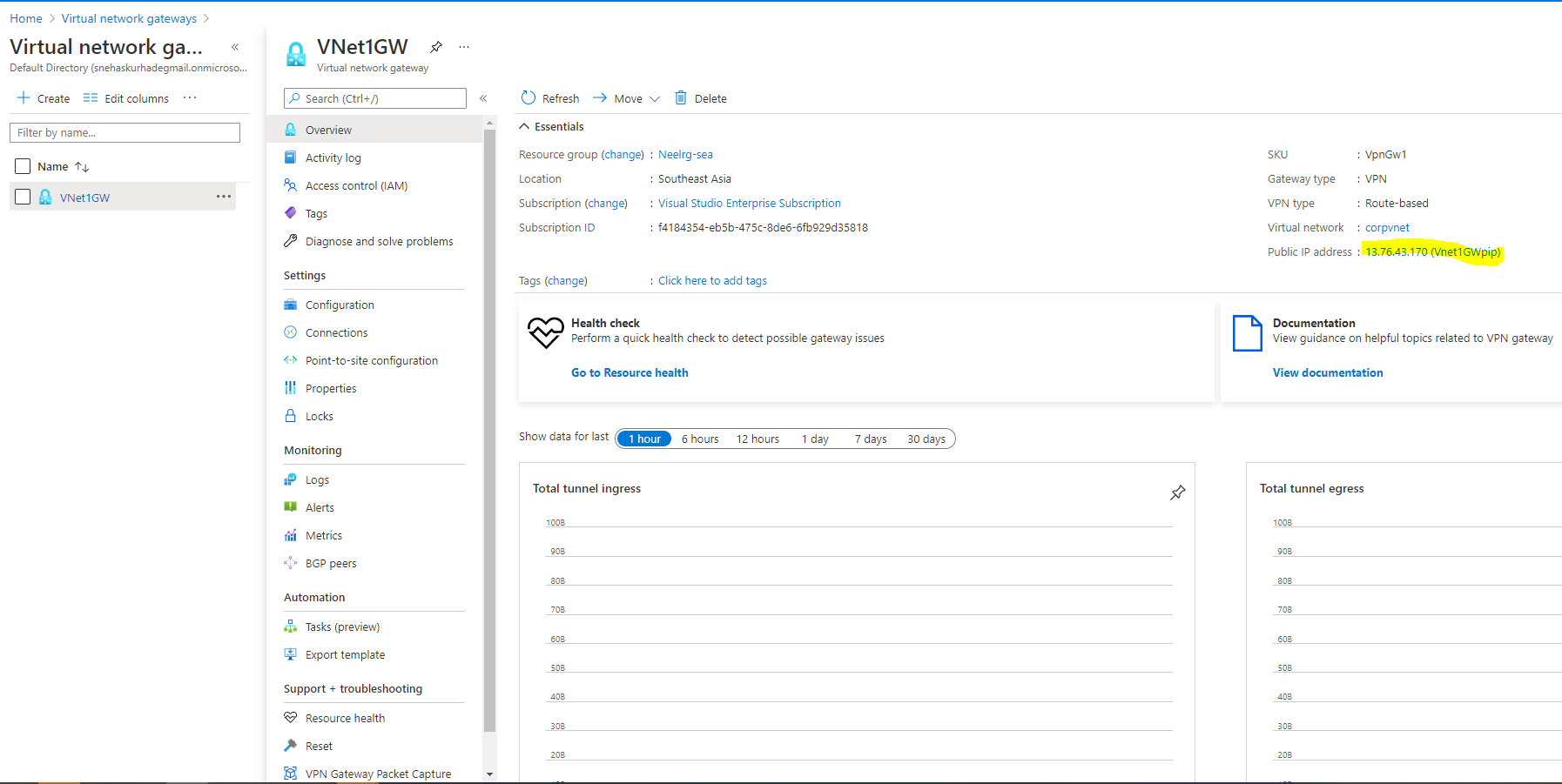
**Step 12 – Creating VM (server 11) in EAST US with Public**

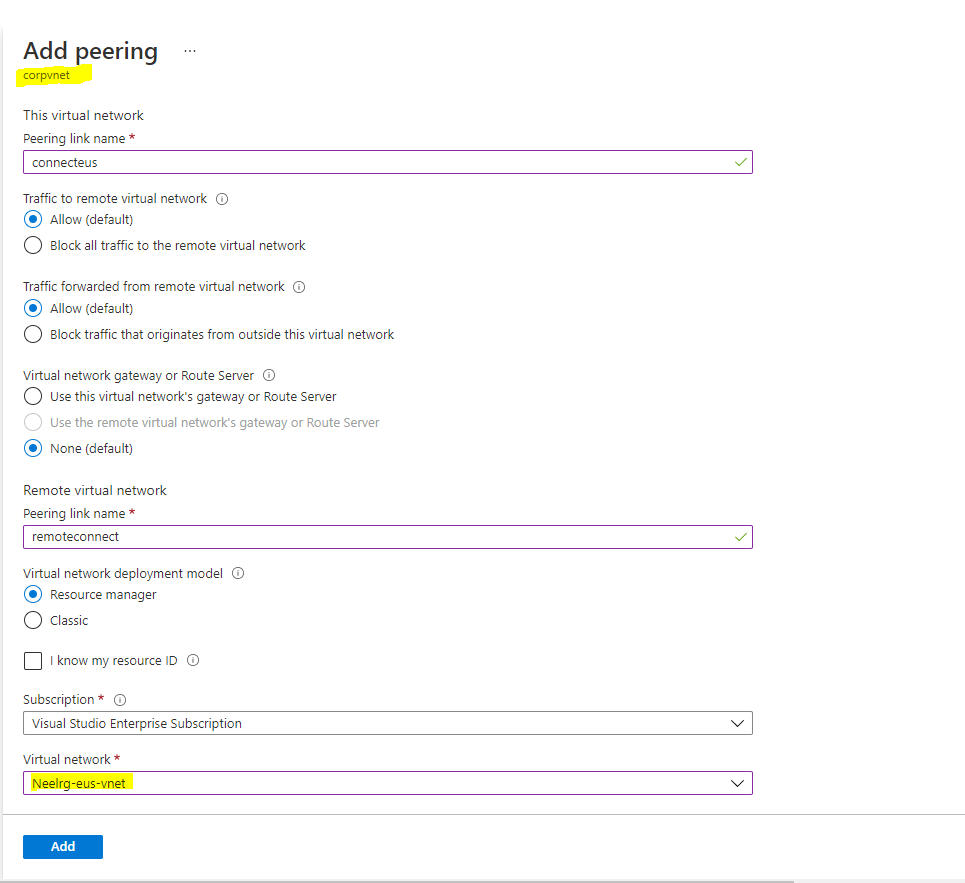




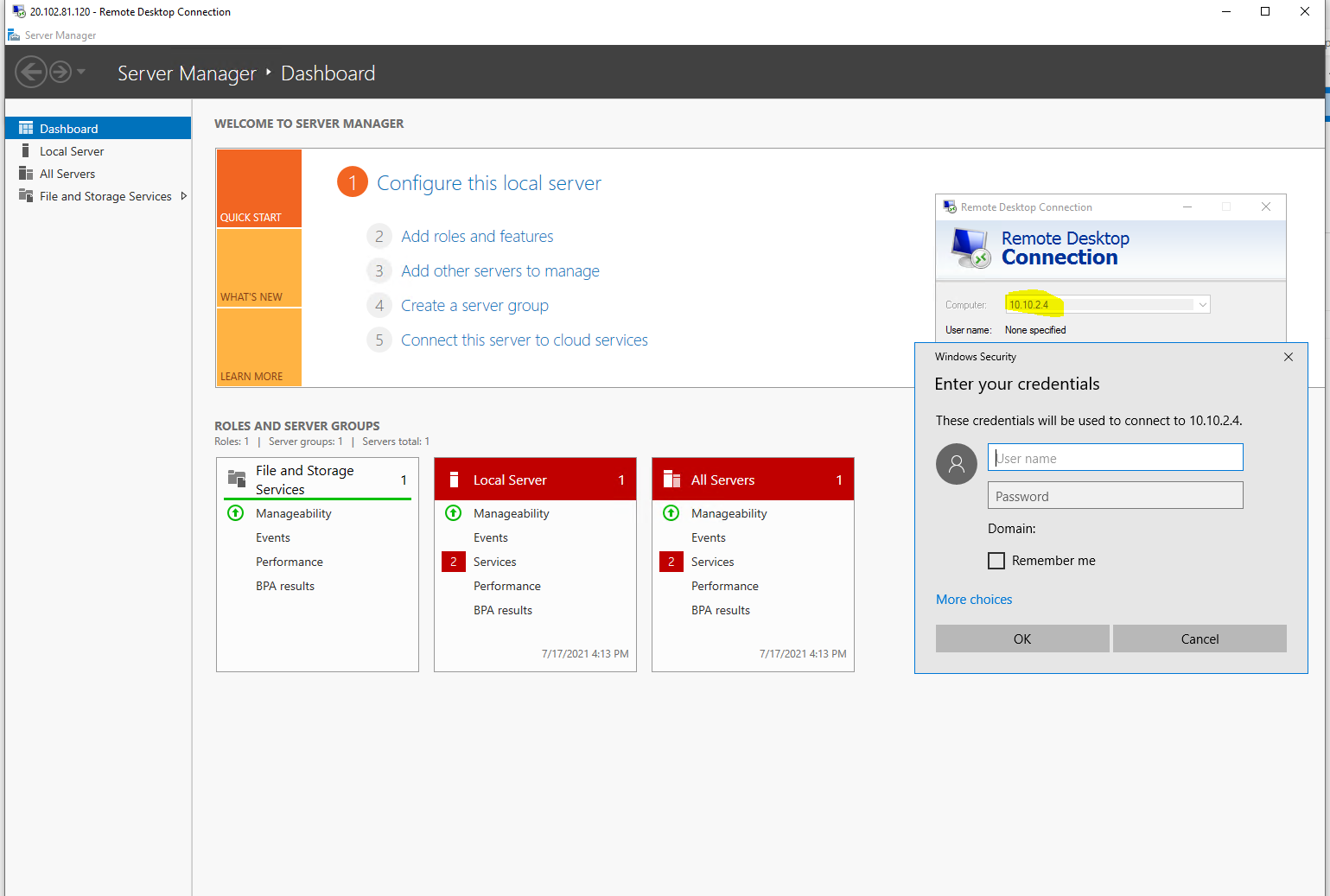
**Step 13 – Establishing secure connection with EUS & SEA sites through Azure Virtual network gateway**

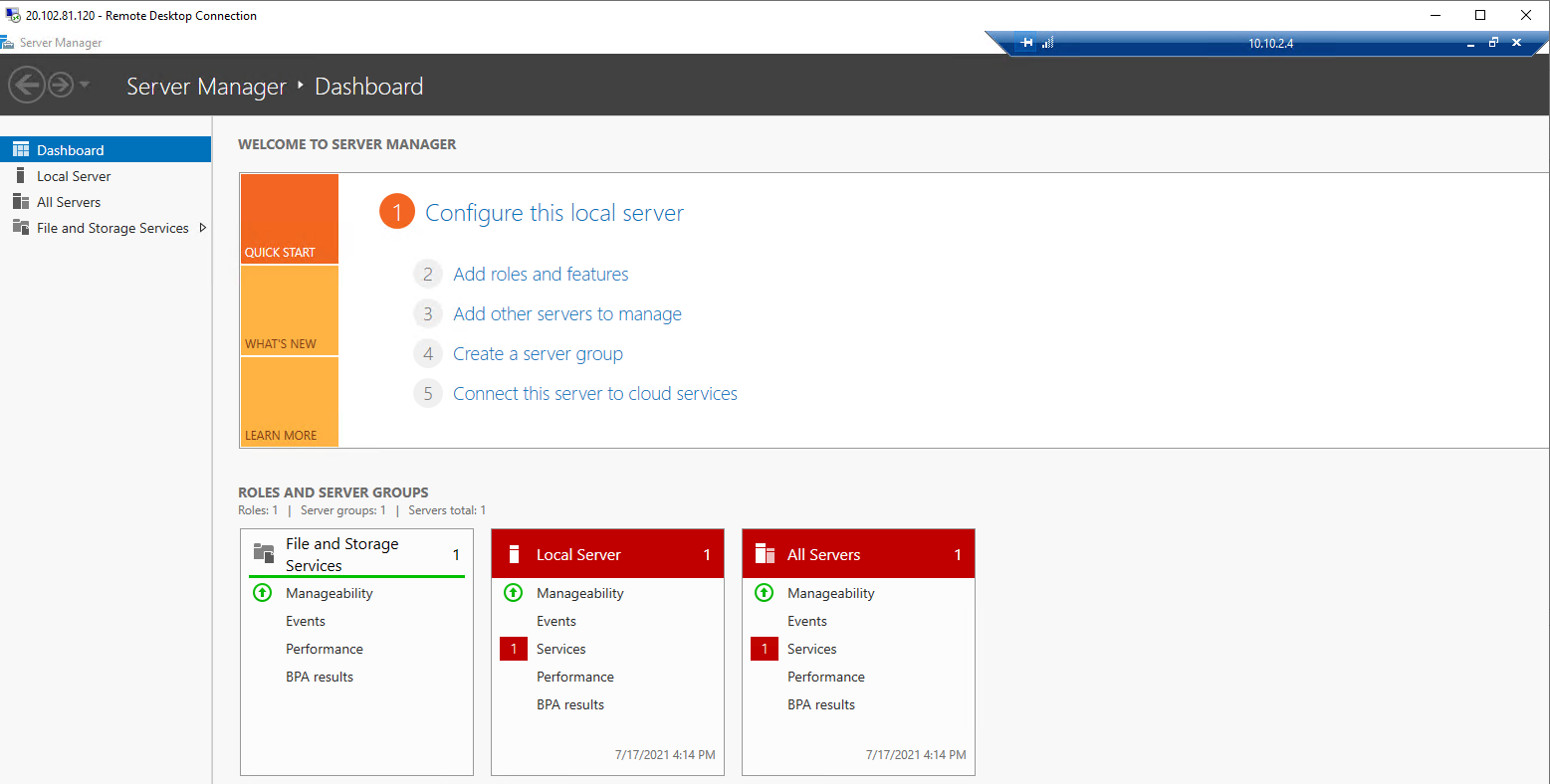




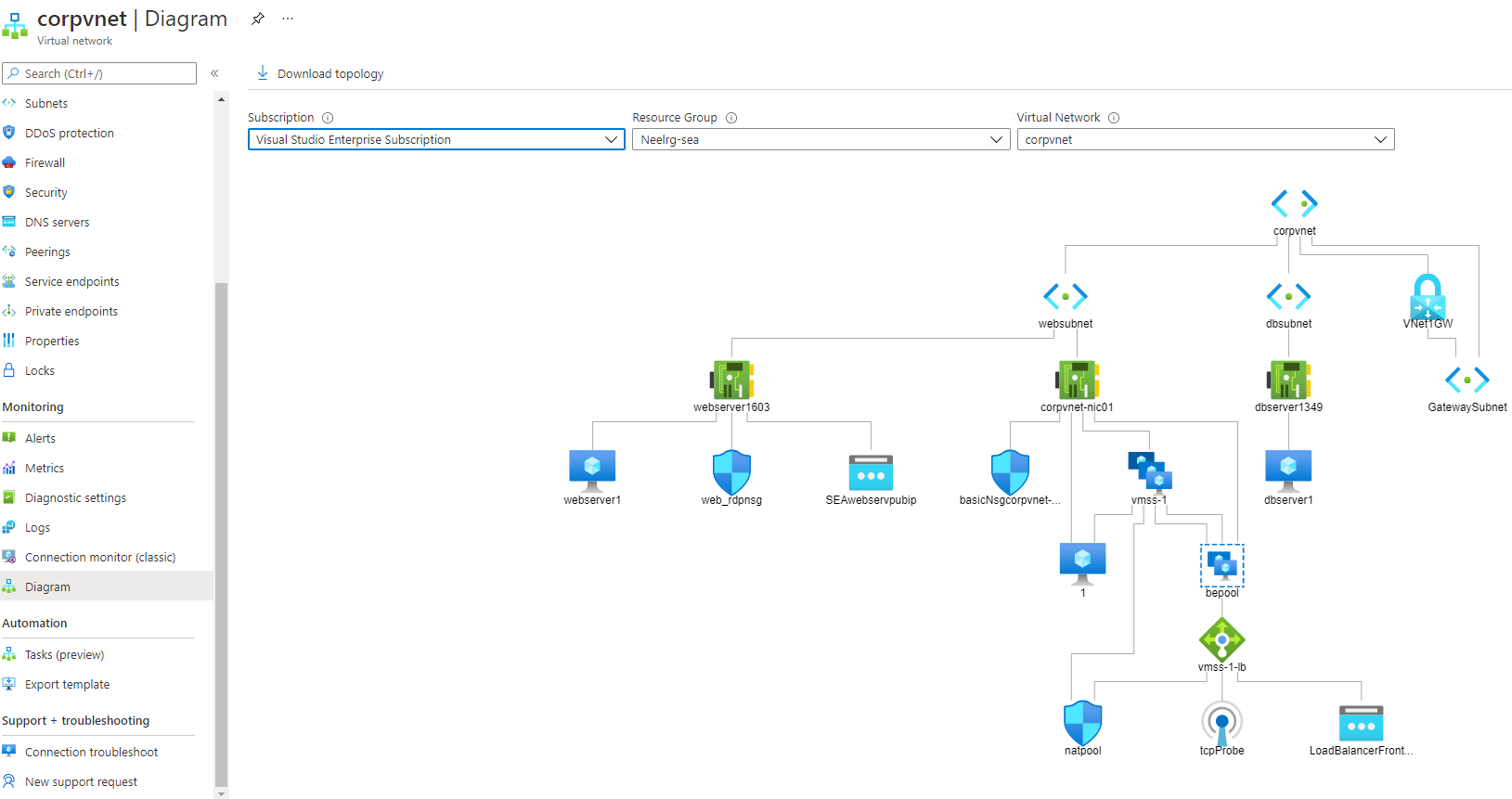


**Connected to dbserver which is without public ip**

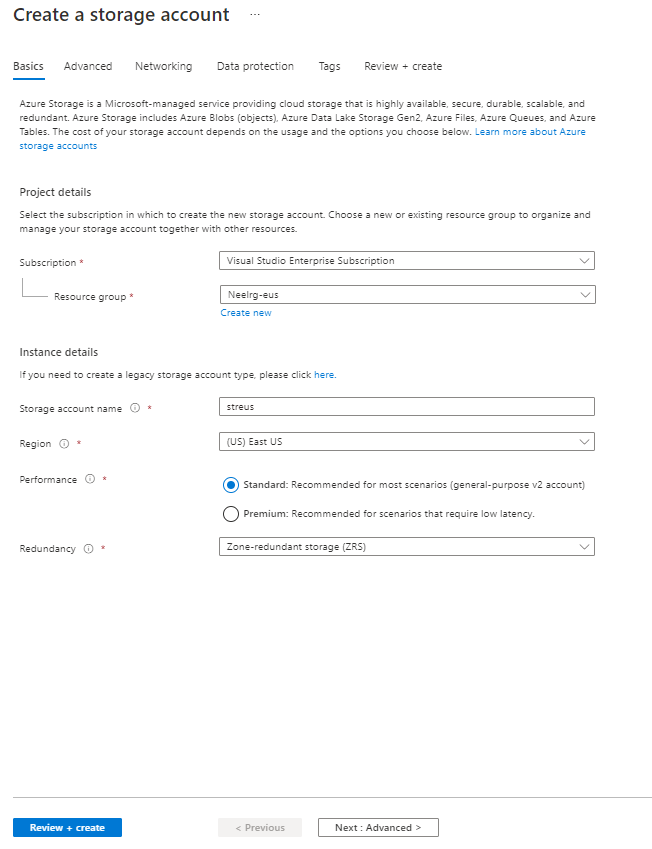


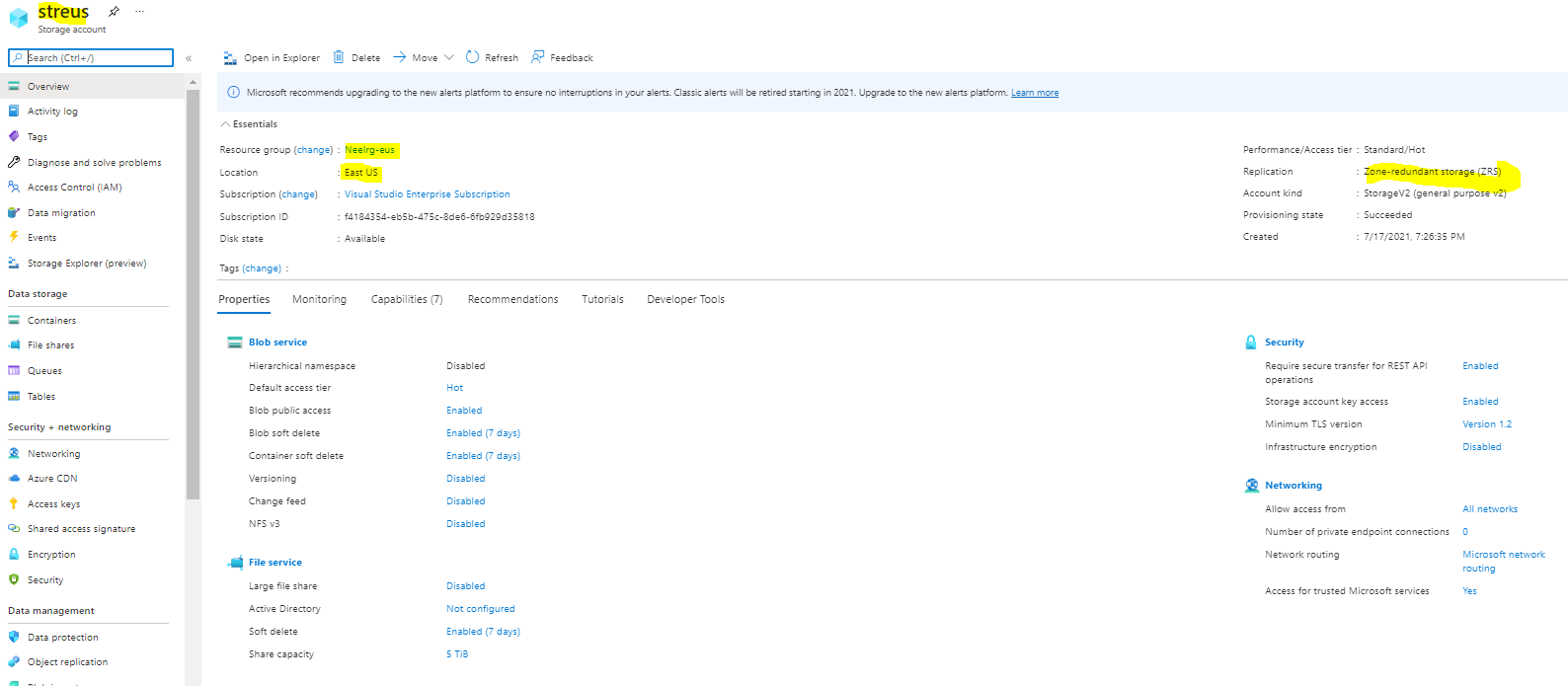


**Network Diagram –**

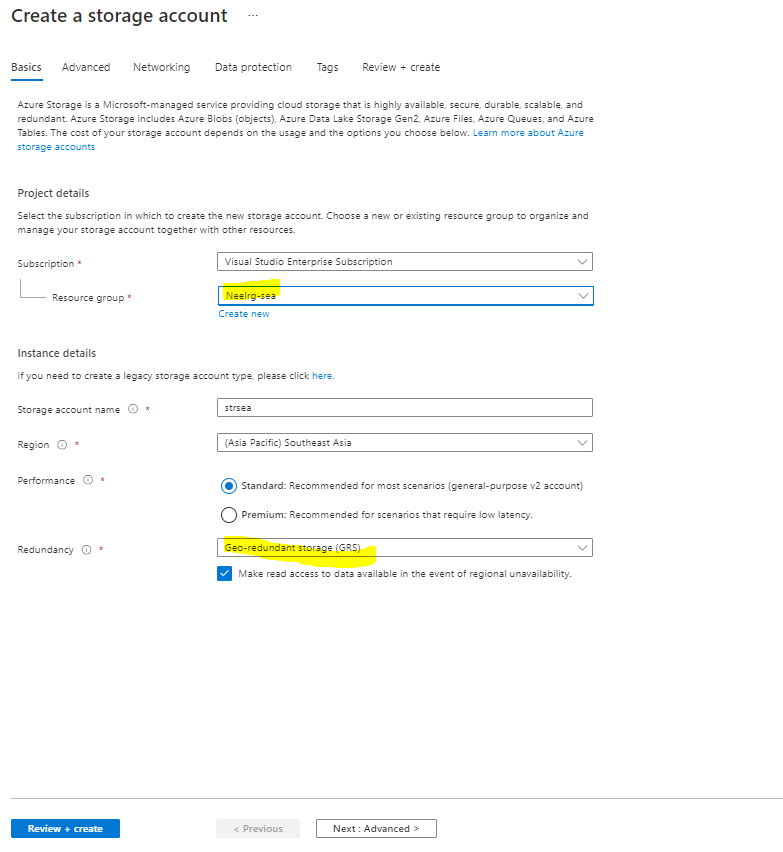


**Step 14 – Creating Storage account in East US with high availability in data center failure (ZRS)**

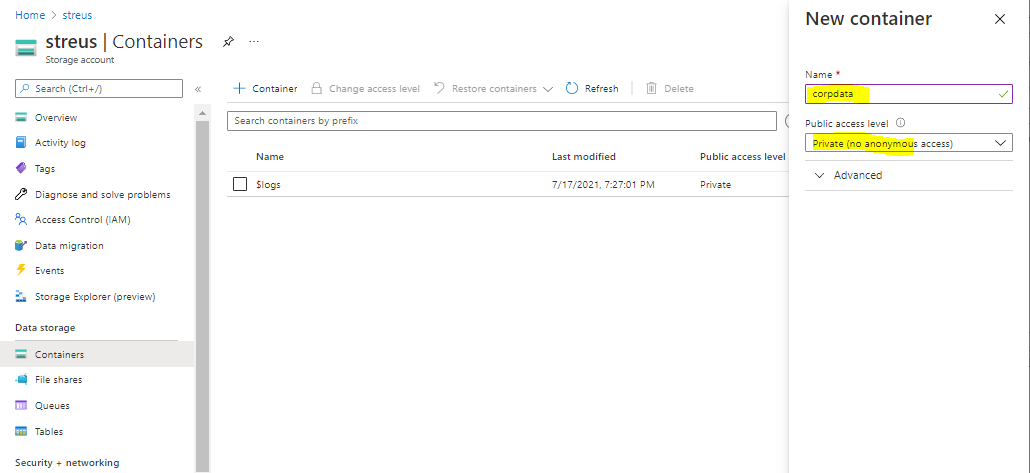


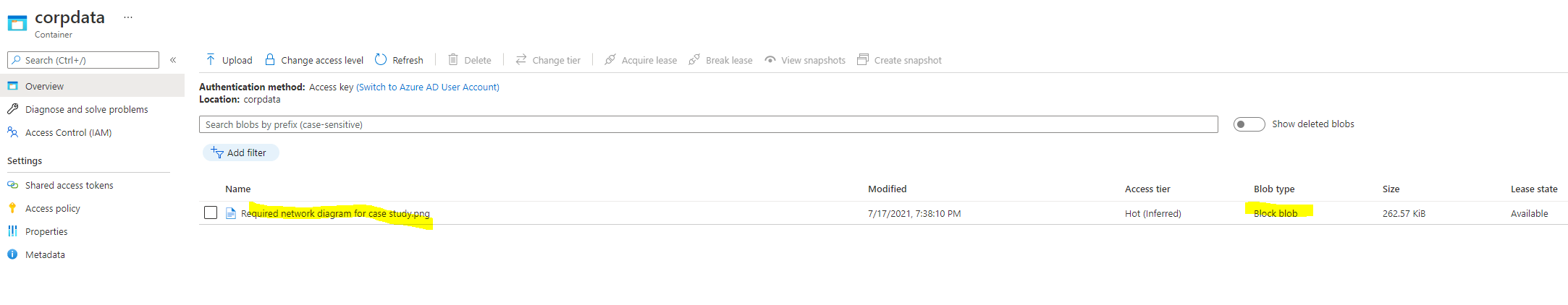


**Step 15 – Creating Storage account in SEA with high availability for data center failure (GRS)**

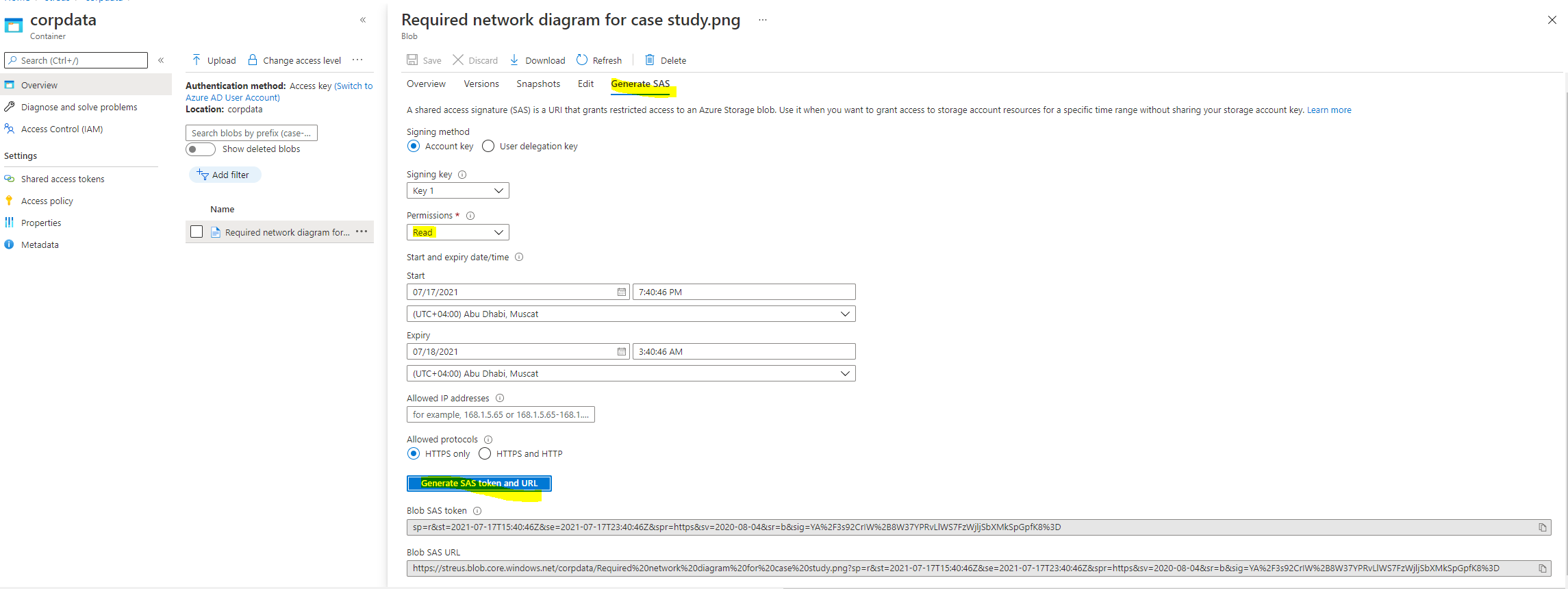


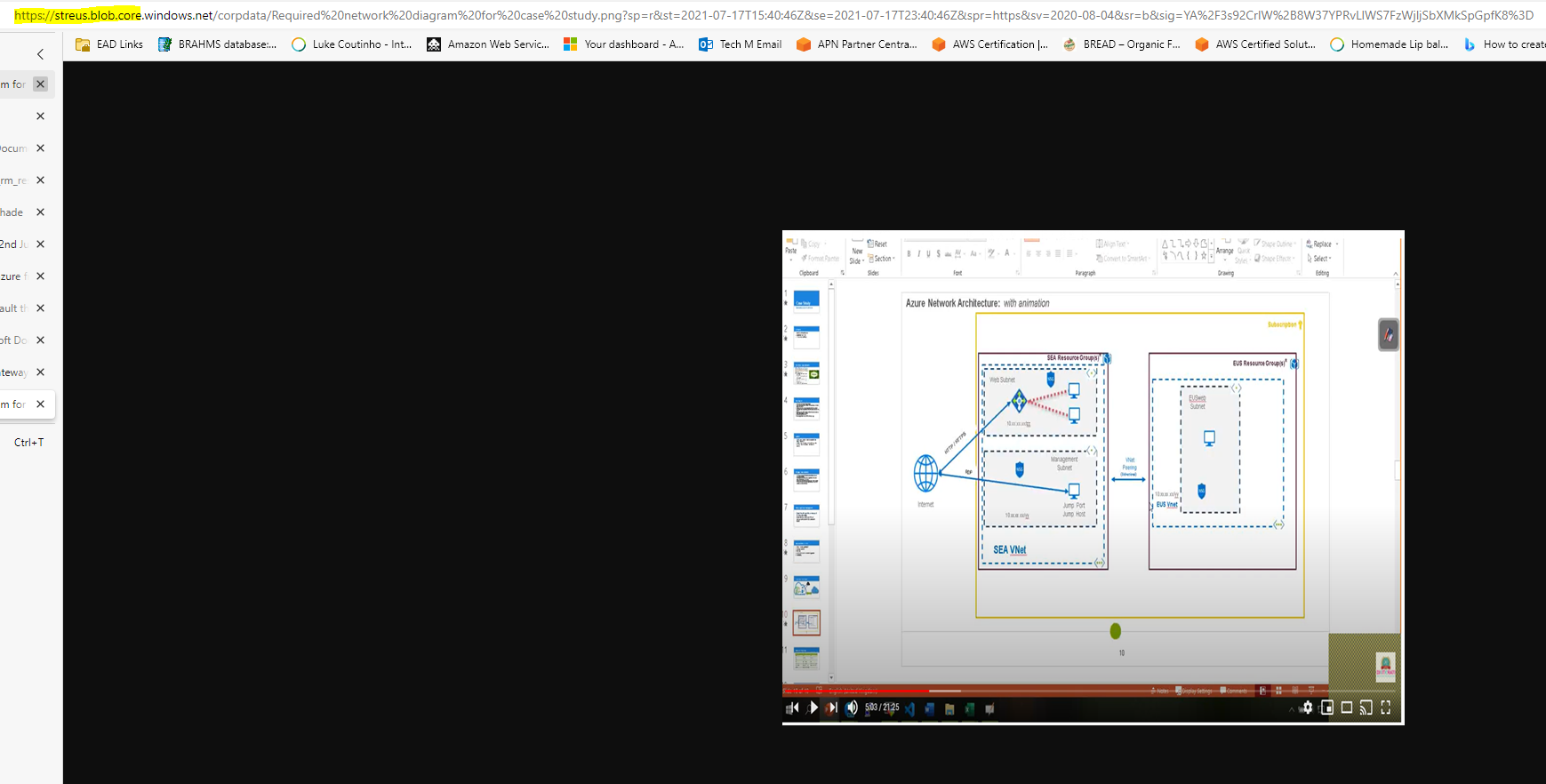
**Step 16 – Creating container in storage account**



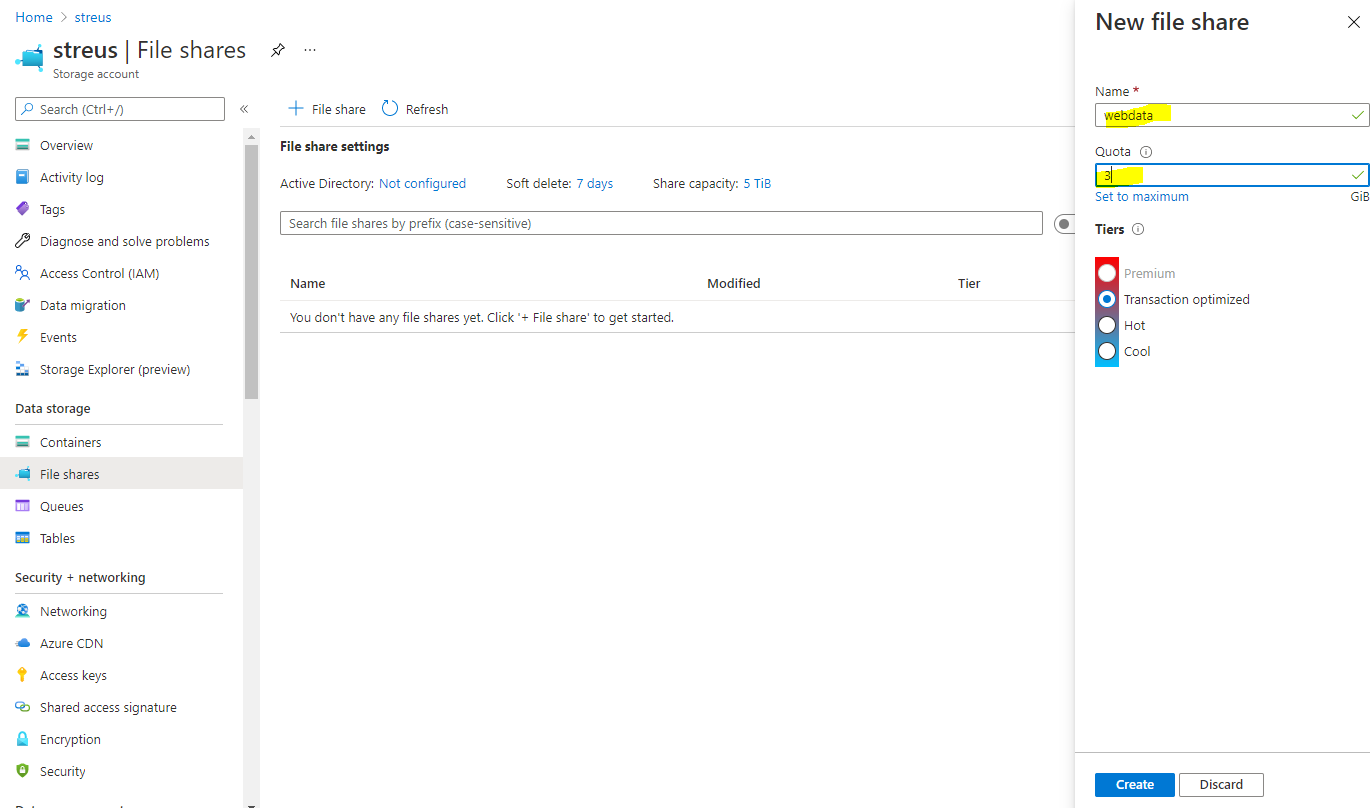


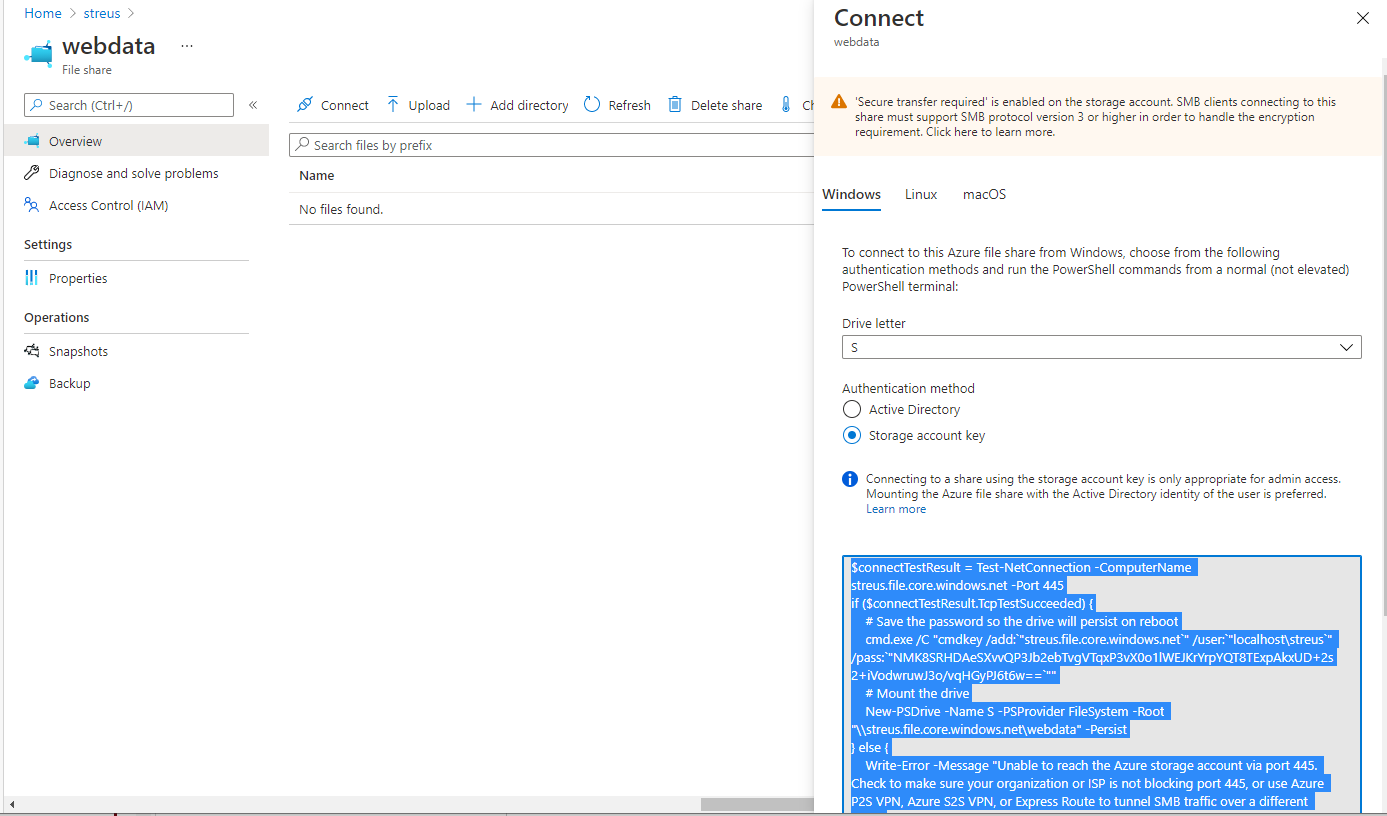
**Step 17 -Generating SAS URL & Keys**

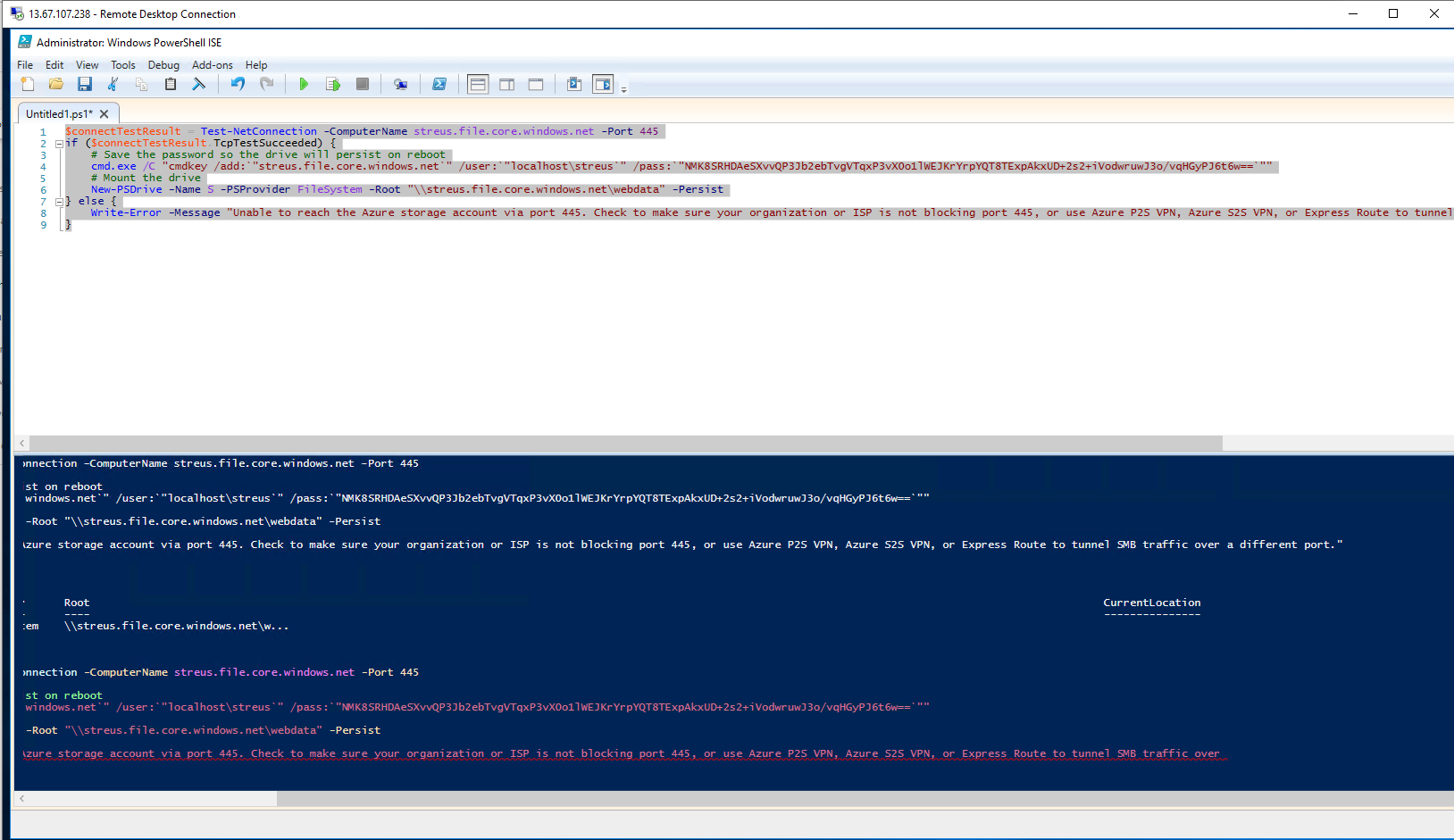




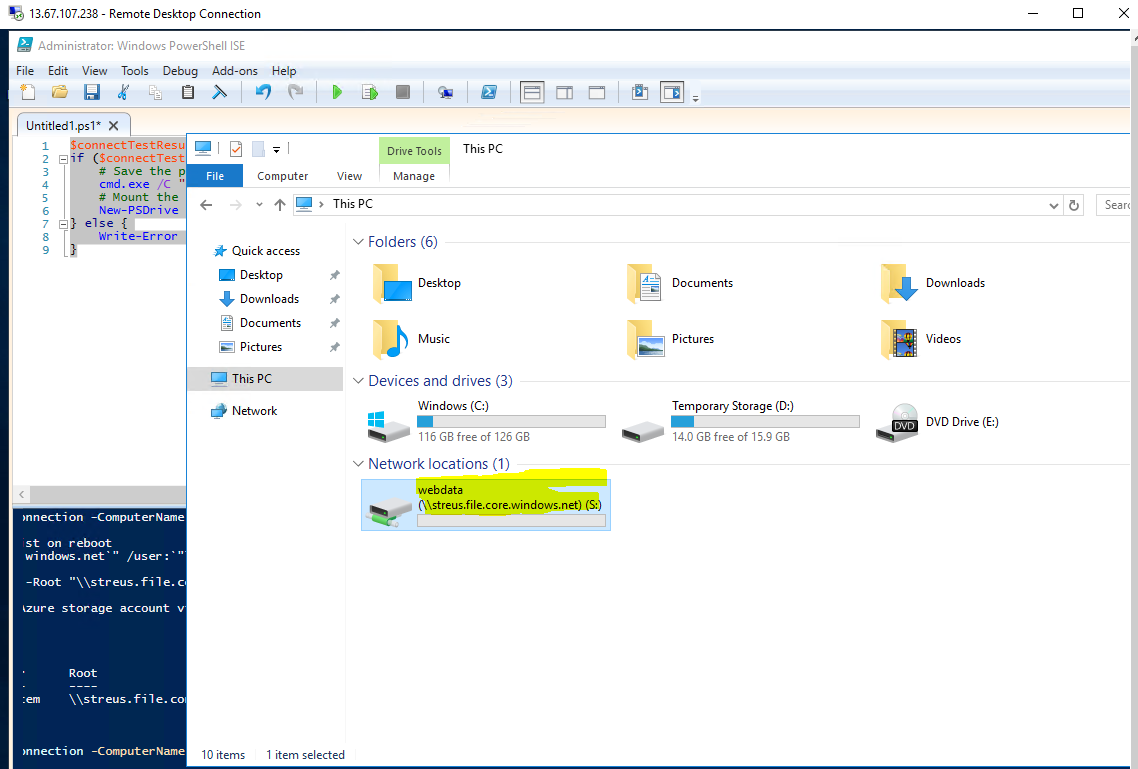
**Step 18 – Sales Manager accessing his resource from Windows Explorer**



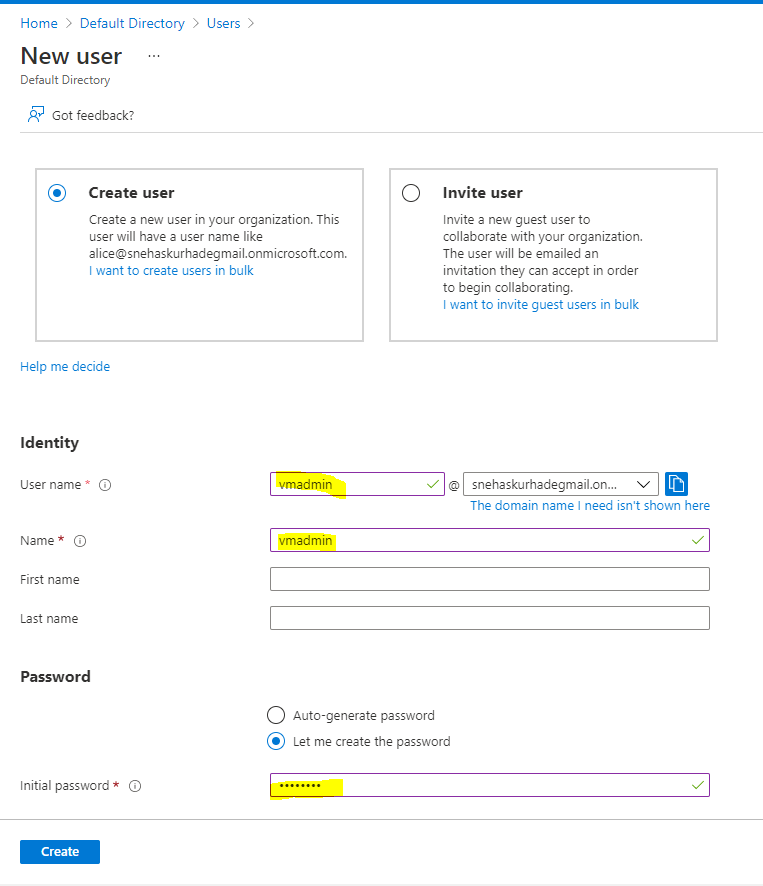




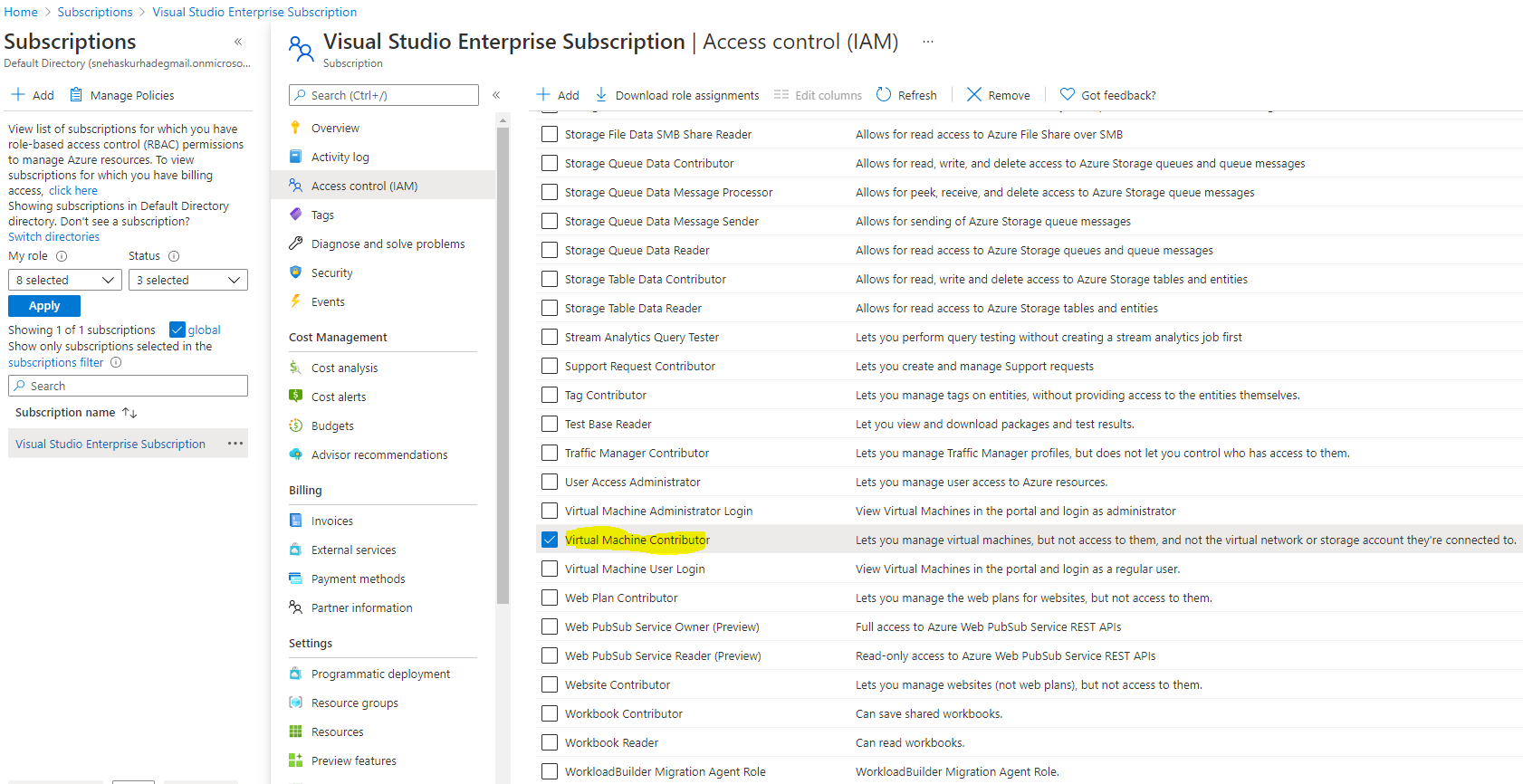
**Drive Mapped to windows explorer –**

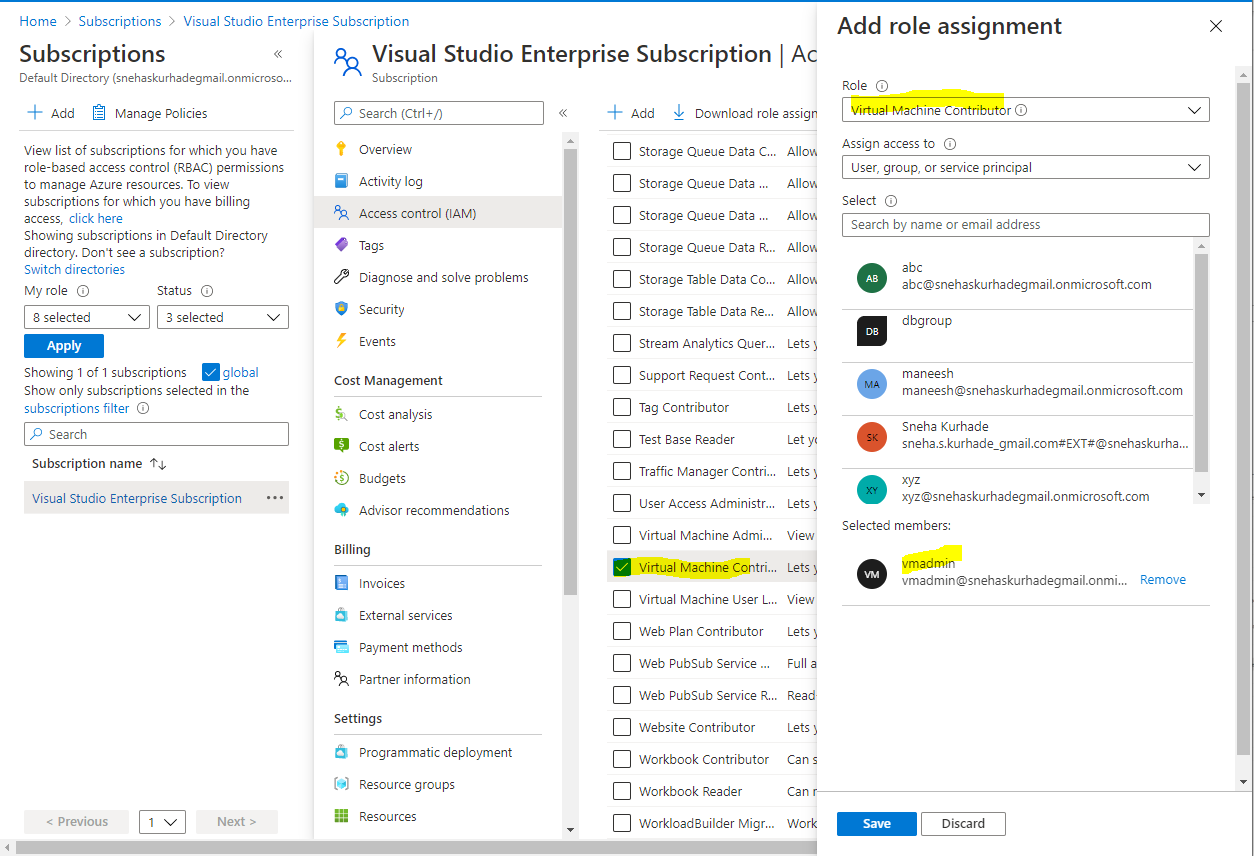


Step 19 – Creating VMadmin user to access VM in my subscription

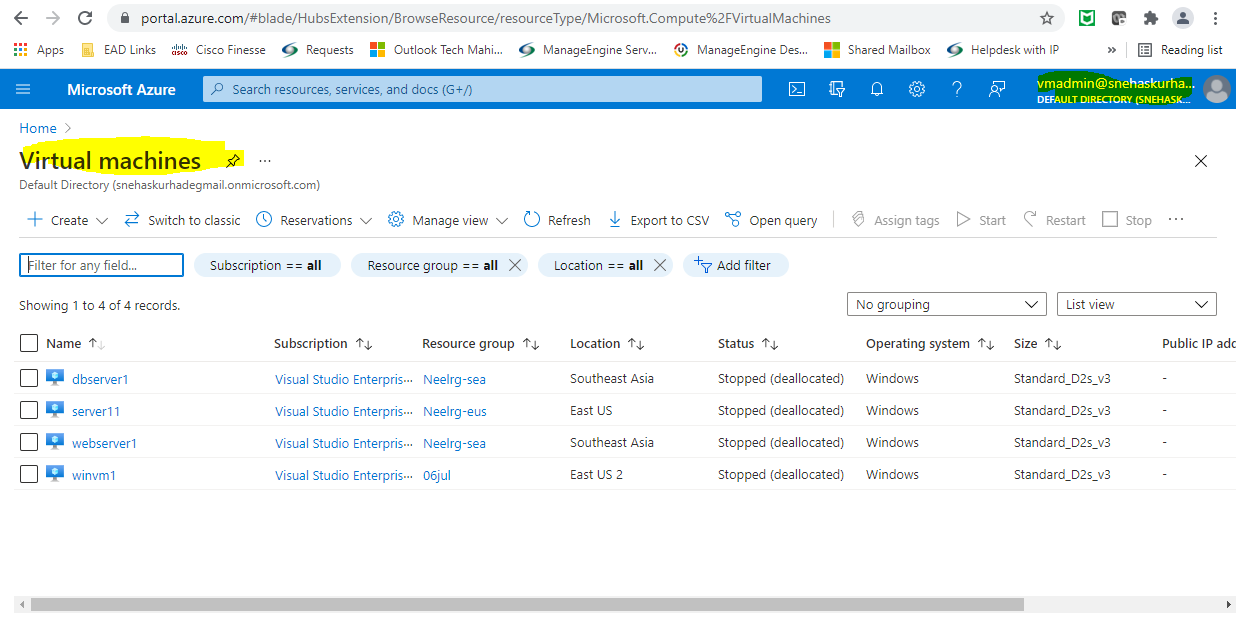


Providing access to the vmadmin as below

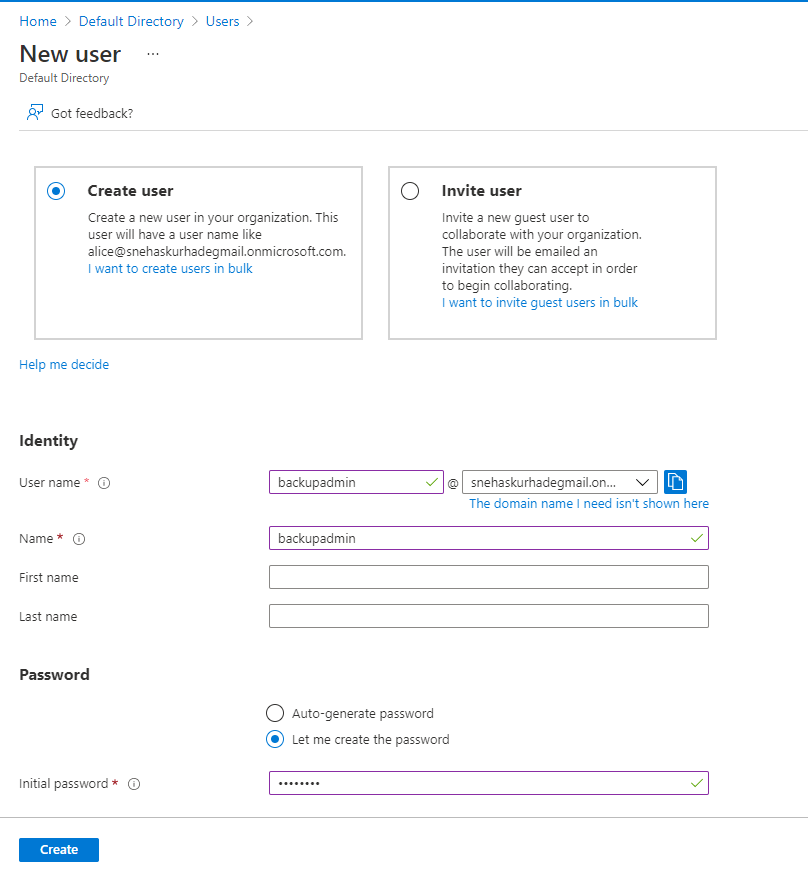


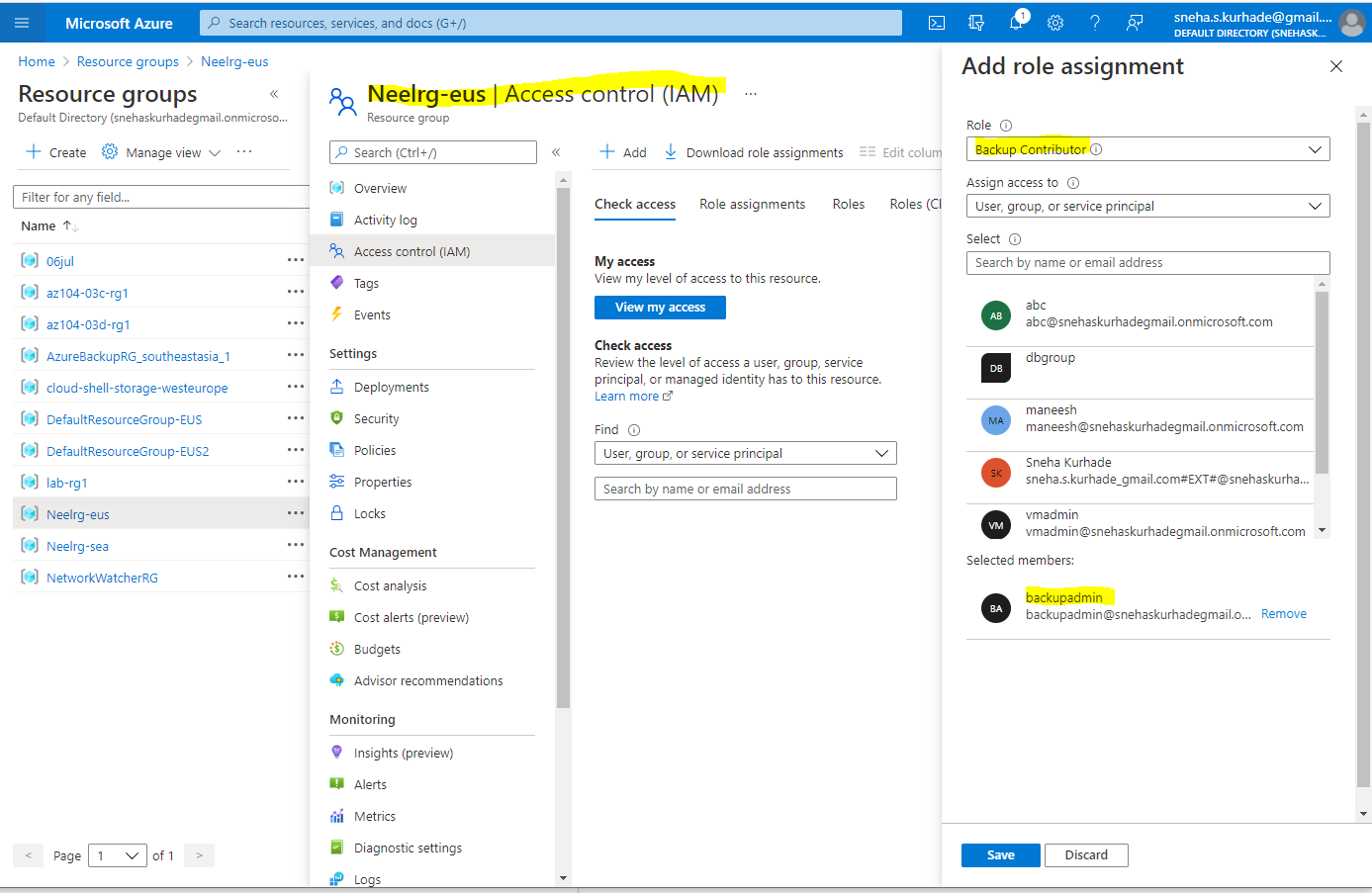


Testing the ID creation with privileges

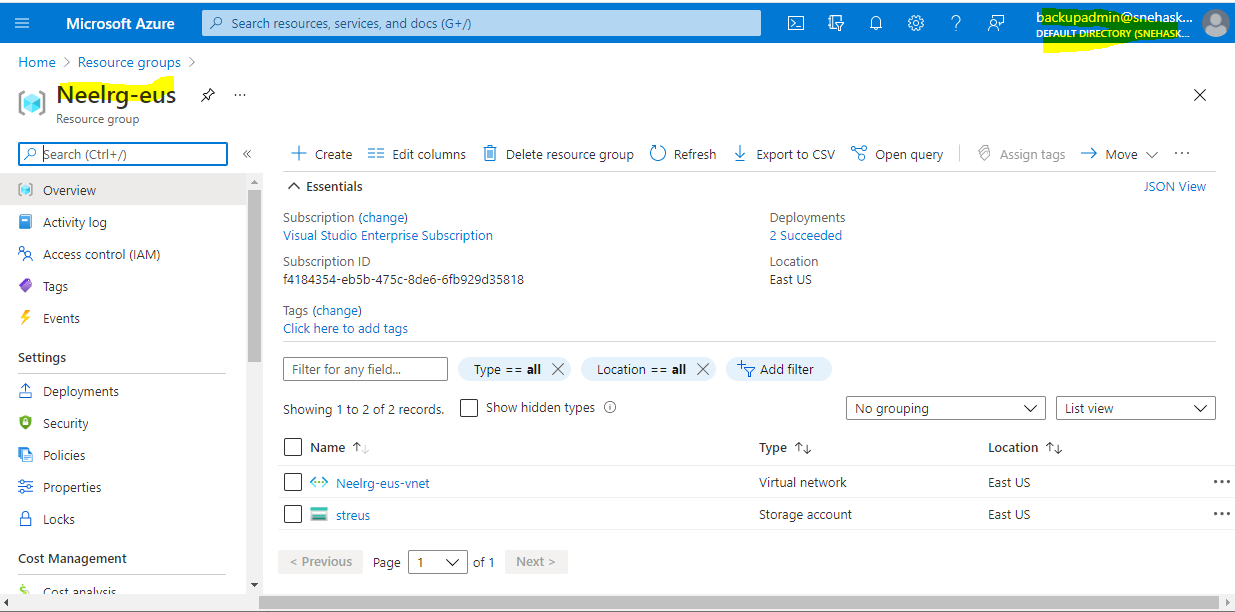
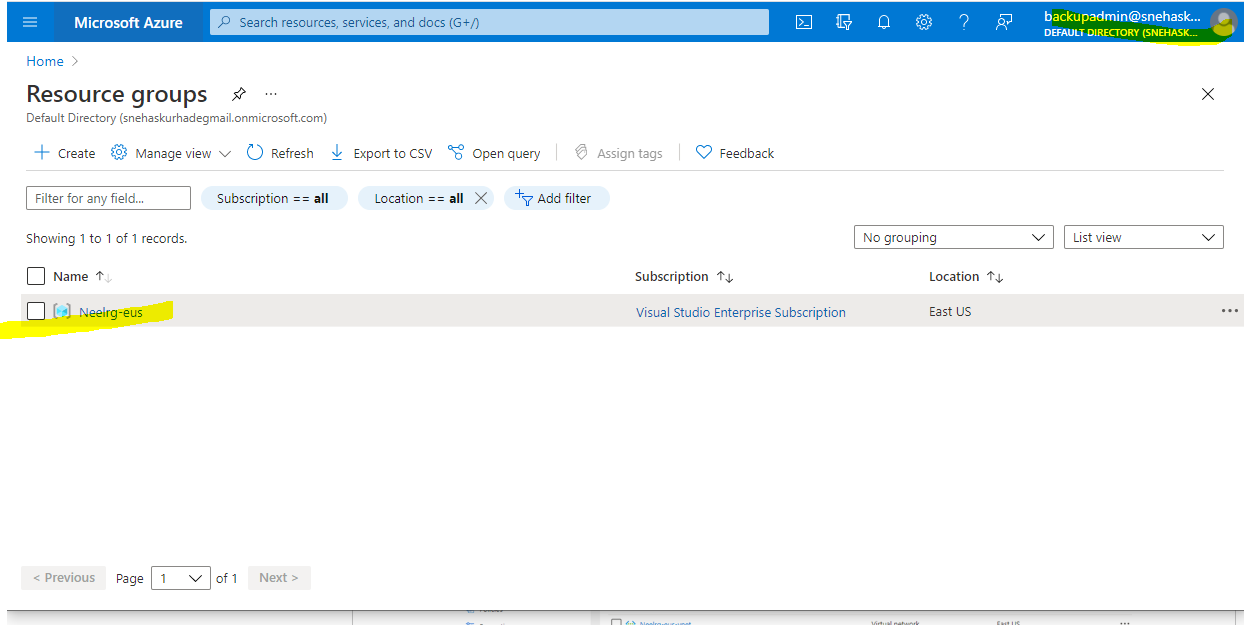


Step 20 – Creating backupadmin user to manage backup only in EUS region





Testing by logging into the account

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*End of Page\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*