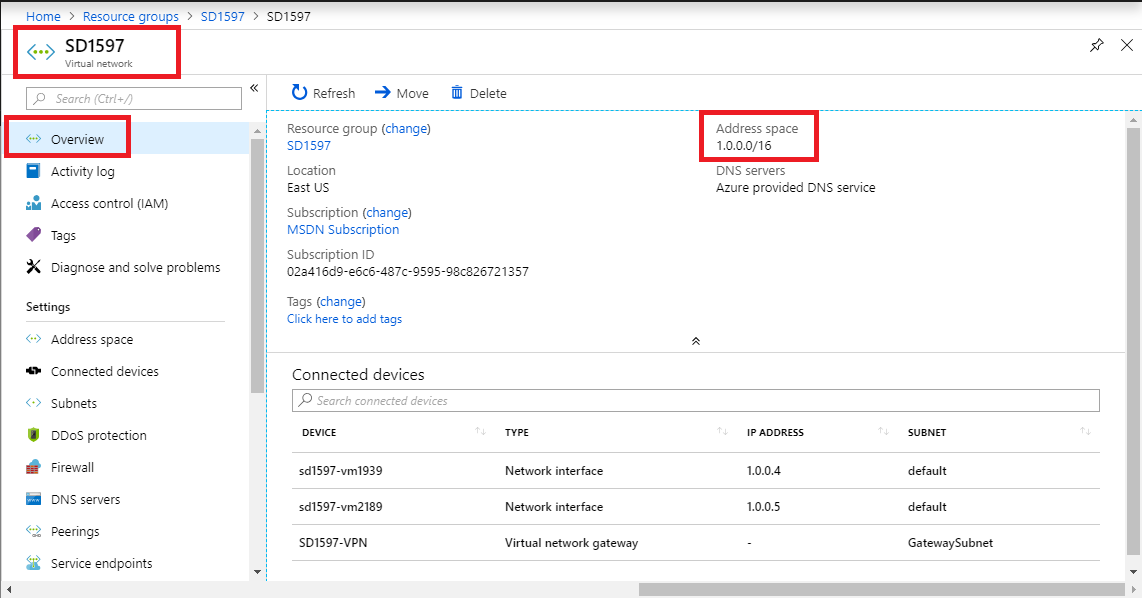
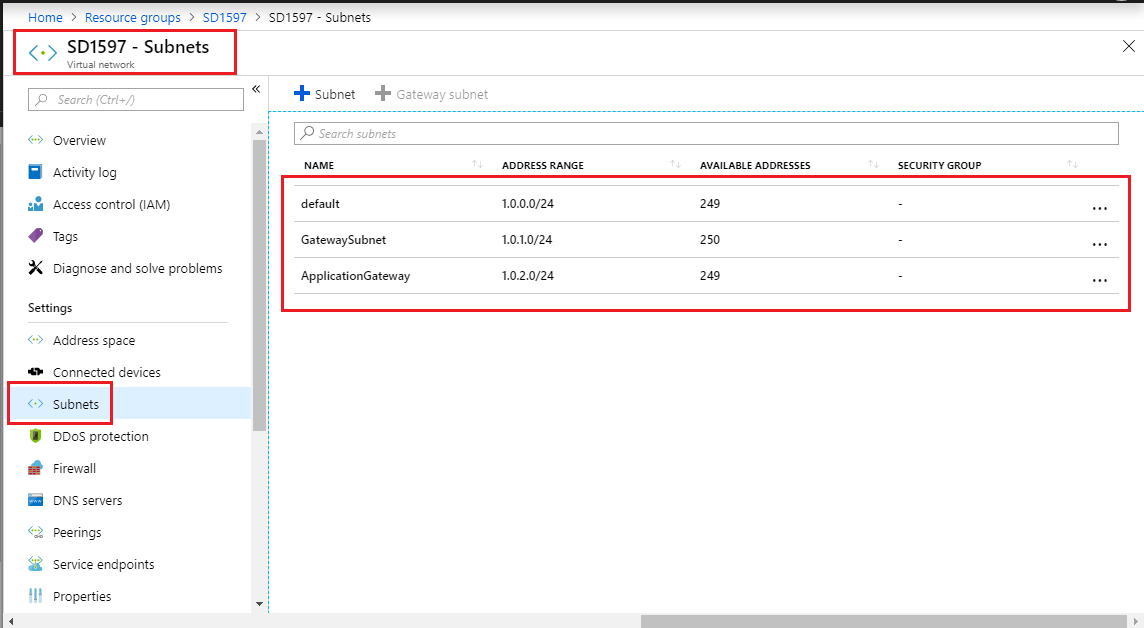
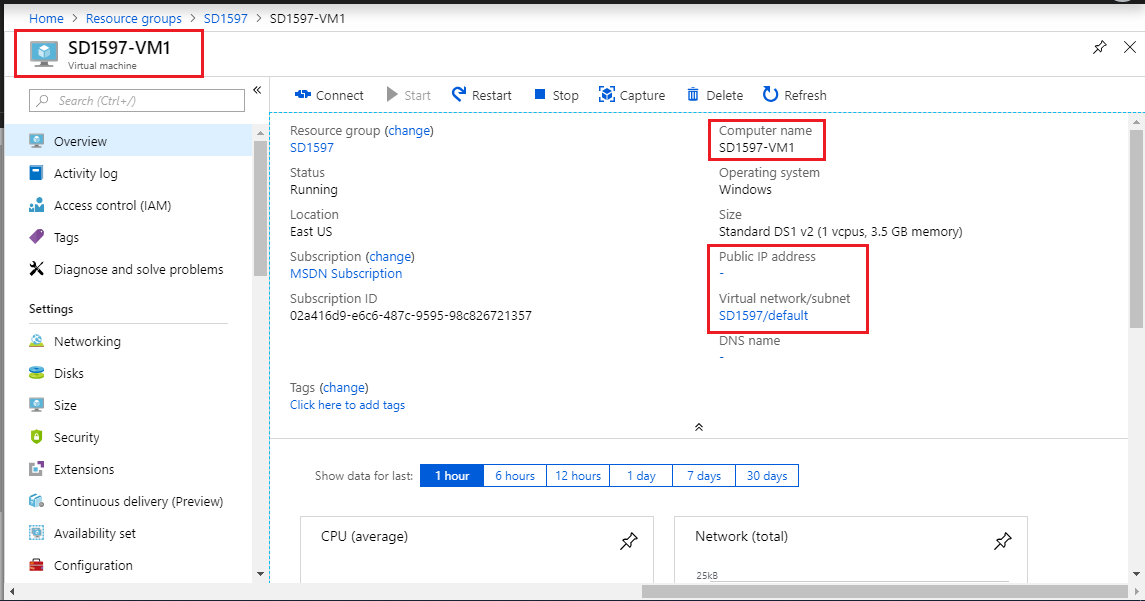
1. Create a Virtual Network:

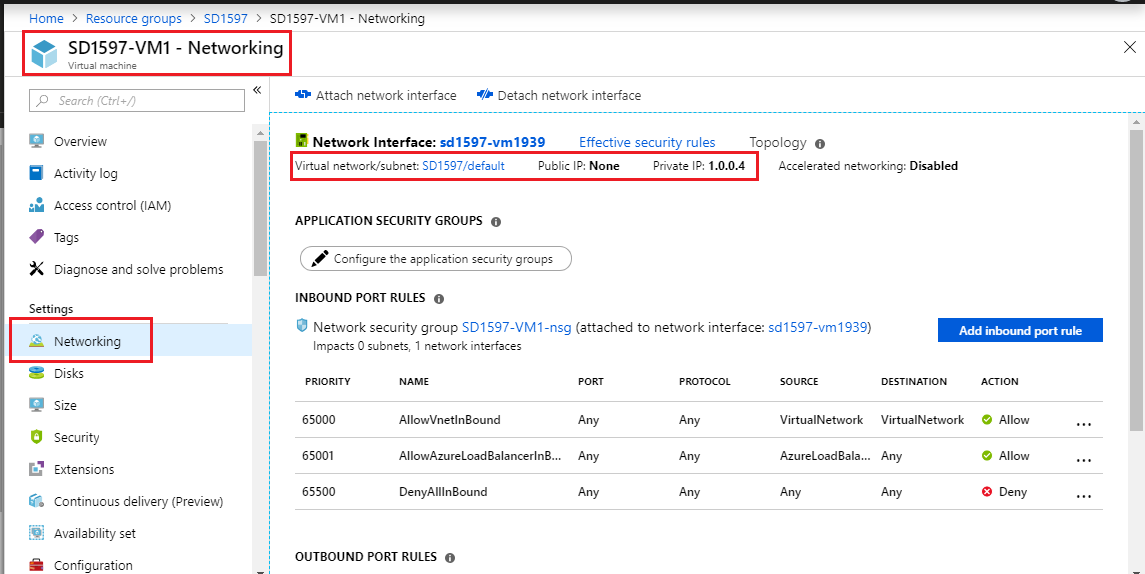




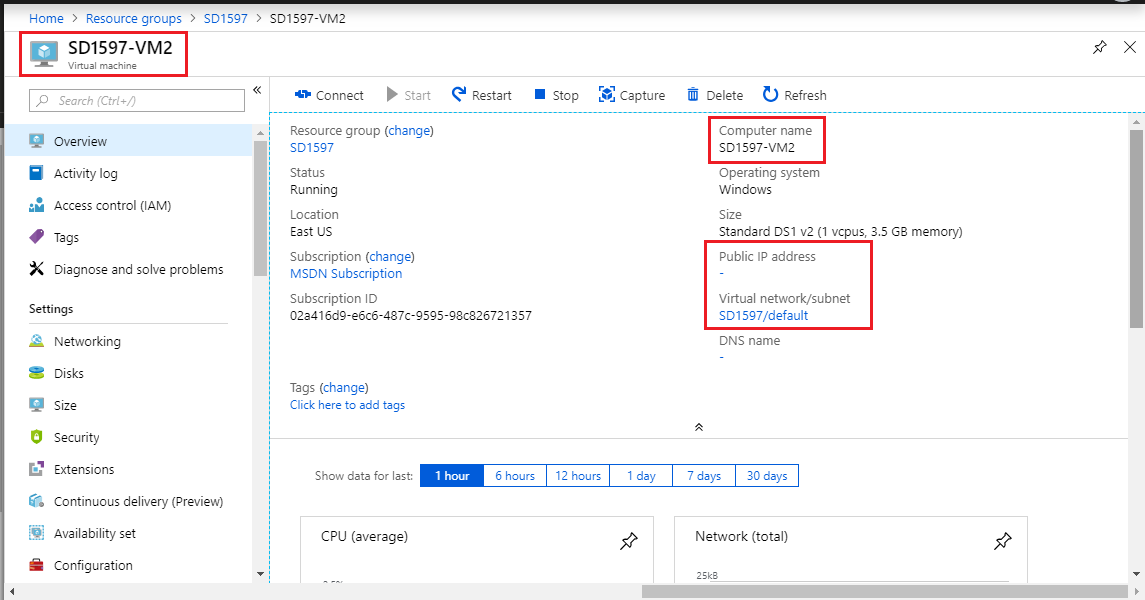
1. Create 2 VMs (without public IP addresses) inside the network above:

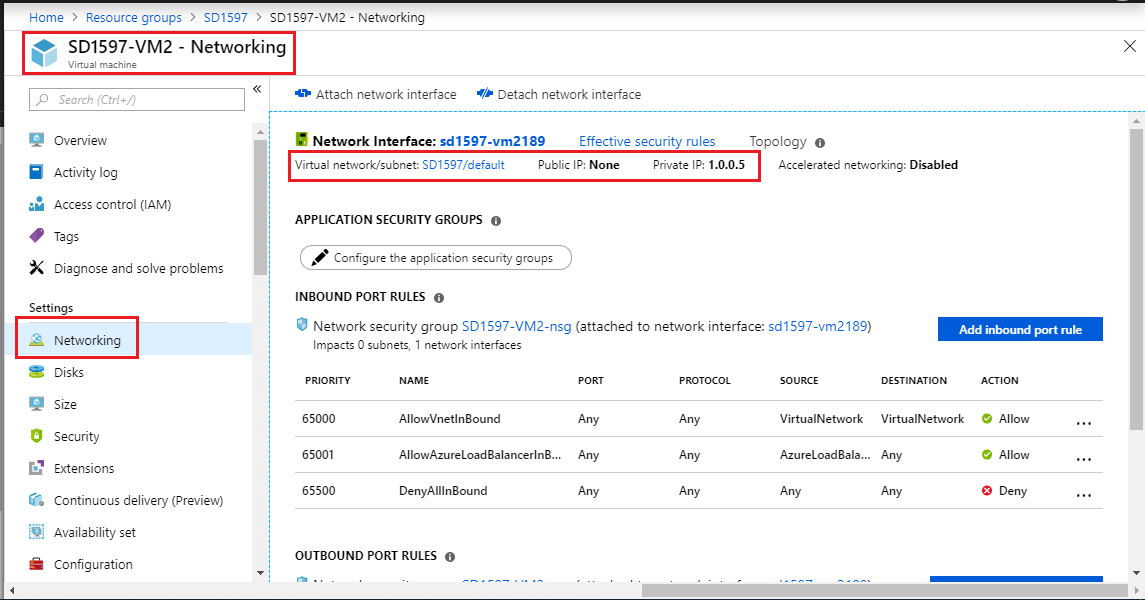
– VM1:



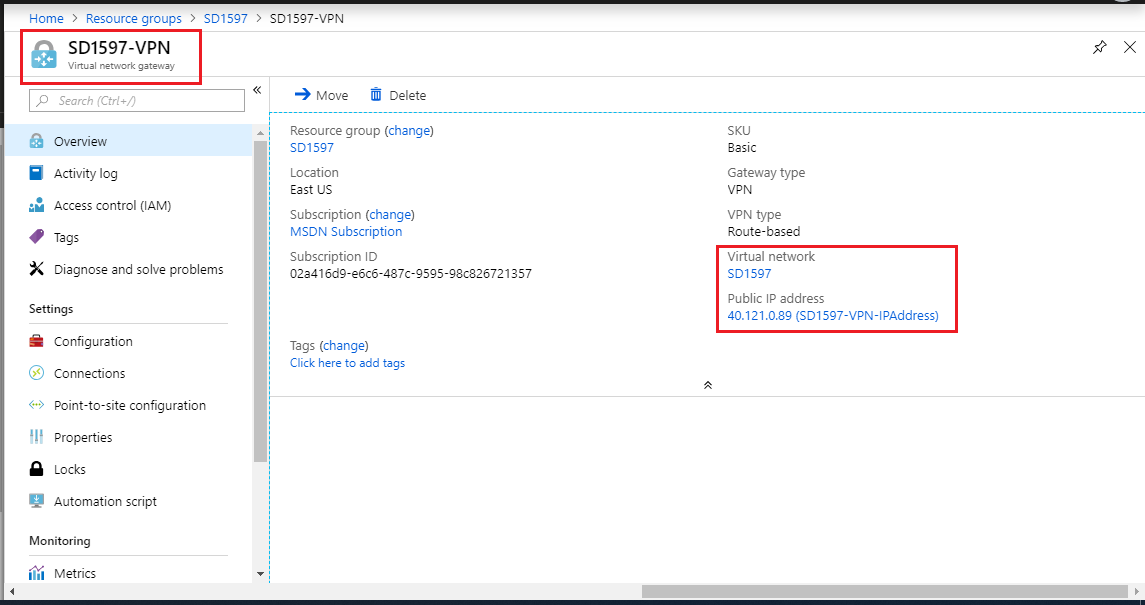


* VM2:

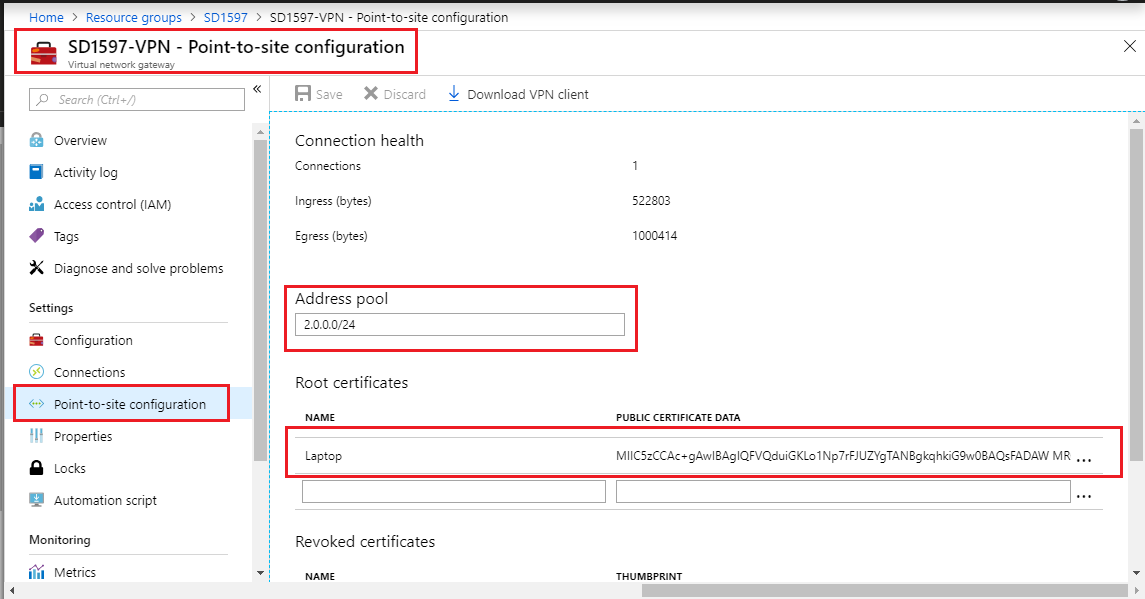




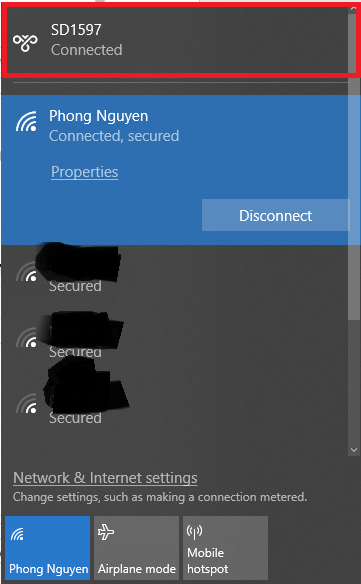
1. Create a VPN Gateway:



* Configure Point-to-site:

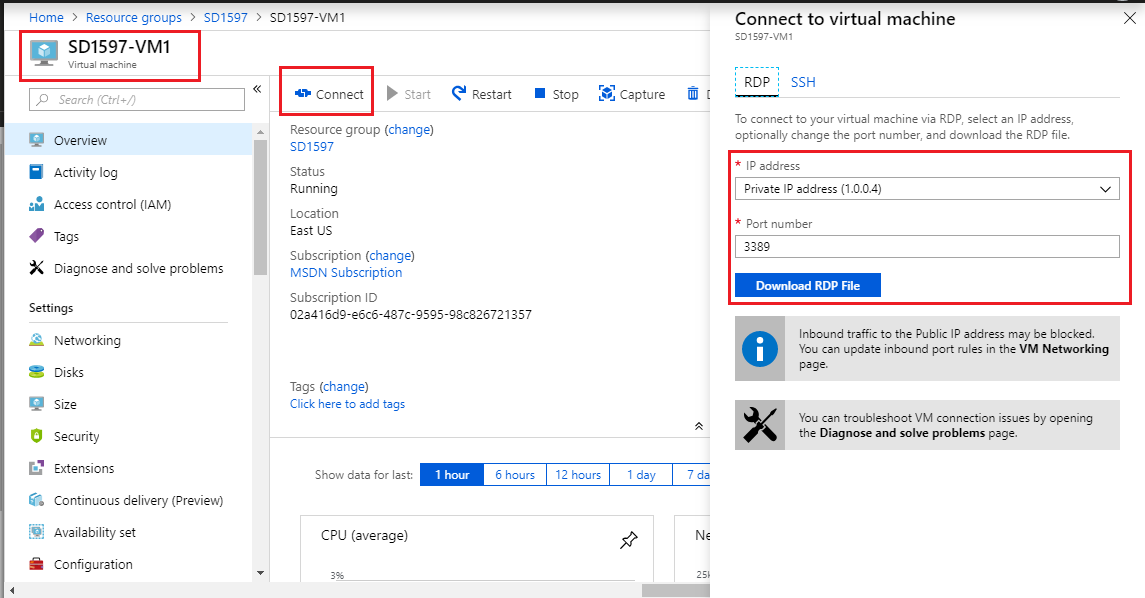


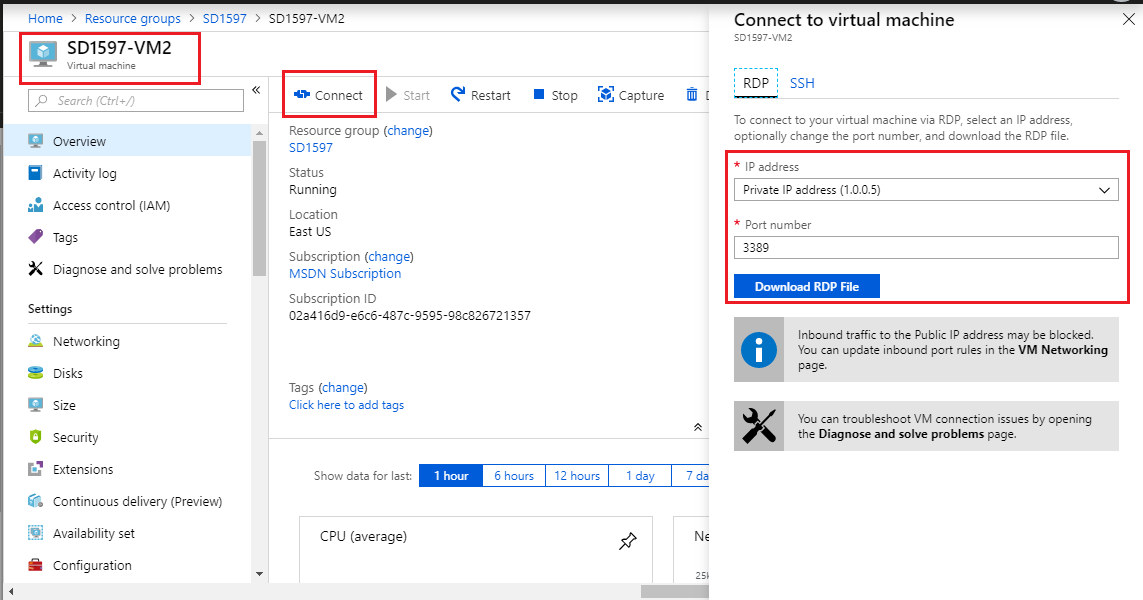
* Set up client certificate.
* Download VPN client and connect:



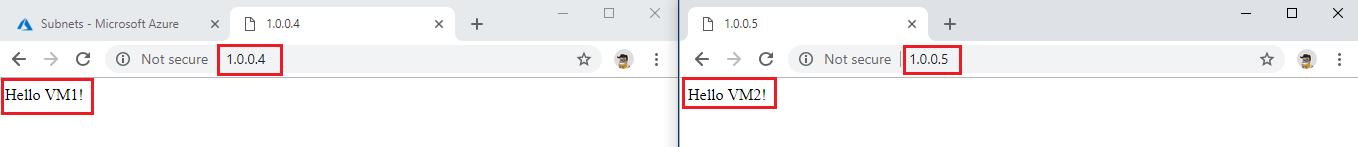
1. Set up Application Gateway:

* Remote to VM1 and VM2 via private IP addresses:

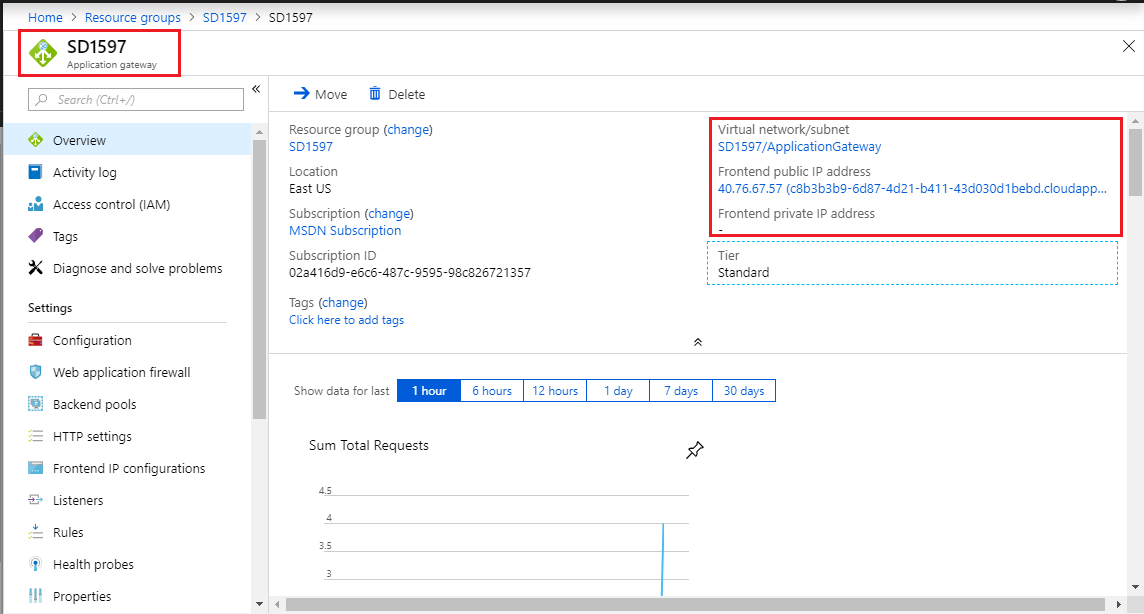




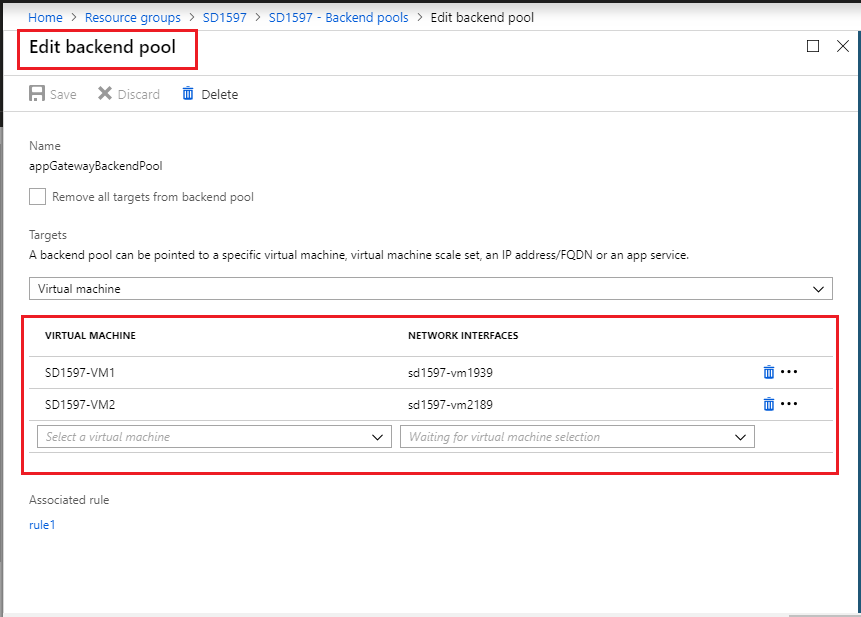
* Set up 1 simple website on each VM:



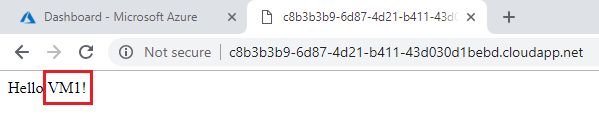
* Set up Application Gateway:



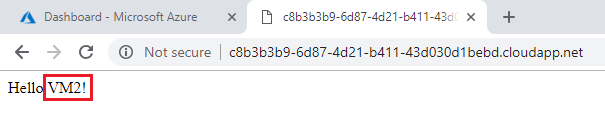
* Configure backend pools:



* Browse the Frontend public IP address:



* Refresh few times:



1. Set up Virtual Network Service Endpoint for Azure SQL Database:

