Contents

[AZURE - NETWORKING 3](#_Toc151978777)

[IP ADDESSS 3](#_Toc151978778)

[IPv4 ADDRESSING 3](#_Toc151978779)

[BINARY TO DECIMAL 3](#_Toc151978780)

[CLASSES IN IP ADDRESSING 3](#_Toc151978781)

[NETWORK ID IN IP ADDRESSING 4](#_Toc151978782)

[PUBLIC IP ADDRESS 4](#_Toc151978783)

[PRIVATE IP ADDRESS 5](#_Toc151978784)

[DIFFERENCE BETWEEN PUBLIC VERSUS PRIVATE IP 6](#_Toc151978785)

[SUBNETING 6](#_Toc151978786)

[SUBNET, SUBNET MASK AND CIDR NOTATION 8](#_Toc151978787)

[VIRTUAL NETWORK 8](#_Toc151978788)

[COMPONENTS OF VNET 8](#_Toc151978789)

[CREATING A VIRTUAL NETWORK 9](#_Toc151978790)

[ADDING A NEW SUBNET 9](#_Toc151978791)

[PRIVATE SUBNET 11](#_Toc151978792)

[DEPLOYING VMs IN VIRTUAL NETWORKS 11](#_Toc151978793)

[COMMUNICATION ACROSS VIRTUAL MACHINES IN A VIRTUAL NETWORK 11](#_Toc151978794)

[IP ADDRESS ALLOCATION METHODS 14](#_Toc151978795)

[STATIC IP ADDRESS 14](#_Toc151978796)

[VIRTUAL NETWORK INTERFACE 16](#_Toc151978797)

[DEFAULT VIRTUAL NETWORK INTERFACE OF VM 17](#_Toc151978798)

[SECONDARY VIRTUAL NETWORK INTERFACE 17](#_Toc151978799)

[NETWORK SECURITY GROUP(NSG) 19](#_Toc151978800)

[NETWORK SECURITY GROUP OVERVIEW 19](#_Toc151978801)

[SETTING UP NSG FOR A VM ON NIC LEVEL 19](#_Toc151978802)

[SETTING UP NSG FOR A VM ON SUBNET LEVEL 22](#_Toc151978803)

[HOW NETWORK SECURITY GROUPS FILTER NETWORK TRAFFIC 23](#_Toc151978804)

[INBOUND TRAFFIC 23](#_Toc151978805)

[OUTBOUND TRAFFIC 24](#_Toc151978806)

[APPLICATION SECURITY GROUP 25](#_Toc151978807)

[SETTING UP APPLICATION SECURITY GROUP 26](#_Toc151978808)

[COMMUNICATION WITHIN VIRTUAL NETWORKS 26](#_Toc151978809)

[VIRTUAL NETWORK PEERING 27](#_Toc151978810)

[VNET TO VNET CONNECTION USING GATEWAY DEVICE 30](#_Toc151978811)

[VPN (VIRTUAL PRIVATE NETWORK) 34](#_Toc151978812)

[TYPES OF VPN CONNECTION 34](#_Toc151978813)

# AZURE - NETWORKING

## IP ADDESSS

* IP is the unique identifier of a device in a network.



|  |  |
| --- | --- |
|  | * The IP address has 2 parts * The Network part * Host part. * Each host in a network will have same Network Address |

### IPv4 ADDRESSING

|  |  |
| --- | --- |
| * It’s a 32-bit logical address * It consists of 4 octet – and each octet ranges from 0 -255 * IP address has 2 parts - ***Network ID and Host ID*** |  |

### BINARY TO DECIMAL

|  |  |
| --- | --- |
| * When the IP is represented in Binary the decimal representation can be done using the ***power to 2*** | * Equivalent decimal: 192.168.100.1   (128+64).(128 + 32 +8).(64+32+4).(1) |

## CLASSES IN IP ADDRESSING



* Ranges 127.x.x.x are reserved for the [loopback or localhost](https://www.computerhope.com/jargon/l/locahost.htm), for example, 127.0.0.1 is the loopback address.
* Range 255.255.255.255 [broadcasts](https://www.computerhope.com/jargon/b/broadcas.htm) to all hosts on the local network.

HOW TO DECIDE THE CLASS OF IP ADDRESS?

* To decide the class of IP address we consider the first octet for example – **132**.20.10.192 – This IP belong to CLASS B.

### NETWORK ID IN IP ADDRESSING

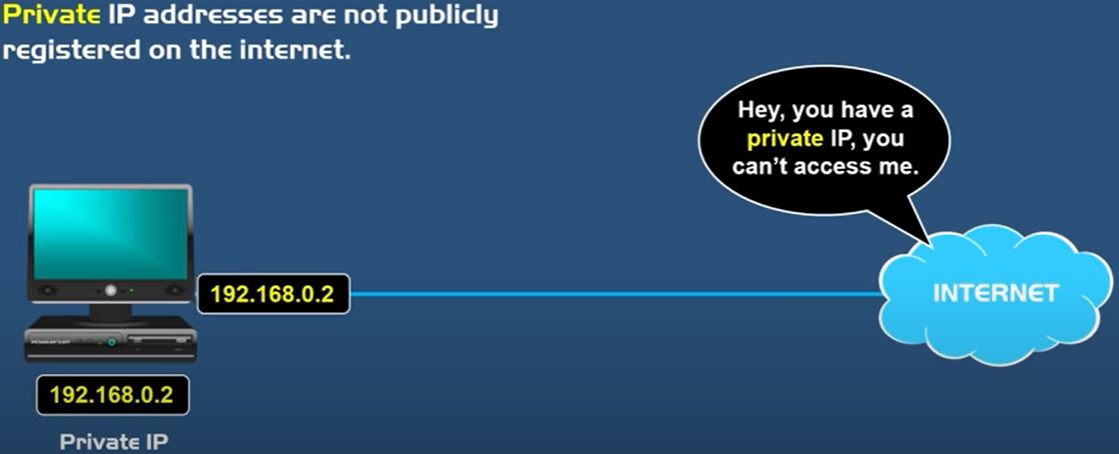
|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **CLASS** | **IP RANGE** |  | **NUMBER OF NETWORK** | **NUMBER OF HOST** |
| Class A |  | 1st 8 bits are Network Id  Remaining 24 bits are for Host | 126 | 2**24** = 16777216  16777216 – Network Id – Broadcast id =16777216 |
| Class B |  | 1st 16 bits are Network Id  Remaining 16 bits are for Host | 2**7** = 16,384 | 2**16** = 65536-2 = 65534 |
| Class C |  | 1st 24 bits are Network Id  Remaining 8 bits are for Host | 2**21** = 2,097,152 | 2**8** = 256-2 =254 |

|  |  |
| --- | --- |
|  | For the network part of the IP  For Class A - the 1st bit always “0”  For Class B - the 1st 2 bits always “10”  For Class C - the 1st 3 bits always “110”  CALCULATION OF NETWORK ID (EXAMPLE CLASS B)  Since the 1st 2 bits are always 1and 0 hence number of variable bits are 214 = 16384 |
|  | In the Host Part of IP. One Id is has been given to network ID and last Id will be broadcast ID |

### PUBLIC IP ADDRESS

|  |  |
| --- | --- |
|  | **WHAT IS A PUBLIC IP ADDRESS?**   * A public IP address is a unique identifier assigned to a device (such as a computer or router) that is connected to a network, specifically the internet. * It allows devices to communicate with other devices and services on the internet. * Public IP addresses are provided by Internet Service Providers (ISPs) and can be either dynamic (changing periodically) or static (fixed and unchanging). |

### PRIVATE IP ADDRESS



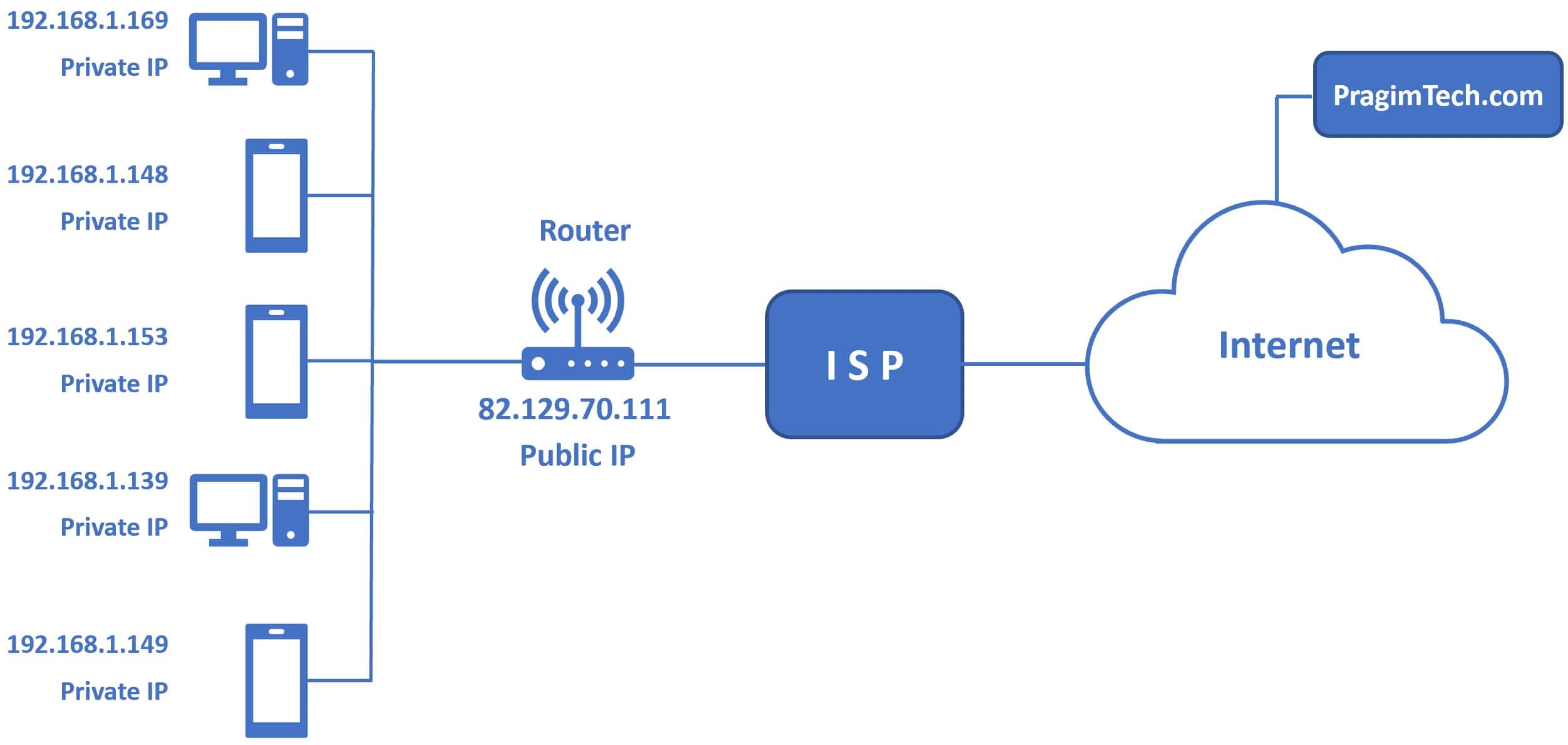
**WHAT IS A PRIVATE IP ADDRESS?**

* A private IP address is the address which a network router assigns to the connected devices. **Each device within the same network is assigned a unique private IP address**.
* The devices communicate to each other through private IP address, without connecting to internet.
* **DHCP (***Dynamic Host Configuration Protocol***) is a service used in the routers to assign private to the devices.**
* The devices withing Home/office network- can access the internet using NAT***.*** When a device on a private network sends a request to access the internet, the NAT router modifies the source IP address of the outgoing packets to its own public IP address. This allows the device to communicate with the internet without revealing its private IP address. When the response is received, the NAT router translates the destination IP address back to the private IP address of the requesting device and forwards the response to it. ***These services are built-in the Router.***

**PRIVATE IP RANGE**



#### COMMUNICATION WITH INTERNET



HOW TO FIND PRIVATE IP ADDRESS ?

|  |  |
| --- | --- |
| 1. Run window 🡪 type **ipconfig** 2. **In the output, we should see is the IPv4. This is the private IP address of the device.** |  |

HOW TO FIND PUBLIC IP ADDRESS?

1. Type **ipconfig** in command prompt 🡪 Find the default gateway IP address.
2. Type the default gateway IP address in the browser (http://192.168.1.254)
3. This takes you to the admin router page and you should see the WAN IP address here.
4. WAN IP address is your public IP address. WAN IP is just another term for public IP

### DIFFERENCE BETWEEN PUBLIC VERSUS PRIVATE IP

|  |  |
| --- | --- |
| PUBLIC IP ADDRESS | PRIVATE IP ADDRESS |
| External (global) reach | Internal (local) reach |
| Used for communicating outside your private network, over the internet | Used for communicating within the private network, with other devices in your home or office |
| A unique numeric code never reused by other devices | A non-unique numeric code that may be reused by other devices in other private networks |
| Found by Googling: "What is my IP address?" | Found via your device’s internal settings |
| Assigned and controlled by your internet service provider | Assigned to your specific device within a private network |
| Not free | Free |
| Any number not included in the reserved private IP address range  Example: 8.8.8.8. | IP RANGE   * CLASS A - 10.0.0.0 — 10.255.255.255 * CLASS B - 172.16.0.0 — 172.31.255.255 * CLASS C- 192.168.0.0 — 192.168.255.255   Example: 10.11.12.13 |

### SUBNETING

* **Subnet is a network withing a network.**
* Subnetting is a concept of using the IP address efficienty

#### SUBNET MASK

|  |  |
| --- | --- |
|  | **CALCULATION OF SUBNET MASK (CLASS A)** |

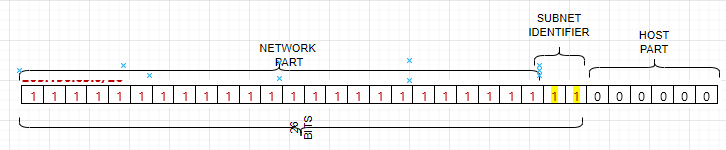
#### CIDR NOTATION (CLASSLESS INTER DOMAIN ROUTING)

* **CIDR** gives the number of bits given to the network bit. For example, **192.168.100.1/24** This represent that out of 32 bits the first 24 bits are used for network id. It is also called network pre-fix.

EXAMPLE

**205.150.65.0/26**

1. The IP belongs to Class C
2. By default, in Class C - 24 bits are assigned to network and remaining 8 bits host. Hence the CIDR notation for Class C address in “24“
3. But in above example – since 2 more bits has been taken from Host. Hence the CIDR notation will be “26”



WHY WE DO THIS? – This help in subnetting.

#### SUBNETING CALCULATONS

Question: If Network Address Is – 205.150.65.0/26.

**SUBNET MASK**

* + Since it a class C IP. The default subnet mask is 255.255.255.0. But since we borrowed 2 more bits from the host bit hence the new subnet mask will be – 255.255.255.192 (*2^7 + 2 ^6 = 192*)

**NETWORK ID**

* + It’s a logical AND operation of Network address and Subnet mask – **205.150.65.0**
  + **NUMBER OF POSSIBLE SUBNETS =** 2**(number of subnet identifier)** = 22 = 4 Subnets
  + **NUMBER OF POSSIBLE USABLE HOST (IN EACH SUBNET) =** 2**(number of host bits)** -2 = 26 -2 = 64-2 = 62 Hosts
    1. 2 is subtracted because 1st IP is reserved for Network and last IP for broadcast.
* **BROADCAST IPs (IN EACH SUBNET)**
  + This is the last IP in SUBNET. So, it will be
  + Broadcast Id for Subnet 0 - 205.150.65.63
  + Broadcast Id for Subnet 1 - 205.150.65.128
  + Broadcast Id for Subnet 2 - 205.150.65.192
  + Broadcast Id for Subnet 3 - 205.150.65.256

Question: If Network Address Is – 205.150.65.0/24. Create 10 Subnet from this network address

* This is a Class C IP address. If we have to create 10 subnets – Then we have to first decide how many bit, we will be borrowing from host bits. To create minimum 10 subnets, it will be 24 = 16 (4 bits we need to borrow to accommodate 10 subnets)

|  |  |
| --- | --- |
| SUBNET MASK | 255.255.255.240 |
| NETWORK ID | 205.150.65.0 |
| NO OF SUBNET | 24 = 16 Subnets |
| NO OF HOST (PER SUBNET) | 24-2 = 14 Hosts per subnet |
| BROADCAST ID | 205.150.65.15 |

### SUBNET, SUBNET MASK AND CIDR NOTATION

* Note the network id is represent by “1” and host is represented by “2”.

#### CALCULATING SUBNET MASK

* Example : Calculate the Subnet mask of : **115.10.10.20 ? Ans – 255.0.0.0**

##### WHAT IS THE JOB OF SUBNET MASK?

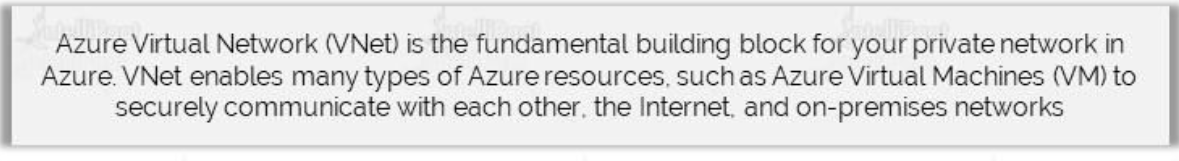
* Since the IP is consist of 2 parts - Network and Host part. Network Part in a network will be same for all host.
* Host decide the network Id with the help of Subnet Mask.
* Subnet mask is also of 32 bits -which has a mapping with the IP address. The 1s represent the network portion and 0s are the host portion. In the above example – When an IP is given to a device – then the subnet mask is also configured. The bits represented with “1” is the network id in the IP – when compared from left to right.

#### BROADCAST ID

* Broadcast IP is used to broadcast to all the host in the network.
* Find the class, network id, broadcast id and usable IP of the following IP

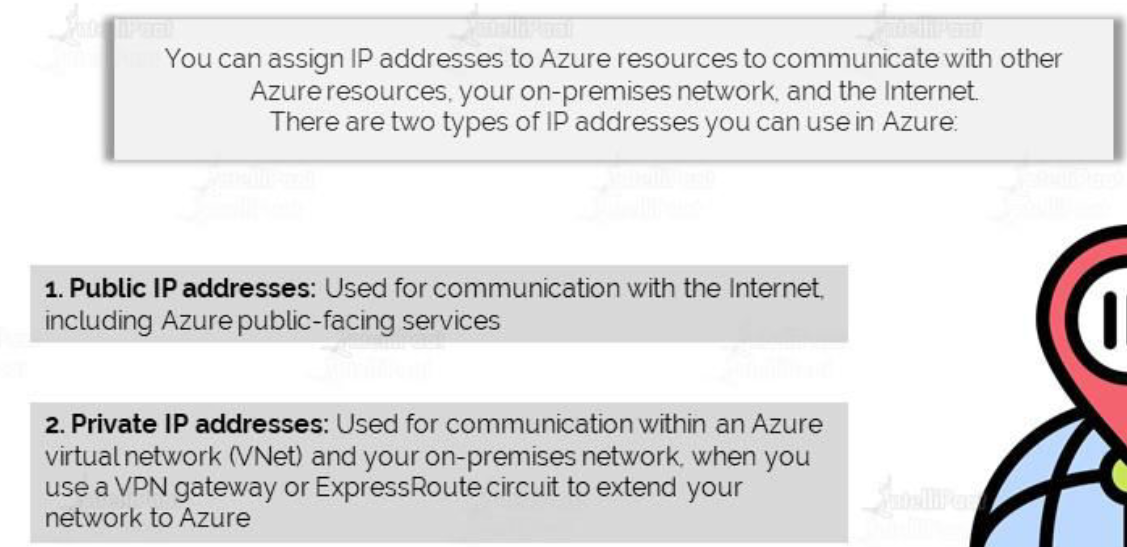
|  |  |
| --- | --- |
| **150.10.20.30** | * The IP belongs to Class B * Network Id: 150.10.0.0 * Broadcast ID: To calculate the broadcast id, set the host part of Network to 255. Hence the broadcast Id - 150.10.255.255 * Usable Host IP = Total Number of IP address – (Network IP + Broadcast IP) i.e.   + For a network there will be on Network IP and one Broadcast IP.   + Usable Host IP = Total IP -2= 216 – 2 = 65536 – 2= **65534** |

# VIRTUAL NETWORK

* Azure virtual network allow us to create an isolated /private network on cloud. Example- Any network created for Azure account will be solely dedicated for that account itself

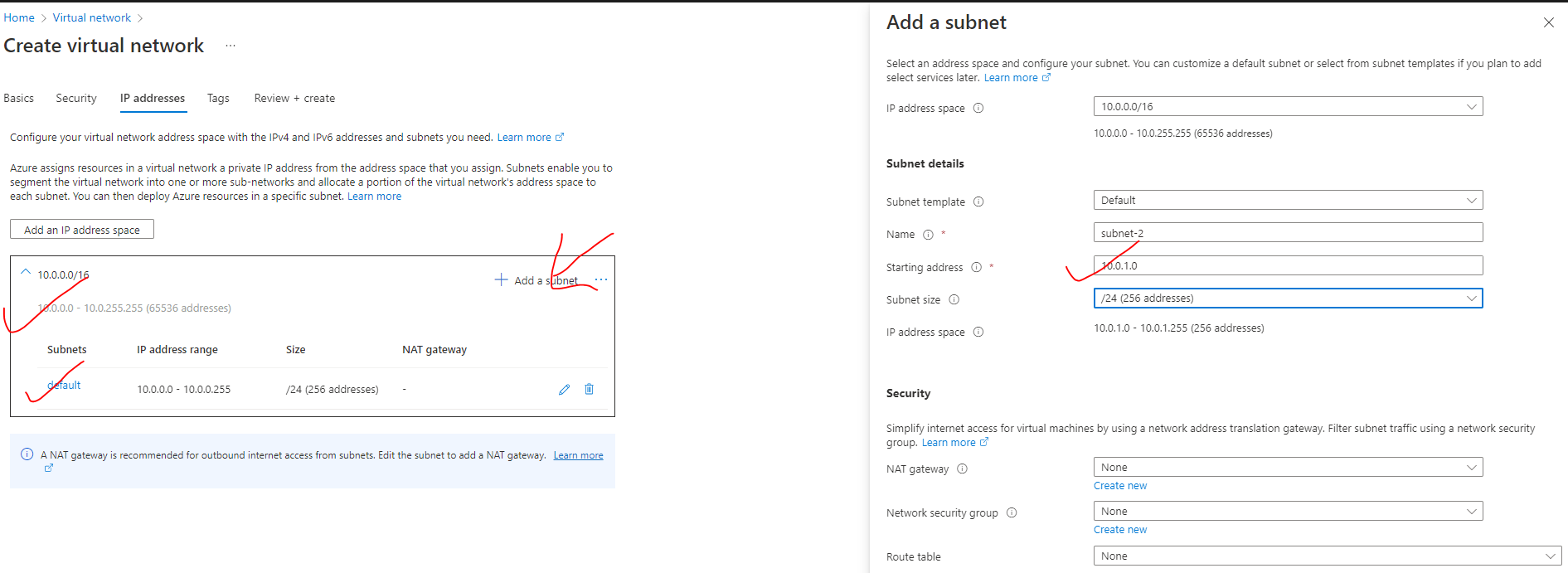
## COMPONENTS OF VNET

|  |  |
| --- | --- |
| **ADDRESS SPACE** | * Address Space is the range of private IP addresses for Virtual Network * Azure will assign the next available IP address from the address space to the resources in the Virtual Network |
| **SUBNETS** | * A subnet is a logical segment within the Virtual network. * A subnet is allocated a portion of a Virtual Network’s address space. |
| **REGION** | * Virtual Network are scoped to a single region. * Multiple virtual networks from different region can be connected using VNET peering |
| **SUBSCRIPTION** | * Virtual Network are scoped to a subscription. * We can implement multiple VNETs within each subscription and Azure region |



## CREATING A VIRTUAL NETWORK

* **VNET creates a LAN – where all the associated resources get a private IP**. Creating such private network help in managing the in and out traffic.
* When a VNET is created in Azure – by default it will have internet access - Hence all the associated VMs will have internet access too, whether the VM has public IP or not.

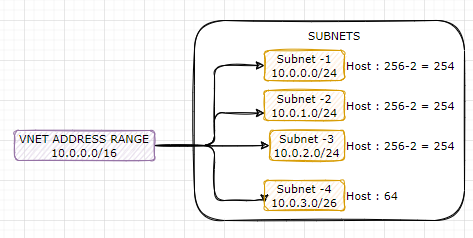


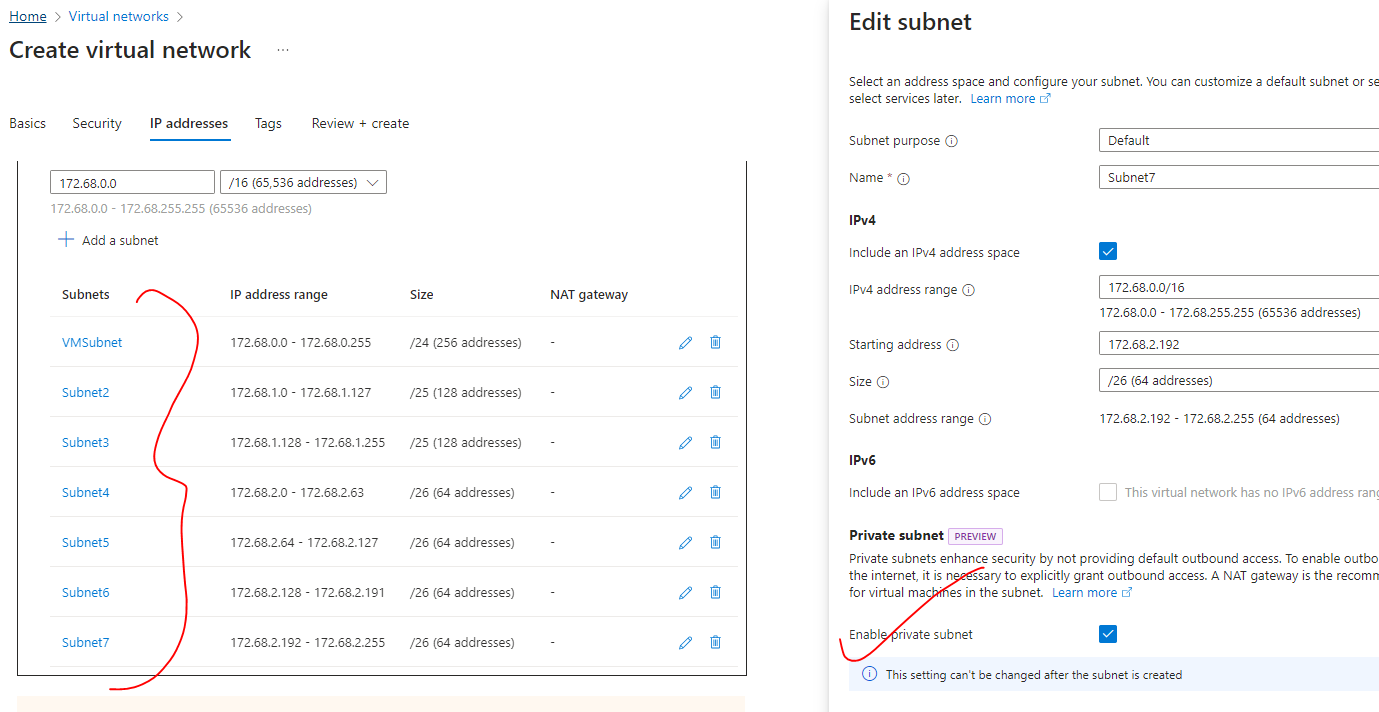
**IP ADDRESS**

* As per the above configuration (default configuration)- The VNET has 65536 addresses. Since VNET always set up a LAN in a region – hence all the IP will be Private IPs.
* By default, it creates a subnet of 10.0.0.0/24 – of 256 addresses.

### ADDING A NEW SUBNET

* <https://www.davidc.net/sites/default/subnets/subnets.html?network=10.0.0.0&mask=20&division=23.f42331>
* When the subnet is created 5 addresses are reserved for in each subnet
* **1 FOR DEFAULT GATEWAY**
* **2 FOR DNS**
* **1 FOR NETWORK ID (10.0.0.0)**
* **1 FOR BROADCAST (10.0.0.255)**
* ***Hence if the IP range of a subnet start from 10.0.0.0 , then the 1st VM will get the IP of 10.0.0.4***







**For each subnet – Available IP address = Total IPs in Subnet – (1 Network Id + 2 DNS + 1 Broadcast +1 Default Gateway)**

***Note : The subnet can be deleted only if we don’t have any resource associated within that subnet.***

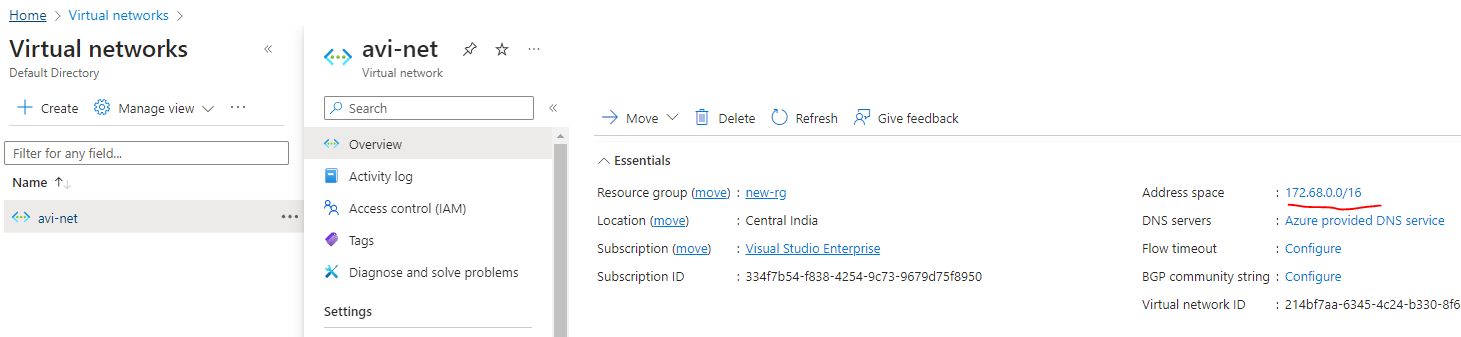
|  |  |
| --- | --- |
|  | * The VM associated with different subnets within the VNET can be able to communicate with each other via their private IP. There is no need of public IP address for the communication with the VNET. * **This happens because Azure enables the routing, by default between the subnets** |

### PRIVATE SUBNET

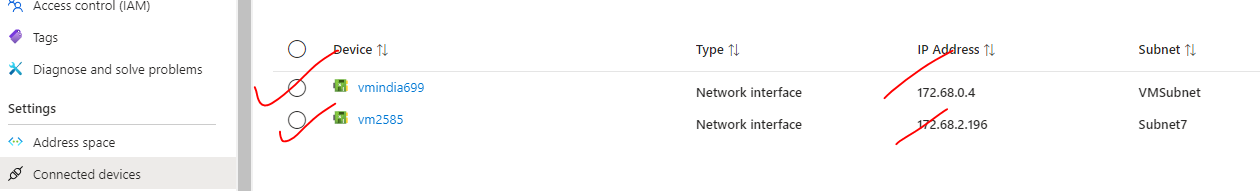
* While creating a subnet in a VNET we can mark/ enable the subnet as “Private Subnet”. A private subnet is a range of IP addresses that are reserved for use within a private network.
* These IP addresses are not routable over the internet and are typically used for internal communication within a specific organization or network.
* Private subnets provide a level of security by isolating internal network traffic from external sources.
* **They are commonly used in conjunction with Network Address Translation (NAT) to allow devices within the private subnet to access the internet using a single public IP address. (More details below..)**

## DEPLOYING VMs IN VIRTUAL NETWORKS

* ***To associate a VM to a given virtual network. The virtual machine must be created in in the same region as of VNET.***
* In the below example –the IP address, assigned to VM start with **172.68.0.4** because *first 5 Ips are reserved for default gateway -1, network id -1, broadcast id -1, DNS- 2*

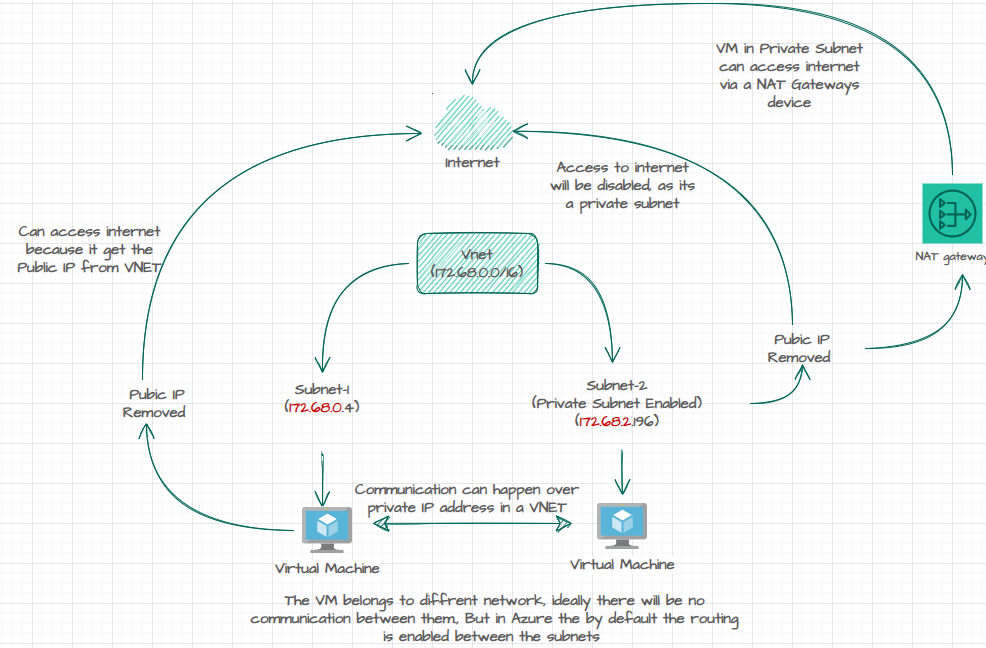


* The VM (the list shows the NIC associated with the VNET) will show up as a Connected device in the Virtual network.
* Note: Until a VM is connected to a subnet – the subnet cannot be deleted from the VNET.



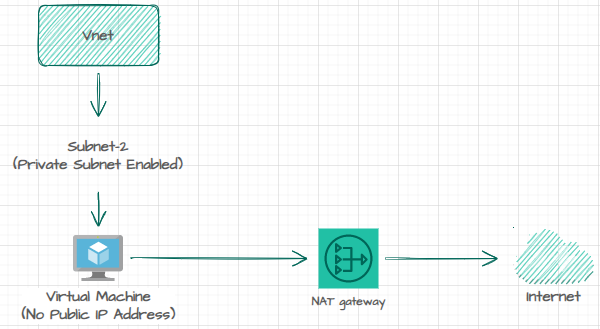
### COMMUNICATION ACROSS VIRTUAL MACHINES IN A VIRTUAL NETWORK

* The virtual machines within the Virtual network can communicate using their private IP address.
* If the VM in private subnet does not have a pubic IP address cannot able to access internet. It can able to access internet only via NAT gateway device.

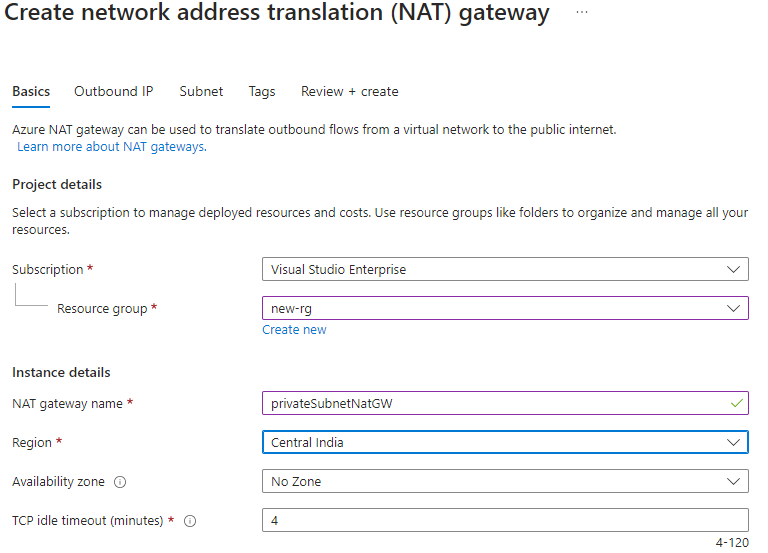


#### INTERNET COMMUNICATION FROM VM IN PRIVATE SUBNET

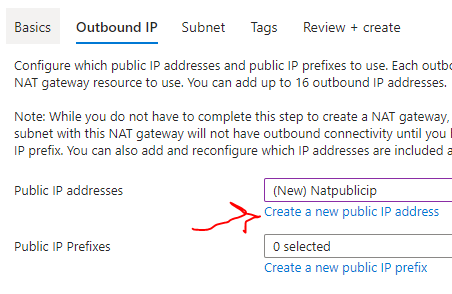
1. Create a VNET 🡪 add a Subnet and enable the private subnet.
2. Deploy the VM in the same subnet without any public IP address.



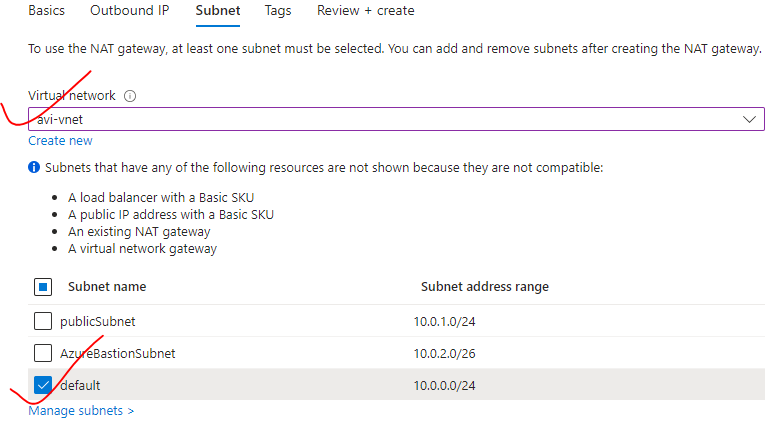
##### DEPLOYING NAT GATEWAY



CREATE A PUBLIC IP FOR EXTERNAL COMMUNICATION

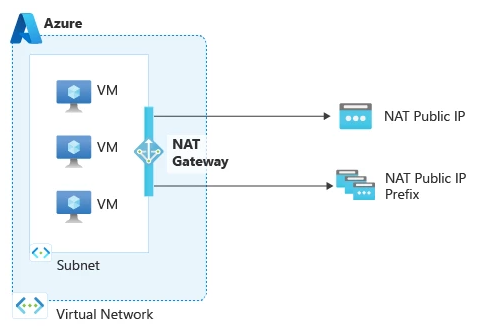


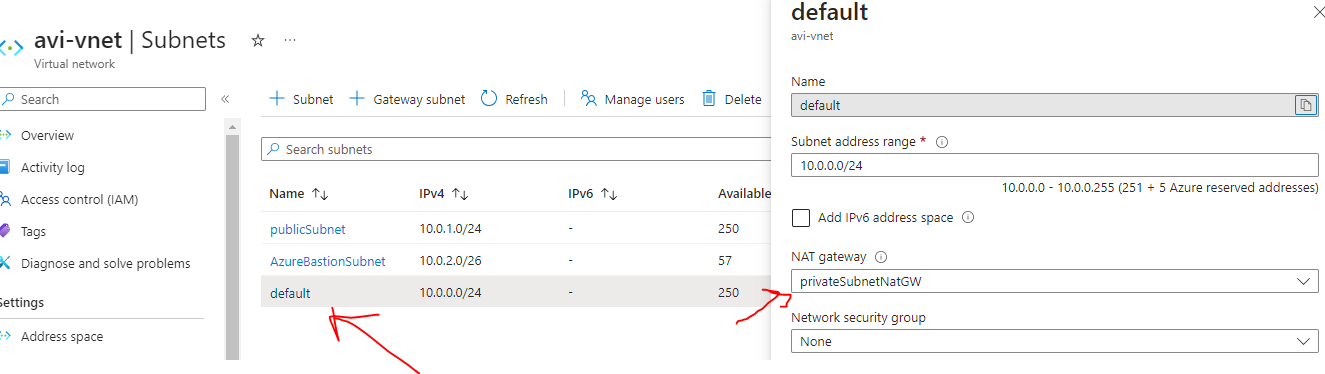
SELECT THE PRIVATE SUBNET



THE SUBNET WILL HAVE THE NAT GATWAYS DEVICE ATTACHED

* Once the NAT Gateway device is attached to subnet – it can be able to access internet via the public IP address of the NAT gateways. i.e. the NAT gateway allows the outbound connection to external network.





## IP ADDRESS ALLOCATION METHODS

* We can assign IP address to Azure resource to communicate with other Azure resources.

|  |  |
| --- | --- |
| **PUBLIC IP** | * Used for the communication within the internet, including Azure public facing services |
| **PRIVATE IP** | * Used for the communication within the Azure VNET and On-Premises Network, when we use a VPN gateway or ExpressRoute circuit to extend network in Azure * A private IP address is assigned to the resource in VNET. The addresses are assigned from the address pool range of VNET. * The resources can be able to communicate with each other using their private IP address. |

**THERE ARE 2 METHODS OF IP ADDRESS ALLOCATION**.

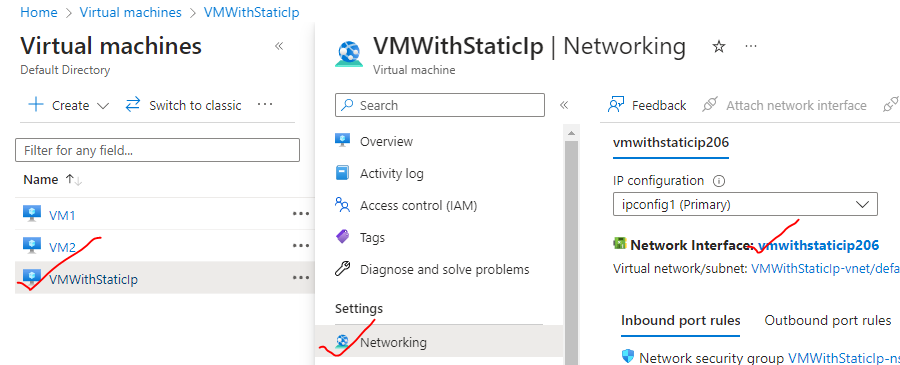
|  |  |
| --- | --- |
| DYNAMIC ALLOCATION | * Dynamic IP allocation involves automatically assigning IP addresses to devices or resources using DHCP (Dynamic Host Configuration Protocol). * DHCP servers in the network dynamically assign available IP addresses from a predefined pool to devices as they connect to the network. * Dynamic IP addresses are temporary and can change over time. When a device reconnects to the network, it may receive a different IP address from the DHCP server. * Dynamic IP allocation is commonly used for devices like laptops, desktops, smartphones, and other devices that connect to the network temporarily or frequently. * DHCP also provides additional configuration information, such as subnet mask, default gateway, and DNS server addresses, along with the IP address. |
| STATIC ALLOCATION | * Static IP allocation involves manually assigning a specific IP address to a device or resource. * A static IP address remains constant and does not change unless manually reconfigured. * Static IP addresses are typically used for devices or resources that require a fixed, predictable address, such as servers, network printers, or network appliances. * When using static IP allocation, administrators need to ensure that IP addresses are unique and properly managed to avoid conflicts within the network. |

### STATIC IP ADDRESS

|  |  |
| --- | --- |
|  | * When we create and associate a VM, it gets a public IP address and private IP address. All of these are dynamic IPs. * When we stop and the start the VM, it will get allocated with a new public IP address * This can be an issue when, let's say that we have a Web application hosted on the VM. To make it accessible to the user using some DNS (e.g., **cloudportalhub.com**), the external DNS provider map the domain name with the public IP address of the VM. * If the VM is stopped and started again, the IP address the changes and if the IP address changes, this link is broken so users will not be able to reach the application. * To mitigate this issue, we can allocate a static IP address to both the public IP and private IP address. |

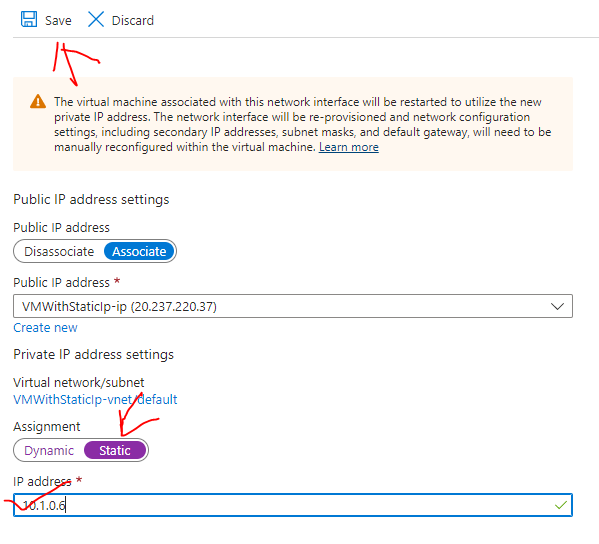
#### ASSIGNING STATIC IP ADDRESS

To assign static IP address to a VM

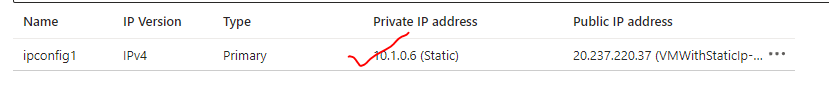




* Since it an static IP address – We can assign an available IP addess manually (from the address pool of the VNET)



STATICALLY ASSIGNED IP ADDRESS TO A VM



## VIRTUAL NETWORK INTERFACE



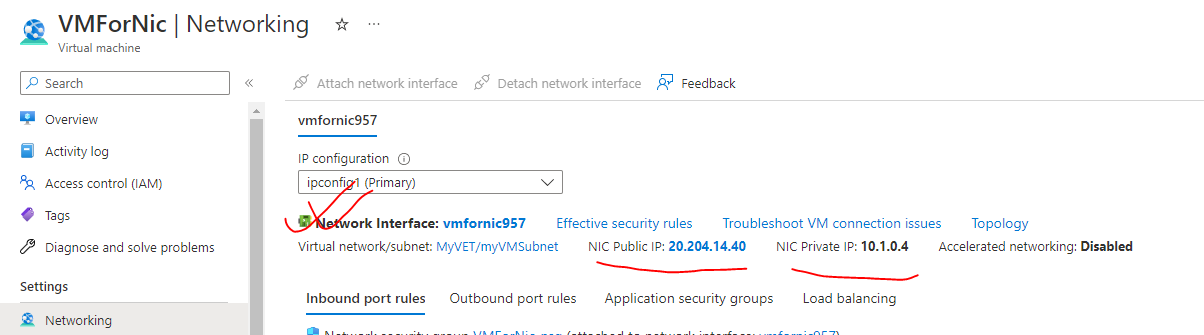
|  |  |
| --- | --- |
|  | * The network interface is a physical device is used as an interface between the machine (VM) and Network (VNET). In Azure. * As the VMs are in the cloud, they are known as a ***virtual network interface***. * *Any device (Physical or Virtual) which need to connect to internet needs a Network Interface Card (It can be wired or wireless).* ***Every VM in Azure has virtual network interface that is attached to it by default****. It gets assigned to VM while creating a VM itself.* * **The NIC are then attached to VNET/Subnet** * A VM must have one NIC - but more NIC can also be attached VM-depending upon on the size of the VM itself. |

* THE VIRTUAL NETWORK INTERFACE CARD GETS BOTH **PRIVATE AND PUBLIC IP ADDRESS**

|  |  |
| --- | --- |
| PRIVATE IP ADDRESS | PUBLIC IP ADDRESS |
| * The private IP of VNI is used for the communication within the VNET. * The private IP lies in the range of Subnet of which the VM is part of | * The public IP is used for the communication on internet. * This is assigned by Azure itself |

### DEFAULT VIRTUAL NETWORK INTERFACE OF VM

* A default VNIC get attached to a VM during its creation. The VNIC has both private and public IP



VNIC PROPERTIES



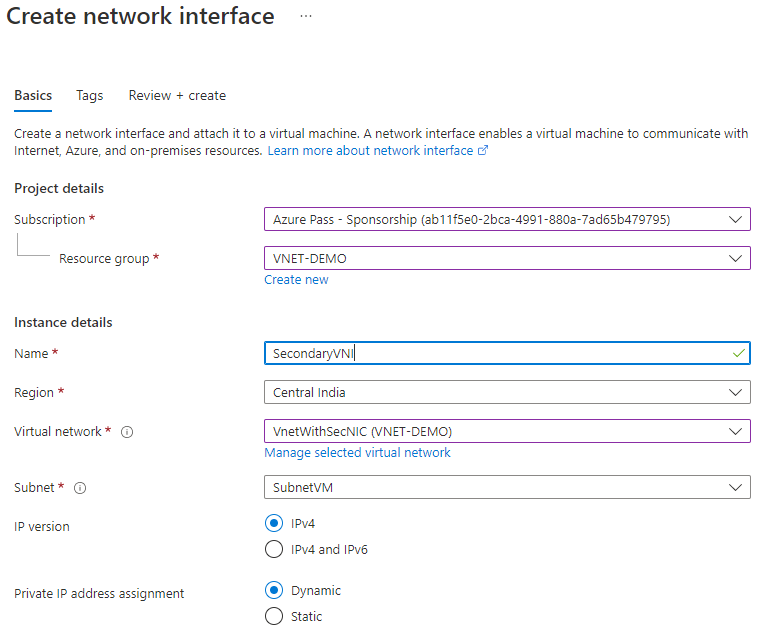
### SECONDARY VIRTUAL NETWORK INTERFACE

* By default, the VM has a Virtual Network Interface attached to it – But we can attach a secondary VNI to a VM

#### CREATING A SECONDARY VIRTUAL NETWORK INTERFACE

ADDING A SECONDARY V-NIC

|  |  |
| --- | --- |
|  | **WHY WE NEED A SECONDARY VNI?**   * + When a VM is created – it is attached to a default subnet within a Virtual Network.   + The V-NIC help in the communication of VM with the subnet.   + Adding a secondary NIC to a VM helps the VM to connect with another subnet within the Virtual network.   The |
|  | **USE-CASE**   * + Let’s say we have traffic coming from Backend and front end.   + We can have secondary subnet for each traffic to avoid network congestion. |



ATTACH VNIC TO VM

|  |  |
| --- | --- |
|  | * + To attach a Network interface to a VM – we need to first STOP the VM(Deallocated)   + We can connect network interfaces in the same VM to different subnets within a virtual network. However, the network interfaces must all be connected to the same virtual network. |
|  |

## NETWORK SECURITY GROUP(NSG)

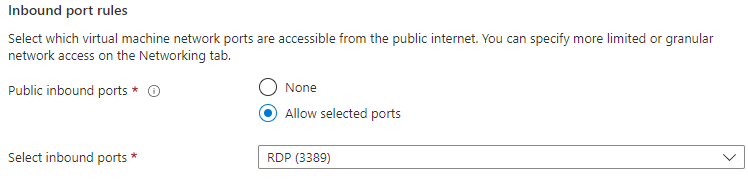
|  |  |
| --- | --- |
|  | 1. A NSG is used to filter incoming and outgoing traffic to and from several types of Azure Resources. 2. The purpose of network security groups is to manage (Deny/ Allow) the traffic that's coming in and going out of Azure Resources 3. NSG is separate resource in Azure. 4. It has rules for inbound (coming into the VM) and outbound (going out of the VM) traffic. Note -By default, there is no inbound rule to allow traffic from the internet. 5. We can have multiple NSG rules, which has the priority associated with it. The rules are evaluated in the order of the priority. |

### NETWORK SECURITY GROUP OVERVIEW

|  |  |
| --- | --- |
| NSG-processing | * NOTE – the NSG can be applied on 2 levels.  1. AT THE SUBNET LEVEL OF WHICH THE VM IS PART OF – (This takes high priority) 2. AT THE NETWORK INTERFACE CARD LEVEL OF THE VM |

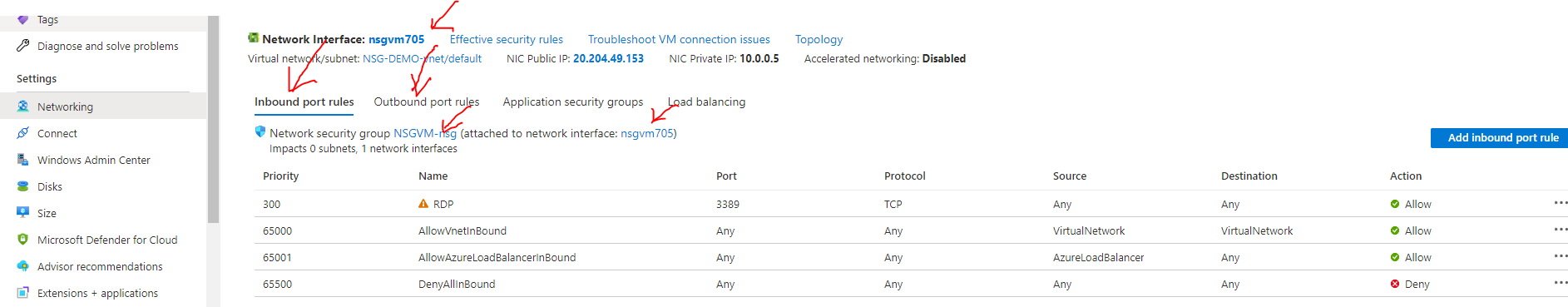
### SETTING UP NSG FOR A VM ON NIC LEVEL

* **STEP 1: CREATE A VM** – While creating a VM (in Basic and Networking tab we have setting available for NSG)– we set some “inbound port rules”- the actually creates an inbound NSG rule for the given VM



The NSG is a separate resource in Azure VM. In the below image – we can see that.

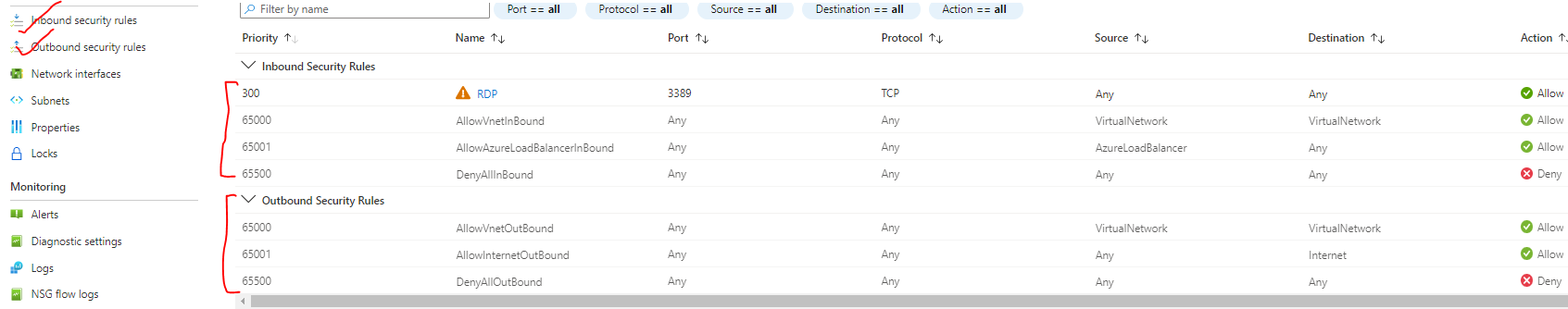
* The NSG can be viewed in Networking section of the VM
* The NSG has both Inbound and outbound rules for the traffic
* The NSG are attached to the NIC (Network interface). Note – we can also attach the NSG to the subnet (of which VM is part of) as well



#### NSG RULES

DEFAULT NSG RULES

* By default, NSG has some default inbound and outbound NSG rules. We cannot change the default NSG rules.

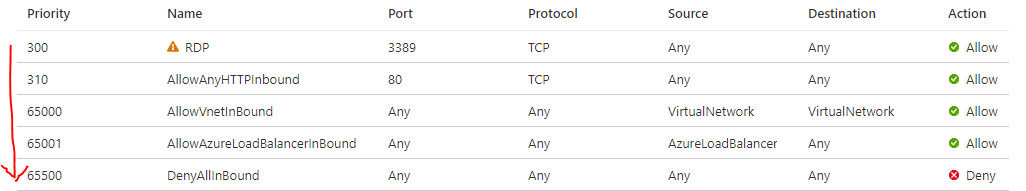


|  |  |
| --- | --- |
|  | **USE CASE FOR NSG**   * Let’s say we have IIS installed on VM – which we want to allow the access from any machine. * For this we need to add a NSG rule (inbound – as it’s an inbound traffic) |

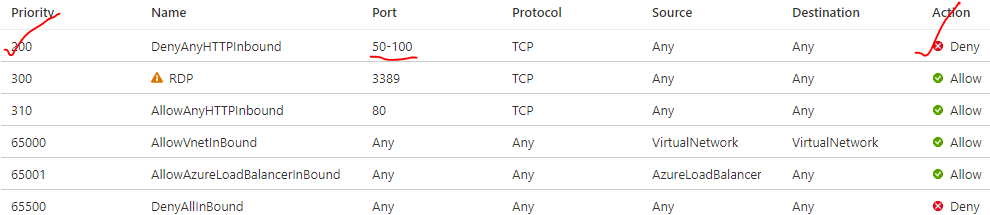
#### PRIORIRY SETTINGS IN NSG RULES

| PROPERTY | EXPLANATION |
| --- | --- |
| **NAME** | * A unique name within the network security group. |
| **PRIORITY** | * A number between **100 and 4096.** Rules are processed in priority order, with lower numbers processed before higher numbers, hence **lower numbers have higher priority**. * Once traffic matches a rule, processing stops. As a result, any rules that exist with lower priorities (higher numbers) that have the same attributes as rules with higher priorities aren't processed. |
| **SOURCE OR DESTINATION** |  |
| **PROTOCOL** | * TCP, UDP, ICMP, ESP, AH, or Any. The ESP and AH protocols aren't currently available via the Azure portal but can be used via ARM templates. |
| **DIRECTION** | * Whether the rule applies to inbound, or outbound traffic. |
| **PORT RANGE** | * We can specify an individual or range of ports. |
| **ACTION** | * Allow or deny |

* THE RULES ARE EXECUTED FROM TOP TO BOTTOM (low to high priority values)
* **IF THE CONDITION IS MEET FOR A CONFIGURED RULE – NO FURTHER RULES ARE EVALUATED**

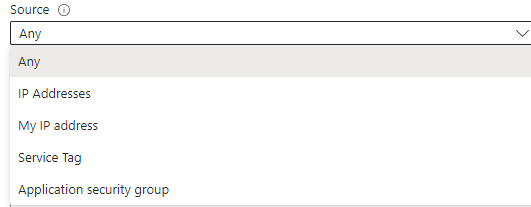


* *Example - In the below rules the Inbound to PORT 80 is denied. As the port “80” comes in the range of 50-100. Now once the rules in matched – no further evaluation of rules will be processed*



#### NSG– IP ADDRESS

SOURCE AND DESTINATION SETTINGS



When configuring NSG rules, we encounter the terms "source" and "destination," which are used to define the network traffic flow and specify the endpoints involved.

* **Source**:
  + The source refers to the origin of the network traffic.
  + It represents the IP address, IP range, or application security group from which the traffic originates.
  + The source can be defined based on various criteria, such as a specific IP address, an IP range (CIDR notation), a virtual network, a subnet, or even an application security group.
* **Destination**:
  + The destination represents the **target endpoint or resource to which the network traffic is directed**.
  + It can be defined using similar criteria as the source, such as a specific IP address, an IP range, a virtual network, a subnet, or an application security group.
* When creating NSG rules, we define both the source and destination to control the flow of traffic between them. For example, we can configure a rule that allows inbound traffic from a specific IP address range (source) to a particular virtual machine or subnet (destination). Conversely, you can create rules that restrict or deny traffic from certain sources to specific destinations.
* By specifying the source and destination in NSG rules, you can effectively manage and secure the network traffic flow within your Azure environment. It allows you to define granular access control policies and protect your resources from unauthorized access or malicious activities.

#### NSG - OUTBOUND RULES

#### NSG – ALLOW ICMP

* **ICMP stands for Internet Control Message Protocol**. It is a network protocol used for sending error messages and operational information about network conditions. ICMP is primarily used by network devices, such as routers, to communicate with each other and to report errors.
* It is also commonly used by network administrators for troubleshooting network connectivity issues. ICMP messages are typically carried within IP packets and can be used for various purposes, such as checking if a host is reachable, determining network congestion, or diagnosing network problems. E.g ping command

### SETTING UP NSG FOR A VM ON SUBNET LEVEL

* As the NSG rules can be applied to NIC and Subnet level (Subnet of which the VM is part of). In this case the NSG rule at subnet level will be evaluated first for NIC rules.

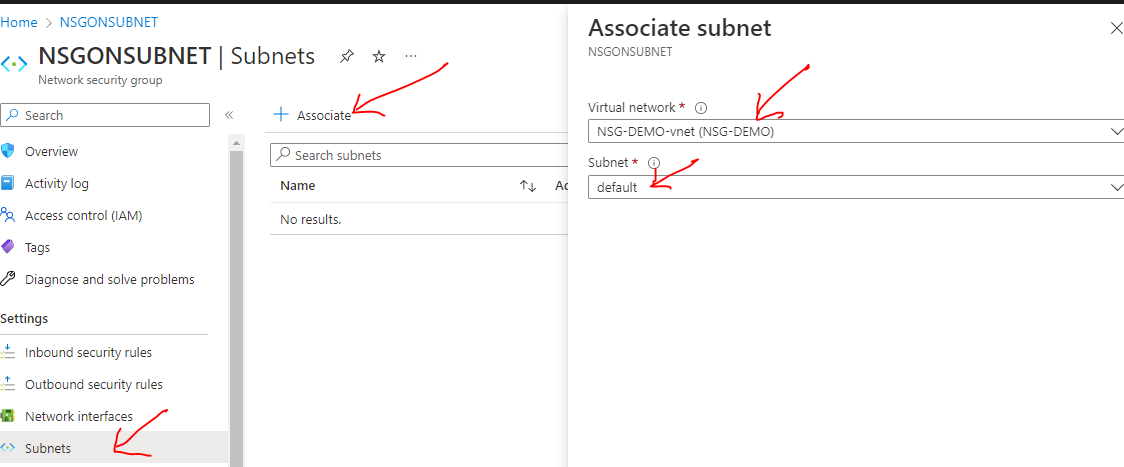
**TO CONFIGURE NSG ON SUBNET LEVEL**

Step 1: CREATE AN NSG –

* NSG is a separate resource in Azure. The NSG must be created in the same region of Virtual Network of the Virtual Machine.

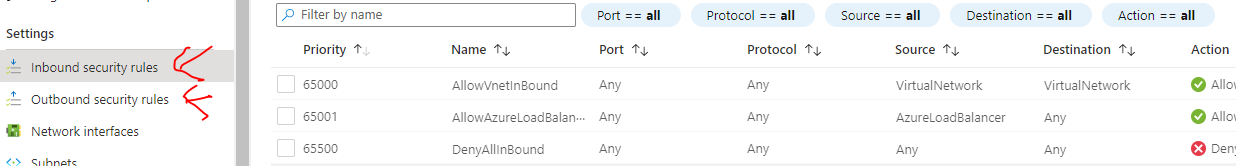
|  |  |
| --- | --- |
| VNET OF THE VM |  |

Step 2: NAVIGATE TO THE NSG AND ASSOCIATE THE SUBNET

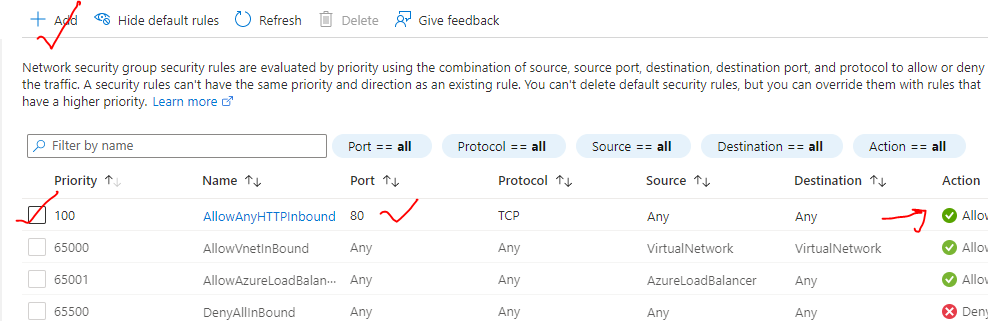


Step 3: RULES ON SUBNET LEVEL

* After the newly created rules is attached to the VM’s subnet. This gets evaluated first
* In the below rules – there is no rule for “80” PORT hence the request for the service running on “80” will be denied



Step 4: ADDING A RULE ON SUBNET LEVEL



## HOW NETWORK SECURITY GROUPS FILTER NETWORK TRAFFIC

* We can use an Azure network security group to filter network traffic to and from Azure resources in an Azure virtual network. A network security group contains [security rules](https://learn.microsoft.com/en-us/azure/virtual-network/network-security-groups-overview#security-rules) that allow or deny inbound network traffic to, or outbound network traffic from, several types of Azure resources. For each rule, we can specify source and destination, port, and protocol.
* We can associate zero, or one, network security group to each virtual network [subnet](https://learn.microsoft.com/en-us/azure/virtual-network/virtual-network-manage-subnet#change-subnet-settings) and [network interface](https://learn.microsoft.com/en-us/azure/virtual-network/virtual-network-network-interface#associate-or-dissociate-a-network-security-group) in a virtual machine. The same network security group can be associated to as many subnets and network interfaces as we choose.

|  |  |
| --- | --- |
| NSG-processing | The following picture illustrates different scenarios for how network security groups might be deployed to allow network traffic to and from the internet over TCP port 80: |

### INBOUND TRAFFIC

**For inbound traffic, Azure processes the rules in a network security group associated to a subnet first, if there's one, and then the rules in a network security group associated to the network interface, if there's one. This includes intra-subnet traffic as well.**

1. **VM1**: The security rules in NSG1 are processed since it's associated to Subnet1 and VM1 is in Subnet1. Unless you've created a rule that allows port 80 inbound, the traffic is denied by the [DenyAllInbound](https://learn.microsoft.com/en-us/azure/virtual-network/network-security-groups-overview" \l "denyallinbound) default security rule, and never evaluated by NSG2, since NSG2 is associated to the network interface. ***If*NSG1*has a security rule that allows port 80, the traffic is then processed by*NSG2*. To allow port 80 to the virtual machine, both*NSG1*and*NSG2*must have a rule that allows port 80 from the internet.***
2. **VM2**: The rules in NSG1 are processed because VM2 is also in Subnet1. Since VM2 doesn't have a network security group associated to its network interface, it receives all traffic allowed through NSG1 or is denied all traffic denied by NSG1. Traffic is either allowed or denied to all resources in the same subnet when a network security group is associated to a subnet.
3. **VM3**: Since there's no network security group associated to Subnet2, traffic is allowed into the subnet and processed by NSG2, because NSG2 is associated to the network interface attached to VM3.
4. **VM4**: Traffic is allowed to VM4, because a network security group isn't associated to Subnet3, or the network interface in the virtual machine. All network traffic is allowed through a subnet and network interface if they don't have a network security group associated to them.

### OUTBOUND TRAFFIC

***For outbound traffic, Azure processes the rules in a network security group associated to a network interface first, if there's one, and then the rules in a network security group associated to the subnet, if there's one. This includes intra-subnet traffic as well.***

1. **VM1**: The security rules in NSG2 are processed. Unless you create a security rule that denies port 80 outbound to the internet, the traffic is allowed by the [AllowInternetOutbound](https://learn.microsoft.com/en-us/azure/virtual-network/network-security-groups-overview" \l "allowinternetoutbound) default security rule in both NSG1 and NSG2. If NSG2 has a security rule that denies port 80, the traffic is denied, and never evaluated by NSG1. ***To deny port 80 from the virtual machine, either, or both network security groups must have a rule that denies port 80 to the internet***.
2. **VM2**: All traffic is sent through the network interface to the subnet, since the network interface attached to VM2 doesn't have a network security group associated to it. The rules in NSG1 are processed.
3. **VM3**: If NSG2 has a security rule that denies port 80, the traffic is denied. If not, the traffic is allowed by the [AllowInternetOutbound](https://learn.microsoft.com/en-us/azure/virtual-network/network-security-groups-overview" \l "allowinternetoutbound) default security rule in NSG2, since a network security group isn't associated to Subnet2.
4. **VM4**: All network traffic is allowed from VM4, because a network security group isn't associated to the network interface attached to the virtual machine, or to Subnet3.

HOW TO DIS- ASSOCIATE NSG FROM VNIC?



|  |  |
| --- | --- |
|  | * Networking 🡪 Network Interface 🡪 Disassociate. This will disassociate the NSG from the VNIC * Once it is disassociated – The VM will be open for all request – as there is no NSG rule associated to it. |

1. ATTACHING AND DETACHING NSG

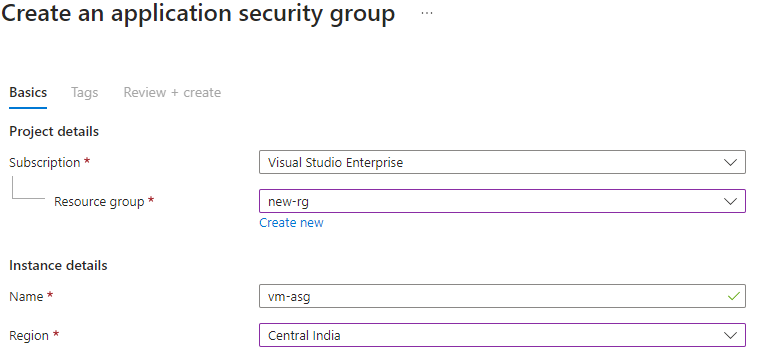
|  |  |  |  |
| --- | --- | --- | --- |
|  | * As the NSG is a separate resource – it can attach and detached form Network interface / Subnet * On the same note, being a separate resource – If we have NSG attached to NIC – we can detach it from NIC and attach the same on Subnet and vice versa * As shown below | | |
|  | | | 1. Step 1 - NSG ATTACHED TO NIC |
|  | | STEP 2: DISASSOCIATE THE NSG FROM NIC | |
|  | | | STEP 3: ATTACH TO THE SAME NSG TO SUBNET |
|  | | | |

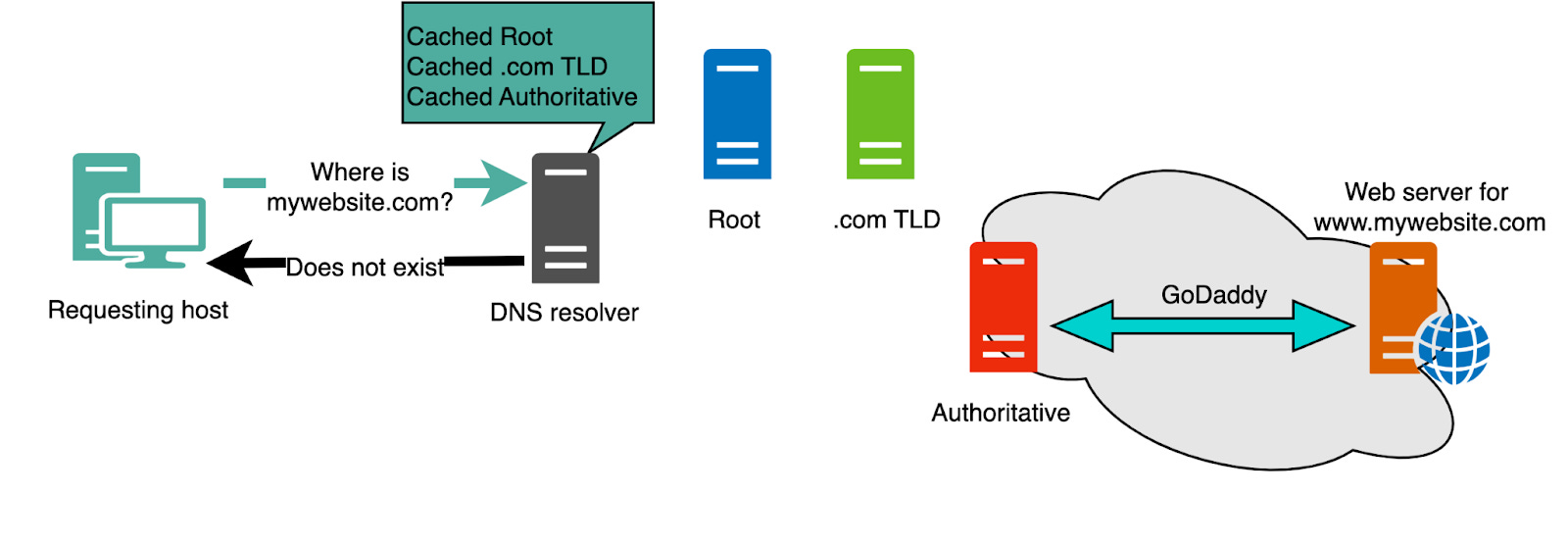
## APPLICATION SECURITY GROUP

|  |  |
| --- | --- |
|  | * **Application Security Groups (ASGs) in Azure are a feature that allows us to group virtual machines (VMs) and define network security policies for those groups.** * ASGs provide a way to simplify network security management by allowing you to define network security rules based on logical groupings of VMs, rather than individual VMs. * ASGs can be used in conjunction with other Azure networking features, such as Network Security Groups (NSGs) and Azure Firewall, to provide a comprehensive network security solution for your Azure infrastructure. |

### SETTING UP APPLICATION SECURITY GROUP

* Application Security Group is a separate resource in Azure – which can be applied on group of VM





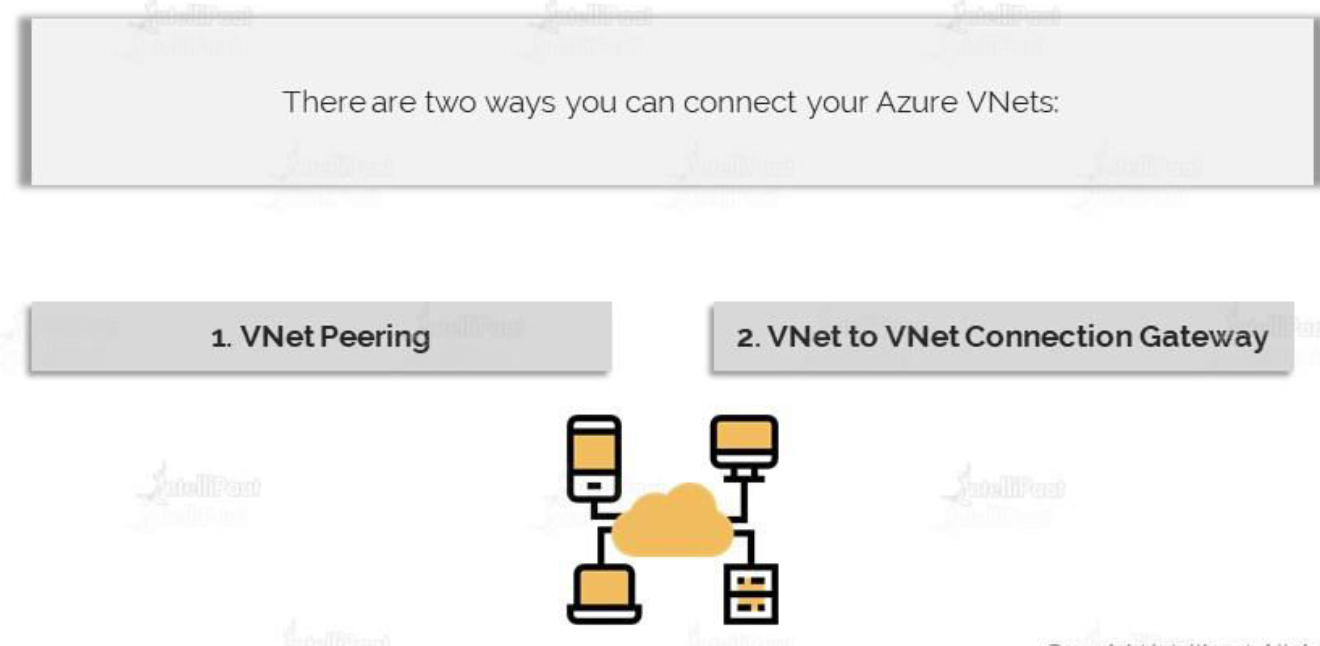
<https://www.digwebinterface.com/>

## COMMUNICATION WITHIN VIRTUAL NETWORKS

* The virtual network is isolated network in the cloud, hence by default there is no communication can happen between the VNETS.
* The communication between VNETS can be done using ***VNET PEERING*** – where the VNETS can be either with a same region or different region.
* The traffic between virtual machines in peered virtual networks uses the **MICROSOFT BACKBONE INFRASTRUCTURE** not via internet.

**MICROSOFT BACKBONE INFRASTRUCTURE**

* The Microsoft Azure backbone network is a global network infrastructure that connects Azure data centers worldwide. It provides the underlying network connectivity and routing capabilities for all Azure services and resources.
* The Azure backbone network is built on a highly reliable and low-latency infrastructure, allowing for fast and secure communication between Azure services, virtual networks (VNets), and resources deployed in different regions. It ensures that data traverses the network efficiently and reaches its destination with minimal latency.
* ***In a peered VNET – the VMs can communicate using their private IP – even If they belong to a different region. They don’t need any public IP.***
* We can also peer virtual networks that are located across different subscriptions.
* The virtual networks can't have overlapping CIDR blocks.



### VIRTUAL NETWORK PEERING

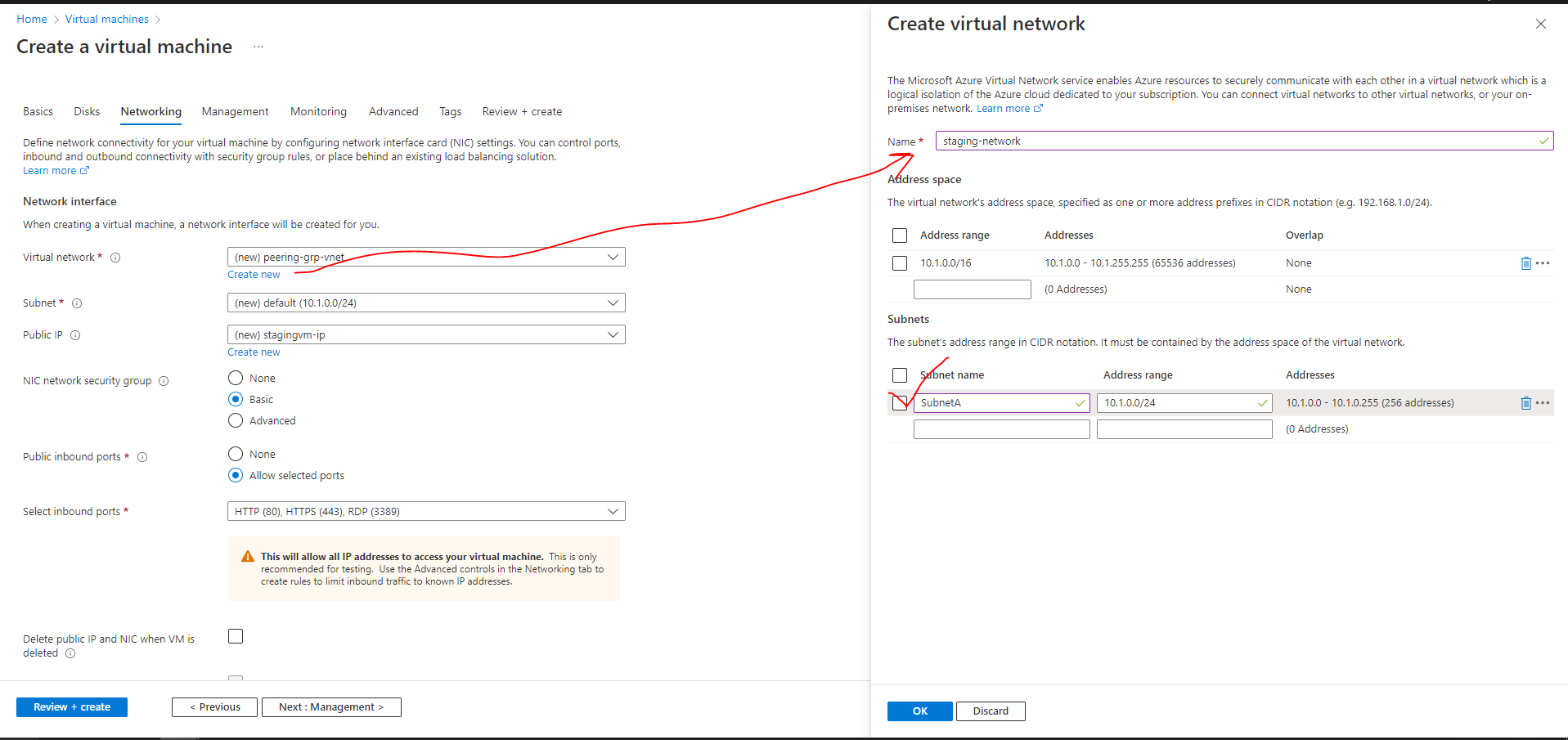
Azure supports the following types of peering:

* **VIRTUAL NETWORK PEERING**: CONNECTING VIRTUAL NETWORKS WITHIN THE SAME AZURE REGION.
* **GLOBAL VIRTUAL NETWORK PEERING**: CONNECTING VIRTUAL NETWORKS ACROSS AZURE REGIONS.

|  |  |
| --- | --- |
|  |  |
| **VNET PEERING NOT TRANSITIVE** | * If the VNET peering has been done between Region 1 🡪Region 2 and between Region 2🡪 Region 3 . Then doesn’t mean that a VM from Region 1 can able to communicate to a VM in Region 3 * A separate peering has to be done for this communication between Region 1 and Region 3 |

#### SETTING UP VIRTUAL NETWORK PEERING

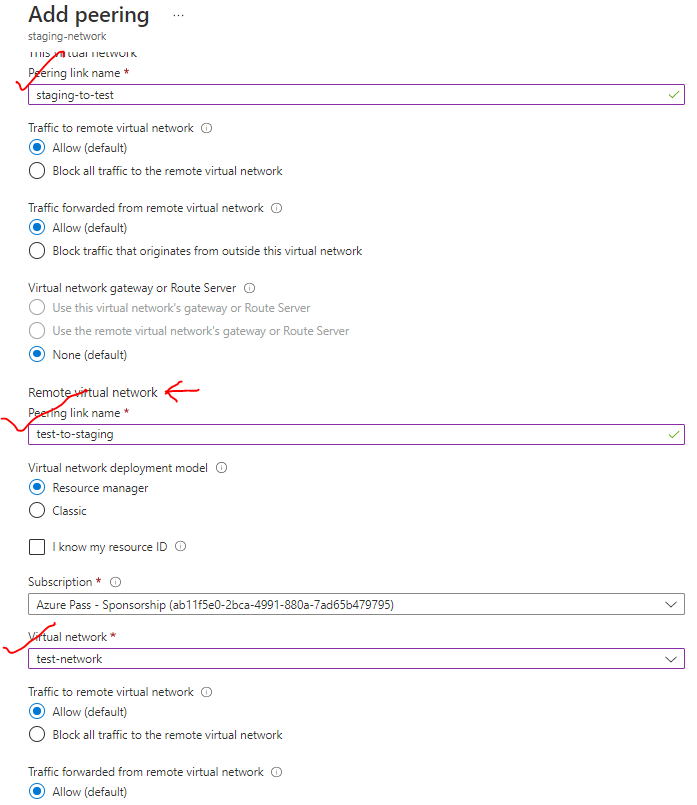
|  |  |
| --- | --- |
|  | * Within the same VNET – by default the resources on the VNET can communicate using their private IP. * Communication using private IP is not possible between 2 different VNets (even if they are in the same region) * But- after the VNET Peering – the communication with private IPs will be possible (between the VM deployed in the Vnets). |



##### PEERING THE VNETS

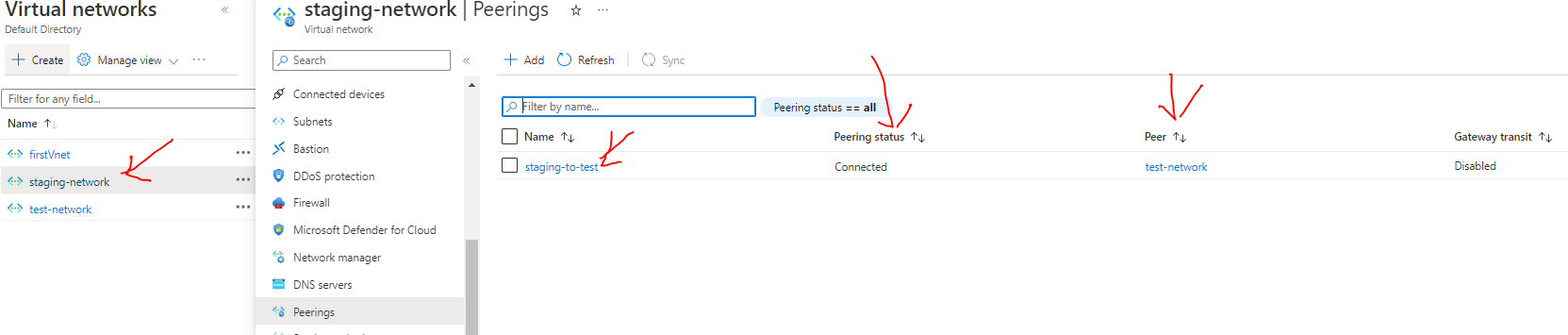
* In peering configuration – we need create the link from both sides. This will allow cross communication between the virtual machines and both networks.
* Go to either of the Vnet 🡪 Peering 🡪 Add (This configuration will establish cross peering between VNets )

|  |  |
| --- | --- |
| Peering link name | We need to provide 2 peering link name one from each VNET |
| Virtual Network | Since we are on Staging network – hence the VNET we want to establish the peering has been provided i.e., “test-network” |

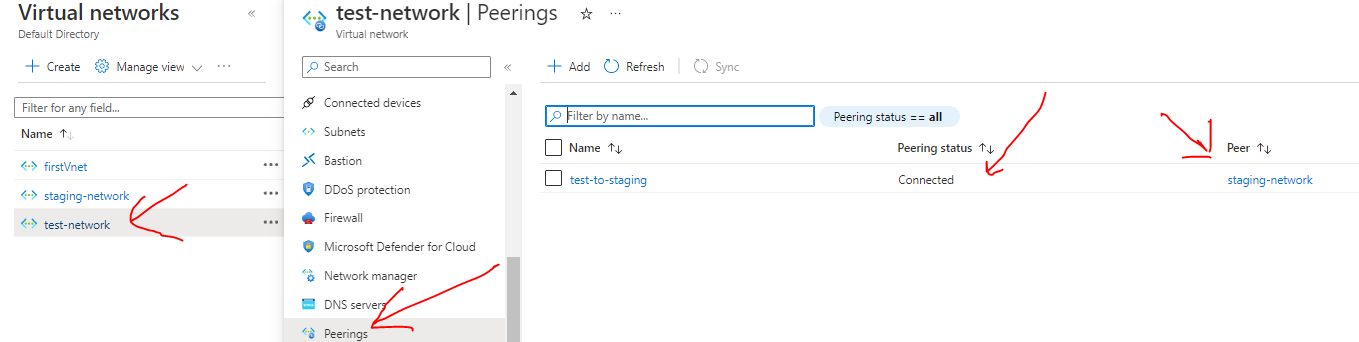


PEERING ESTABLISHED

STAGE TO TEST

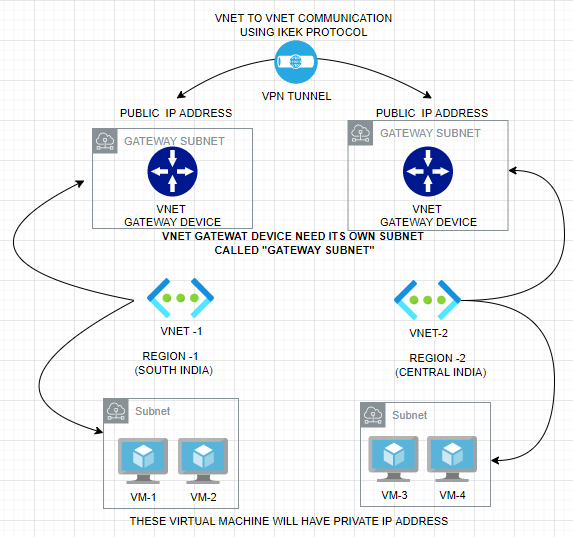


TEST TO STAGE



* **After peering RDP to testvm 🡪 Access the IIS using the private IP of stagevm**

### VNET TO VNET CONNECTION USING GATEWAY DEVICE



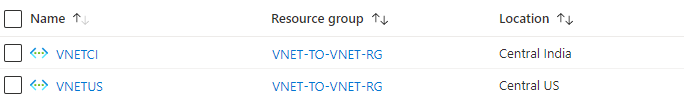
* In VNET-to-VNET connection using gateway device. We need to deploy a VNET gateway device on both VNETs
* The VNET requires, its own a dedicated Subnet – which we refer as **Gateway Subnet**
* When we deploy a VNET gateway device it will have a Public IP address (static IP address) associated with it, by default
* Between these Virtual Gateway device – we establish a VPN Tunnel. The protocol used for this communication is **IKEK**
* Now the VMs in VNET-1 and VNET-2 can be able to communicate with each other via VPN connection(tunnel) using their private IP address.

#### SETTING UP GATEWAY COMMUNICATION

1. STEP 1: Create 2 V-NETS -Let’s say in two regions (Central India and Central US). While creating the VNET – a default subnet is also created where we will deploy the VMs.
2. STEP 2: While creating the V-NET make sure we select different IP address range for both the VNETs

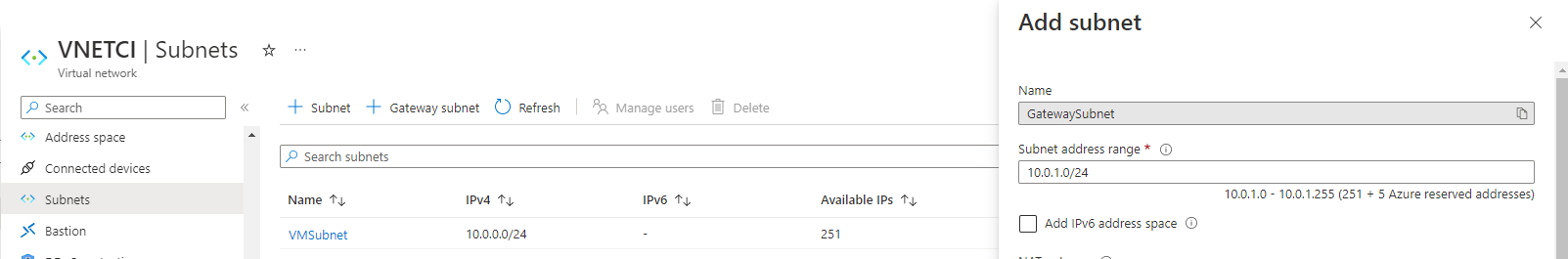
|  |  |
| --- | --- |
| **VNET -1**  **(CENTRAL INDIA)** |  |
| **VNET -2**  **(CENTRAL US)** |  |

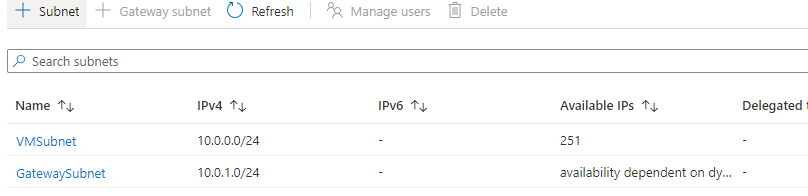
1. STEP 3: VNET CREATED



1. STEP 4: DEPLOYING A GATEWAY SUBNET

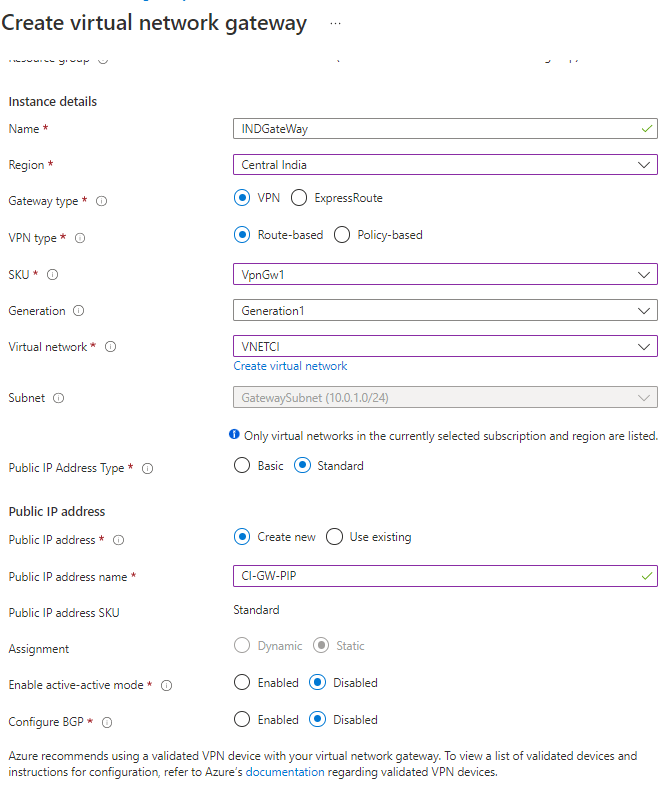
* To deploy the Gateway subnet 🡪 Navigate to Corresponding subnet

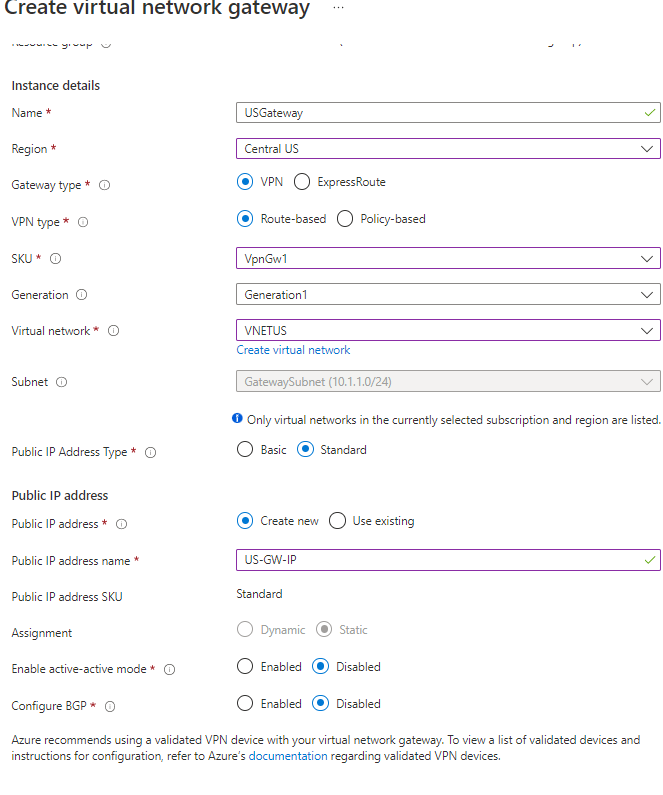




1. STEP 5: DEPLOYING VITUAL NETWORK GATEWAY DEVICE

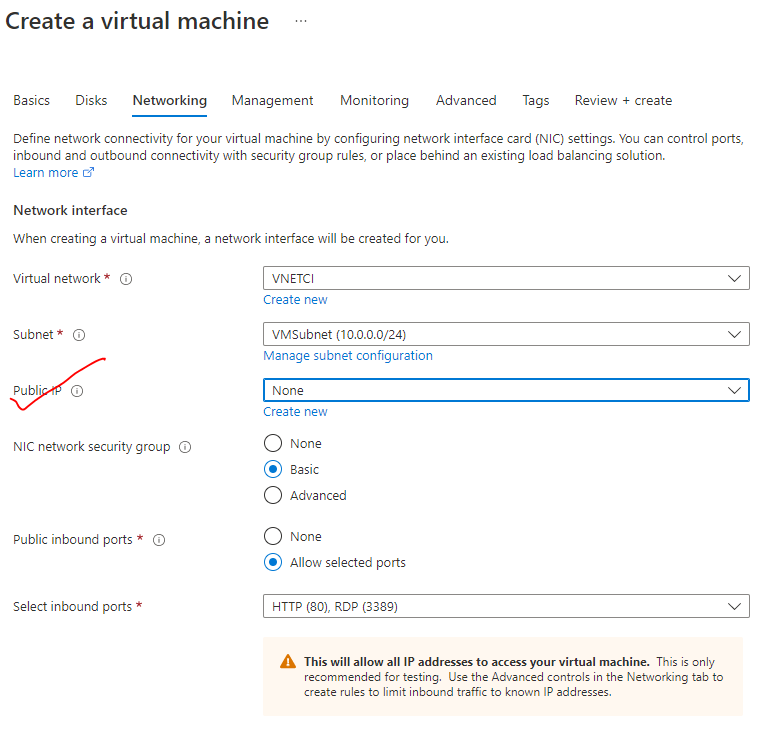
We need to deploy gateway device in both the Virtual networks. As shown below





1. STEP 6: DEPLOYING VM IN THE VNET

* ***We create VM in a subnet – as the communication will happen using private IP -hence we don’t need have public address***



### VPN (VIRTUAL PRIVATE NETWORK)

|  |  |
| --- | --- |
| How Does a VPN Work Illustration | * VPN stands for Virtual Private Network. It is a technology that allows for the **creation of a secure and encrypted connection over a public network**, typically the internet. * A VPN provides a secure tunnel for data transmission between a user's device and a remote server or network, ensuring the privacy and integrity of the data being transmitted. |

KEY POINTS ABOUT VPNS:

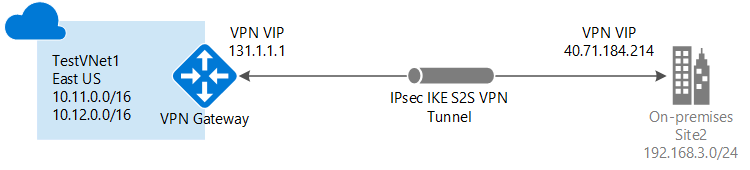
1. SECURE CONNECTION:
   1. A VPN creates a secure and encrypted connection between the user's device (such as a computer, smartphone, or tablet) and the remote server or network.
   2. This ensures that data transmitted over the VPN remains private and protected from unauthorized access or interception.
2. PRIVACY AND ANONYMITY:
   1. By using a VPN, a user's IP address and online activities are masked and protected. This helps maintain privacy and anonymity, as the user's internet traffic appears to originate from the VPN server rather than their own device.
3. REMOTE ACCESS:
   1. VPNs are commonly used for remote access to corporate networks. Employees can securely connect to their organization's network and access resources, files, or applications as if they were physically present in the office. This is especially useful for remote workers or individuals accessing sensitive information from public Wi-Fi networks.
4. BYPASSING GEOGRAPHICAL RESTRICTIONS:
   1. VPNs can be used to bypass geographical restrictions or censorship imposed by governments or content providers. By connecting to a VPN server in a different location, users can access geo-blocked content or services that are otherwise unavailable in their region.
5. ENHANCED SECURITY:
   1. VPNs provide an additional layer of security by encrypting data transmitted over the internet. This helps protect sensitive information, such as passwords, financial transactions, or business communications, from being intercepted or accessed by malicious actors.

### TYPES OF VPN CONNECTION

In Azure, there are several types of VPN connections that we can utilize to **establish secure connections between on-premises networks and Azure virtual networks**. Here are the commonly used types of VPN connections in Azure:

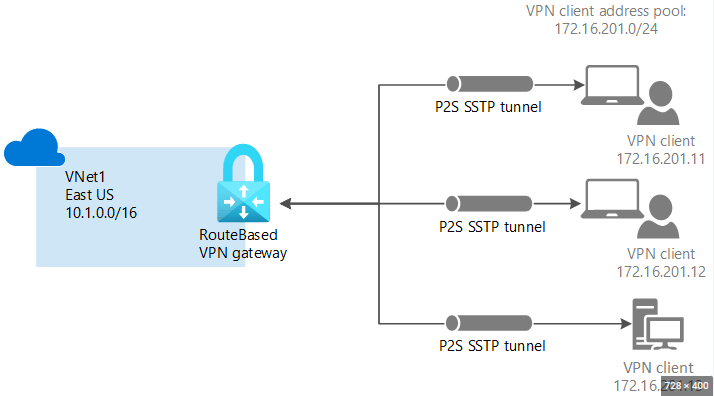
1. SITE-TO-SITE VPN:
   1. Azure Site-to-Site VPN allows us to establish a secure connection between our on-premises network and an Azure virtual network.
   2. It enables us to extend our on-premises network to Azure, allowing bidirectional communication between the two environments. This type of VPN connection is suitable for scenarios where we want to connect an entire on-premises network to Azure.
   3. In S2S VPN The communication happens using private IPs
   4. Both sites should have VPN supported devices e.g.
2. POINT-TO-SITE VPN:
   1. Azure Point-to-Site VPN enables individual client devices, such as laptops or desktops, to securely connect to an Azure virtual network.
   2. It provides remote access to Azure resources from anywhere, allowing users to connect to the virtual network securely over the internet. This type of VPN connection is useful for remote workers or scenarios where we need secure access to Azure resources from specific client devices.

#### SITE TO SITE VPN CONNECTION



* It’s a VPN connection between two different site i.e S2S connections are used when we want to connect an entire on premises network onto as the virtual network.
* As it’s a VPN connection , it’s is a private communication(using private IPs of the resources) between the sites via a virtual tunnel using IKE protocol.

#### POINT TO SITE VPN CONNECTION



* **A Point-to-Site (P2S) VPN gateway connection lets us create a secure connection to the virtual network from an individual client computer. A P2S connection is established by starting it from the client computer.**
* This solution is useful for telecommuters who want to connect to Azure V-Nets from a remote location, such as from home or a conference. P2S VPN is also a useful solution when we have only a few clients that need to connect to a V-Net.
* So- a secure connection is first made from the client machine onto a virtual network. And then via that VPN connection, we can then use the private IP address of the Azure virtual machine for the communication. Hence we don’t need a public IP address of the VM

|  |  |
| --- | --- |
| **POINT TO SITE CONNECTION** | **SITE TO SITE CONNECTION** |
| 1. P2S connection can be used when small number of clinet machines has to connect with the VNET. | 1. S2S connections are used when we want to connect an entire on premises network onto as the virtual network. |