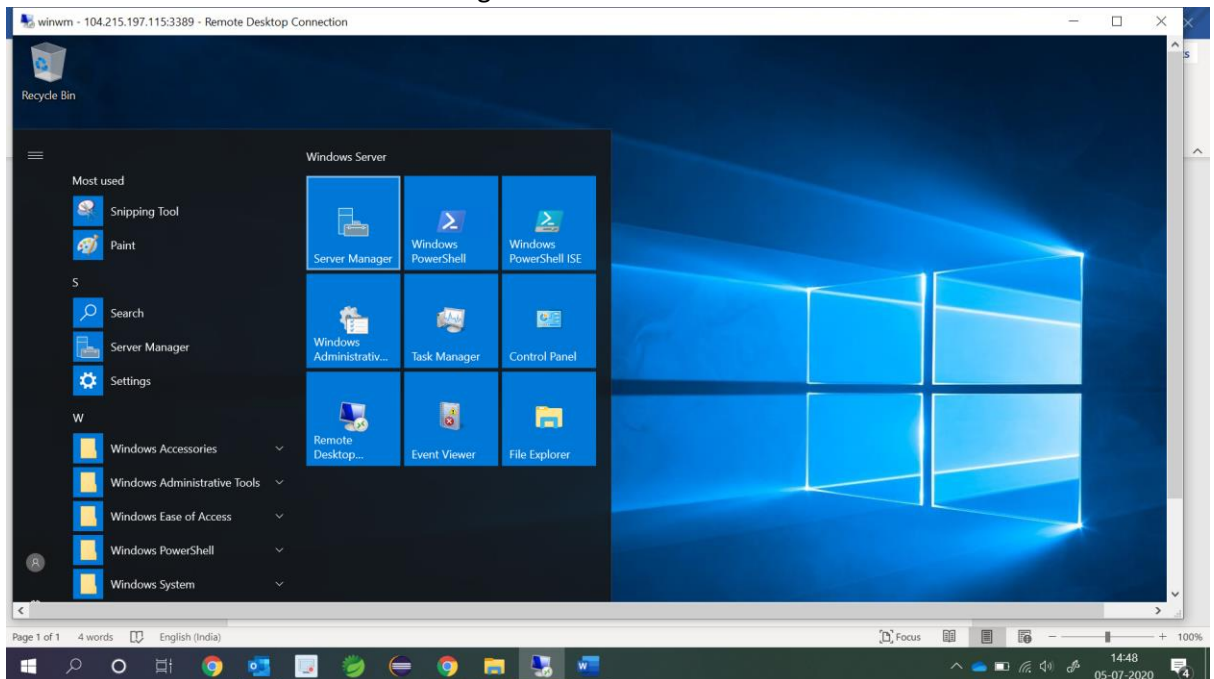
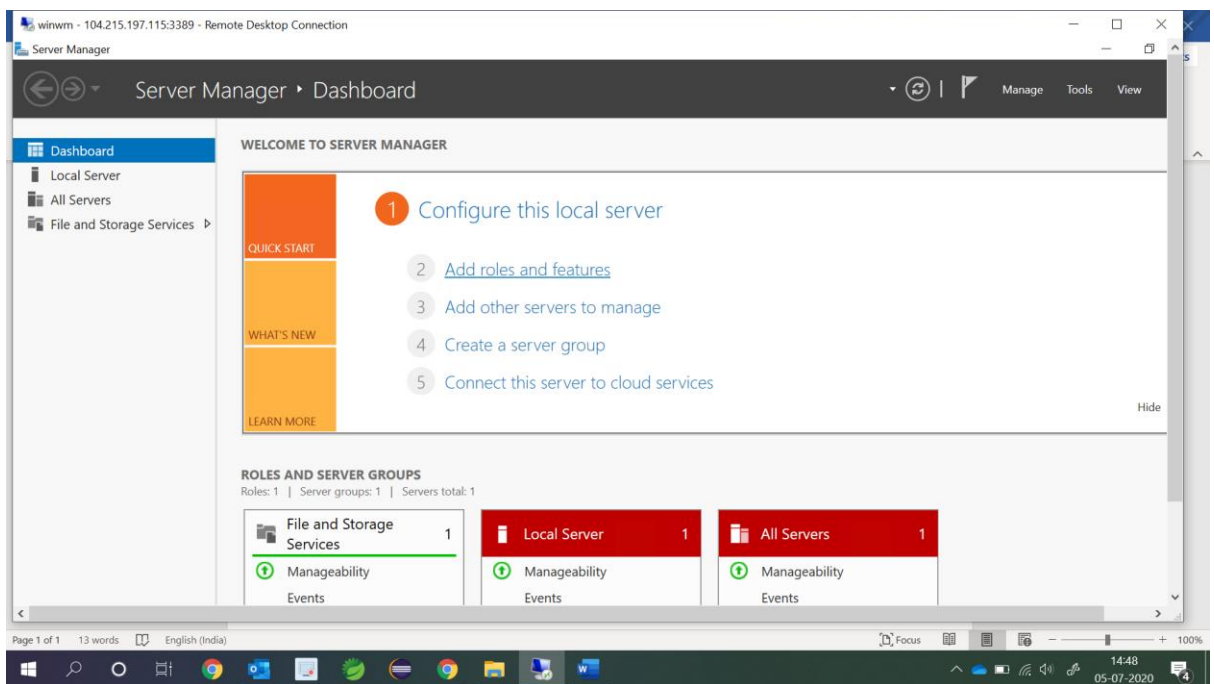


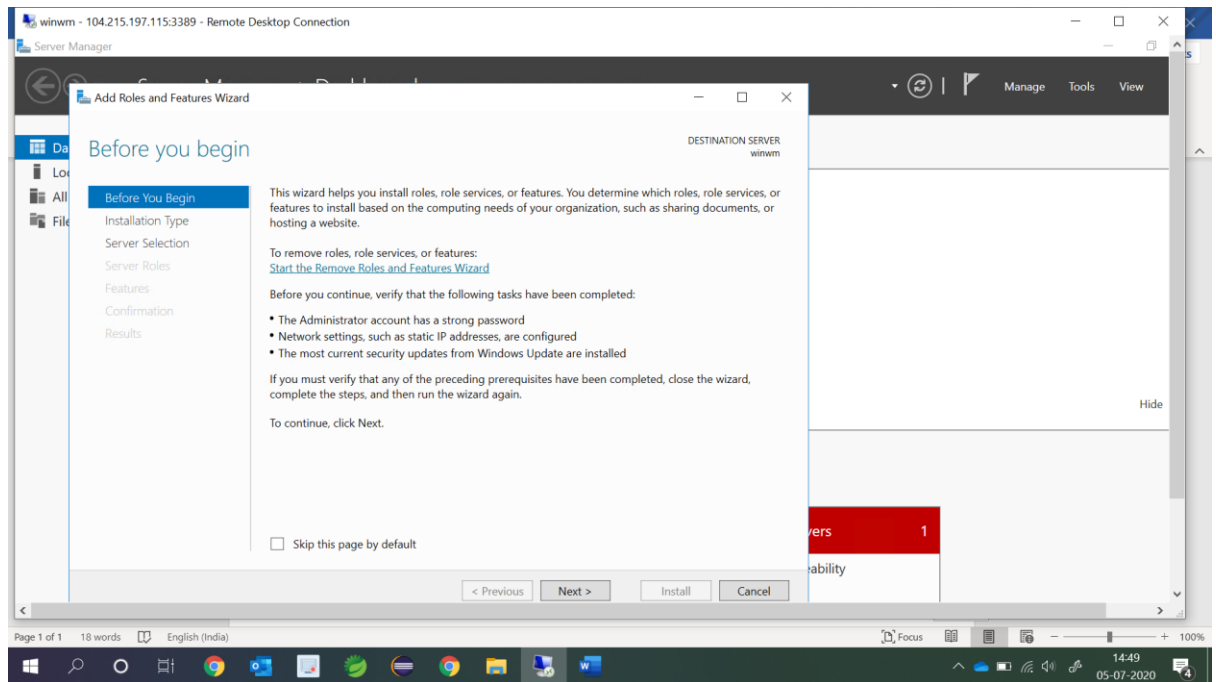
1. Connect windows VM
2. Inside VM click on start → Server Manager



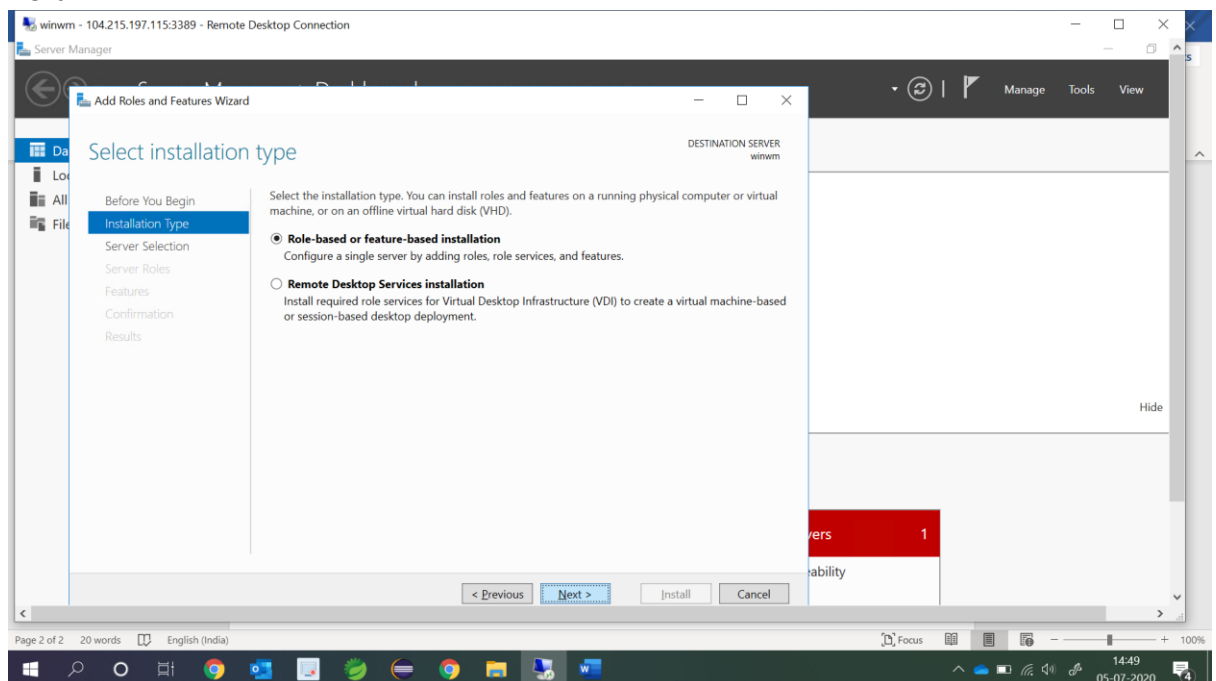
3. Add roles and features



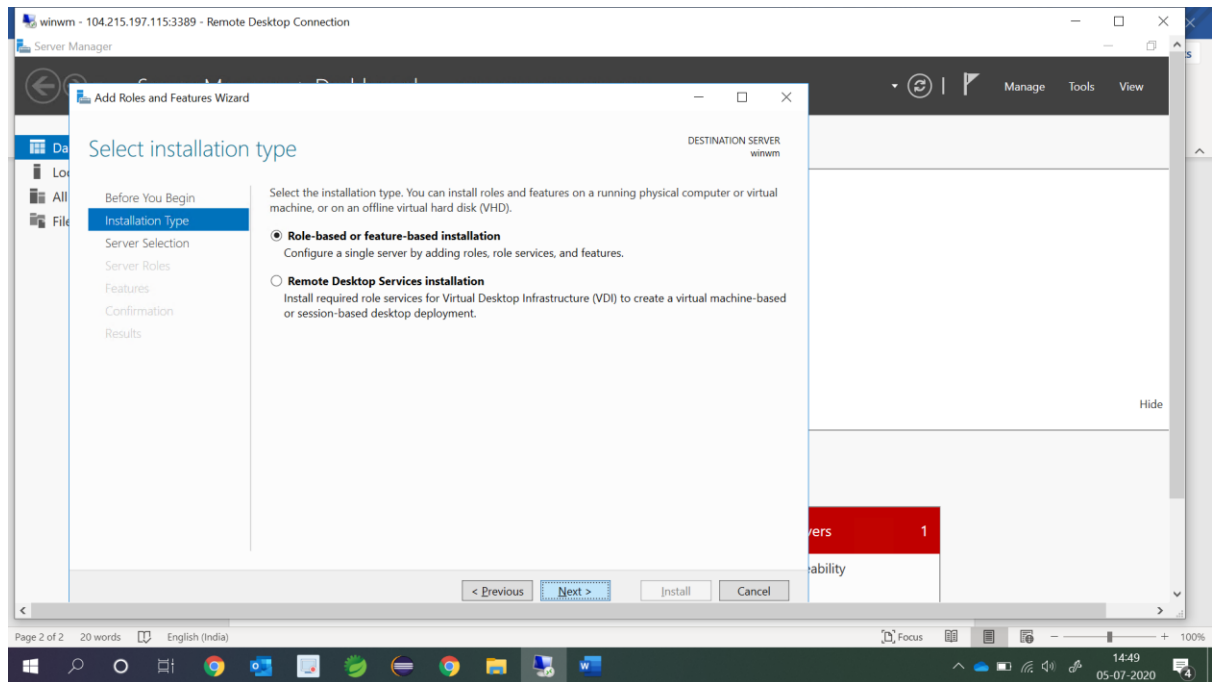
4. Next



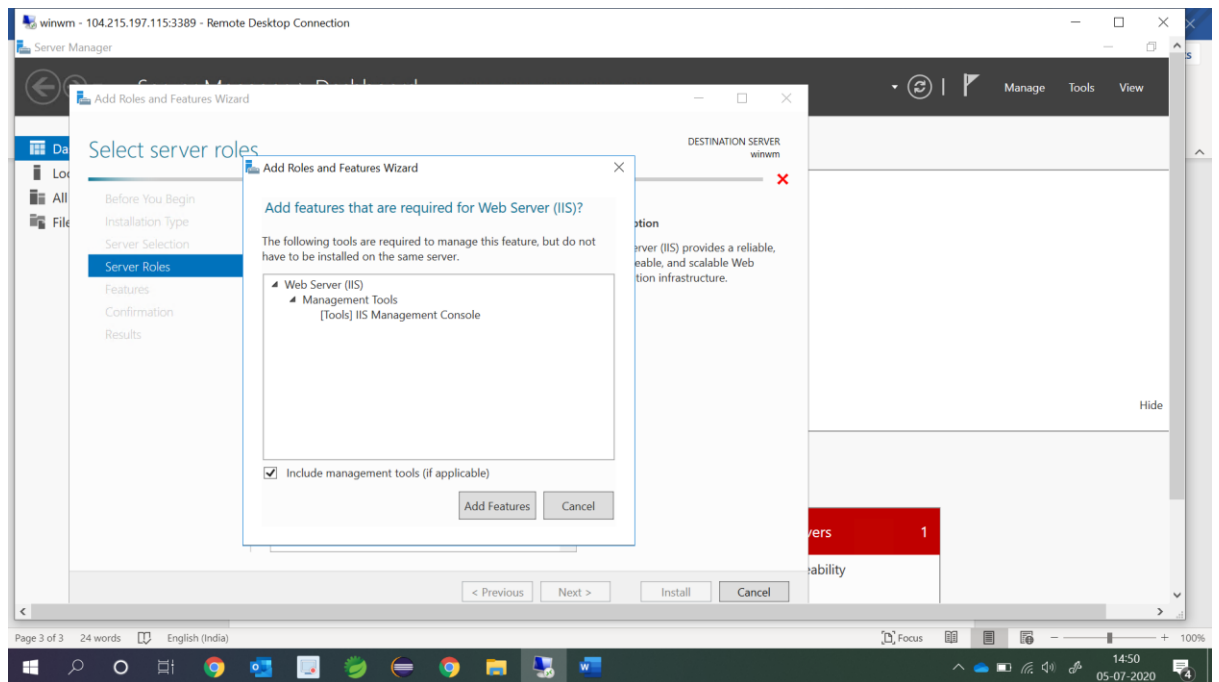
5. Next



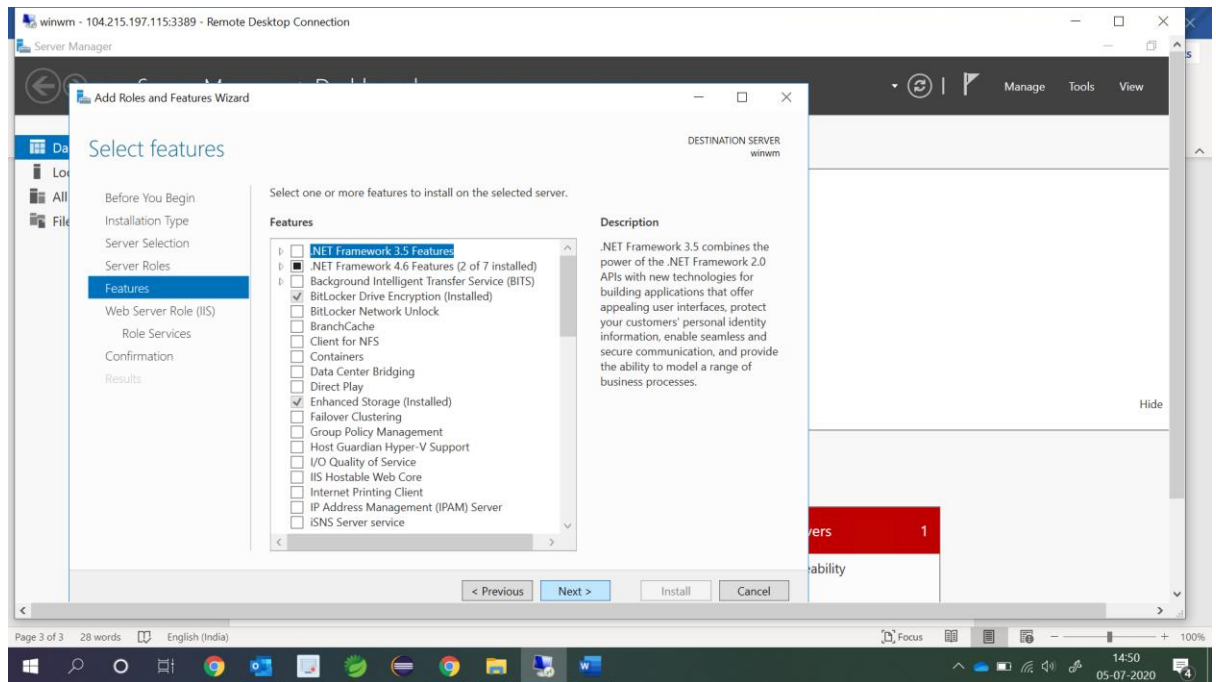
6. Next



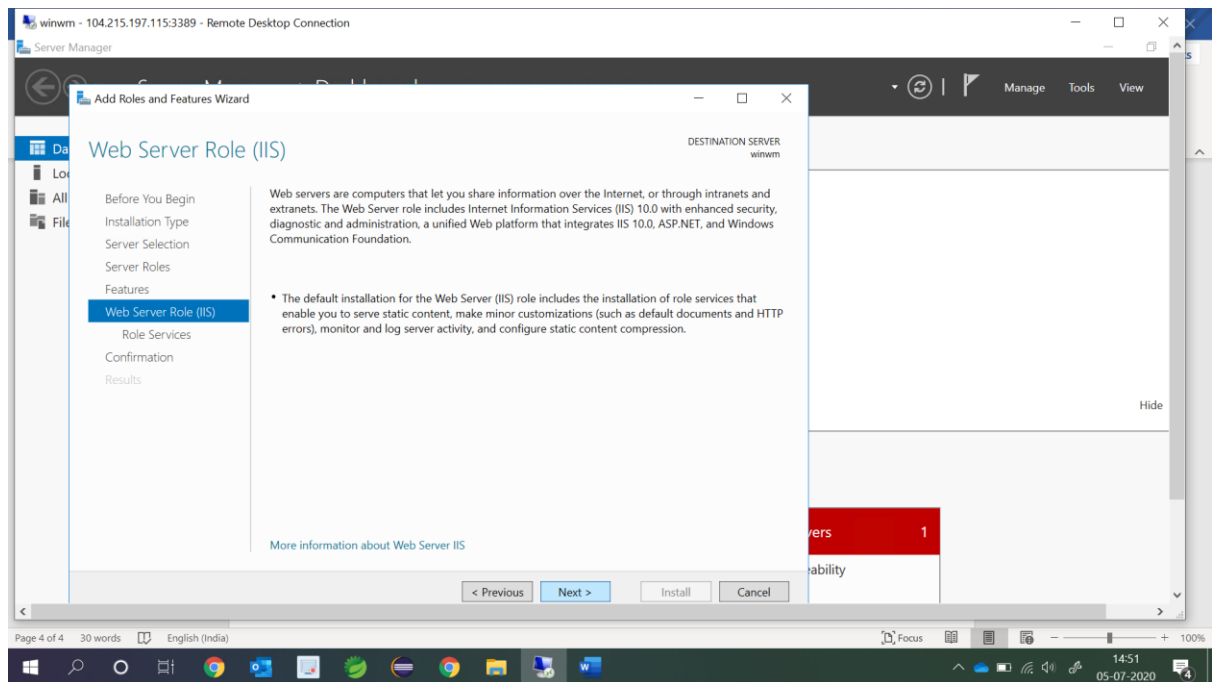
7. Select IIS Server



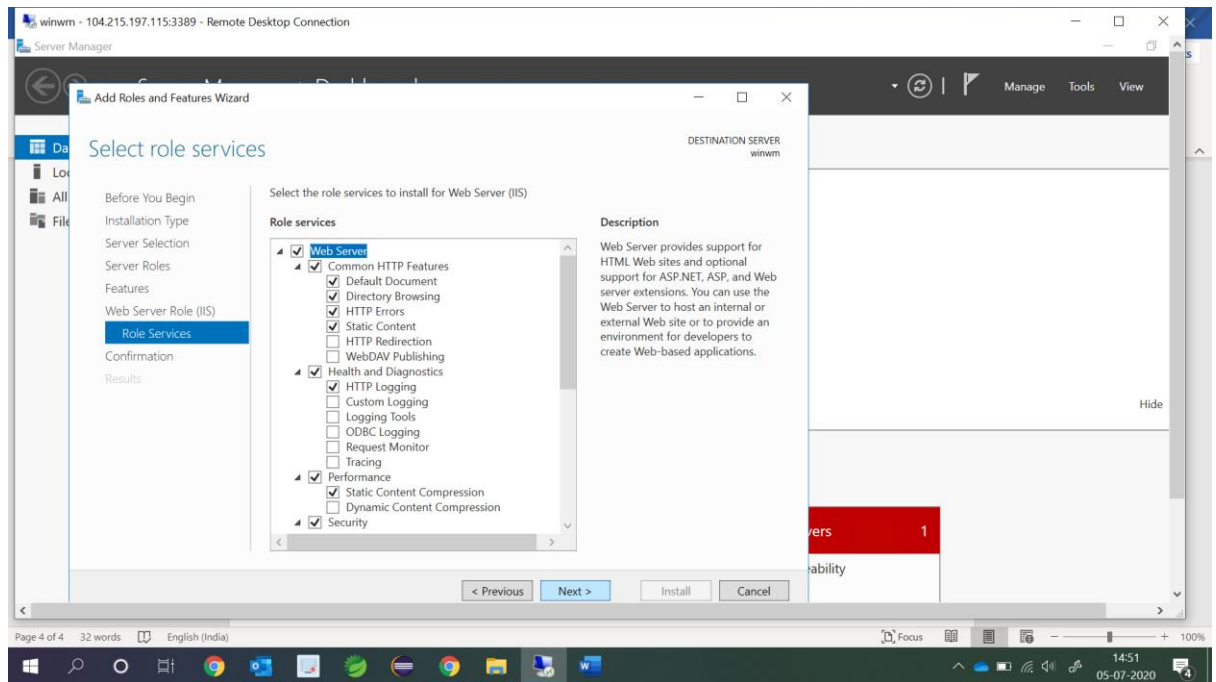
8. next



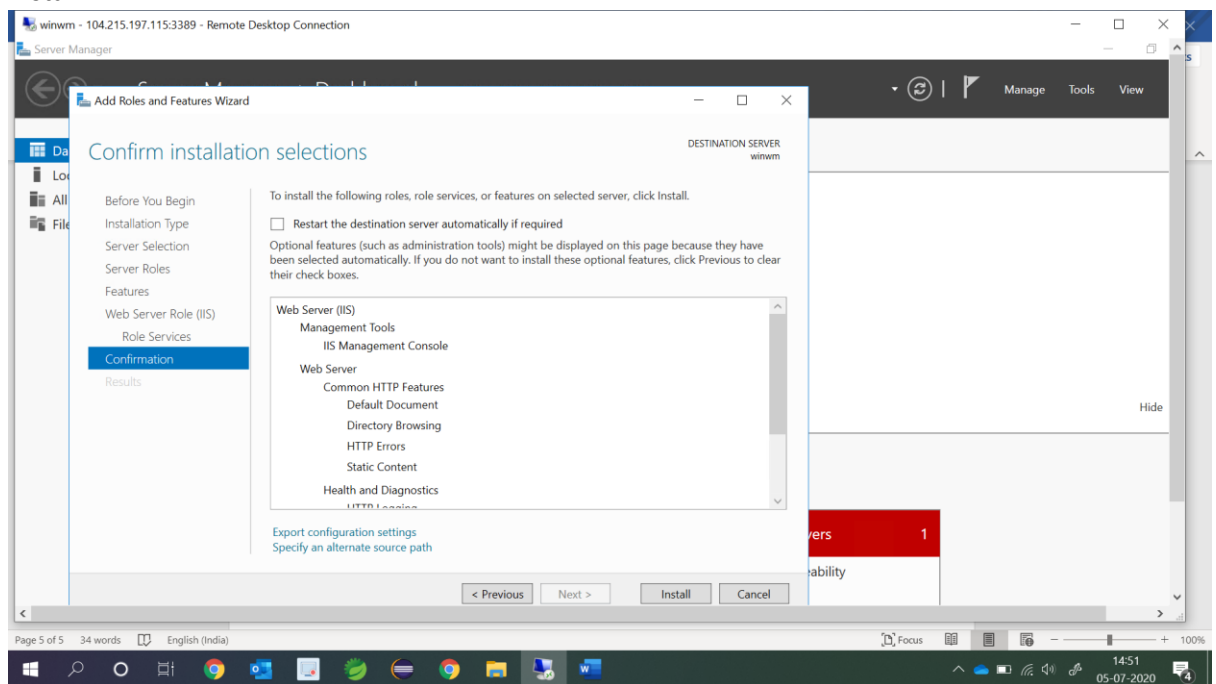
9. Next



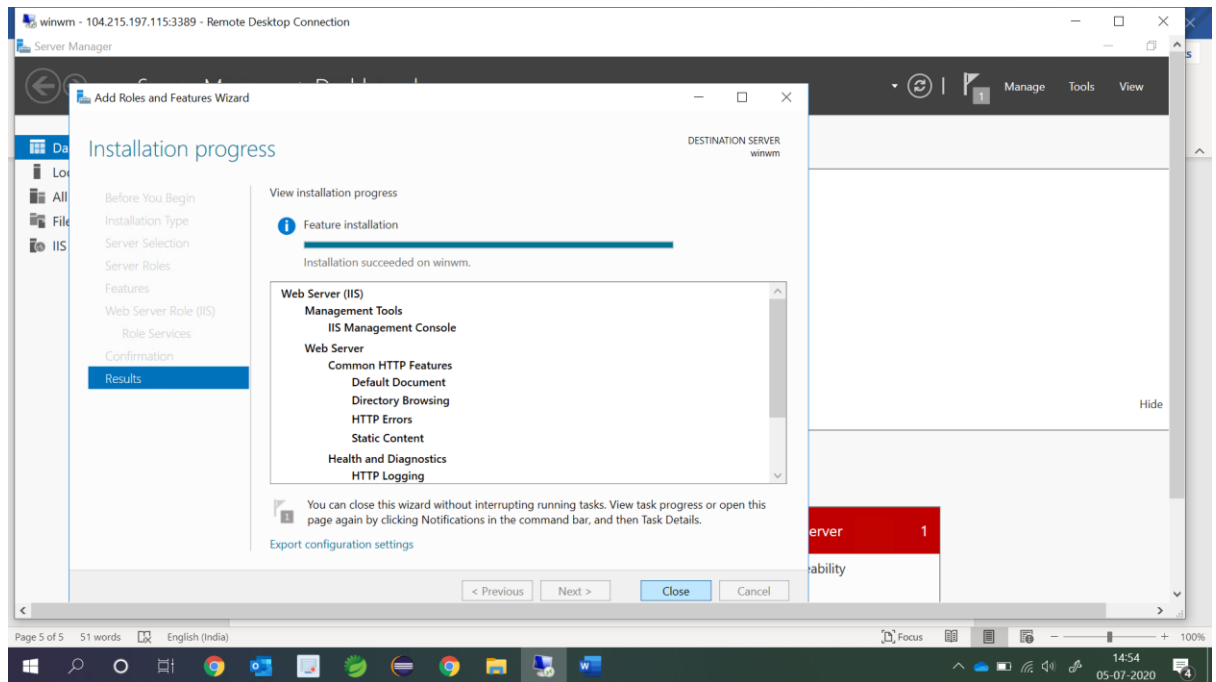
10. Next



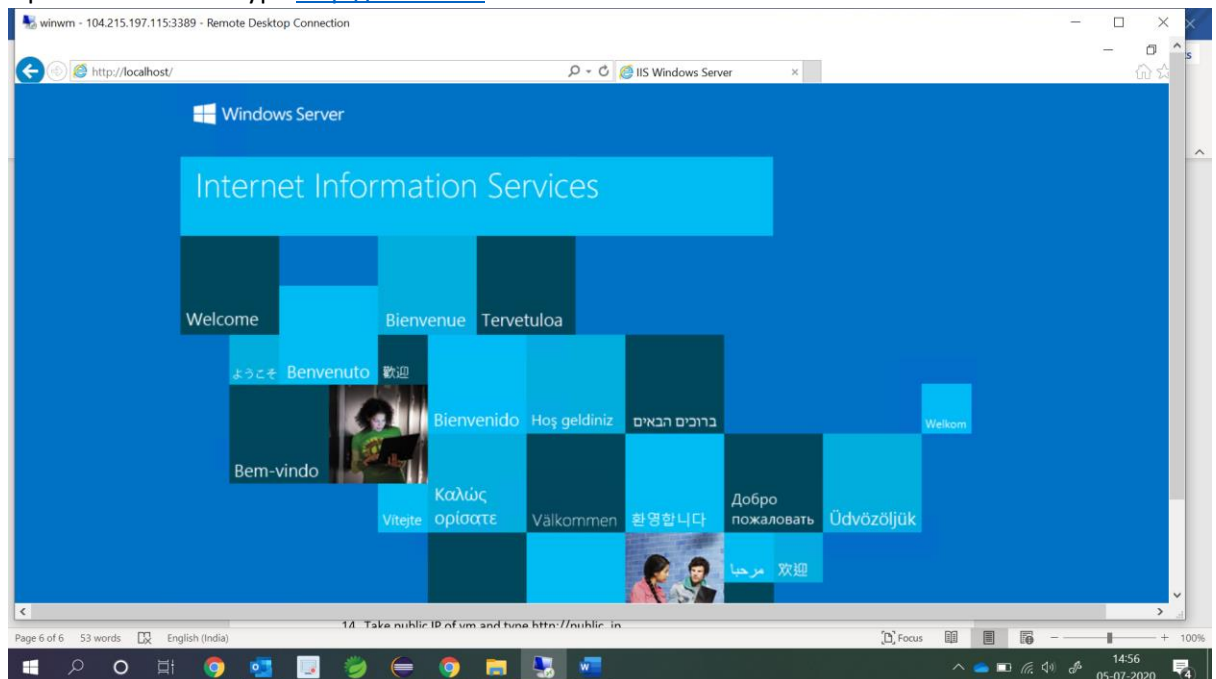
11. Install



12. Close



13. Open browser and type <http://localhost>



14. Add inbound rule in azure for vm on port 80. Go to Virtual Machine→Networking→Add Inbound rule

winwm | Networking
Virtual machine

Search (Ctrl+/)

Attach network interface Detach network interface

winwm554

IP configuration ⓘ
ipconfig1 (Primary)

Network Interface: winwm554 Effective security rules Topology
Virtual network/subnet: vnet1/frontend NIC Public IP: 104.215.197.115 NIC Private IP: 10.0.0.6 Accelerated networking: Disabled

Inbound port rules Outbound port rules Application security groups Load balancing

Network security group winwm-nsg (attached to network interface: winwm554)
Impacts 0 subnets, 1 network interfaces

Add inbound port rule

Priority	Name	Port	Protocol	Source	Destination	Action
300	RDP	3389	TCP	Any	Any	Allow
65000	AllowVnetInBound	Any	Any	VirtualNetwork	VirtualNetwork	Allow
65001	AllowAzureLoadBalancerInBound	Any	Any	AzureLoadBalancer	Any	Allow
65500	DenyAllInBound	Any	Any	Any	Any	Deny

15. Add destination port 80

Add inbound security rule - Mic...

winwm | Networking
Virtual machine

Search (Ctrl+/)

Attach network interface Detach network interface

winwm554

IP configuration ⓘ
ipconfig1 (Primary)

Network Interface: winwm554 Effective security rules
Virtual network/subnet: vnet1/frontend NIC Public IP: 104.215.197.115

Inbound port rules Outbound port rules Application security groups Load balancing

Network security group winwm-nsg (attached to network interface: winwm554)
Impacts 0 subnets, 1 network interfaces

Add inbound security rule

Basic

Source * ⓘ
Any

Source port ranges * ⓘ
*

Destination * ⓘ
Any

Destination port ranges * ⓘ
80

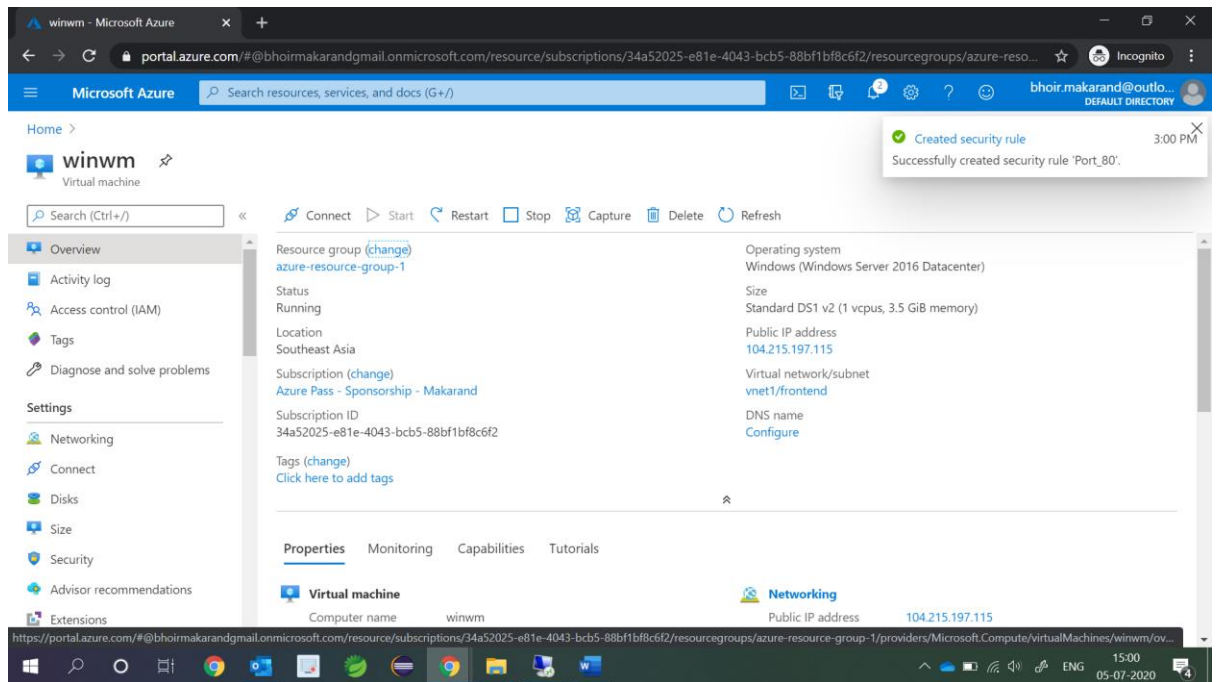
Protocol *
Any TCP UDP ICMP

Action *
Allow Deny

Priority * ⓘ

Add

16. Click on Overview button



17. Take public IP of vm and type <http://104.215.197.115>

