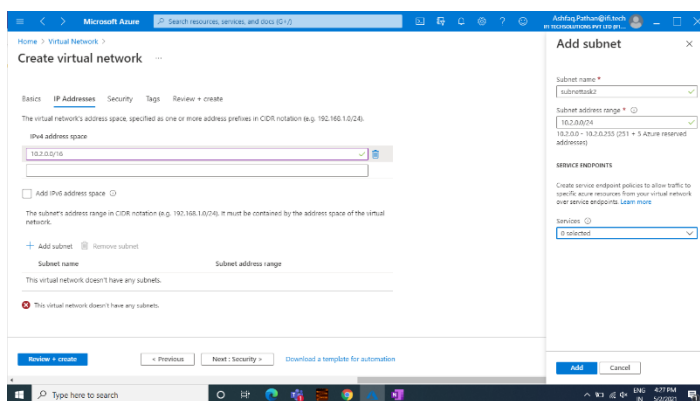
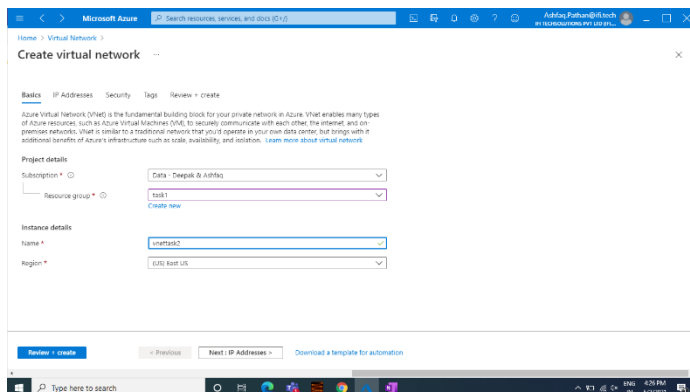
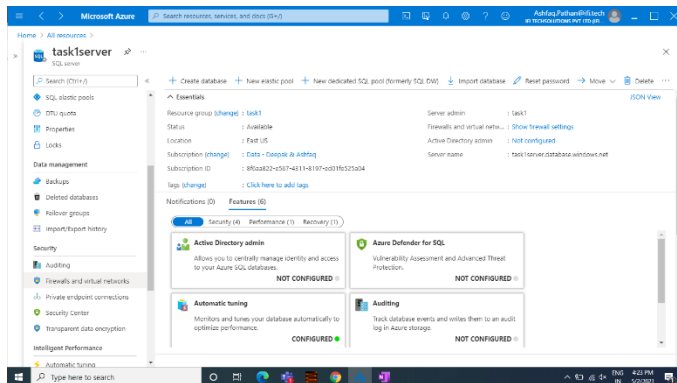


Task2

Perform VNET Integration on the azure sql database (Use Previously Built Database for this).



Microsoft Azure | Search resources, services, and docs (Ctrl+Q)

Home > Virtual Network >

Create virtual network

Basics IP Addresses Security Tags Review + create

Batch firewall: ☐ Disable ☒ Enable

Batch name:

Address space:

Public IP address: [Create new](#)

DDoS Protection Standard: ☒ Disable ☐ Enable

Firewall: ☐ Disable ☒ Enable

[Review + create](#) [Previous](#) [Next: Tags >](#) [Download a template for automation](#)

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Home > Virtual Network >

Create virtual network

Validation passed

Basics IP Addresses Security Tags Review + create

Basics

Subscription	Data - Deepak & Aditya
Resource group	task1
Name	vnettask2
Region	East US

IP addresses

Address space	10.2.0.0/16
Subnet	subnettask2 (10.2.0.0/24) AzureKartonsubnet (10.2.2.0/24)

Tags

None

Security

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Home > task1server >

task1server | Firewalls and virtual networks

SQL server

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Security

- Auditing
- Firewalls and virtual networks
- Private endpoint connections
- Security Center
- Transparent data encryption

Intelligent Performance

- Automatic tuning
- Recommendations

Monitoring

- Logs

Automation

- Tasks (preview)

Deny public network access: ☐ Yes ☒ No

Click here to create a new private endpoint. [Create Private Endpoint](#)

Minimum TLS Version:

Connection Policy: [Proxy](#) [Redirect](#)

Allow Azure services and resources to access this server: ☒ Yes ☐ No

Client IP address: 202.94.160.177

Rule name: Start IP: End IP:

No firewall rules configured.

Virtual networks

+ Add existing virtual network + Create new virtual network

Rule name	Virtual network	Subnet	Address Range
No vnet rules for this server.			

Create/Update

virtual network rule

Name: provide vnet rule name

Subscription:

Virtual network:

Subnet name / Address prefix:

Selected subnet does not have service endpoint enabled for Microsoft.Sql. Enabling access may take up to 15 minutes to complete.

Virtual network: vnettask2/subnettask2 Service endpoint status: Not Enabled

☐ Ignore Missing Microsoft.Sql service endpoint

[Enable](#)

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Home > task1server >

task1server | Firewalls and virtual networks

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Deny public network access: ☐ Yes ☒ No

Click here to create a new private endpoint. [Create Private Endpoint](#)

Minimum TLS Version:

Connection Policy: [Proxy](#) [Redirect](#)

Allow Azure services and resources to access this server: ☒ Yes ☐ No

Client IP address: 202.94.160.177

Rule name: Start IP: End IP:

No firewall rules configured.

Virtual networks

+ Add existing virtual network + Create new virtual network

Rule name	Virtual network	Subnet	Address Range	Endpoint status	Resource group	Subscrip
newvnetrule1	vnettask2	subnettask2	10.2.0.0/24	Enabled	task1	Data - Cs

