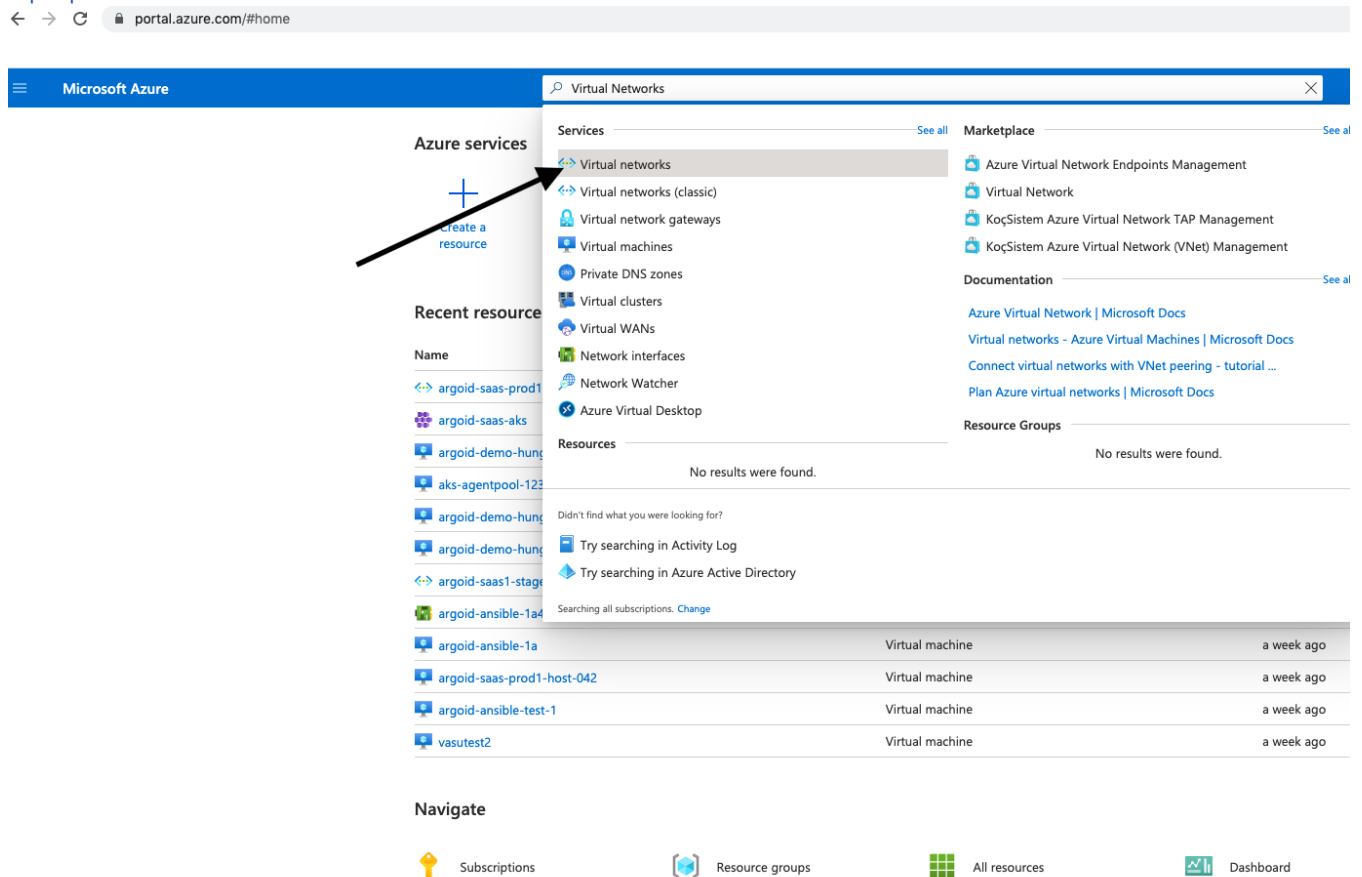


Azure VPC Peering

This document shows the steps involved in to create VPC Peering between two VPCs

- Login to Azure Cloud Console , type **Virtual Networks** in search bar and click on the **Virtual Networks** button
<https://portal.azure.com/#home>



- In this example , VPC Peering is getting enabled between **argoid-saas-prod1-vpc** and **argoid-saas1-stage-vpc**



Home >

Virtual networks

argoid.com

+ Create ⚙️ Manage view ▾ ↻ Refresh ↓ Export to CSV 🔗 Open query | 🏷️ Assign tags | ❤️ Feedback

Filter for any field...

Subscription == all

Resource group == all ✕

Location == all ✕

+ Add filter

Showing 1 to 13 of 13 records.

☐ Name ↑↓

☐ <➡ argoid-central-india-vpc

☐ <➡ argoid-fun2-vpc

☐ <➡ argoid-hungama-vpc

☐ <➡ argoid-infra-vpc

☐ <➡ argoid-infra-vpc-1

☐ <➡ argoid-resource-group-1-vnet

☐ <➡ argoid-resource-group-2-vnet

☐ <➡ argoid-saas-prod1-vpc

☐ <➡ argoid-saas-vpc

☐ <➡ argoid-saas1-stage-vpc

☐ <➡ argoid-sentrifugo-1_group-vnet

☐ <➡ argoid-us-w2-vpc

☐ <➡ argoidresourcegroup1vnet531

- Click on any one of the VPC ,here I am clicking on **argoid-saas-prod1-vpc** ,click on **Peerings** and click on **+Add** button
argoid-saas-prod1-vpc Peerings +Add

portal.azure.com/#@argoid.com/resource/subscriptions/4ebe4b79-49fe-4d55-b6af-88c4bc0342f3/resourceGroups/argoid-resource-g

Microsoft Azure

Search resources, services, and docs (G+ /)

Home > Virtual networks > argoid-saas-prod1-vpc

Virtual networks

argoid.com

+ Create Manage view

Filter for any field...

Name	
argoid-central-india-vpc	...
argoid-fun2-vpc	...
argoid-hungama-vpc	...
argoid-infra-vpc	...
argoid-infra-vpc-1	...
argoid-resource-group-1-vnet	...
argoid-resource-group-2-vnet	...
argoid-saas-prod1-vpc	...
argoid-saas-vpc	...
argoid-saas1-stage-vpc	...
argoid-sentrifugo-1_group-vnet	...
argoid-us-w2-vpc	...
argoidresourcegroup1vnet531	...

argoid-saas-prod1-vpc | Peerings

Virtual network

Search (Cmd+/)

+ Add Refresh

Filter by name...

Name	Peering status
Add a peering to get started	

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Settings

Address space

Connected devices

Subnets

DDoS protection

Firewall

Security

DNS servers

Peerings

Service endpoints

Private endpoints

Properties

Locks

Monitoring

Alerts

Metrics

Diagnostic settings

Logs

Connection monitor (classic)

Page 1 of 1

- Fill the Contents in **Add peering** form

Provide VPC peering name for peering between Source VPC and Destination VPC in **This virtual network Peering link name** section

Provide VPC peering name for peering between Destination VPC and Source VPC in **Remote virtual network Peering link name** section

Provide Destination VPC name in **Virtual network** section

To create VPC Peering click on **Add** button

Microsoft Azure

Search resources, services, and docs (G+/)

Home > Virtual networks > argoid-saas-prod1-vpc >

×

Add peering

argoid-saas-prod1-vpc

This virtual network

Peering link name *

prod-to-stage

Traffic to remote virtual network ⓘ
☒ Allow (default)
☐ Block all traffic to the remote virtual network

Traffic forwarded from remote virtual network ⓘ
☒ Allow (default)
☐ Block traffic that originates from outside this virtual network

Virtual network gateway or Route Server ⓘ
☐ Use this virtual network's gateway or Route Server
☐ Use the remote virtual network's gateway or Route Server
☒ None (default)

Remote virtual network

Peering link name *

stage-to-prod

Virtual network deployment model ⓘ
☒ Resource manager
☐ Classic
☐ I know my resource ID ⓘ

Subscription * ⓘ
Microsoft Azure Sponsorship

Virtual network * ⓘ
argoid-saas1-stage-vpc

Traffic to remote virtual network ⓘ
☒ Allow (default)
☐ Block all traffic to the remote virtual network

Traffic forwarded from remote virtual network ⓘ
☒ Allow (default)
☐ Block traffic that originates from outside this virtual network

Add