

Create subnet

Info

VPC

VPC ID

Create subnets in this VPC.

vpc-0defe3429659e71e0 (vpc-worldskills-kr)

Associated VPC CIDRs

IPv4 CIDRs

192.168.0.0/16

Subnet settings

Specify the CIDR blocks and Availability Zone for the subnet.

Subnet 1 of 2

Subnet name

Create a tag with a key of 'Name' and a value that you specify.

pub-sub-1a

The name can be up to 256 characters long.

Availability Zone

Info

Choose the zone in which your subnet will reside, or let Amazon choose one for you.

United States (N. Virginia) / us-east-1a

IPv4 VPC CIDR block

Info

Choose the VPC's IPv4 CIDR block for the subnet. The subnet's IPv4 CIDR must lie within this block.

192.168.0.0/16

IPv4 subnet CIDR block

192.168.1.0/24

256 IPs

<

>

^

v

Create subnet

Info

VPC

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Choose the VPC's IPv4 CIDR block for the subnet. The subnet's IPv4 CIDR must lie within this block.

192.168.0.0/16

IPv4 subnet CIDR block

192.168.1.0/24

256 IPs

<

>

^

v

192.168.0.0/16

▼

IPv4 subnet CIDR block

192.168.1.0/24

256 IPs

< > ^ v

▼ Tags - optional

Key

Value - optional

Q Name X

Q pub-sub-1a X

Add new tag

You can add 49 more tags.

Remove

Subnet 2 of 2

Subnet name

Create a tag with a key of 'Name' and a value that you specify.

priv-sub-1a

The name can be up to 256 characters long.

Availability Zone Info

Choose the zone in which your subnet will reside, or let Amazon choose one for you.

United States (N. Virginia) / us-east-1a

▼

IPv4 VPC CIDR block Info

Choose the VPC's IPv4 CIDR block for the subnet. The subnet's IPv4 CIDR must lie within this block.

192.168.0.0/16

▼

IPv4 subnet CIDR block

192.168.2.0/24

256 IPs

< > ^ v

▼ Tags - optional

Key

Value - optional

Route tables (1/4) Info

Q Find route tables by attribute or tag

	Name	Route table ID	Explicit sub...	Edge as...	Main	VPC	Owner ID
<input type="checkbox"/>	-	rtb-0db4c4069bda59ff2	-	-	Yes	vpc-0995bdf532ced9250	748152103503
<input type="checkbox"/>	-	rtb-0520311a2b5b01156	-	-	Yes	vpc-0defe3429659e71e0 vpc-worldskills...	748152103503
<input checked="" type="checkbox"/>	rtb-pub	rtb-04747f22d73fc8ab4	subnet-08c338...	-	No	vpc-0defe3429659e71e0 vpc-worldskills...	748152103503
<input type="checkbox"/>	rtb-priv	rtb-0fac4dd2ff076235e	-	-	No	vpc-0defe3429659e71e0 vpc-worldskills...	748152103503

rtb-04747f22d73fc8ab4 / rtb-pub

Details Routes Subnet associations Edge associations Route propagation Tags

Explicit subnet associations (1)

Q Find subnet association

Name	Subnet ID	IPv4 CIDR
pub-sub-1a	subnet-08c338698deb14192	192.168.1.0/24

Route tables (1/4) Info

Find route tables by attribute or tag

	Name	Route table ID	Explicit sub...	Edge as...	Main	VPC
<input type="checkbox"/>	-	rtb-0db4c4069bda59ff2	-	-	Yes	vpc-0995bdf532ced9250
<input type="checkbox"/>	-	rtb-0520311a2b5b01156	-	-	Yes	vpc-0defe3429659e71e0 vpc-worldskills...
<input type="checkbox"/>	rtb-pub	rtb-04747f22d73fc8ab4	subnet-08c338...	-	No	vpc-0defe3429659e71e0 vpc-worldskills...
<input checked="" type="checkbox"/>	rtb-priv	rtb-0fac4dd2ff076235e	subnet-038b64...	-	No	vpc-0defe3429659e71e0 vpc-worldskills...

rtb-0fac4dd2ff076235e / rtb-priv

Details

Routes

Subnet associations

Edge associations

Route propagation

Tags

Routes (2)

Filter routes

Destination	Target	Status
0.0.0.0/0	nat-068d7f0f5d6380efa	Active
192.168.0.0/16	local	Active

aws

Search

[Alt+S]

United States

VPC

NAT gateways

Create NAT gateway

Create NAT gateway Info

A highly available, managed Network Address Translation (NAT) service that instances in private subnets can use to connect to services in other VPCs, on-premises networks, or the internet.

NAT gateway settings

Name - optional

Create a tag with a key of 'Name' and a value that you specify.

nat-kr

The name can be up to 256 characters long.

Subnet

Select a subnet in which to create the NAT gateway.

subnet-08c338698deb14192 (pub-sub-1a)

Connectivity type

Select a connectivity type for the NAT gateway.

☒ Public

☐ Private

Elastic IP allocation ID Info

Assign an Elastic IP address to the NAT gateway.

eipalloc-0ab6329c020ed4c27

Allocate Elastic IP

Additional settings Info

Tags

A tag is a label that you assign to an AWS resource. Each tag consists of a key and an optional value. You can use tags to search and filter your resources or track your AWS costs.

Key

Q Name

Value - optional

Q nat-kr

Remove

Add new tag

You can add 49 more tags.

Route tables (1/4) [Info](#)

Find route tables by attribute or tag

	Name	Route table ID	Explicit sub...	Edge as...	Main
<input type="checkbox"/>	-	rtb-0db4c4069bda59ff2	-	-	Yes
<input type="checkbox"/>	-	rtb-0520311a2b5b01156	-	-	Yes
<input checked="" type="checkbox"/>	rtb-pub	rtb-04747f22d73fc8ab4	subnet-08c338...	-	No
<input type="checkbox"/>	rtb-priv	rtb-0fac4dd2ff076235e	subnet-038b64...	-	No

rtb-04747f22d73fc8ab4 / rtb-pub

Details

Routes

Subnet associations

Edge associations

Route propagation

Tags

Routes (2)

Filter routes

Destination	Target
0.0.0.0/0	igw-07a36feb91093119b
192.168.0.0/16	local

aws

Search

[Alt+S]

United States

VPC

Virtual private gateways

Create virtual private gateway

Create virtual private gateway [Info](#)

A virtual private gateway is the VPN concentrator on the Amazon side of the site-to-site VPN connection.

Details

Name tag - optional

Creates a tag with a key of 'Name' and a value that you specify.

vpg-aws-azure

Value must be 256 characters or less in length.

Autonomous System Number (ASN)

☒ Amazon default ASN

☐ Custom ASN

Tags

A tag is a label that you assign to an AWS resource. Each tag consists of a key and an optional value. You can use tags to search and filter your resources or track your AWS costs. Name tag helps you track your resource costs by adding Name tag.

Key

Q Name

X

Value - optional

Q vpg-aws-azure

X

Remove

Add new tag

aws

Search

[Alt+S]

United States

VPC

Virtual private gateways

Create virtual private gateway

Create virtual private gateway Info

A virtual private gateway is the VPN concentrator on the Amazon side of the site-to-site VPN connection.

Details

Name tag - optional
Creates a tag with a key of 'Name' and a value that you specify.

Value must be 256 characters or less in length.

Autonomous System Number (ASN)
☒ Amazon default ASN
☐ Custom ASN

Tags

A tag is a label that you assign to an AWS resource. Each tag consists of a key and an optional value. You can use tags to search and filter your resources or track your AWS costs. Name tag helps you track your resource costs by adding Name tag.

Key

Value - optional

You successfully created vgw-07c75fbc5788004da / vpg-aws-azure.

Virtual private gateways (1/2) Info

Find resource by attribute or tag

Actions

Create virtual private gateway

Attach to VPC

Detach from VPC

Manage tags

Delete virtual private gateway

Name	Virtual private gateway ID	State	VPC attachment state	Type	VPC	Amazon
<input checked="" type="radio"/> vpg-aws-azure	vgw-07c75fbc5788004da	Available	Detached	ipsec.1	-	64512

aws

Search

[Alt+S]

United States

VPC

VPN connections

Create VPN connection

Create VPN connection Info

Select the resources and additional configuration options that you want to use for the site-to-site VPN connection.

Details

Name tag - optional
Creates a tag with a key of 'Name' and a value that you specify.

Value must be 256 characters or less in length.

Target gateway type Info
☒ Virtual private gateway
☐ Transit gateway
☐ Not associated

Virtual private gateway

Customer gateway Info
☒ Existing
☐ New

Customer gateway ID

Routing options Info
☐ Dynamic (requires BGP)
☒ Static

Static IP prefixes Info

Pre-shared key storage Info
☒ Standard
☐ Secrets Manager

VPN connections (1/2) info

Find resource by attribute or tag

Name	VPN ID	State
vpn-sz2	vpn-0c7792ec0784504a0	Deleted
vpn-aws-azure	vpn-05a15a4b0652286a7	Pending

VPN connection vpn-05a15a4b0652286a7 / vpn-aws-azure

Details

Tunnel details

Static routes

Tags

Details

VPN ID

vpn-05a15a4b0652286a7

Transit gateway

-

VPC

vpc-0defc3429659e71e0

Local IPv4 network CIDR

Remote IPv4 network CIDR

Local IPv6 network CIDR

Remote IPv6 network CIDR

State

Pending

Customer gateway

cgw-09a12fb37600d615f

Routing

Static

Download configuration

Download a sample configuration based on your customer gateway. Note that this is a sample only, and that it will require modification for using Advanced Algorithms, Certificates, and/IPv6.

Vendor

The manufacturer of the customer gateway device (for example, Cisco Systems, Inc.).

Generic

Platform

The class of the customer gateway device (for example, J-Series).

Generic

Software

The operating system running on the customer gateway device (for example, ScreenOS).

Vendor Agnostic

IKE version

The IKE version you are using for your VPN connection.

ikev2

Include sample type - optional

☐ Enable

Sample type

The default sample type compatibility mode includes all options. The recommended mode restricts options to only the most secure settings (IKEv2, etc.).

Select sample type

Cancel

Download

Customer gateway

cgw-09a12fb37600d615f

Category

VPN

Authentication

Pre-shared key

Remote IPv6 network CIDR

VPN connections

You successfully updated vpn-05a15a4b0652286a7 / vpn-aws-azure.

VPN connections (1/1) info

Find resource by attribute or tag

Name	VPN ID	State	Virtual private gateway	Transit gateway	Customer gateway	Customer gateway add...	Inside IP version	Type
vpn-aws-azure	vpn-05a15a4b0652286a7	Available	vgw-07c75fbc5788004da	-	cgw-09a12fb37600d615f	20.171.78.74	IPv4	ipsec

VPN connection vpn-05a15a4b0652286a7 / vpn-aws-azure

Details

Tunnel details

Static routes

Tags

Routes 1

Filter routes

IP prefixes

172.16.0.0/16

State

Available

Edit routes

Route tables (1/4) Info

Find route tables by attribute or tag

	Name	Route table ID	Explicit sub...	Edge as...	Main	VPC	Owner
<input type="checkbox"/>	-	rtb-0520311a2b5b01156	-	-	Yes	vpc-0defe3429659e71e0 vpc-worldskills...	74815
<input type="checkbox"/>	-	rtb-0db4c4069bda59ff2	-	-	Yes	vpc-0995bdf532ced9250	74815
<input type="checkbox"/>	rtb-pub	rtb-04747f22d73fc8ab4	subnet-08c338...	-	No	vpc-0defe3429659e71e0 vpc-worldskills...	74815
<input checked="" type="checkbox"/>	rtb-priv	rtb-0fac4dd2ff076235e	subnet-038b64...	-	No	vpc-0defe3429659e71e0 vpc-worldskills...	74815

rtb-0fac4dd2ff076235e / rtb-priv

Details

Routes

Subnet associations

Edge associations

Route propagation

Tags

Routes (3)

Filter routes

Destination	Target	Status
0.0.0.0/0	nat-068d7f0f5d6380efa	Blackhole
172.16.2.0/24	vgw-07c75fbc5788004da	Active
192.168.0.0/16	local	Active

Microsoft Azure

Pesquisar recursos, se

Página inicial > Grupos de recursos >

Criar um grupo de recursos

Básico

Marcas

Revisar e criar

Grupo de recursos - Um contêiner que contém recursos relacionados de uma solução do Azure. O grupo de recursos pode incluir todos os recursos da solução ou apenas os recursos que você quer gerenciar como um grupo. Você decide como quer alocar recursos aos grupos de recursos com base no que faz mais sentido para sua organização. Saiba mais

Assinatura * ⓘ

Azure for Students

Nome do grupo de recursos * ⓘ

sg-multicloud

Região * ⓘ

(US) West US 3

[Página inicial](#) > [Base da rede](#) | [Redes virtuais](#) >

Criar rede virtual ...

[Básicos](#) [Segurança](#) [Endereços IP](#) [Rótulos](#) [Revisar + criar](#)

redes locais. A vnet é semelhante a uma rede tradicional que você operaria no seu próprio data center, mas traz os benefícios adicionais da infraestrutura do Azure, como escala, disponibilidade e isolamento.

[Saiba mais.](#)

Detalhes do projeto

Selecione a assinatura para gerenciar os custos e os recursos implantados. Use grupos de recursos como pastas para organizar e gerenciar todos os seus recursos.

Assinatura *

Azure for Students



Grupo de recursos *

sg-multicloud

[Criar novo](#)

Detalhes da instância

Nome da rede virtual *

vnet-multicloud

Região *

(US) West US 3

[Implantar em uma Zona Estendida do Azure](#)[Anterior](#)[Avançar](#)[Revisar + criar](#)

Microsoft Azure

Pesquisar recursos, serviços

Página inicial > Base da rede | Redes virtuais >

Criar rede virtual

Básicos

Segurança

Endereços IP

Rótulos

Revisar + criar

Defina o espaço de endereço da rede virtual com um ou mais intervalos de endereços IPv4 ou IPv6. Crie sub-redes para segmentar o espaço de endereço da rede virtual em intervalos menores para uso por seus aplicativos. Quando você implanta recursos em uma sub-rede, o Azure atribui ao recurso um endereço IP da sub-rede. [Saiba mais](#)

+ Adicionar uma sub-rede

172.16.0.0/16

172.16.0.0

/16

172.16.0.0 - 172.16.255.25565.536 endereços

Subredes	Intervalo de endereços IP	Dimensionar	Gateway da NAT
pub-sub	172.16.1.0 - 172.16.1.255	/24 (256 endereços)	- <div><div></div><div></div></div>
priv-sub	172.16.2.0 - 172.16.2.255	/24 (256 endereços)	- <div><div></div><div></div></div>
GatewaySubnet	172.16.0.224 - 172.16.0.255	/27 (32 endereços)	- <div><div></div><div></div></div>

Anterior

Avançar

Revisar + criar

[Página inicial](#) > [Hybrid connectivity](#) | [VPN gateways](#) >

Criar gateway de rede virtual ...

Básico[Marcas](#)[Revisar + criar](#)

O Azure forneceu um guia de planejamento e design para ajudar você a configurar as diversas opções de gateway de VPN.

[Saiba mais](#)

Detalhes do projeto

Selecione a assinatura para gerenciar os custos e os recursos implantados. Use grupos de recursos como pastas para organizar e gerenciar todos os seus recursos.

Assinatura *

Azure for Students

Grupo de recursos

sg-multicloud (derivado do grupo de recursos da rede virtual)

Detalhes da instância

Nome *

vpn-azure-aws

Região *

West US 3

[Implantar em uma Zona Estendida do Azure](#)

Tipo de gateway *

☒ VPN ☐ ExpressRoute

SKU *

VpnGw1

Geração

Generation1

Habilitar Conectividade Avançada

☐ Habilitado ☒ Desabilitado[Revisar + criar](#)[Anterior](#)[Avançar: Marcas >](#)[Baixar um modelo para automação](#)

Microsoft Azure

Pesquisar recursos, serviços e documentação

Página inicial > Hybrid connectivity | VPN gateways >

Criar gateway de rede virtual

Habilitar conectividade avançada

Previsão de custos

Desativar

Rede virtual *

vnet-multicloud

Criar rede virtual

Sub-rede

GatewaySubnet (172.16.0.224/27)

São listadas apenas as redes virtuais na assinatura e na região selecionadas no momento.

Endereço IP público

Endereço IP público *

Criar novo

Usar existente

Nome do endereço IP público *

pip-vpn-azure-aws

SKU do endereço IP público

Standard

Atribuição

Dinâmico

Estático

Habilitar o modo ativo-ativo *

Habilitado

Desabilitado

Configurar BGP *

Habilitado

Desabilitado

Informações de autenticação (versão prévia)

Habilitar acesso do Key Vault

Habilitado

Desabilitado

O Azure recomenda o uso de um dispositivo VPN validado com o seu gateway de rede virtual. Para ver uma lista de dispositivos validados e instruções de configuração, consulte o [documentação](#) do Azure sobre dispositivos VPN validados.

Revisar + criar

Anterior

Avançar: Marcas >

Baixar um modelo para automação



Criar gateway de rede local ...

Um gateway de rede local é um objeto específico que representa um local local(o site) para fins de roteamento. [Saiba mais](#)

Detalhes do projeto

Assinatura *

Azure for Students



Grupo de recursos *

sg-multicloud

[Criar novo](#)

Detalhes da instância

Região *

West US 3

Nome *

vpn-azure-aws

Ponto de extremidade ⓘ

Endereço IP

FQDN

Endereço IP * ⓘ

54.242.193.215

Espaços de endereço ⓘ

192.168.2.0/24



Incluir intervalo de endereços adicion

Revisar + criar

Anterior

Avançar: Avançado >

Criar conexão

...

- Básico
- Configurações
- Marcas
- Revisar + criar

Crie uma conexão segura para a rede virtual usando o Gateway de VPN ou o ExpressRoute.
[Saiba mais sobre o Gateway de VPN](#)
[Saiba mais sobre o ExpressRoute](#)

Detalhes do projeto

Assinatura *

Azure for Students

Grupo de recursos *

sg-multicloud

[Criar novo](#)

Detalhes da instância

Tipo de conexão * ⓘ

Site a site (IPsec)

Nome *

vpn-azure-aws

Região *

West US 3

Microsoft Azure

Pesquisar recursos, serviços e documentos (G+)

Página inicial > LocalNetworkGatewayCreate-20250617090054 | Visão Geral > vpn-azure-aws | Conexões >

Criar conexão

...

Gateway de rede virtual

Para usar uma rede virtual com uma conexão, ela deve estar associada a um gateway de rede virtual.

Gateway de rede virtual *

vpn-azure-aws

Gateway de rede local *

vpn-azure-aws

Método de Autenticação

☒ Chave compartilhada (PSK) ☐ Certificado do Key Vault (versão prévia)

Chave compartilhada (PSK) *

.....

✓

Protocolo IKE

☐ IKEv1 ☒ IKEv2

Usar Endereço IP Privado do Azure

☐

Habilitar BGP

☐

Política IPsec/IKE

Padrão

Personalizado

Usar seletor de tráfego baseado em política

Habilitar

Desabilitar

Tempo limite de DPD em segundos *

45

Modo de Conexão

☒ Default ☐ InitiatorOnly ☐ ResponderOnly

Revisar + criar

Anterior

Avançar: Marcas >

Baixar um modelo para automação

```
senai@priv-azure: ~  
senai@priv-azure:~$ ip -c a  
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1000  
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00  
    inet 127.0.0.1/8 scope host lo  
        valid_lft forever preferred_lft forever  
    inet6 ::1/128 scope host noprefixroute  
        valid_lft forever preferred_lft forever  
2: eth0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc mq state UP group default qlen 1000  
    link/ether 60:45:bd:ae:1d:3c brd ff:ff:ff:ff:ff:ff  
    inet 172.16.2.4/24 metric 100 brd 172.16.2.255 scope global eth0  
        valid_lft forever preferred_lft forever  
    inet6 fe80::6245:bdff:feae:1d3c/64 scope link  
        valid_lft forever preferred_lft forever  
3: enP58885s1: <BROADCAST,MULTICAST,SLAVE,UP,LOWER_UP> mtu 1500 qdisc mq master eth0 state UP group default qlen 1000  
    link/ether 60:45:bd:ae:1d:3c brd ff:ff:ff:ff:ff:ff  
    altnam enP58885p0s2  
senai@priv-azure:~$ ping 192.168.2.119  
PING 192.168.2.119 (192.168.2.119) 56(84) bytes of data.  
64 bytes from 192.168.2.119: icmp_seq=1 ttl=127 time=67.7 ms  
64 bytes from 192.168.2.119: icmp_seq=2 ttl=127 time=69.2 ms  
64 bytes from 192.168.2.119: icmp_seq=3 ttl=127 time=66.2 ms  
64 bytes from 192.168.2.119: icmp_seq=4 ttl=127 time=65.8 ms  
64 bytes from 192.168.2.119: icmp_seq=5 ttl=127 time=60.6 ms  
64 bytes from 192.168.2.119: icmp_seq=6 ttl=127 time=59.8 ms  
64 bytes from 192.168.2.119: icmp_seq=7 ttl=127 time=60.0 ms  
64 bytes from 192.168.2.119: icmp_seq=8 ttl=127 time=71.4 ms  
64 bytes from 192.168.2.119: icmp_seq=9 ttl=127 time=67.5 ms
```

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#instances:v=3,\$case=tags:true%5C,client:false,\$regex=tag...

ec2-user@ip-192-168-2-119:~

EC2

Dashboard

EC2 Global Events

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Capacity Reservations

Images

AMIs

AMI Catalog

Elastic Block Store

Volumes

Snapshots

Lifecycle Manager

Network

Security Groups

Elastic IPs

Placement Groups

Key Pairs

Network Interfaces

Hostname type

IP name: ip-192-168-2-119.ec2.internal

Private IP DNS name (IPv4 only)

ip-192-168-2-119.ec2.internal

Answer private resource DNS name

Instance type

t2.micro

Elastic IP addresses

-

```
[ec2-user@ip-192-168-2-119 ~]$ ping 172.16.2.4
PING 172.16.2.4 (172.16.2.4) 56(84) bytes of data.
64 bytes from 172.16.2.4: icmp_seq=1 ttl=64 time=66.5 ms
64 bytes from 172.16.2.4: icmp_seq=2 ttl=64 time=64.0 ms
64 bytes from 172.16.2.4: icmp_seq=3 ttl=64 time=69.4 ms
64 bytes from 172.16.2.4: icmp_seq=4 ttl=64 time=66.7 ms
64 bytes from 172.16.2.4: icmp_seq=5 ttl=64 time=67.5 ms
^C
--- 172.16.2.4 ping statistics ---
5 packets transmitted, 5 received, 0% packet loss, time 4002ms
rtt min/avg/max/mdev = 64.030/66.804/69.396/1.733 ms
[ec2-user@ip-192-168-2-119 ~]$ ip -c a
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1000
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
    inet 127.0.0.1/8 scope host lo
        valid_lft forever preferred_lft forever
    inet6 ::1/128 scope host noprefixroute
        valid_lft forever preferred_lft forever
2: enX0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 9001 qdisc fq_codel state UP group default qlen 1000
    link/ether 02:69:e7:8e:fb:97 brd ff:ff:ff:ff:ff:ff
    altname eni-0f0e26b7f473d4fbb
    altname device-number-0.0
    inet 192.168.2.119/24 metric 512 brd 192.168.2.255 scope global dynamic enX0
        valid_lft 2764sec preferred_lft 2764sec
    inet6 fe80::69:e7ff:fe8e:fb97/64 scope link proto kernel_ll
        valid_lft forever preferred_lft forever
[ec2-user@ip-192-168-2-119 ~]$
```

Launch instances

Public IPv4 ...

Elastic IP

54.81.58.29

3.81.60.68

34.207.175.151

52.55.34.102

18.209.247.80

CloudShell

Feedback

16°C

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