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Global View ↗

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VPCs

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urity groups

Your VPCs

VPCs

VPC encryption controls

Your VPCs (3) Info

Find VPCs by attribute or tag

Last updated
4 minutes ago

Actions ▾

Create VPC

<input type="checkbox"/>	Name	VPC ID	State	Encryption c...	Encryption control ...	Block Public...
<input type="checkbox"/>	MOONB12 -VPC02	vpc-057219fe204c66b7b	<input checked="" type="checkbox"/> Available	-	-	<input checked="" type="checkbox"/> Off
<input type="checkbox"/>	AWSB12 -VPC01	vpc-0adff521f27af5da2	<input checked="" type="checkbox"/> Available	-	-	<input checked="" type="checkbox"/> Off
<input type="checkbox"/>	-	vpc-009e48e9650f574d3	<input checked="" type="checkbox"/> Available	-	-	<input checked="" type="checkbox"/> Off

Select a VPC above



Search [Alt+S] ⓘ

EC2 Instances

NAJIMOOON SHAIK (6985-4713-911) NAJIMOOON

Instances (2) Info

Find Instance by attribute or tag (case-sensitive)

All states ▾

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4
VM02	i-0cf6bec29dee40fa6	Running ⓘ ⓘ	t3.micro	3/3 checks passed	View alarms +	ap-south-1a	-
VM01	i-0cff11822ca9ddc13	Running ⓘ ⓘ	t3.micro	3/3 checks passed	View alarms +	ap-south-1a	-

Select an instance

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Asia Pacific (Mumbai) ▾
NAJIMOO

transit gateways

Transit gateways (1) Info

Find transit gateway by attribute or tag

Name

Transit gateway ID

TGW01

[tgw-0f9ffb3a985635e5b](#)

Owner ID

698547139150

State

Available

Select a transit gateway

/PC > Transit gateway attachments

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o-site VPN
ntrators New
o-Site VPN
ections
VPN endpoints
Verified Access
ed access instances
ed access trust
lers
ed access groups
ed access endpoints
it gateways
t gateways
t gateway
ments
t gateway policy
t gateway route
t gateway multicast
ng policies New
c mirroring
sessions

Shell Feedback Console mobile app

Asia Pacific (Mumbai) NAJMOON

Transit gateway attachments (2) Info

Find transit gateway attachment by attribute or tag

<input type="checkbox"/> Name ⚡	▼ Transit gateway attachment ID	▼ Transit gateway ID	▼ State	▼ Resource type	▼ Res...
<input type="checkbox"/> TGWATTACH-01	tgw-attach-0822063ca0de99e02	tgw-0f9ffb3a985635e5b	<input checked="" type="checkbox"/> Available	VPC	VPC
<input type="checkbox"/> TGWATTACH02	tgw-attach-0ef7411813fa768c3	tgw-0f9ffb3a985635e5b	<input checked="" type="checkbox"/> Available	VPC	VPC

Select a transit gateway attachment

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WS us-east-2.console.aws.amazon.com/vpcconsole/home?region=us-east-2#vpcs: Search [Alt+S] United States (Ohio) NAJIMON SHAIK (6069-4713-8150) NAJIMON SHAIK

VPC > Your VPCs

VPC dashboard <

AWS Global View Filter by VPC: Virtual private cloud

Your VPCs Subnets Route tables Internet gateways Egress-only Internet gateways DHCP option sets Elastic IPs Managed prefix lists NAT gateways Peering connections Route servers Security Network ACLs Security groups

Your VPCs

VPCs VPC encryption controls

Your VPCs (1/3) Info

Find VPCs by attribute or tag

Name	VPC ID	State	Encryption c...	Encryption control ...	Block Public...	IPv...
AWSB12 -VPC01	vpc-07ac241a182d17336	Available	-	-	Off	10.
MONB12 -VPC02	vpc-0bf830ad78b7de729	Available	-	-	Off	10.
-	vpc-0c41865f7eec95ee2	Available	-	-	Off	172

Actions Create VPC

Details / AWSB12 -VPC01

Details Resource map CIDRs Flow logs Tags Integrations

Details

VPC ID vpc-07ac241a182d17336	State Available	Block Public Access Off	DNS hostnames Disabled
DNS resolution Enabled	Tenancy default	DHCP option set dopt-09661987a7ec84107	Main route table rtb-01eeff2c7f4fdc0a92
Main network ACL -	Default VPC None	IPv4 CIDR 10.0.0.0/16	IPv6 pool

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EC2

Dashboard

EC2 Global View

Events

Instances

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Capacity Reservations

Capacity Manager

Images

AMIs

AMI Catalog

Elastic Block Store

Volumes

Snapshots

CloudShell

Feedback

Console Mobile App

Instances (2)											
Find Instance by attribute or tag (case-sensitive)				Instance state		Actions		Launch instances			
<input type="checkbox"/>	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4			
<input type="checkbox"/>	LINUX02	i-09112fc8532db2ac2	Running	t3.micro	3/3 checks passed	View alarms +	us-east-2a				
<input type="checkbox"/>	LINUX01	i-013d1832d3fe8bdde	Running	t3.micro	3/3 checks passed	View alarms +	us-east-2a				

Select an instance

Search [Alt+S]

United States (Ohio) NAJIMOOON SHAIK (6985-4713-9150) NAJIMOOON SHAIK

Transit gateways

Transit gateways (1) Info

Find transit gateway by attribute or tag

Name: TGW01 | Transit gateway ID: tgw-0822253b45ccf0413 | Owner ID: 698547139150 | State: Available

Select a transit gateway

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aws

s-east-2.console.aws.amazon.com/vpcconsole/home?region=us-east-2#TransitGatewayAttachments:

Search [Alt+S]

VPC > Transit gateway attachments

Virtual private gateways

Site-to-site VPN concentrators New

Site-to-Site VPN connections

Client VPN endpoints

AWS Verified Access

Verified access instances

Verified access trust providers

Verified access groups

Verified access endpoints

Transit gateways

Transit gateways

Transit gateway attachments

Transit gateway policy roles

Transit gateway route tables

Transit gateway multicast

Terminating policies New

NAJIMOO SHAIK (6985-4713-9150) NAJIMOO SHAIK

United States (Ohio)

Actions Create transit gateway attachment

Find transit gateway attachment by attribute or tag

Name	Transit gateway attachment ID	Transit gateway ID	State	Resource type	Resource ID
TGW01 -ATTACH	tgw-attach-01d75791c0225464d	tgw-0822253b45ccf0413	Available	VPC	vpc-0bf830ad78b7de729
TGW01 -ATTACH	tgw-attach-092a4d8889ca36a70	tgw-0822253b45ccf0413	Available	VPC	vpc-07ac241a182d17336

Select a transit gateway attachment

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s-east-2.console.aws.amazon.com/vpcconsole/home?region=us-east-2#TransitGatewayAttachments:

Breaking news Jana Nayagan re...

Search

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PC > Transit gateway route tables

private gateways
-site VPN
trators New
-Site VPN
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VPN endpoints
Verified Access
d access instances
d access trust
ers
d access groups
d access endpoints
it gateways
gateways
gateway
ments
gateway policy
t gateway route
gateway multicast
ng policies New

Transit gateway route tables (1/2) Info

Find transit gateway route table by attribute or tag

Name	Transit gateway route table ID	Transit gateway ID	State	Default association route table
<input type="checkbox"/> tgw-rtb-054ea094174530da2	tgw-0822253b45ccf0413	<input checked="" type="checkbox"/> Available	<input type="checkbox"/> Yes	
<input checked="" type="checkbox"/> TGWRT01	tgw-rtb-0f945e383611fc1e0	tgw-0822253b45ccf0413	<input checked="" type="checkbox"/> Available	<input type="checkbox"/> No

Transit gateway route tables: tgw-rtb-0f945e383611fc1e0 / TGWRT01

Details | Associations | Propagations | Prefix list references | **Routes** | Tags

▼ Filter routes by CIDR (2)

Exact CIDR
Select a valid IP4 or IPv6 CIDR.

Longest prefix match
Enter a valid IP4 or IPv6 and press enter.

Supernet of match
Select a valid IP4 or IPv6 CIDR.

Subnet of match
Select a valid IP4 or IPv6 CIDR.

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NAJMOON SHAIK (6965-4713-9150)

VPC > Transit gateway route tables

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virtual private gateways
site-to-site VPN
concentrators New
site-to-Site VPN connections
client VPN endpoints
AWS Verified Access
verified access instances
verified access trust providers
verified access groups
verified access endpoints
Transit gateways
Transit gateways
Transit gateway attachments
Transit gateway policy rules
Transit gateway route tables
Transit gateway multicast
filtering policies New

Transit gateway route tables (1/2) ⓘ

Find transit gateway route table by attribute or tag

Name ⓘ | Transit gateway route table ID | Transit gateway ID | State

Name	Transit gateway route table ID	Transit gateway ID	State
<input type="checkbox"/> tgw-rtb-054ea094174530da2	tgw-0822253b45ccf0413	<input checked="" type="checkbox"/> Available	
<input checked="" type="checkbox"/> TGWRT01	tgw-rtb-0f945e383611fc1e0	tgw-0822253b45ccf0413	<input checked="" type="checkbox"/> Available

Create transit gateway route table

Transit gateway route tables: tgw-rtb-0f945e383611fc1e0 / TGWRT01

0.0.0.0/0 X 0/0 X

Routes (1) ⓘ

Find route by attribute or tag

CIDR | Attachment ID | Resource ID | Resource type | Route type | Route state

CIDR	Attachment ID	Resource ID	Resource type	Route type	Route state
<input type="checkbox"/> 10.1.0.0/16	tgw-attach-01d75791c0225464d	vpc-0bf830ad78b7de729	VPC	Static	<input checked="" type="checkbox"/> Active

Actions Create static route

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CloudShell Feedback ENG IN 27-0

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Transit gateway route tables

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Transit gateway route tables (1/2) Info

Find transit gateway route table by attribute or tag

Name Transit gateway route table ID State Available Default association route table Yes No

TGWRTO1 tgw-rtb-09f376e15c606b2b4 tgw-0f9ffb3a985635e5b Available

tgw-rtb-0cc0bd96c552bfe68 tgw-0f9ffb3a985635e5b Available

Actions

Transit gateway route tables: tgw-rtb-0cc0bd96c552bfe68 / TGWRTO1

Details Associations Propagations Prefix list references Routes Tags

▼ Filter routes by CIDR (2)

Exact CIDR
Select a valid IP4 or IPv6 CIDR.
 0.0.0.0/0, ::/0

Longest prefix match
Enter a valid IP4 or IPv6 and press enter.
 0.0.0.0, ::

Supernet of match
Select a valid IP4 or IPv6 CIDR.
 0.0.0.0/0, ::/0

Subnet of match
Select a valid IP4 or IPv6 CIDR.
 0.0.0.0/0, ::/0

Feedback Console mobile app

Asia Pacific (Mumbai) NAJIMMOON SHAIK (ID:95-4713-0100) NAJIMMOON SHAIK



Actions	Create transit gateway route table			
Name	Transit gateway route table ID	Transit gateway ID	State	Default association route table
<input type="checkbox"/>	tgw-rtb-09f376e15c606b2b4	tgw-0fffb3a985635e5b	<input checked="" type="checkbox"/> Available	Yes
<input checked="" type="checkbox"/> TGWRT01	tgw-rtb-0cc0bd96c552bfe68	tgw-0fffb3a985635e5b	<input checked="" type="checkbox"/> Available	No

Transit gateway route tables: tgw-rtb-0cc0bd96c552bfe68 / TGWRT01	
0.0.0.0/0	/0 X

Routes (1)	Actions	Create static route			
CIDR	Attachment ID	Resource ID	Resource type	Route type	Route state
10.0.0.0/16	tgw-attach-0822063ca0de99e02	vpc-0adff521f27af5da2	VPC	Static	<input checked="" type="checkbox"/> Active

- ▶ SSH session to **ubuntu@13.233.127.214**
 - Direct SSH : ✓
 - SSH compression : ✓
 - SSH-browser : ✓
 - X11-forwarding : ✓ (remote display is forwarded through SSH)
- ▶ For more [info](#), [ctrl+click](#) on [help](#) or visit our [website](#).

Welcome to Ubuntu 24.04.3 LTS (GNU/Linux 6.14.0-1018-aws x86_64)

- * Documentation: <https://help.ubuntu.com>
- * Management: <https://landscape.canonical.com>
- * Support: <https://ubuntu.com/pro>

System information as of Tue Jan 27 06:01:09 UTC 2026

System load: 0.03	Temperature: -273.1 C
Usage of /: 26.0% of 6.71GB	Processes: 122
Memory usage: 27%	Users logged in: 0
Swap usage: 0%	IPv4 address for ens5: 10.0.1.7

Expanded Security Maintenance for Applications is not [enabled](#).

0 updates can be applied immediately.

Enable ESM Apps to receive additional future security updates.
See <https://ubuntu.com/esm> or run: `sudo pro status`

The list of available updates is more than a week old.
To check for new updates run: `sudo apt update`

`/usr/bin/xauth: file /home/ubuntu/.Xauthority does not exist`
To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.



VERSION - Please support MobaXterm by subscribing to the professional edition here: <https://mobaxterm.mobatek.net>

Tools Games Settings Macros Help

Sessions View Split MultiExec Tunneling Packages Settings Help

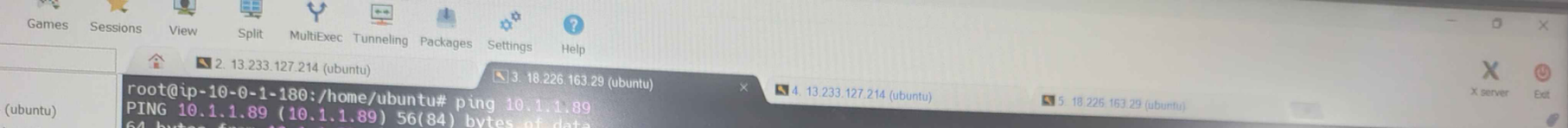
2. 13.233.127.214 (ubuntu) x 3. 18.226.163.29 (ubuntu)

/usr/bin/xauth: file /home/ubuntu/.Xauthority does not exist
To run a command as administrator (user "root"), use "sudo <command>".

4. 13.233.127.214 (ubuntu) x 5. 18.226.163.29 (ubuntu)

X server Exit

```
ubuntu@ip-10-0-1-7:~$ ping 10.1.1.16
PING 10.1.1.16 (10.1.1.16) 56(84) bytes of data.
64 bytes from 10.1.1.16: icmp_seq=451 ttl=63 time=0.769 ms
64 bytes from 10.1.1.16: icmp_seq=452 ttl=63 time=0.371 ms
64 bytes from 10.1.1.16: icmp_seq=453 ttl=63 time=0.412 ms
64 bytes from 10.1.1.16: icmp_seq=454 ttl=63 time=0.410 ms
64 bytes from 10.1.1.16: icmp_seq=455 ttl=63 time=0.357 ms
64 bytes from 10.1.1.16: icmp_seq=456 ttl=63 time=0.389 ms
64 bytes from 10.1.1.16: icmp_seq=457 ttl=63 time=0.328 ms
64 bytes from 10.1.1.16: icmp_seq=458 ttl=63 time=0.378 ms
64 bytes from 10.1.1.16: icmp_seq=459 ttl=63 time=0.364 ms
64 bytes from 10.1.1.16: icmp_seq=460 ttl=63 time=0.367 ms
64 bytes from 10.1.1.16: icmp_seq=461 ttl=63 time=0.361 ms
64 bytes from 10.1.1.16: icmp_seq=462 ttl=63 time=0.338 ms
64 bytes from 10.1.1.16: icmp_seq=463 ttl=63 time=0.448 ms
64 bytes from 10.1.1.16: icmp_seq=464 ttl=63 time=0.418 ms
64 bytes from 10.1.1.16: icmp_seq=465 ttl=63 time=0.342 ms
64 bytes from 10.1.1.16: icmp_seq=466 ttl=63 time=0.342 ms
64 bytes from 10.1.1.16: icmp_seq=467 ttl=63 time=0.436 ms
64 bytes from 10.1.1.16: icmp_seq=468 ttl=63 time=0.364 ms
64 bytes from 10.1.1.16: icmp_seq=469 ttl=63 time=0.359 ms
64 bytes from 10.1.1.16: icmp_seq=470 ttl=63 time=0.356 ms
64 bytes from 10.1.1.16: icmp_seq=471 ttl=63 time=0.491 ms
64 bytes from 10.1.1.16: icmp_seq=472 ttl=63 time=0.349 ms
64 bytes from 10.1.1.16: icmp_seq=473 ttl=63 time=0.354 ms
64 bytes from 10.1.1.16: icmp_seq=474 ttl=63 time=0.356 ms
64 bytes from 10.1.1.16: icmp_seq=475 ttl=63 time=0.336 ms
64 bytes from 10.1.1.16: icmp_seq=476 ttl=63 time=0.380 ms
64 bytes from 10.1.1.16: icmp_seq=477 ttl=63 time=0.326 ms
64 bytes from 10.1.1.16: icmp_seq=478 ttl=63 time=0.378 ms
64 bytes from 10.1.1.16: icmp_seq=479 ttl=63 time=0.371 ms
64 bytes from 10.1.1.16: icmp_seq=480 ttl=63 time=0.359 ms
64 bytes from 10.1.1.16: icmp_seq=481 ttl=63 time=0.352 ms
64 bytes from 10.1.1.16: icmp_seq=482 ttl=63 time=0.334 ms
64 bytes from 10.1.1.16: icmp_seq=483 ttl=63 time=0.355 ms
64 bytes from 10.1.1.16: icmp_seq=484 ttl=63 time=0.330 ms
64 bytes from 10.1.1.16: icmp_seq=485 ttl=63 time=0.375 ms
64 bytes from 10.1.1.16: icmp_seq=486 ttl=63 time=0.427 ms
```



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2be50fc (ubuntu)