

# Udagram Project

## The Basics:

Criteria	Result																					
Parameter	Network <div><div><div>Parameters (6)</div><div><div><div>Q Search</div></div><div><div>&lt; 1 &gt;</div><div><div>⚙</div></div></div></div><table><tr><th>Key</th><th>Value</th><th>Resolved value</th></tr><tr><td>EnvironmentName</td><td>UdagramProject</td><td>-</td></tr><tr><td>PrivateSubnet1CIDR</td><td>10.0.2.0/24</td><td>-</td></tr><tr><td>PrivateSubnet2CIDR</td><td>10.0.3.0/24</td><td>-</td></tr><tr><td>PublicSubnet1CIDR</td><td>10.0.0.0/24</td><td>-</td></tr><tr><td>PublicSubnet2CIDR</td><td>10.0.1.0/24</td><td>-</td></tr><tr><td>VpcCIDR</td><td>10.0.0.0/16</td><td>-</td></tr></table></div></div>	Key	Value	Resolved value	EnvironmentName	UdagramProject	-	PrivateSubnet1CIDR	10.0.2.0/24	-	PrivateSubnet2CIDR	10.0.3.0/24	-	PublicSubnet1CIDR	10.0.0.0/24	-	PublicSubnet2CIDR	10.0.1.0/24	-	VpcCIDR	10.0.0.0/16	-
	Key	Value	Resolved value																			
	EnvironmentName	UdagramProject	-																			
PrivateSubnet1CIDR	10.0.2.0/24	-																				
PrivateSubnet2CIDR	10.0.3.0/24	-																				
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PublicSubnet2CIDR	10.0.1.0/24	-																				
VpcCIDR	10.0.0.0/16	-																				
	Server <div><div><div>Parameters (1)</div><div><div><div>Q Search</div></div><div><div>&lt; 1 &gt;</div><div><div>⚙</div></div></div></div><table><tr><th>Key</th><th>Value</th><th>Resolved value</th></tr><tr><td>EnvironmentName</td><td>UdagramProject</td><td>-</td></tr></table></div></div>	Key	Value	Resolved value	EnvironmentName	UdagramProject	-															
Key	Value	Resolved value																				
EnvironmentName	UdagramProject	-																				
Resources	Network																					

[Stack info](#)[Events](#)[Resources](#)[Outputs](#)[Parameters](#)[Template](#)[Change sets](#)

## Resources (21)

[< 1 >](#)

Logical ID	Physical ID	Type	Status	Module
DefaultPrivateRoute1	udagr-Defau-NT94FTM9LC18	AWS::EC2::Route	✔ CREATE_COMPLETE	-
DefaultPrivateRoute2	udagr-Defau-PTA1BHEXZMSC	AWS::EC2::Route	✔ CREATE_COMPLETE	-
DefaultPublicRoute	udagr-Defau-B8R7HRSSMHYK	AWS::EC2::Route	✔ CREATE_COMPLETE	-
InternetGateway	igw-010b1d6b5976d2ee7	AWS::EC2::InternetGateway	✔ CREATE_COMPLETE	-
InternetGatewayAttachment	udagr-Inter-S20ZJASAVROJ	AWS::EC2::VPCGatewayAttachment	✔ CREATE_COMPLETE	-
NatGateway1	nat-08b05356420a9d8b0	AWS::EC2::NatGateway	✔ CREATE_COMPLETE	-

## Resources (21)

[< 1 >](#)

Logical ID	Physical ID	Type	Status	Module
NatGateway1	nat-08b05356420a9d8b0	AWS::EC2::NatGateway	✔ CREATE_COMPLETE	-
NatGateway1EIP	34.199.118.240	AWS::EC2::EIP	✔ CREATE_COMPLETE	-
NatGateway2	nat-0b7119f7168f37230	AWS::EC2::NatGateway	✔ CREATE_COMPLETE	-
NatGateway2EIP	3.211.218.201	AWS::EC2::EIP	✔ CREATE_COMPLETE	-
PrivateRouteTable1	rtb-0369c62f1c3daa95d	AWS::EC2::RouteTable	✔ CREATE_COMPLETE	-
PrivateRouteTable2	rtb-068b9d6883968f86d	AWS::EC2::RouteTable	✔ CREATE_COMPLETE	-
PrivateSubnet1	subnet-0236d16f3324a149b	AWS::EC2::Subnet	✔ CREATE_COMPLETE	-
PrivateSubnet1RouteTableAssociation	rtbassoc-049728026ba6f0501	AWS::EC2::SubnetRouteTableAssociation	✔ CREATE_COMPLETE	-
PrivateSubnet2	subnet-0f82f9af1ee202db4	AWS::EC2::Subnet	✔ CREATE_COMPLETE	-

## Resources (21)

&lt; 1 &gt; ⚙

Logical ID	Physical ID	Type	Status	Module
PrivateSubnet2	<a href="#">subnet-0f82f9af1ee202db4</a>	AWS::EC2::Subnet	✔ CREATE_COMPLETE	-
PrivateSubnet2RouteTableAssociation	rtbassoc-0bd8022b3fb85fa4c	AWS::EC2::SubnetRouteTableAssociation	✔ CREATE_COMPLETE	-
PublicRouteTable	rtb-0b6f38bbf59bc87eb	AWS::EC2::RouteTable	✔ CREATE_COMPLETE	-
PublicSubnet1	<a href="#">subnet-0bd2ebe2232ca21dc</a>	AWS::EC2::Subnet	✔ CREATE_COMPLETE	-
PublicSubnet1RouteTableAssociation	rtbassoc-0f938d9d0103983d8	AWS::EC2::SubnetRouteTableAssociation	✔ CREATE_COMPLETE	-
PublicSubnet2	<a href="#">subnet-01f8620f0132e001c</a>	AWS::EC2::Subnet	✔ CREATE_COMPLETE	-
PublicSubnet2RouteTableAssociation	rtbassoc-0f4467538bb0f43f2	AWS::EC2::SubnetRouteTableAssociation	✔ CREATE_COMPLETE	-
VPC	<a href="#">vpc-0eff779cf5d0f045c</a>	AWS::EC2::VPC	✔ CREATE_COMPLETE	-

## Server

## Resources (8)

&lt; 1 &gt; ⚙

Logical ID	Physical ID	Type	Status	Module
ALBListenerRule	<a href="#">arn:aws:elasticloadbalancing:us-east-1:110486545111:listener-rule/app/udagr-WebApp-1GM3GNK0JZQN5/b9e19890ee8d6c58/61a793acd2629bee/e480b0378080f6aa</a>	AWS::ElasticLoadBalancingV2::ListenerRule	✔ CREATE_COMPLETE	-
LBSecGroup	<a href="#">sg-0377d4fe189c02e9e</a>	AWS::EC2::SecurityGroup	✔ CREATE_COMPLETE	-
Listener	<a href="#">arn:aws:elasticloadbalancing:us-east-1:110486545111:listener/app/udagr-WebApp-1GM3GNK0JZQN5/b9e19890ee8d6c58/61a793acd2629bee</a>	AWS::ElasticLoadBalancingV2::Listener	✔ CREATE_COMPLETE	-

## Resources (8)

&lt; 1 &gt; ⚙

Logical ID	Physical ID	Type	Status	Module
Listener	arn:aws:elasticloadbalancing:us-east-1:110486545111:listener/app/udagr-WebApp-1GM3GNK0JZQN5/b9e19890ee8d6c58/61a793acd2629bee	AWS::ElasticLoadBalancingV2::Listener	CREATE_COMPLETE	-
WebAppGroup	udagramserver-WebAppGroup-7CV2U4GU4TE2	AWS::AutoScaling::AutoScalingGroup	CREATE_COMPLETE	-
WebAppLaunchConfig	udagramserver-WebAppLaunchConfig-cTd9PtBFWcka	AWS::AutoScaling::LaunchConfiguration	CREATE_COMPLETE	-
WebAppLB	arn:aws:elasticloadbalancing:us-east-1:110486545111:loadbalancer/app/udagr-WebApp-1GM3GNK0JZQN5/b9e19890ee8d6c58	AWS::ElasticLoadBalancingV2::LoadBalancer	CREATE_COMPLETE	-

## Resources (8)

&lt; 1 &gt; ⚙

Logical ID	Physical ID	Type	Status	Module
WebAppLaunchConfig	udagramserver-WebAppLaunchConfig-cTd9PtBFWcka	AWS::AutoScaling::LaunchConfiguration	CREATE_COMPLETE	-
WebAppLB	arn:aws:elasticloadbalancing:us-east-1:110486545111:loadbalancer/app/udagr-WebApp-1GM3GNK0JZQN5/b9e19890ee8d6c58	AWS::ElasticLoadBalancingV2::LoadBalancer	CREATE_COMPLETE	-
WebAppTargetGroup	arn:aws:elasticloadbalancing:us-east-1:110486545111:targetgroup/udagra-WebApp-OQTIODMYDUJB/dc8a5eab29d4053b	AWS::ElasticLoadBalancingV2::TargetGroup	CREATE_COMPLETE	-
WebServerSecGroup	sg-0c4b386334929196e	AWS::EC2::SecurityGroup	CREATE_COMPLETE	-

Outputs

Network

Outputs (10)



Search outputs

< 1 > ⚙

Key ▲	Value ▼	Description ▼	Export name ▼
PrivateSubnet1	subnet-0236d16f3324a149b	A reference to the private subnet in the 1st Availability Zone	UdagramProject-PRI1-SN
PrivateSubnet2	subnet-0f82f9af1ee202db4	A reference to the private subnet in the 2nd Availability Zone	UdagramProject-PRI2-SN
PrivateSubnets	subnet-0236d16f3324a149b,subnet-0f82f9af1ee202db4	A list of the private subnets	UdagramProject-PRIV-NETS
PublicSubnet1	subnet-0bd2ebe2232ca21dc	A reference to the public subnet in the 1st Availability Zone	UdagramProject-PUB1-SN
PublicSubnet2	subnet-01f8620f0132e001c	A reference to the public subnet in the 2nd Availability Zone	UdagramProject-PUB2-SN
PublicSubnets	subnet-0bd2ebe2232ca21dc,subnet-	A list of the public subnets	UdagramProject-PUB-NETS

Outputs (10)



Search outputs

< 1 > ⚙

Key ▲	Value ▼	Description ▼	Export name ▼
PrivateSubnets	subnet-0236d16f3324a149b,subnet-0f82f9af1ee202db4	A list of the private subnets	UdagramProject-PRIV-NETS
PublicSubnet1	subnet-0bd2ebe2232ca21dc	A reference to the public subnet in the 1st Availability Zone	UdagramProject-PUB1-SN
PublicSubnet2	subnet-01f8620f0132e001c	A reference to the public subnet in the 2nd Availability Zone	UdagramProject-PUB2-SN
PublicSubnets	subnet-0bd2ebe2232ca21dc,subnet-01f8620f0132e001c	A list of the public subnets	UdagramProject-PUB-NETS
VPC	vpc-0eff779cf5d0f045c	A reference to the created VPC	UdagramProject-VPCID
VPCPrivateRouteTable1	rtb-0369c62f1c3daa95d	Private Routing AZ1	UdagramProject-PRI1-RT
VPCPrivateRouteTable2	rtb-068b9d6883968f86d	Private Routing AZ2	UdagramProject-PRI2-RT
VPCPublicRouteTable	rtb-0b6f38bbf59bc87eb	Public Routing	UdagramProject-PUB-RT

Server

	<div><div>Outputs (1)</div><div><div><div>Q Search outputs</div></div><div><div>&lt; 1 &gt;</div><div></div><div></div></div></div><table><tr><th>Key</th><th>Value</th><th>Description</th><th>Export name</th></tr><tr><td>WebAppLoadBalancerDNSName</td><td><a href="http://udagr-WebAp-1GM3GNK0JZQN5-139448758.us-east-1.elb.amazonaws.com">http://udagr-WebAp-1GM3GNK0JZQN5-139448758.us-east-1.elb.amazonaws.com</a></td><td>Public DNSName with http://</td><td>UdagramProject-LB-DNSName</td></tr></table></div>	Key	Value	Description	Export name	WebAppLoadBalancerDNSName	<a href="http://udagr-WebAp-1GM3GNK0JZQN5-139448758.us-east-1.elb.amazonaws.com">http://udagr-WebAp-1GM3GNK0JZQN5-139448758.us-east-1.elb.amazonaws.com</a>	Public DNSName with http://	UdagramProject-LB-DNSName
Key	Value	Description	Export name						
WebAppLoadBalancerDNSName	<a href="http://udagr-WebAp-1GM3GNK0JZQN5-139448758.us-east-1.elb.amazonaws.com">http://udagr-WebAp-1GM3GNK0JZQN5-139448758.us-east-1.elb.amazonaws.com</a>	Public DNSName with http://	UdagramProject-LB-DNSName						
Working Test	<div>Url: <a href="http://udagr-WebAp-1GM3GNK0JZQN5-139448758.us-east-1.elb.amazonaws.com">http://udagr-WebAp-1GM3GNK0JZQN5-139448758.us-east-1.elb.amazonaws.com</a></div> <div>Result:</div> <div><div><div><div>&lt;</div><div>&gt;</div><div></div></div><div><div></div>Not Secure</div><div>udagr-webap-1gm3gnk0jzqn5-139448758.us-east-1.elb.amazonaws.com</div></div></div> <div>it works! Udagram, Udacity!</div>								

Load Balancer

Criteria

Target Group

Result

EC2 > Target groups > udagra-WebAp-OQTIODMYDUJB

udagra-WebAp-OQTIODMYDUJB

Actions

Details

arn:aws:elasticloadbalancing:us-east-1:110486545111:targetgroup/udagra-WebAp-OQTIODMYDUJB/dc8a5eab29d4053b

Target type	Protocol : Port	Protocol version	VPC
Instance	HTTP: 80	HTTP1	<a href="#">vpc-0eff779cf5d0f045c</a>
IP address type	Load balancer		
IPv4	<a href="#">udagr-WebAp-1GM3GNK0JZQN5</a>		

Total targets	Healthy	Unhealthy	Unused	Initial	Draining
3	3	0	0	0	0

► Distribution of targets by Availability Zone (AZ)

Select values in this table to see corresponding filters applied to the Registered targets table below.

Targets

Monitoring

Health checks

Attributes

Tags

TargetsMonitoringHealth checksAttributesTags

Registered targets (3)

Filter resources by property or value

< 1 >

	Instance ID	Name	Port	Zone	Health status	Health status deta...
<input type="checkbox"/>	i-034cbd6ab3135...		80	us-east-1a	healthy	
<input type="checkbox"/>	i-0a02defa7443da...		80	us-east-1b	healthy	
<input type="checkbox"/>	i-06fb980535b90e...		80	us-east-1a	healthy	

Health Check and Listener

Security Groups (1/5)

Filter security groups

< 1 >

	Name	Security group ID	Security group name	VPC ID	Description
<input checked="" type="checkbox"/>	-	sg-0c4b386334929196e	udagramserver-WebServerSecGroup-H9...	vpc-0eff779cf5d0f045c	Allow http to our hosts and SSH fro
<input type="checkbox"/>	-	sg-0377d4fe189c02e9e	udagramserver-LBSecGroup-14FB780YX...	vpc-0eff779cf5d0f045c	Allow http to our load balancer
<input type="checkbox"/>	-	sg-0ec60bc04b7920da7	default	vpc-033ebe6b38c3b782b	default VPC security group
<input type="checkbox"/>	-	sg-0a35397fface05d7a	default	vpc-026b35a39c3e4059d	default VPC security group
<input type="checkbox"/>	-	sg-06a015a6822131fd7	default	vpc-0eff779cf5d0f045c	default VPC security group

Details

Security group name

udagramserver-WebServerSecGroup-H9W5UL609G4R

Security group ID

sg-0c4b386334929196e

Description

Allow http to our hosts and SSH from local only

VPC ID

vpc-0eff779cf5d0f045c

Owner

110486545111

Inbound rules count

2 Permission entries

Outbound rules count

1 Permission entry

sg-0c4b386334929196e - udagramserver-WebServerSecGroup-H9W5UL609G4R

DetailsInbound rulesOutbound rulesTags

You can now check network connectivity with Reachability Analyzer

Run Reachability Analyzer

Inbound rules (2)

Filter security group rules

< 1 >

Security group rule...	IP version	Type	Protocol	Port range	Source
sgr-0c20180eb00c296...	IPv4	HTTP	TCP	80	0.0.0.0/0
sgr-057614a7c75bb39...	IPv4	SSH	TCP	22	0.0.0.0/0

sg-0c4b386334929196e - udagramserver-WebServerSecGroup-H9W5UL609G4R

Details

Inbound rules

Outbound rules

Tags

You can now check network connectivity with Reachability Analyzer

Run Reachability Analyzer

Outbound rules (1/1)

Manage tags

Edit outbound rules

Filter security group rules

< 1 >

Security group rule...	IP version	Type	Protocol	Port range	Destination
sgr-0573c12e008fd7d63	IPv4	All TCP	TCP	0 - 65535	0.0.0.0/0

Auto-Scaling

Criteria	Result																																				
Subnets	<div><div>Instance summary for i-0a02defa7443da945</div><div>Updated less than a minute ago</div><div><div></div><div>Connect</div><div>Instance state</div><div>Actions</div></div><div><div><div>Instance ID</div><div>i-0a02defa7443da945</div></div><div><div>IPv6 address</div><div>-</div></div><div><div>Hostname type</div><div>IP name: ip-10-0-3-83.ec2.internal</div></div><div><div>Answer private resource DNS name</div><div>-</div></div><div><div>Auto-assigned IP address</div><div>-</div></div><div><div>IAM Role</div><div>-</div></div><div><div>IMDSv2</div><div>Optional</div></div><div><div>Public IPv4 address</div><div>-</div></div><div><div>Instance state</div><div>Running</div></div><div><div>Private IP DNS name (IPv4 only)</div><div>ip-10-0-3-83.ec2.internal</div></div><div><div>Instance type</div><div>t3.medium</div></div><div><div>VPC ID</div><div>vpc-0eff779cf5d0f045c (UdagramProject)</div></div><div><div>Subnet ID</div><div>subnet-0f82f9af1ee202db4 (UdagramProject)</div><div>Private Subnet (AZ2)</div></div><div><div>Private IPv4 addresses</div><div>10.0.3.83</div></div><div><div>Public IPv4 DNS</div><div>-</div></div><div><div>Elastic IP addresses</div><div>-</div></div><div><div>AWS Compute Optimizer finding</div><div>Opt-in to AWS Compute Optimizer for recommendations.</div><div>Learn more</div></div><div><div>Auto Scaling Group name</div><div>udagramserver-WebAppGroup-7CV2U4GU4TE2</div></div></div></div>																																				
Machine Specs	<div><div>Instances (3)</div><div></div><div>Connect</div><div>Instance state</div><div>Actions</div><div>Launch instances</div></div> <div><div>Find instance by attribute or tag (case-sensitive)</div><div>&lt; 1 &gt;</div><div></div></div> <table><thead><tr><th></th><th>Name</th><th>Instance ID</th><th>Instance state</th><th>Instance type</th><th>Status check</th><th>Alarm status</th><th>Availability Zone</th><th>Pu</th></tr></thead><tbody><tr><td><input type="checkbox"/></td><td>-</td><td>i-0a02defa7443da945</td><td>Running</td><td>t3.medium</td><td>2/2 checks passed</td><td>No alarms</td><td>us-east-1b</td><td>-</td></tr><tr><td><input type="checkbox"/></td><td>-</td><td>i-06fb980535b90e04d</td><td>Running</td><td>t3.medium</td><td>2/2 checks passed</td><td>No alarms</td><td>us-east-1a</td><td>-</td></tr><tr><td><input type="checkbox"/></td><td>-</td><td>i-034cbd6ab31356e97</td><td>Running</td><td>t3.medium</td><td>2/2 checks passed</td><td>No alarms</td><td>us-east-1a</td><td>-</td></tr></tbody></table>		Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Pu	<input type="checkbox"/>	-	i-0a02defa7443da945	Running	t3.medium	2/2 checks passed	No alarms	us-east-1b	-	<input type="checkbox"/>	-	i-06fb980535b90e04d	Running	t3.medium	2/2 checks passed	No alarms	us-east-1a	-	<input type="checkbox"/>	-	i-034cbd6ab31356e97	Running	t3.medium	2/2 checks passed	No alarms	us-east-1a	-
	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Pu																													
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Details

Security

Networking

Storage

Status checks

Monitoring

Tags

▼ Instance details Info

Platform

Ubuntu (Inferred)

Platform details

Linux/UNIX

Stop protection

Disabled

Instance auto-recovery

Default

AMI Launch index

0

Credit specification

unlimited

Usage operation

RunInstances

ClassicLink

-

AMI ID

ami-053b0d53c279acc90

AMI name

ubuntu/images/hvm-ssd/ubuntu-jammy-22.04-amd64-server-20230516

Launch time

Sun Jul 09 2023 14:33:00 GMT+0700 (Indochina Time) (about 1 hour)

Lifecycle

normal

Key pair assigned at launch

ec2\_key

Kernel ID

-

RAM disk ID

-

Enclaves Support

Disabled

Monitoring

detailed

Termination protection

Disabled

AMI location

amazon/ubuntu/images/hvm-ssd/ubuntu-jammy-22.04-amd64-server-20230516

Stop-hibernate behavior

disabled

State transition reason

-

State transition message

-

Owner

110486545111

Boot mode

-

Details

Security

Networking

Storage

Status checks

Monitoring

Tags

▼ Instance details Info

Platform

Ubuntu (Inferred)

Platform details

Linux/UNIX

Stop protection

Disabled

Instance auto-recovery

Default

AMI Launch index

0

Credit specification

unlimited

Usage operation

RunInstances

ClassicLink

-

Current instance boot mode

legacy-bios

AMI ID

ami-053b0d53c279acc90

AMI name

ubuntu/images/hvm-ssd/ubuntu-jammy-22.04-amd64-server-20230516

Launch time

Sun Jul 09 2023 14:33:00 GMT+0700 (Indochina Time) (about 1 hour)

Lifecycle

normal

Key pair assigned at launch

ec2\_key

Kernel ID

-

RAM disk ID

-

Enclaves Support

Disabled

Allow tags in instance metadata

Disabled

Monitoring

detailed

Termination protection

Disabled

AMI location

amazon/ubuntu/images/hvm-ssd/ubuntu-jammy-22.04-amd64-server-20230516

Stop-hibernate behavior

disabled

State transition reason

-

State transition message

-

Owner

110486545111

Boot mode

-

Use RBN as guest OS hostname

Disabled

▼ Host and placement group Info

Host ID	Affinity	Placement group
-	-	-
Host resource group name	Tenancy	Placement group ID
-	default	-
Virtualization type	Reservation	Partition number
hvm	r-0ef440d17f9125cdd	-
Number of vCPUs		
2		

▼ Capacity reservation Info

Capacity Reservation ID	Capacity Reservation setting	
-	open	

▼ Accelerators Info

Elastic Graphics ID	Elastic inference accelerator ID	
-	-	

Volume:

Launch configuration

Edit

Launch configuration	AMI ID	Instance type	Create time
udagramserver-WebAppLaunchConfig-cTd9PtBFWcKA	ami-053b0d53c279acc90	t3.medium	Sun Jul 09 2023 14:32:42 GMT+0700 (Indochina Time)
Storage (volumes)	Security groups	Key pair name	
/dev/sdk	sg-0c4b386334929196e	ec2_key	

View details in the launch configuration console

Volume ID: vol-0945cf3031c6e37f1

Volume ID

vol-0945cf3031c6e37f1

AWS Compute Optimizer finding

Opt-in to AWS Compute Optimizer for recommendations. Learn more

Encryption

Not encrypted

Fast snapshot restored

No

Multi-Attach enabled

No

Size

10 GiB

Volume state

In-use

KMS key ID

-

Snapshot

-

Attached Instances

i-034cbd6ab31356e97: /dev/sdk (attached)

Type

gp2

IOPS

100

Availability Zone

us-east-1a

Outposts ARN

-

Volume status

Okay

Throughput

-

KMS key ARN

-

Created

Sun Jul 09 2023 14:33:01 GMT+0700 (Indochina Time)

SSH Key

Key pairs (1/3) Info

Search

Name

Type

Created

Fingerprint

ID

vockey

rsa

2023/06/15 17:43 GMT+7

fc:5b:91:16:20:25:d2:6d:14:e7:00:61:6c:...

key-02141ddeda9

ec2\_key

rsa

2023/07/03 08:57 GMT+7

ba:c5:60:09:a4:d6:ca:c4:8b:7f:84:0d:d1:...

key-09b42544882

jumpbox\_key

rsa

2023/07/05 23:47 GMT+7

93:af:7c:00:58:64:2a:42:ab:e9:15:4b:e4:...

key-080f600f444c