

Final Submission

07 September 2022 00:04

```
> aws cloudformation create-stack --stack-name udaNetwork --region us-east-1 --template-body file://network.yml --parameters file://network.json --capabilities "CAPABILITY_IAM" "CAPABILITY_NAMED_IAM" --profile gannu2

"StackId": "arn:aws:cloudformation:us-east-1:404190891643:stack/udaNetwork/e16f4180-2e11-11ed-ad0f-0e87df064301"
```

Screen clipping taken: 07-09-2022 00:05

udaNetwork

Delete

Update

Stack actions

Create stack

Stack info

Events

Resources

Outputs

Parameters

Template

Change sets

Outputs (10)

Q Search outputs

Key	Value	Description	Export name
PrivateSubnet1	subnet-00a247d266f73b4d5	A reference to the private subnet in the 1st Availability Zone	UdagramProjectKapil-PRIV1-SN
PrivateSubnet2	subnet-0cff8df69bbf1023e	A reference to the private subnet in the 2nd Availability Zone	UdagramProjectKapil-PRIV2-SN
PrivateSubnets	subnet-00a247d266f73b4d5,subnet-0cff8df69bbf1023e	A list of private subnets	UdagramProjectKapil-PRIV-NETS
PublicSubnet1	subnet-05b010cd71556e5c4	A reference to the public subnet in the 1st Availability Zone	UdagramProjectKapil-PUB1-SN
PublicSubnet2	subnet-0d78c9411bb6ec326	A reference to the public subnet in the 2nd Availability Zone	UdagramProjectKapil-PUB2-SN
PublicSubnets	subnet-05b010cd71556e5c4,subnet-0d78c9411bb6ec326	A list of public subnets	UdagramProjectKapil-PUB-NETS
VPC	vpc-0816c3707d66befb8	A reference to the created VPC	UdagramProjectKapil-VPC-ID
VPCPrivateRouteTable1	rtb-01982130ef25b96fd	Private Routing AZ1	UdagramProjectKapil-PRIV1-RT

Screen clipping taken: 07-09-2022 00:06

PrivateSubnet2	subnet-0cff8df69bbf1023e	A reference to the private subnet in the 2nd Availability Zone	UdagramProjectKapil-PRIV2-SN
PrivateSubnets	subnet-00a247d266f73b4d5,subnet-0cff8df69bbf1023e	A list of private subnets	UdagramProjectKapil-PRIV-NETS
PublicSubnet1	subnet-05b010cd71556e5c4	A reference to the public subnet in the 1st Availability Zone	UdagramProjectKapil-PUB1-SN
PublicSubnet2	subnet-0d78c9411bb6ec326	A reference to the public subnet in the 2nd Availability Zone	UdagramProjectKapil-PUB2-SN
PublicSubnets	subnet-05b010cd71556e5c4,subnet-0d78c9411bb6ec326	A list of public subnets	UdagramProjectKapil-PUB-NETS
VPC	vpc-0816c3707d66befb8	A reference to the created VPC	UdagramProjectKapil-VPC-ID
VPCPrivateRouteTable1	rtb-01982130ef25b96fd	Private Routing AZ1	UdagramProjectKapil-PRIV1-RT
VPCPrivateRouteTable2	rtb-04593c6191078ebb9	Private Routing AZ2	UdagramProjectKapil-PRIV2-RT
VPCPublicRouteTable	rtb-011470dea5be0a29a	Public Routing	UdagramProjectKapil-PUB-RT

Stacks (2)						
<input type="text" value="Filter by stack name"/>		<input checked="" type="checkbox"/> View nested	Active	< 1 >		
Stack name	Status	Created time	Description			
<input type="radio"/> udaServers	CREATE_COMPLETE	2022-09-07 00:14:17 UTC+0530	Kapil Gandhi / Deploying a high availability web app - This template deploys the Loadbalancers, autoscaling groups, security groups, listeners, policies and ec2 instances needed by the Udagram application			
<input type="radio"/> udaNetwork	CREATE_COMPLETE	2022-09-06 23:59:45 UTC+0530	Kapil Gandhi / Deploying a high availability web app using CloudFormation Scripts This template deploys network part of the Infrastructure deploying 4 servers with a pair deployed in private and public subnets. This setting would be used as Launch Configuration for the auto-scaling group.			

Screen clipping taken: 07-09-2022 00:17

udaServers						
Stack info Events Resources Outputs Parameters Template Change sets		Delete	Update	Stack actions	Create stack	
Events (35)						
<input type="text" value="Search events"/>						
Timestamp	Logical ID	Status	Status reason			
2022-09-07 00:17:13 UTC+0530	udaServers	CREATE_COMPLETE	-			
2022-09-07 00:17:10 UTC+0530	WebAppGroup	CREATE_COMPLETE	-			
2022-09-07 00:16:54 UTC+0530	WebAppGroup	CREATE_IN_PROGRES	Resource creation Initiated			
2022-09-07 00:16:54 UTC+0530	WebAppGroup	CREATE_IN_PROGRES	-			
2022-09-07 00:16:52 UTC+0530	WebAppLaunchConfig	CREATE_COMPLETE	-			
2022-09-07 00:16:51 UTC+0530	WebAppLaunchConfig	CREATE_IN_PROGRES	Resource creation Initiated			
2022-09-07 00:16:48 UTC+0530	WebAppLaunchConfig	CREATE_IN_PROGRES	-			
2022-09-07 00:16:46 UTC+0530	RootInstanceProfile	CREATE_COMPLETE	-			
2022-09-07 00:16:45 UTC+0530	ALBListenerRule	CREATE_COMPLETE	-			

Screen clipping taken: 07-09-2022 00:25

Events (35)						
<input type="text" value="Search events"/>						
Timestamp	Logical ID	Status	Status reason			
2022-09-07 00:14:32 UTC+0530	WebAppLB	CREATE_IN_PROGRES	Resource creation Initiated			
2022-09-07 00:14:31 UTC+0530	WebAppLB	CREATE_IN_PROGRES	-			
2022-09-07 00:14:29 UTC+0530	LoadBalancerSecGroup	CREATE_COMPLETE	-			
2022-09-07 00:14:28 UTC+0530	WebServerSecGroup	CREATE_COMPLETE	-			
2022-09-07 00:14:27 UTC+0530	LoadBalancerSecGroup	CREATE_IN_PROGRES	Resource creation Initiated			
2022-09-07 00:14:26 UTC+0530	WebServerSecGroup	CREATE_IN_PROGRES	Resource creation Initiated			
2022-09-07 00:14:23 UTC+0530	WebAppTargetGroup	CREATE_COMPLETE	-			
2022-09-07 00:14:22 UTC+0530	WebAppTargetGroup	CREATE_IN_PROGRES	Resource creation Initiated			
2022-09-07 00:14:22 UTC+0530	S3CodeBucketCopyRole	CREATE_IN_PROGRES	Resource creation Initiated			
2022-09-07 00:14:21 UTC+0530	WebAppTargetGroup	CREATE_IN_PROGRES	-			

Screen clipping taken: 07-09-2022 00:25

udaServers

Delete

Update

Stack actions

Create stack

Stack info

Events

Resources

Outputs

Parameters

Template

Change sets

Outputs (1)

Search outputs

Key	Value	Description	Export name
WebAppLBURL	http://uda5e-WebAp-43YKNE3K2EY8-1945455030.us-east-1.elb.amazonaws.com	The URL of the web application load balancer	-

Screen clipping taken: 07-09-2022 00:25

←

→

↺

⚠ Not secure | udase-webap-43ykne3k2ey8-1945455030.us-east-1.elb.amazonaws.com

Index of /

Name	Last modified	Size	Description
<hr/>			
<i>Apache/2.4.29 (Ubuntu) Server at udase-webap-43ykne3k2ey8-1945455030.us-east-1.elb.amazonaws.com Port 80</i>			

Screen clipping taken: 07-09-2022 00:25