

AWS DOCUMENTATION

V 2.14

Generated by



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EXECUTIVE SUMMARY

This document was generated for the account **349XXXXXXXXX** at the following date : 5/4/2018.

The following data centers are used in your deployment:

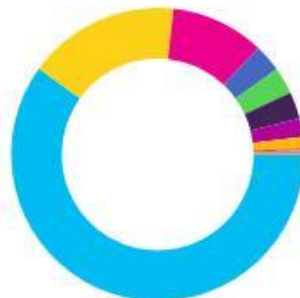


The following components are used in your deployment:

Component	Number
Amazon Elastic Container Registry (ECR)	2
Amazon MQ	1
Amazon RedShift	0
API Gateway	1
Application Load Balancers	1
Auto Scaling Groups	2
Auto Scaling Launch Configurations	5
AWS Elastic Beanstalk	1
AWS RDS DB Instance	1
AWS Resource Groups	2
Classic Load Balancers	1
CloudFronts	5
CloudWatch	6
Dynamo DB	1
EC2 Container Services	1
EC2 Image AMI	1
EC2 Instances	3
EC2 Network Interfaces	12
EC2 Subnets	45
EC2 VPCs	16
EFS File Systems	1
ElastiCache	0
Glacier Vault	1
Lambda Functions	13
Network Load Balancers	1
Route53	1
S3 Buckets	0

Simple Notification Service	5
Simple Queue Service	2
Step Functions	2
TrustedAdvisor	0
VPC Peering Connections	1

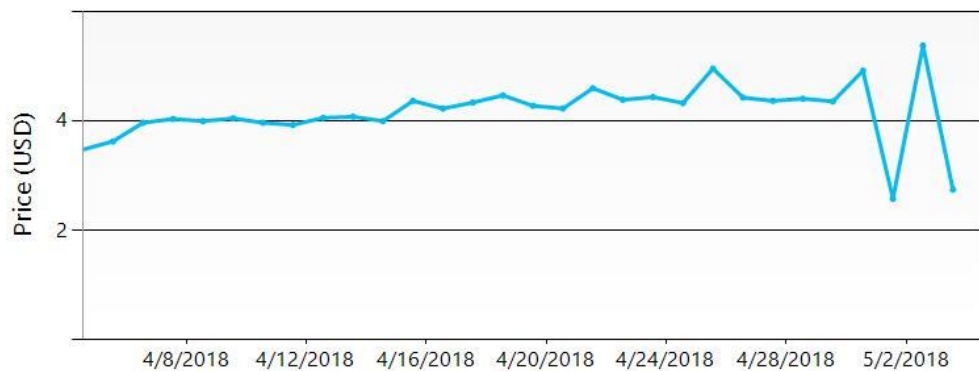
Based on the last day(s), your AWS consumption is split across the following categories:



Billing per category (USD)



Based on the last day(s), your AWS consumption has the following trend:



FILTERS FOR DOCUMENT GENERATION

The following filters have been applied for the resource types:

Component	Explicitly excluded (Filters)
Amazon Elastic Container Registry (ECR)	False
Amazon MQ	False
Amazon RedShift	False
API Gateway	False
Application Load Balancers	False
Auto Scaling Groups	False
Auto Scaling Launch Configurations	False
AWS Elastic Beanstalk	False
AWS RDS DB Instance	False
AWS Resource Groups	False
Classic Load Balancers	False
CloudFronts	False
CloudWatch	False
Dynamo DB	False
EC2 Container Services	False
EC2 Image AMI	False
EC2 Instances	False
EC2 Network Interfaces	False
EC2 Subnets	False
EC2 VPCs	False
EFS File Systems	False
ElastiCache	False
Glacier Vault	False
Lambda Functions	False
Network Load Balancers	False
Route53	False
S3 Buckets	False
Simple Notification Service	False
Simple Queue Service	False
Step Functions	False
TrustedAdvisor	False
VPC Peering Connections	False

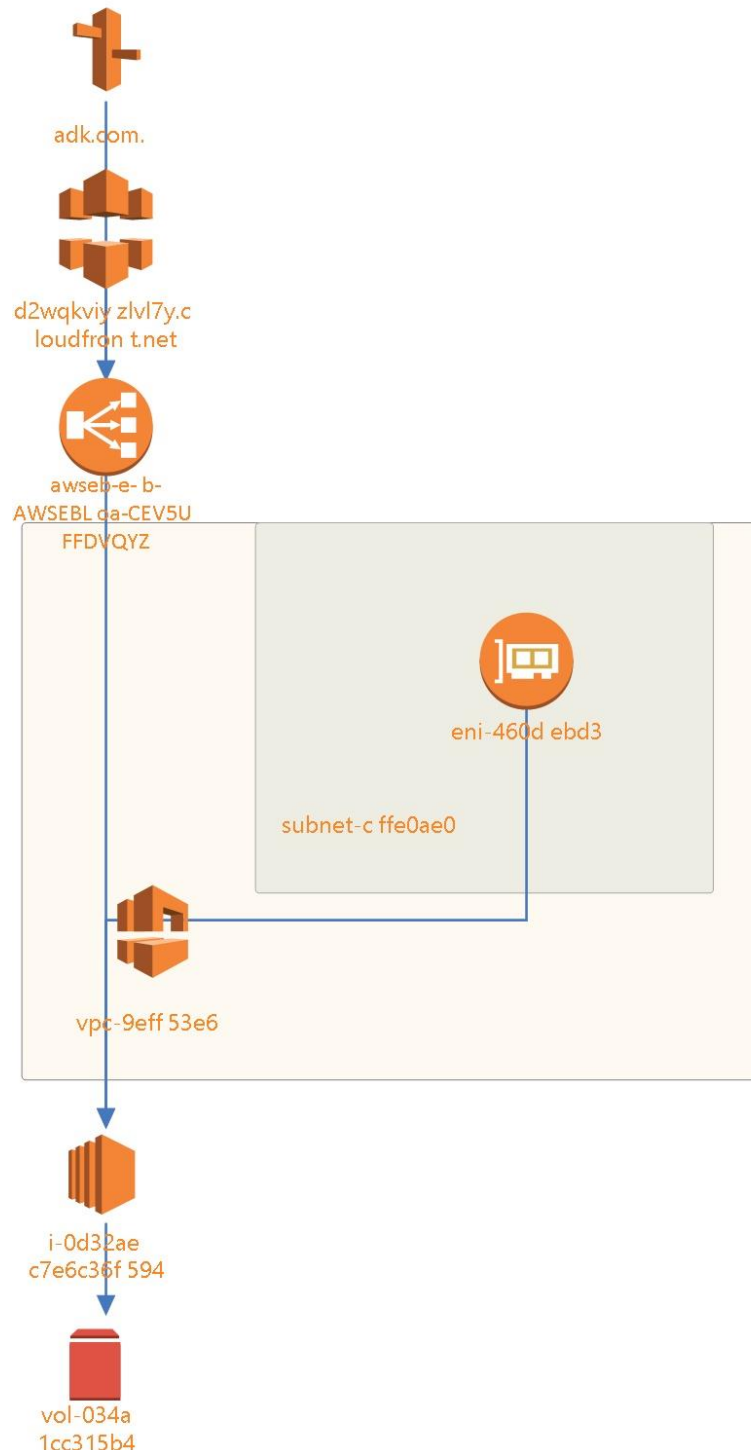
The following filters have been applied for resource groups to explicitly include:

The following filters have been applied for resource groups to explicitly exclude:

EC₂



Instance: i-0d32aec7e6c36f594



Description

Instance state	running
Instance type	t2.nano
Elastic IPs	
Availability zone	us-east-1c
Security groups	awseb-e-buay8cgryz-stack-AWSEBSecurityGroup-QGH8XXFJI0AE
AMI ID	()
Platform	Windows
IAM role	aws-elasticbeanstalk-ec2-role
Key pair name	ccnetkeypair
Public Dns (IPv4)	ec2-54-172-135-132.compute-1.amazonaws.com
IPv4 Public IP	54.172.135.132
Private DNS	ip-172-31-85-207.ec2.internal
Private Ips	172.31.85.207
VPC ID	vpc-9eff53e6
Subnet ID	subnet-cffe0ae0
EBS-optimized	False
Root device type	ebs
Root device	/dev/sda1
Block devices	/dev/sda1
Network interfaces	
Source/dest. check	True
Owner	349XXXXXXXXX
Launch time	4/20/2018 8:27:39 PM
Termination protection	False
Lifecycle	True
Ena Support	True
Hypervisor	xen
Image Id	ami-0744587d
Kernel Id	
RAM disk ID	
Placement Affinity	
Placement GroupName	
Placement Host Id	
Placement Spread Domain	
Placement Tenancy	default
Enable NAT	True
Virtualization Type	hvm

Network interfaces

eni-46odebd3

Settings

VPC ID	vpc-9eff53e6
---------------	--------------

Subnet ID	subnet-cffe0ae0
Availability Zone	us-east-1c
Mac Address	12:1e:80:08:7c:ea
Description	
Security groups	awseb-e-buay8cgryz-stack-AWSEBSecurityGroup-QGH8XXFJI0AE
Status	in-use
Primary private IPv4 IP	172.31.85.207
Private DNS (IPv4)	ip-172-31-85-207.ec2.internal
IPv4 Public IP	54.172.135.132
Secondary private IPv4 IPs	-
IPv6 IPs	
Source/dest. check	True
Attachment ID	eni-attach-6eae8da0
Instance ID	i-0d32aec7e6c36f594
Attachment owner	349XXXXXXXXX
Attachment status	attached
Device index	0
Delete on termination	True
Owner ID	349XXXXXXXXX
Allocation ID	
Association ID	

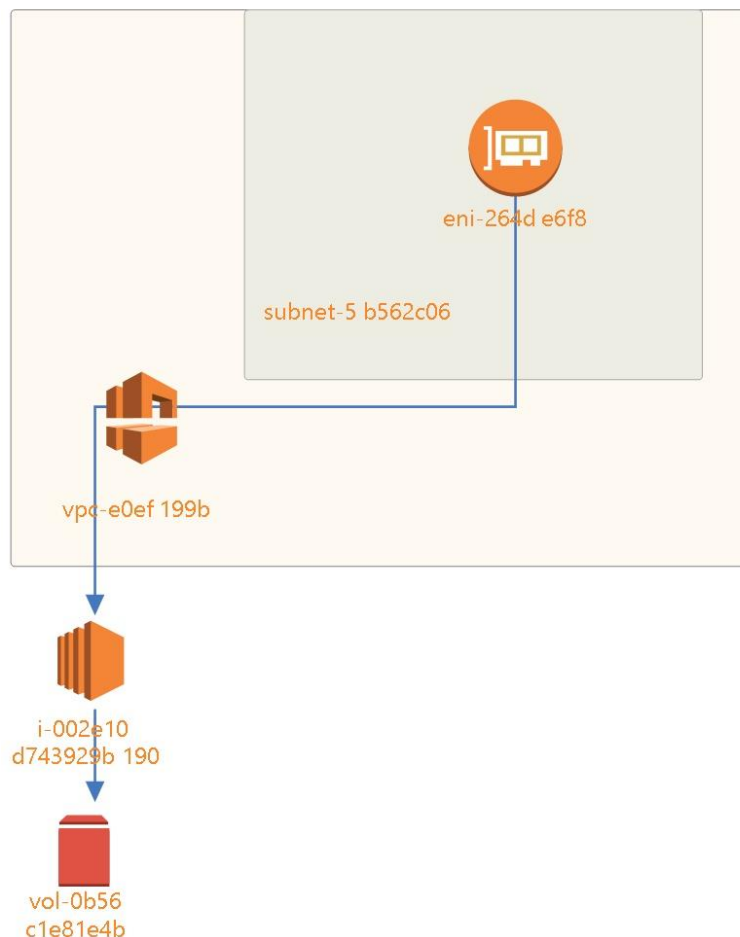
Volumes

vol-034a1cc315b4a9611

Settings

Volume ID	vol-034a1cc315b4a9611
Size	30
Volume Type	standard
IOPS	0
Snapshot	snap-07cd62defb89ac4aa
Created	4/20/2018 8:27:39 PM
Availability Zone	us-east-1c
State	in-use
Attachment Information	i-0d32aec7e6c36f594:/dev/sda1 (attached)
Encrypted	False
KMS Key ID	

Instance: I-002E10D743929B190



Description

Instance state	running
Instance type	t2.nano
Elastic IPs	
Availability zone	us-east-1a
Security groups	web-sg
AMI ID	0
Platform	
IAM role	EC2-Full-Access
Key pair name	ccnetkeypair
Public Dns (IPv4)	ec2-54-173-228-62.compute-1.amazonaws.com
IPv4 Public IP	54.173.228.62
Private DNS	ip-172-31-1-175.ec2.internal
Private Ips	172.31.1.175
VPC ID	vpc-e0ef199b

Subnet ID	subnet-5b562c06
EBS-optimized	False
Root device type	ebs
Root device	/dev/xvda
Block devices	/dev/xvda
Network interfaces	
Source/dest. check	True
Owner	349XXXXXXXXX
Launch time	2/20/2018 8:12:51 PM
Termination protection	False
Lifecycle	True
Ena Support	True
Hypervisor	xen
Image Id	ami-c710e7bd
Kernel Id	
RAM disk ID	
Placement Affinity	
Placement GroupName	
Placement Host Id	
Placement Spread Domain	
Placement Tenancy	default
Enable NAT	True
Virtualization Type	hvm

Network interfaces

eni-264de6f8

Settings

VPC ID	vpc-e0ef199b
Subnet ID	subnet-5b562c06
Availability Zone	us-east-1a
Mac Address	0e:0e:eb:25:d9:7c
Description	
Security groups	web-sg
Status	in-use
Primary private IPv4 IP	172.31.1.175
Private DNS (IPv4)	ip-172-31-1-175.ec2.internal
IPv4 Public IP	54.173.228.62
Secondary private IPv4 IPs	-
IPv6 IPs	
Source/dest. check	True
Attachment ID	eni-attach-1c9b7f1a
Instance ID	i-002e10d743929b190
Attachment owner	349XXXXXXXXX
Attachment status	attached
Device index	0
Delete on termination	True

Owner ID	349XXXXXXXXX
Allocation ID	
Association ID	

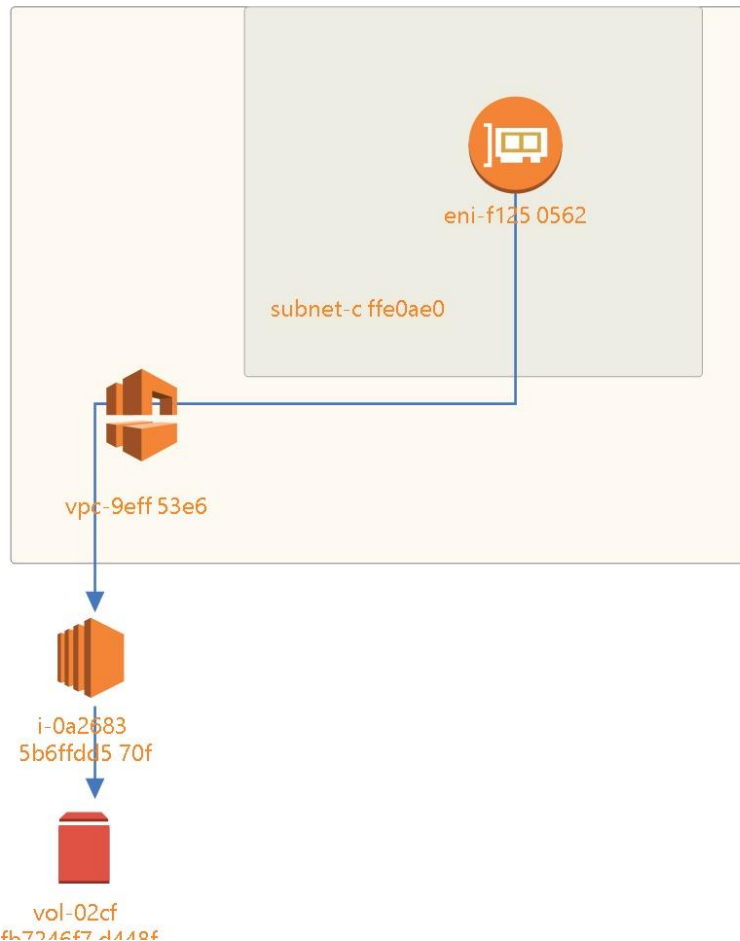
Volumes

vol-0b56c1e81e4b44d71

Settings

Volume ID	vol-0b56c1e81e4b44d71
Size	8
Volume Type	gp2
IOPS	100
Snapshot	snap-0d36d74b455a416c1
Created	2/20/2018 8:12:53 PM
Availability Zone	us-east-1a
State	in-use
Attachment Information	i-002e10d743929b190:/dev/xvda (attached)
Encrypted	False
KMS Key ID	

Instance: i-0a26835b6ffdd570f



Description

Instance state	running
Instance type	t2.micro
Elastic IPs	
Availability zone	us-east-1c
Security groups	adk-linux-sg
AMI ID	Amazon Linux AMI 2017.09.1.20180307 x86_64 HVM GP2(ami-1853ac65)
Platform	
IAM role	EC2-Full-Access
Key pair name	ccnetkeypair
Public Dns (IPv4)	ec2-54-227-7-196.compute-1.amazonaws.com
IPv4 Public IP	54.227.7.196
Private DNS	ip-172-31-84-163.ec2.internal
Private Ips	172.31.84.163
VPC ID	vpc-9eff53e6

Subnet ID	subnet-cffe0ae0
EBS-optimized	False
Root device type	ebs
Root device	/dev/xvda
Block devices	/dev/xvda
Network interfaces	blablabla
Source/dest. check	True
Owner	349XXXXXXXXX
Launch time	4/1/2018 5:30:19 PM
Termination protection	False
Lifecycle	True
Ena Support	True
Hypervisor	xen
Image Id	ami-1853ac65
Kernel Id	
RAM disk ID	
Placement Affinity	
Placement GroupName	
Placement Host Id	
Placement Spread Domain	
Placement Tenancy	default
Enable NAT	True
Virtualization Type	hvm

Network interfaces

eni-f1250562

Settings

VPC ID	vpc-9eff53e6
Subnet ID	subnet-cffe0ae0
Availability Zone	us-east-1c
Mac Address	12:56:4a:f8:80:e8
Description	blablabla
Security groups	adk-linux-sg
Status	in-use
Primary private IPv4 IP	172.31.84.163
Private DNS (IPv4)	ip-172-31-84-163.ec2.internal
IPv4 Public IP	54.227.7.196
Secondary private IPv4 IPs	-
IPv6 IPs	
Source/dest. check	True
Attachment ID	eni-attach-1a1c0ad5
Instance ID	i-0a26835b6ffdd570f
Attachment owner	349XXXXXXXXX
Attachment status	attached
Device index	0
Delete on termination	True

Owner ID	349XXXXXXXXX
Allocation ID	
Association ID	

Volumes

vol-02cffb7246f7d448f

Settings

Volume ID	vol-02cffb7246f7d448f
Size	8
Volume Type	gp2
IOPS	100
Snapshot	snap-01d62e4cbe7d0ddd0
Created	4/1/2018 5:30:20 PM
Availability Zone	us-east-1c
State	in-use
Attachment Information	i-0a26835b6ffdd570f:/dev/xvda (attached)
Encrypted	False
KMS Key ID	

EC2 IMAGES AMI

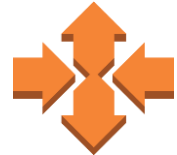


WEB1-IMAGE

Settings

AMI Name	web1-image
AMI ID	ami-84c420f9
Source	
Owner	349XXXXXXXXX
Status	available
Creation Date	2018-02-19T21:06:40.000Z
Product Codes	
Architecture	x86_64
Description	web1 instance's image
Platform	
Root Device Name	/dev/xvda
Root Device Type	ebs
Image Type	
Virtualization	hvm

AWS AUTO SCALING



SCALING GROUP

awseb-e-buay8cgryz-stack-AWSEBAutoScalingGroup-1DOLKCJ5JA6O

Settings

Name	awseb-e-buay8cgryz-stack-AWSEBAutoScalingGroup-1DOLKCJ5JA6O
Launch Configuration	
Instances	1
Desired	1
Min	1
Max	4
Availability Zones	us-east-1a;us-east-1c;us-east-1d;
Load Balancers	awseb-e-b-AWSEBLoa-CEV5UFFDVQYZ;
Default Cooldown	360
Health Check Type	EC2
Health Check Period	0
Placement Group	
Suspended Processes	
ARN	arn:aws:autoscaling:us-east-1:349XXXXXXXXX:autoScalingGroup:4b840017-bf54-46a3-bd03-b6dbdc15f0c0:autoScalingGroupName/awseb-e-buay8cgryz-stack-AWSEBAutoScalingGroup-1DOLKCJ5JA6O
Termination Policies	
VPC Zone Identifies	
Creation Time	2/20/2018 8:03:57 PM
Instance Protection	2/20/2018 8:03:57 PM
Target Groups	
Status	

web1-scalinggroup2

Settings

Name	web1-scalinggroup2
Launch Configuration	
Instances	1
Desired	1
Min	0
Max	2
Availability Zones	us-east-1a;
Load Balancers	
Default Cooldown	300
Health Check Type	EC2
Health Check Period	0
Placement Group	
Suspended Processes	
ARN	arn:aws:autoscaling:us-east-1:349XXXXXXXXX:autoScalingGroup:0c92ebc1-02bc-46c1-a9c9-612e6628f46e:autoScalingGroupName/web1-scalinggroup2

Termination Policies	
VPC Zone Identifies	subnet-5b562c06
Creation Time	2/20/2018 4:11:11 PM
Instance Protection	2/20/2018 4:11:11 PM
Target Groups	
Status	

LAUNCH CONFIGURATIONS

CodeDeployBGStack-qblvjwp-BlueGreenLaunchConfiguration-1F30SZ4F8E42V

Settings

Name	CodeDeployBGStack-qblvjwp-BlueGreenLaunchConfiguration-1F30SZ4F8E42V
AMI ID	ami-58277d3d
Instance Type	t2.micro
Block Devices	
IAM Instance Profile	CodeDeployBGStack-qblvjwp-InstanceRoleInstanceProfile-PKG5ZB2AG4K5
Kernel ID	
Key Name	mykeypair
Monitoring	Amazon.AutoScale.Model.InstanceMonitoring
EBS Optimized	False
ARN	arn:aws:autoscaling:us-east-2:349XXXXXXXXX:launchConfiguration:9d90e252-ad7b-48e3-bc03-55843ed43b6f:launchConfigurationName/CodeDeployBGStack-qblvjwp-BlueGreenLaunchConfiguration-1F30SZ4F8E42V
Security Groups	sg-a751adcc;
Spot Price	
IP Address Type	Default
Creation Time	1/19/2018 2:51:50 PM

awseb-e-buay8cgryz-stack-AWSEBAutoScalingLaunchConfiguration-1UVFH2ALS9XS7

Settings

Name	awseb-e-buay8cgryz-stack-AWSEBAutoScalingLaunchConfiguration-1UVFH2ALS9XS7
AMI ID	ami-0744587d
Instance Type	t2.nano
Block Devices	/dev/sda1;
IAM Instance Profile	aws-elasticbeanstalk-ec2-role
Kernel ID	
Key Name	ccnetkeypair
Monitoring	Amazon.AutoScale.Model.InstanceMonitoring
EBS Optimized	False
ARN	arn:aws:autoscaling:us-east-1:349XXXXXXXXX:launchConfiguration:4380dcfd-1392-4013-957d-504a29bd20b3:launchConfigurationName/awseb-e-buay8cgryz-stack-AWSEBAutoScalingLaunchConfiguration-1UVFH2ALS9XS7
Security Groups	awseb-e-buay8cgryz-stack-AWSEBSecurityGroup-QGH8XXFJI0AE;
Spot Price	
IP Address Type	Default
Creation Time	2/20/2018 7:54:56 PM

web1-launchconfig

Settings

Name	web1-launchconfig
AMI ID	ami-84c420f9
Instance Type	t2.micro
Block Devices	/dev/xvda;
IAM Instance Profile	
Kernel ID	
Key Name	ccnetkeypair
Monitoring	Amazon.AutoScaling.Model.InstanceMonitoring
EBS Optimized	False
ARN	arn:aws:autoscaling:us-east-1:349XXXXXXXXX:launchConfiguration:b8306e03-8e07-4f27-8899-5f694bac7584:launchConfigurationName/web1-launchconfig
Security Groups	sg-e3725c94;
Spot Price	
IP Address Type	Default
Creation Time	2/19/2018 9:26:08 PM

web1-scalinggroup2

Settings

Name	web1-scalinggroup2
AMI ID	ami-c710e7bd
Instance Type	t2.nano
Block Devices	
IAM Instance Profile	
Kernel ID	
Key Name	ccnetkeypair
Monitoring	Amazon.AutoScaling.Model.InstanceMonitoring
EBS Optimized	False
ARN	arn:aws:autoscaling:us-east-1:349XXXXXXXXX:launchConfiguration:5ffe8178-0207-4db2-920d-72bd79c6f0f2:launchConfigurationName/web1-scalinggroup2
Security Groups	sg-b31e8dc4;
Spot Price	
IP Address Type	Public
Creation Time	2/20/2018 4:11:11 PM

EC2ContainerService-default-EcsInstanceLc-1WXHT75XE56NV

Settings

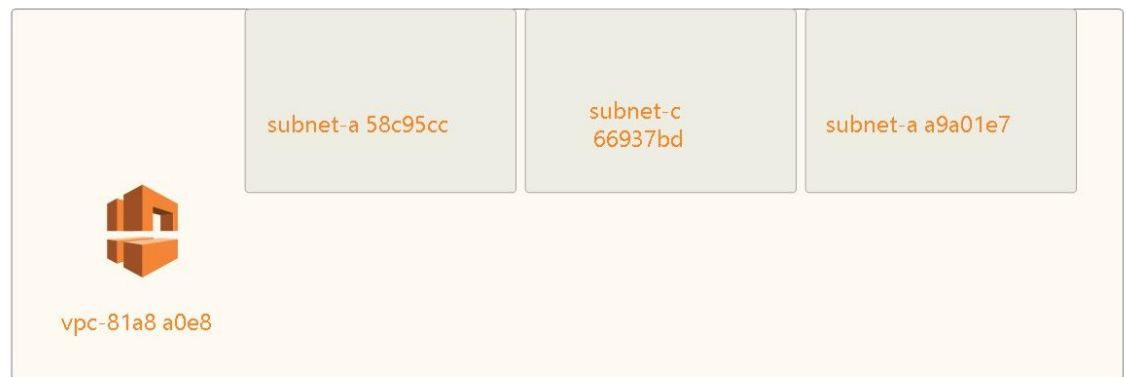
Name	EC2ContainerService-default-EcsInstanceLc-1WXHT75XE56NV
AMI ID	ami-34032e51
Instance Type	t2.micro
Block Devices	
IAM Instance Profile	ecsInstanceRole
Kernel ID	

Key Name	
Monitoring	Amazon.AutoScaling.Model.InstanceMonitoring
EBS Optimized	False
ARN	arn:aws:autoscaling:us-east-2:349XXXXXXXXX:launchConfiguration:c6ec7fb0-9168-45ff-bcfe-7e55985a6fd7:launchConfigurationName/EC2ContainerService-default-EcsInstanceLc-1WXHT75XE56NV
Security Groups	sg-a36903cb;
Spot Price	
IP Address Type	Public
Creation Time	11/1/2017 2:55:16 PM

VPC



VPC-81A8A0E8



Settings

Cidr Block	172.31.0.0/16
Dhcp Options Id	dopt-947e61fd
Instance Tenancy	default
Is Default	True
State	available

Subnets

SUBNET-A58C95CC

Settings

Assign Ipv6 Address On Creation	False
Availability Zone	us-east-2a
Available Ip Address Count	4091

Cidr Block	172.31.0.0/20
Default For Az	True
Map Public Ip On Launch	True
State	available

SUBNET-C66937BD

Settings

Assign Ipv6 Address On Creation	False
Availability Zone	us-east-2b
Available Ip Address Count	4091
Cidr Block	172.31.16.0/20
Default For Az	True
Map Public Ip On Launch	True
State	available

SUBNET-AA9A01E7

Settings

Assign Ipv6 Address On Creation	False
Availability Zone	us-east-2c
Available Ip Address Count	4091
Cidr Block	172.31.32.0/20
Default For Az	True
Map Public Ip On Launch	True
State	available

Security Groups

default

Settings

Description	default VPC security group
--------------------	----------------------------

SECURITY RULES

FromPort	Ip Protocol	To Port
0	-1	0

VPC-9EFF53E6



Settings

Cidr Block	172.31.0.0/16
Dhcp Options Id	dopt-d1f96ca8
Instance Tenancy	default
Is Default	True
State	available

Subnets

SUBNET-CC605CC0

Settings

Assign Ipv6 Address On Creation	False
Availability Zone	us-east-1f
Available Ip Address Count	4090
Cidr Block	172.31.64.0/20
Default For Az	True
Map Public Ip On Launch	True
State	available

SUBNET-4CBB3228

Settings

Assign Ipv6 Address On Creation	False
Availability Zone	us-east-1b
Available Ip Address Count	4090
Cidr Block	172.31.0.0/20
Default For Az	True
Map Public Ip On Launch	True
State	available

SUBNET-CFFEoAEo

Settings

Assign Ipv6 Address On Creation	False
--	-------

Availability Zone	us-east-1c
Available Ip Address Count	4085
Cidr Block	172.31.80.0/20
Default For Az	True
Map Public Ip On Launch	True
State	available

SUBNET-A92C8E96

Settings

Assign Ipv6 Address On Creation	False
Availability Zone	us-east-1e
Available Ip Address Count	4091
Cidr Block	172.31.48.0/20
Default For Az	True
Map Public Ip On Launch	True
State	available

SUBNET-C8EA0395

Settings

Assign Ipv6 Address On Creation	False
Availability Zone	us-east-1a
Available Ip Address Count	4090
Cidr Block	172.31.32.0/20
Default For Az	True
Map Public Ip On Launch	True
State	available

SUBNET-93BAoCD8

Settings

Assign Ipv6 Address On Creation	False
Availability Zone	us-east-1d
Available Ip Address Count	4090
Cidr Block	172.31.16.0/20
Default For Az	True
Map Public Ip On Launch	True
State	available

Security Groups

rds-awseb-e-buay8cgryz-stack-awsebrdsdbsecuritygroup-4iyms612e5kx-8n5p

Settings

Description	Security group for RDS DB Security Group awseb-e-buay8cgryz-stack-awsebrdsdbsecuritygroup-4iyms612e5kx
--------------------	--

SECURITY RULES

FromPort	Ip Protocol	To Port
3306	tcp	3306

`awseb-e-buay8cgryz-stack-AWSEBLoadBalancerSecurityGroup-CKTVGHIICR62`

Settings

Description	Elastic Beanstalk created security group used when no ELB security groups are specified during ELB creation
-------------	---

SECURITY RULES

FromPort	Ip Protocol	To Port
80	tcp	80

`awseb-e-buay8cgryz-stack-AWSEBSecurityGroup-QGH8XXFJloAE`

Settings

Description	SecurityGroup for ElasticBeanstalk environment.
-------------	---

SECURITY RULES

FromPort	Ip Protocol	To Port
80	tcp	80
3389	tcp	3389

`launch-wizard-1`

Settings

Description	launch-wizard-1 created 2018-03-26T11:26:31.850-04:00
-------------	---

SECURITY RULES

FromPort	Ip Protocol	To Port
3389	tcp	3389

`adk-linux-sg`

Settings

Description	adk-linux-sg
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SECURITY RULES

FromPort	Ip Protocol	To Port
80	tcp	80
22	tcp	22
443	tcp	443

default

Settings

Description	default VPC security group
-------------	----------------------------

SECURITY RULES

FromPort	Ip Protocol	To Port
0	-1	0

web1-AutoScaling-sg

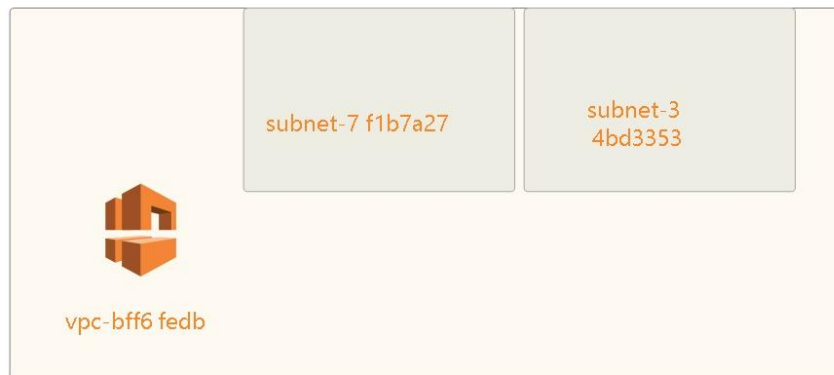
Settings

Description	AutoScaling-Security-Group-web1
-------------	---------------------------------

SECURITY RULES

FromPort	Ip Protocol	To Port
22	tcp	22

VPC-BFF6FEDB



Settings

Cidr Block	172.31.0.0/16
Dhcp Options Id	dopt-d861f7bc
Instance Tenancy	default
Is Default	True

State	available
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Subnets

SUBNET-7F1B7A27

Settings

Assign Ipv6 Address On Creation	False
Availability Zone	sa-east-1c
Available Ip Address Count	4091
Cidr Block	172.31.16.0/20
Default For Az	True
Map Public Ip On Launch	True
State	available

SUBNET-34BD3353

Settings

Assign Ipv6 Address On Creation	False
Availability Zone	sa-east-1a
Available Ip Address Count	4091
Cidr Block	172.31.0.0/20
Default For Az	True
Map Public Ip On Launch	True
State	available

Security Groups

default

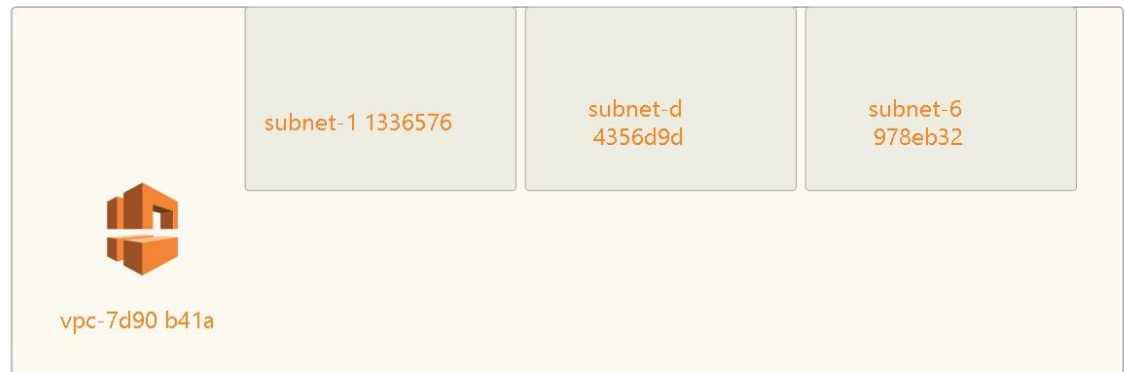
Settings

Description	default VPC security group
--------------------	----------------------------

SECURITY RULES

FromPort	Ip Protocol	To Port
0	-1	0

VPC-7D90B41A



Settings

Cidr Block	172.31.0.0/16
Dhcp Options Id	dopt-4984002e
Instance Tenancy	default
Is Default	True
State	available

Subnets

SUBNET-11336576

Settings

Assign Ipv6 Address On Creation	False
Availability Zone	eu-west-1b
Available Ip Address Count	4091
Cidr Block	172.31.0.0/20
Default For Az	True
Map Public Ip On Launch	True
State	available

SUBNET-D4356D9D

Settings

Assign Ipv6 Address On Creation	False
Availability Zone	eu-west-1c
Available Ip Address Count	4091

Cidr Block	172.31.16.0/20
Default For Az	True
Map Public Ip On Launch	True
State	available

SUBNET-6978EB32

Settings

Assign Ipv6 Address On Creation	False
Availability Zone	eu-west-1a
Available Ip Address Count	4091
Cidr Block	172.31.32.0/20
Default For Az	True
Map Public Ip On Launch	True
State	available

Security Groups

default

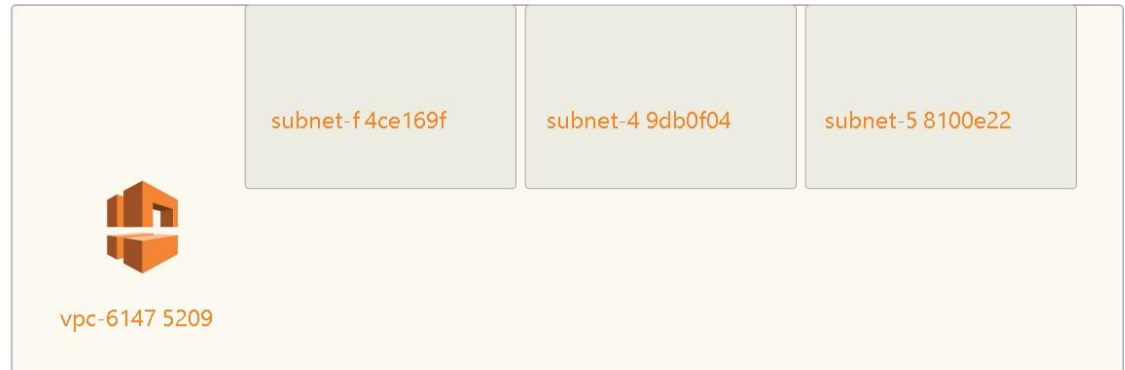
Settings

Description	default VPC security group
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SECURITY RULES

FromPort	Ip Protocol	To Port
0	-1	0

VPC-61475209



Settings

Cidr Block	172.31.0.0/16
Dhcp Options Id	dopt-c13803a9
Instance Tenancy	default
Is Default	True
State	available

Subnets

SUBNET-F4CE169F

Settings

Assign Ipv6 Address On Creation	False
Availability Zone	eu-central-1a
Available Ip Address Count	4091
Cidr Block	172.31.16.0/20
Default For Az	True
Map Public Ip On Launch	True
State	available

SUBNET-49DB0F04

Settings

Assign Ipv6 Address On Creation	False
Availability Zone	eu-central-1c
Available Ip Address Count	4091

Cidr Block	172.31.0.0/20
Default For Az	True
Map Public Ip On Launch	True
State	available

SUBNET-58100E22

Settings

Assign Ipv6 Address On Creation	False
Availability Zone	eu-central-1b
Available Ip Address Count	4091
Cidr Block	172.31.32.0/20
Default For Az	True
Map Public Ip On Launch	True
State	available

Security Groups

default

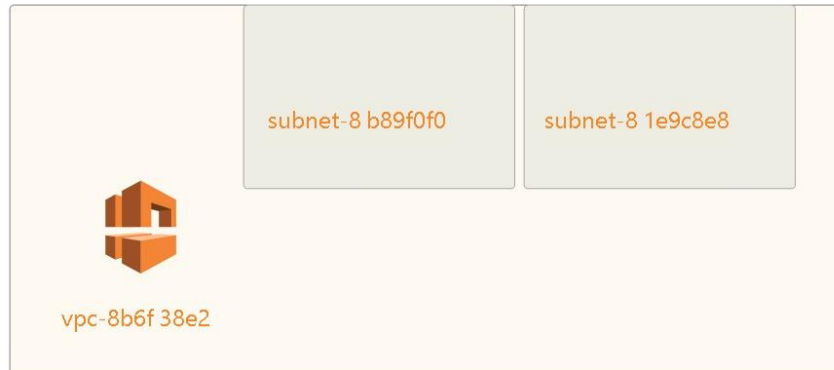
Settings

Description	default VPC security group
--------------------	----------------------------

SECURITY RULES

FromPort	Ip Protocol	To Port
0	-1	0

VPC-8B6F38E2



Settings

Cidr Block	172.31.0.0/16
Dhcp Options Id	dopt-86227aef
Instance Tenancy	default
Is Default	True
State	available

Subnets

SUBNET-8B89FoFo

Settings

Assign Ipv6 Address On Creation	False
Availability Zone	ca-central-1b
Available Ip Address Count	4091
Cidr Block	172.31.0.0/20
Default For Az	True
Map Public Ip On Launch	True
State	available

SUBNET-81E9C8E8

Settings

Assign Ipv6 Address On Creation	False
Availability Zone	ca-central-1a
Available Ip Address Count	4091

Cidr Block	172.31.16.0/20
Default For Az	True
Map Public Ip On Launch	True
State	available

Security Groups

default

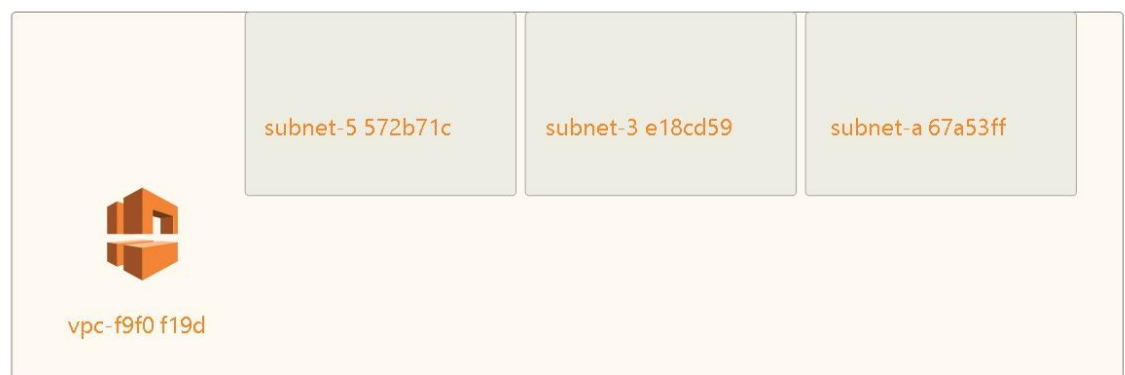
Settings

Description	default VPC security group
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SECURITY RULES

FromPort	Ip Protocol	To Port
0	-1	0

VPC-F9F0F19D



Settings

Cidr Block	172.31.0.0/16
Dhcp Options Id	dopt-55cf9c31
Instance Tenancy	default
Is Default	True
State	available

Subnets

SUBNET-5572B71C

Settings

Assign Ipv6 Address On Creation	False
Availability Zone	ap-southeast-2a
Available Ip Address Count	4091
Cidr Block	172.31.32.0/20
Default For Az	True
Map Public Ip On Launch	True
State	available

SUBNET-3E18CD59

Settings

Assign Ipv6 Address On Creation	False
Availability Zone	ap-southeast-2b
Available Ip Address Count	4091
Cidr Block	172.31.0.0/20
Default For Az	True
Map Public Ip On Launch	True
State	available

SUBNET-A67A53FF

Settings

Assign Ipv6 Address On Creation	False
Availability Zone	ap-southeast-2c
Available Ip Address Count	4091
Cidr Block	172.31.16.0/20
Default For Az	True
Map Public Ip On Launch	True
State	available

Security Groups

default

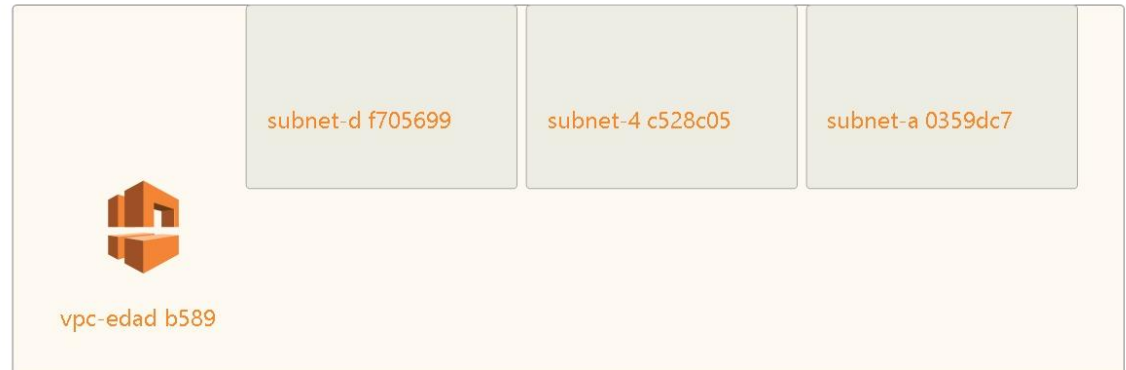
Settings

Description	default VPC security group
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SECURITY RULES

FromPort	Ip Protocol	To Port
0	-1	0

VPC-EDADB589



Settings

Cidr Block	172.31.0.0/16
Dhcp Options Id	dopt-03cdce67
Instance Tenancy	default
Is Default	True
State	available

Subnets

SUBNET-DF705699

Settings

Assign Ipv6 Address On Creation	False
Availability Zone	ap-southeast-1c
Available Ip Address Count	4091
Cidr Block	172.31.32.0/20
Default For Az	True
Map Public Ip On Launch	True
State	available

SUBNET-4C528C05

Settings

Assign Ipv6 Address On Creation	False
Availability Zone	ap-southeast-1b
Available Ip Address Count	4091

Cidr Block	172.31.16.0/20
Default For Az	True
Map Public Ip On Launch	True
State	available

SUBNET-Ao359DC7

Settings

Assign Ipv6 Address On Creation	False
Availability Zone	ap-southeast-1a
Available Ip Address Count	4091
Cidr Block	172.31.0.0/20
Default For Az	True
Map Public Ip On Launch	True
State	available

Security Groups

default

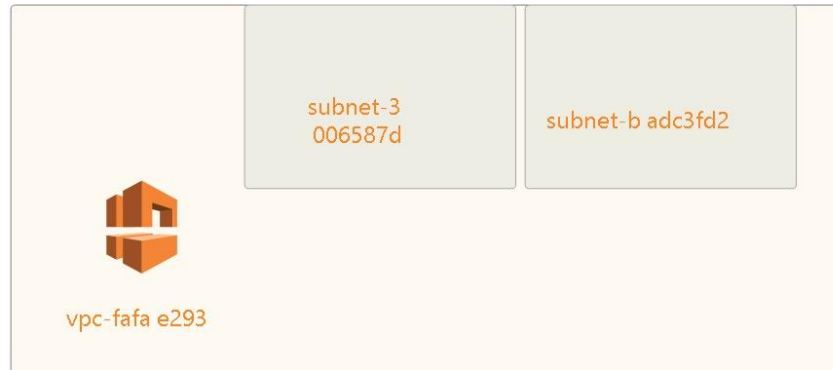
Settings

Description	default VPC security group
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SECURITY RULES

FromPort	Ip Protocol	To Port
0	-1	0

VPC-FAFAE293



Settings

Cidr Block	172.31.0.0/16
Dhcp Options Id	dopt-4404f52c
Instance Tenancy	default
Is Default	True
State	available

Subnets

SUBNET-3006587D

Settings

Assign Ipv6 Address On Creation	False
Availability Zone	ap-south-1b
Available Ip Address Count	4091
Cidr Block	172.31.0.0/20
Default For Az	True
Map Public Ip On Launch	True
State	available

SUBNET-BADC3FD2

Settings

Assign Ipv6 Address On Creation	False
Availability Zone	ap-south-1a
Available Ip Address Count	4091

Cidr Block	172.31.16.0/20
Default For Az	True
Map Public Ip On Launch	True
State	available

Security Groups

default

Settings

Description	default VPC security group
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SECURITY RULES

FromPort	Ip Protocol	To Port
0	-1	0

VPC-445FFA2C



Settings

Cidr Block	172.31.0.0/16
Dhcp Options Id	dopt-9aac17f2
Instance Tenancy	default
Is Default	True
State	available

Subnets

SUBNET-2840F340

Settings

Assign Ipv6 Address On Creation	False
Availability Zone	ap-northeast-2a
Available Ip Address Count	4091
Cidr Block	172.31.0.0/20
Default For Az	True
Map Public Ip On Launch	True
State	available

SUBNET-5B1AF817

Settings

Assign Ipv6 Address On Creation	False
Availability Zone	ap-northeast-2c
Available Ip Address Count	4091
Cidr Block	172.31.16.0/20
Default For Az	True
Map Public Ip On Launch	True
State	available

Security Groups

default

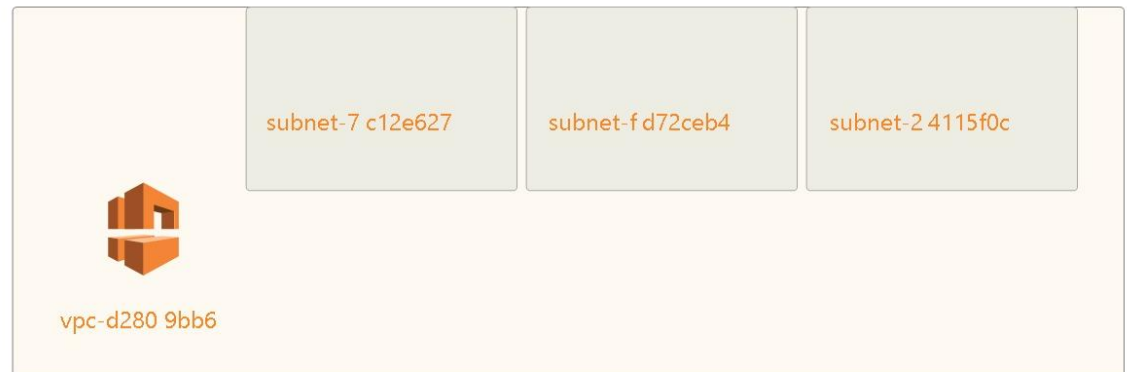
Settings

Description	default VPC security group
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SECURITY RULES

FromPort	Ip Protocol	To Port
0	-1	0

VPC-D2809BB6



Settings

Cidr Block	172.31.0.0/16
Dhcp Options Id	dopt-fdc1f099
Instance Tenancy	default
Is Default	True
State	available

Subnets

SUBNET-7C12E627

Settings

Assign Ipv6 Address On Creation	False
Availability Zone	ap-northeast-1c
Available Ip Address Count	4091
Cidr Block	172.31.0.0/20
Default For Az	True
Map Public Ip On Launch	True
State	available

SUBNET-FD72CEB4

Settings

Assign Ipv6 Address On Creation	False
Availability Zone	ap-northeast-1a
Available Ip Address Count	4091

Cidr Block	172.31.16.0/20
Default For Az	True
Map Public Ip On Launch	True
State	available

SUBNET-24115FoC

Settings

Assign Ipv6 Address On Creation	False
Availability Zone	ap-northeast-1d
Available Ip Address Count	4091
Cidr Block	172.31.32.0/20
Default For Az	True
Map Public Ip On Launch	True
State	available

Security Groups

default

Settings

Description	default VPC security group
--------------------	----------------------------

SECURITY RULES

FromPort	Ip Protocol	To Port
0	-1	0

VPC-514CE92A



Settings

Cidr Block	10.1.0.0/16
Dhcp Options Id	dopt-d1f96ca8
Instance Tenancy	default
Is Default	False
State	available

Subnets

SUBNET-475F5E23

Settings

Assign Ipv6 Address On Creation	False
Availability Zone	us-east-1b
Available Ip Address Count	251
Cidr Block	10.1.1.0/24
Default For Az	False
Map Public Ip On Launch	False
State	available

Security Groups

default

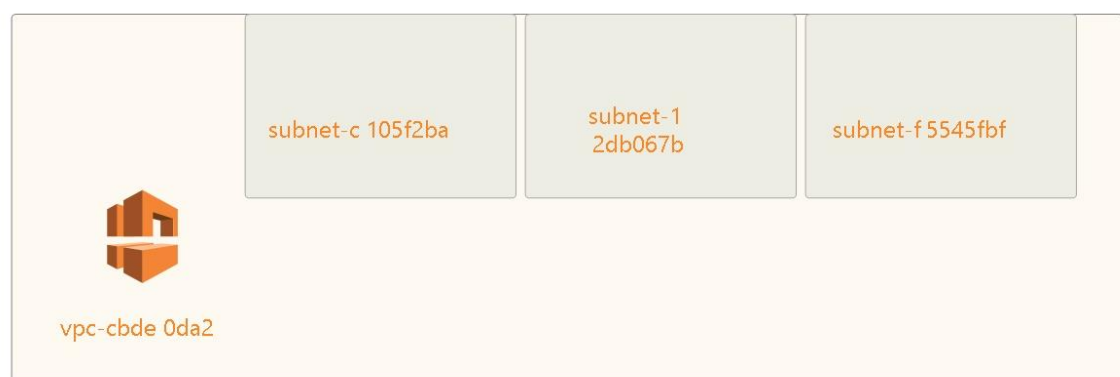
Settings

Description	default VPC security group
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SECURITY RULES

From Port	Ip Protocol	To Port
0	-1	0

VPC-CBDE0DA2



Settings

Cidr Block	172.31.0.0/16
Dhcp Options Id	dopt-e95c8380
Instance Tenancy	default
Is Default	True
State	available

Subnets

SUBNET-C105F2BA

Settings

Assign Ipv6 Address On Creation	False
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Availability Zone	eu-west-3b
Available Ip Address Count	4091
Cidr Block	172.31.16.0/20
Default For Az	True
Map Public Ip On Launch	True
State	available

SUBNET-12DB067B

Settings

Assign Ipv6 Address On Creation	False
Availability Zone	eu-west-3a
Available Ip Address Count	4091
Cidr Block	172.31.0.0/20
Default For Az	True
Map Public Ip On Launch	True
State	available

SUBNET-F5545FBF

Settings

Assign Ipv6 Address On Creation	False
Availability Zone	eu-west-3c
Available Ip Address Count	4091
Cidr Block	172.31.32.0/20
Default For Az	True
Map Public Ip On Launch	True
State	available

Security Groups

default

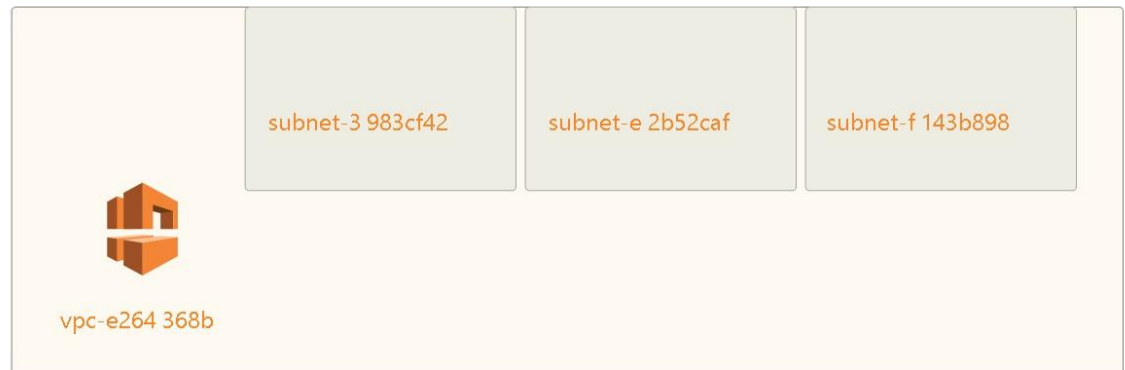
Settings

Description	default VPC security group
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SECURITY RULES

FromPort	Ip Protocol	To Port
0	-1	0

VPC-E264368B



Settings

Cidr Block	172.31.0.0/16
Dhcp Options Id	dopt-2c486f45
Instance Tenancy	default
Is Default	True
State	available

Subnets

SUBNET-3983CF42

Settings

Assign Ipv6 Address On Creation	False
Availability Zone	eu-west-2a
Available Ip Address Count	4091
Cidr Block	172.31.0.0/20
Default For Az	True
Map Public Ip On Launch	True
State	available

SUBNET-E2B52CAF

Settings

Assign Ipv6 Address On Creation	False
Availability Zone	eu-west-2b
Available Ip Address Count	4091

Cidr Block	172.31.16.0/20
Default For Az	True
Map Public Ip On Launch	True
State	available

SUBNET-F143B898

Settings

Assign Ipv6 Address On Creation	False
Availability Zone	eu-west-2c
Available Ip Address Count	4091
Cidr Block	172.31.32.0/20
Default For Az	True
Map Public Ip On Launch	True
State	available

Security Groups

default

Settings

Description	default VPC security group
--------------------	----------------------------

SECURITY RULES

FromPort	Ip Protocol	To Port
0	-1	0

VPC-E0EF199B



Settings

Cidr Block	172.31.0.0/16
Dhcp Options Id	dopt-d1f96ca8
Instance Tenancy	default

Is Default	False
State	available

Subnets

SUBNET-A28ABEC6

Settings

Assign Ipv6 Address On Creation	False
Availability Zone	us-east-1b
Available Ip Address Count	251
Cidr Block	172.31.102.0/24
Default For Az	False
Map Public Ip On Launch	False
State	available

SUBNET-5B562Co6

Settings

Assign Ipv6 Address On Creation	False
Availability Zone	us-east-1a
Available Ip Address Count	249
Cidr Block	172.31.1.0/24
Default For Az	False
Map Public Ip On Launch	False
State	available

SUBNET-CA80B4AE

Settings

Assign Ipv6 Address On Creation	False
Availability Zone	us-east-1b
Available Ip Address Count	251
Cidr Block	172.31.2.0/24
Default For Az	False
Map Public Ip On Launch	False
State	available

SUBNET-225B217F

Settings

Assign Ipv6 Address On Creation	False
Availability Zone	us-east-1a
Available Ip Address Count	249
Cidr Block	172.31.101.0/24
Default For Az	False
Map Public Ip On Launch	False
State	available

Security Groups

default

Settings

Description	default VPC security group
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SECURITY RULES

FromPort	Ip Protocol	To Port
0	-1	0

web-sg

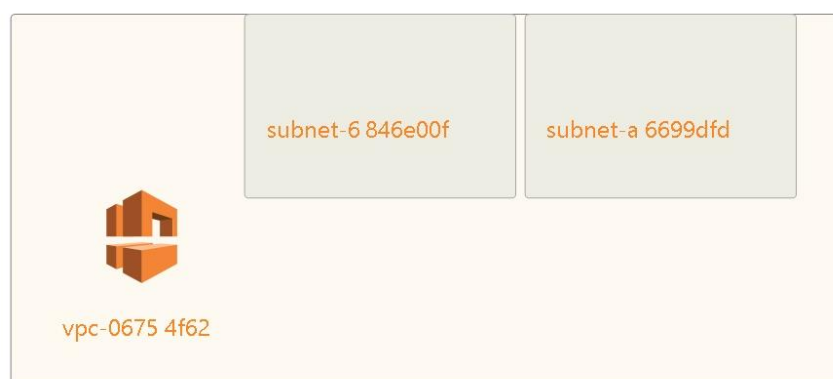
Settings

Description	web-sg
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SECURITY RULES

FromPort	Ip Protocol	To Port
81	tcp	81
80	tcp	80
22	tcp	22
443	tcp	443

VPC-06754F62



Settings

Cidr Block	172.31.0.0/16
Dhcp Options Id	dopt-89aaf1ed
Instance Tenancy	default
Is Default	True
State	available

Subnets

SUBNET-6846EooF

Settings

Assign Ipv6 Address On Creation	False
Availability Zone	us-west-1c
Available Ip Address Count	4091
Cidr Block	172.31.16.0/20
Default For Az	True
Map Public Ip On Launch	True
State	available

SUBNET-A6699DFD

Settings

Assign Ipv6 Address On Creation	False
Availability Zone	us-west-1b
Available Ip Address Count	4091
Cidr Block	172.31.0.0/20
Default For Az	True
Map Public Ip On Launch	True
State	available

Security Groups

default

Settings

Description	default VPC security group
-------------	----------------------------

SECURITY RULES

FromPort	Ip Protocol	To Port
0	-1	0

ELASTIC CONTAINER SERVICE (ECS)



DEFAULT

Settings

Active Services Count	1
Cluster Arn	arn:aws:ecs:us-east-2:349XXXXXXXXX:cluster/default
Active Services Count	1
Pending Tasks Count	0
Registered Container Instances Count	0
Running Tasks Count	0
Status	ACTIVE

ELASTIC CONTAINER REGISTRY (ECR)



ADKSAMPLE

Settings

Repository ARN	arn:aws:ecr:us-east-2:349XXXXXXXXX:repository/adksample
Repository URI	349XXXXXXXXX.dkr.ecr.us-east-2.amazonaws.com/adksample

Images

Image tags	Digest	Size (MiB)	Pushed at
latest	sha256:ed1d155e1455cf9f364ce0b971bf de445f31281fdcce2221533e65d6a59b8 af8	51.6 MB	11/1/2017 2:52:49 PM

ADLECSTEST

Settings

Repository ARN	arn:aws:ecr:us-east-1:349XXXXXXXXX:repository/adlecstest
Repository URI	349XXXXXXXXX.dkr.ecr.us-east-1.amazonaws.com/adlecstest

ELASTIC BEANSTALK



MY FIRST ELASTIC BEANSTALK APPLICATION

Architecture diagram



Environments

ADK-WEBAPP



Settings

Endpoint URL	awseb-e-b-AWSEBLoa-CEV5UFFDVQYZ-342726891.us-east-1.elb.amazonaws.com
Description	adk web application within beanstalk
CNAME	adk-webapp.us-east-1.elasticbeanstalk.com
Environment Arn	arn:aws:elasticbeanstalk:us-east-1:349XXXXXXXXX:environment/My First Elastic Beanstalk Application/adk-webapp
Health Status	
Solution Stack	64bit Windows Server 2016 v1.2.0 running IIS 10.0
Tier	<ul style="list-style-type: none"> Name : WebServer Type : Standard Version : 1.0
Template Name	
Version Label	Sample Application
Status	Ready

Configuration Settings

OPTION SETTINGS

Key	Value
Availability Zones	Any
Cooldown	360
Custom Availability Zones	
MaxSize	4
MinSize	1
BlockDeviceMappings	
EC2KeyName	ccnetkeypair
IamInstanceProfile	aws-elasticbeanstalk-ec2-role
ImageId	ami-0744587d
InstanceType	t2.nano
MonitoringInterval	5 minute
RootVolumeIOPS	
RootVolumeSize	
RootVolumeType	standard
SSHSourceRestriction	tcp,22,22,0.0.0.0/0
SecurityGroups	awseb-e-buay8cgryz-stack-AWSEBSecurityGroup-QGH8XXFJI0AE

BreachDuration	5
EvaluationPeriods	1
LowerBreachScaleIncrement	-1
LowerThreshold	30
MeasureName	CPUUtilization
Period	5
Statistic	Average
Unit	Percent
UpperBreachScaleIncrement	1
UpperThreshold	80
MaxBatchSize	1
MinInstancesInService	1
PauseTime	
RollingUpdateEnabled	true
RollingUpdateType	Health
Timeout	PT30M
AppSource	https://elasticbeanstalk-samples-us-east-1.s3.amazonaws.com/FirstSample-v2.zip
EnvironmentVariables	
InstancePort	80
InstanceTypeFamily	t2
AssociatePublicIpAddress	
ELBScheme	public
ELBSubnets	
Subnets	
VPCId	
Application Healthcheck URL	
DeleteOnTerminate	false
RetentionInDays	7
StreamLogs	false
BatchSize	100
BatchSizeType	Percentage
DeploymentPolicy	AllAtOnce
IgnoreHealthCheck	false
Timeout	600
Enable 32-bit Applications	False
Target Runtime	4.0
DefaultSSHPort	22
LaunchTimeout	0
LaunchType	Migration
RollbackLaunchOnFailure	false
EnvironmentType	LoadBalanced
ExternalExtensionsS3Bucket	
ExternalExtensionsS3Key	
LoadBalancerType	classic
ServiceRole	aws-elasticbeanstalk-service-role
HealthCheckSuccessThreshold	Ok
LogPublicationControl	false
Automatically Terminate Unhealthy Instances	true
Notification Endpoint	
Notification Protocol	email
Notification Topic ARN	
Notification Topic Name	
XRayEnabled	false
HealthyThreshold	3
Interval	30
Target	TCP:80
Timeout	5
UnhealthyThreshold	5

InstancePort	80
InstanceProtocol	HTTP
ListenerEnabled	true
ListenerProtocol	HTTP
PolicyNames	
SSLCertificateId	
CrossZone	true
LoadBalancerHTTPPPort	80
LoadBalancerHTTPSPort	OFF
LoadBalancerPortProtocol	HTTP
LoadBalancerSSLPortProtocol	HTTPS
SSLCertificateId	
SecurityGroups	sg-4b72453c
ConnectionDrainingEnabled	true
ConnectionDrainingTimeout	20
ConnectionSettingIdleTimeout	60
DBAllocatedStorage	5
DBDeletionPolicy	Snapshot
DBEngine	mysql
DBEngineVersion	5.6.37
DBInstanceClass	db.t2.micro
DBPassword	*****
DBSnapshotIdentifier	
DBUser	adkadmin
MultiAZDatabase	false

LAMBDA



TESTADKFROMVS2017

Settings

Code Size	204006
Description	
Function Arn	arn:aws:lambda:us-west-2:349XXXXXXXXX:function:testadkfromvs2017
Last Modified	2018-01-24T19:50:53.668+0000
Master Arn	
Memory Size	128
Role	arn:aws:iam::349XXXXXXXXX:role/service-role/adklambda1
Runtime	dotnetcore2.0
Timeout	30
Tracing Config Mode	PassThrough
Version	\$LATEST
VPC Id	

STEPFUNCTIONSAMPLE-JOBSTATUSPOLL-CHECKJOBFUNCTION-KVKAIOYF6HY8

Settings

Code Size	493
Description	
Function Arn	arn:aws:lambda:us-east-2:349XXXXXXXXX:function:StepFunctionsSample-JobStatusPoll-CheckJobFunction-KVKAIOYF6HY8
Last Modified	2018-02-02T19:56:03.579+0000
Master Arn	
Memory Size	128
Role	arn:aws:iam::349XXXXXXXXX:role/StepFunctionsSample-JobStatusP-LambdaExecutionRole-BLVN0MXCIM4M
Runtime	python2.7
Timeout	25

Tracing Config Mode	PassThrough
Version	\$LATEST
VPC Id	

ADKAUTOD80CB50C-6273-4B2C-98E0-469F6F45F83F

Settings

Code Size	1362249
Description	
Function Arn	arn:aws:lambda:us-east-2:349XXXXXXXXX:function:ADKAutod80cb50c-6273-4b2c-98e0-469f6f45f83f
Last Modified	2018-04-24T17:09:44.258+0000
Master Arn	
Memory Size	128
Role	arn:aws:iam::349XXXXXXXXX:role/adkauto
Runtime	nodejs4.3
Timeout	3
Tracing Config Mode	PassThrough
Version	\$LATEST
VPC Id	

STEPFUNCTIONSSAMPLE-JOBSTATUSPOL-SUBMITJOBFUNCTION-F4C2OXA4H31Q

Settings

Code Size	669
Description	
Function Arn	arn:aws:lambda:us-east-2:349XXXXXXXXX:function:StepFunctionsSample-JobStatusPol-SubmitJobFunction-F4C2OXA4H31Q
Last Modified	2018-02-02T19:56:04.241+0000
Master Arn	
Memory Size	128
Role	arn:aws:iam::349XXXXXXXXX:role/StepFunctionsSample-JobStatusP-LambdaExecutionRole-BLVN0MXCIM4M
Runtime	python2.7
Timeout	25
Tracing Config Mode	PassThrough
Version	\$LATEST
VPC Id	

POSTREADER_GETPOSTS

Settings

Code Size	383
Description	This gets all posts from our DynamoDB table
Function Arn	arn:aws:lambda:us-east-1:349XXXXXXXXXX:function:PostReader_GetPosts
Last Modified	2018-03-06T15:11:20.007+0000
Master Arn	
Memory Size	128
Role	arn:aws:iam::349XXXXXXXXXX:role/LambdaRoleForPolly
Runtime	python2.7
Timeout	3
Tracing Config Mode	PassThrough
Version	\$LATEST
VPC Id	

POSTREADER_CONVERTTOAUDIO

Settings

Code Size	1370
Description	This is Lambda Function converts my text to audio files and saves them to S3.
Function Arn	arn:aws:lambda:us-east-1:349XXXXXXXXXX:function:PostReader_ConvertToAudio
Last Modified	2018-03-06T14:35:22.192+0000
Master Arn	
Memory Size	128
Role	arn:aws:iam::349XXXXXXXXXX:role/LambdaRoleForPolly
Runtime	python2.7
Timeout	300
Tracing Config Mode	PassThrough
Version	\$LATEST
VPC Id	

ADKAUTOB74E69B5-139E-4BB8-A48E-56E27A8BD142

Settings

Code Size	1362249
------------------	---------

Description	
Function Arn	arn:aws:lambda:us-east-2:349XXXXXXXXX:function:ADKAutob74e69b5-139e-4bb8-a48e-56e27a8bd142
Last Modified	2018-04-12T20:33:39.370+0000
Master Arn	
Memory Size	128
Role	arn:aws:iam::349XXXXXXXXX:role/adkauto
Runtime	nodejs4.3
Timeout	3
Tracing Config Mode	PassThrough
Version	\$LATEST
VPC Id	

POSTREADER_NEWPOSTS

Settings

Code Size	545
Description	This function creates posts in DynamoDB
Function Arn	arn:aws:lambda:us-east-1:349XXXXXXXXX:function:PostReader_NewPosts
Last Modified	2018-03-11T02:07:52.197+0000
Master Arn	
Memory Size	128
Role	arn:aws:iam::349XXXXXXXXX:role/LambdaRoleForPolly
Runtime	python2.7
Timeout	3
Tracing Config Mode	PassThrough
Version	\$LATEST
VPC Id	

ADKAUTODE219884-FB0D-4C13-8369-F2A1A2C9B2E2

Settings

Code Size	1362249
Description	
Function Arn	arn:aws:lambda:us-east-2:349XXXXXXXXX:function:ADKAutode219884-fb0d-4c13-8369-f2a1a2c9b2e2
Last Modified	2018-04-24T16:58:07.837+0000
Master Arn	
Memory Size	128

Role	arn:aws:iam::349XXXXXXXXX:role/adkauto
Runtime	nodejs4.3
Timeout	3
Tracing Config Mode	PassThrough
Version	\$LATEST
VPC Id	

ADKAUTO9A82B8B9-67E8-4620-A448-C20199EE1374

Settings

Code Size	1362249
Description	
Function Arn	arn:aws:lambda:us-east-2:349XXXXXXXXX:function:ADKAUTO9a82b8b9-67e8-4620-a448-c20199ee1374
Last Modified	2018-04-12T16:14:22.882+0000
Master Arn	
Memory Size	128
Role	arn:aws:iam::349XXXXXXXXX:role/adkauto
Runtime	nodejs4.3
Timeout	3
Tracing Config Mode	PassThrough
Version	\$LATEST
VPC Id	

ADKAUTOEDB70A61-E932-4EAA-9AB6-919683305929

Settings

Code Size	1362249
Description	
Function Arn	arn:aws:lambda:us-east-2:349XXXXXXXXX:function:ADKAUTOedb70a61-e932-4eaa-9ab6-919683305929
Last Modified	2018-04-12T19:49:36.208+0000
Master Arn	
Memory Size	128
Role	arn:aws:iam::349XXXXXXXXX:role/adkauto
Runtime	nodejs4.3
Timeout	3
Tracing Config Mode	PassThrough
Version	\$LATEST

VPC Id	
---------------	--

ADKAUTO1DB65EC8-9DC3-4E79-90C4-B8744ABC4CBD

Settings

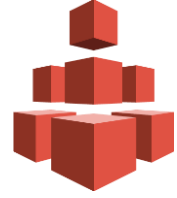
Code Size	1362249
Description	
Function Arn	arn:aws:lambda:us-east-2:349XXXXXXXXX:function:ADKAUTO1db65ec8-9dc3-4e79-90c4-b8744abc4cbd
Last Modified	2018-01-29T21:00:02.156+0000
Master Arn	
Memory Size	128
Role	arn:aws:iam::349XXXXXXXXX:role/adkauto
Runtime	nodejs4.3
Timeout	3
Tracing Config Mode	PassThrough
Version	\$LATEST
VPC Id	

ADKAUTO32CD489C-7405-4652-AA52-ED735F9FF1FA

Settings

Code Size	1362249
Description	
Function Arn	arn:aws:lambda:us-east-2:349XXXXXXXXX:function:ADKAUTO32cd489c-7405-4652-aa52-ed735f9ff1fa
Last Modified	2018-01-29T20:52:55.347+0000
Master Arn	
Memory Size	128
Role	arn:aws:iam::349XXXXXXXXX:role/adkauto
Runtime	nodejs4.3
Timeout	3
Tracing Config Mode	PassThrough
Version	\$LATEST
VPC Id	

ELASTIC FILE SYSTEM (EFS)



EFS INSTANCE NUMBER 1

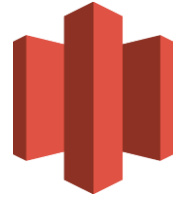
Settings

Name	EFS instanceNumber1
File system ID	fs-be559ef6
Metered size	
Creation Time	3/26/2018 3:49:28 PM
Owner Id	349XXXXXXXXX
Life cycle state	available
Performance mode	General Purpose
Encrypted	No
DNS name	
Number Of Mount Targets	1

Mount targets

VPC	Availability Zone	Subnet	IP address	Mount target ID	Network interface ID	Security groups	Life cycle state
vpc-9eff53e6	us-east-1c	subnet-cffe0ae0	172.31.91.109	fsmt-2166bc69	eni-7fd9506a	sg-b4c992c6	available

GLACIER



ADK-ORIGINAL



Details

Region	us-east-1
Creation on	3/26/2018 6:38:48 PM
Vault ARN	arn:aws:glacier:us-east-1:349XXXXXXXXX:vaults/adk-original
Inventory Last Updated	1/1/0001 12:00:00 AM
Number Of Archives	0
Size	0.0 bytes
Notifications Enabled	Yes

ELASTIC LOAD BALANCER (CLASSIC)



AWSEB-E-B-AWSEBLOA-CEV5UFFDVQYZ

Basic Configuration

Name	awseb-e-b-AWSEBLoa-CEV5UFFDVQYZ
Created Time	2/20/2018 7:54:50 PM
DNS Name	awseb-e-b-AWSEBLoa-CEV5UFFDVQYZ-342726891.us-east-1.elb.amazonaws.com
Hosted zone	Z35SXDOTRQ7X7K
Type	Classic
Status	1 of 1 instances in service
Scheme	internet-facing
VPC	vpc-9efff53e6
Availability Zones	subnet-cffe0ae0 - us-east-1c, subnet-c8ea0395 - us-east-1a, subnet-93ba0cd8 - us-east-1d
Port Configuration	Stickiness: AppCookieStickinessPolicyType, CookieName='mycookie'
Source Security Group	sg-4b72453c, awseb-e-buay8cgryz-stack-AWSEBLoadBalancerSecurityGroup-CKTVGHIICR62

Attributes

Idle timeout	60 seconds
Access logs	Disabled
Cross-Zone Load Balancing	Enabled

Instances

Connection Draining: Enabled, 60 seconds

Instance ID	Name	Availability Zone	Status
i-0d32aec7e6c36f594	adk-webapp	us-east-1	InService

Health Check

Ping Target	TCP:80
Timeout	5 seconds
Interval	30 seconds
Unhealthy threshold	5

Healthy threshold	3
--------------------------	---

Listeners

Load Balancer Protocol	Load Balancer Port	Instance Protocol	Instance Port
HTTP	80	HTTP	80

ELASTIC LOAD BALANCER (NETWORK)



MYNETWORKELB

Basic Configuration

Name	MyNetworkELB
ARN	arn:aws:elasticloadbalancing:us-east-1:349XXXXXXXXX:loadbalancer/net/MyNetworkELB/8f69351ac6258c5b
DNS Name	MyNetworkELB-8f69351ac6258c5b.elb.us-east-1.amazonaws.com
Scheme	internet-facing
Type	network
Availability Zones	subnet-4cbb3228 - us-east-1b, subnet-c8ea0395 - us-east-1a
Created Time	4/5/2018 7:43:56 PM
Hosted zone	Z26RNL4JYFTOTI
State	active
VPC	vpc-9eff53e6
IP address type	ipv4

Attributes

Deletion protection	Disabled
Cross-Zone Load Balancing	Disabled

Listeners

Load Balancer Protocol	Rules
TCP:80 arn:aws:elasticloadbalancing:us-east-1:349XXXXXXXXX:listener/net/MyNetworkELB/8f69351ac6258c5b/af335483a99ba4fb	forward to MyNetworkTG

ELASTIC LOAD BALANCER (APPLICATION)



WEB-LB

Basic Configuration

Name	web-lb
ARN	arn:aws:elasticloadbalancing:us-east-1:349XXXXXXXXX:loadbalancer/app/web-lb/10dc4d18ee583ca8
DNS Name	web-lb-2030594513.us-east-1.elb.amazonaws.com
Scheme	internet-facing
Type	application
Availability Zones	subnet-5b562c06 - us-east-1a, subnet-ca80b4ae - us-east-1b
Created Time	2/8/2018 5:02:38 PM
Hosted zone	Z35SXDOTRQ7X7K
State	active
VPC	vpc-e0ef199b
IP address type	dualstack
Security groups	sg-b31e8dc4

Attributes

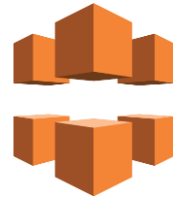
Deletion protection	Disabled
Idle timeout	60 seconds
HTTP/2	Enabled
Access logs	Disabled

Listeners

Load Balancer Protocol	Security policy	SSL Certificates	Rules
HTTP:80 arn:aws:elasticloadbalancing:us-east-1:349XXXXXXXXX:listener/app/web-	N/A	N/A	forward to web-servers

lb/10dc4d18ee583ca8/50			
3f834984265a8e			

CLOUDFRONT



E1P1PKSQWFT0U7

Settings

Comment	
Domain Name	d1vnnpz5v6begs.cloudfront.net
Enabled	False
Http Version	http2
Is IPV6 Enabled	True
Last Modified Time	4/23/2018 5:30:46 PM
Status	Deployed
Comment	

E3NV9WD78373DD

Settings

Comment	
Domain Name	d204ouvcejlmk.cloudfront.net
Enabled	False
Http Version	http2
Is IPV6 Enabled	True
Last Modified Time	4/23/2018 5:30:34 PM
Status	Deployed
Comment	

E3BLNU1FPBWS5R

Settings

Comment	
Domain Name	d20cfyc6tpveol.cloudfront.net
Enabled	False
Http Version	http2
Is IPV6 Enabled	True
Last Modified Time	4/23/2018 5:30:29 PM
Status	Deployed
Comment	

E1TOGRC1Q59MH4

Settings

Comment	
Domain Name	d3kyar8tn8pslr.cloudfront.net
Enabled	False
Http Version	http2
Is IPV6 Enabled	False
Last Modified Time	4/23/2018 5:30:41 PM
Status	Deployed
Comment	

E1O4913KUJVR98

Settings

Comment	
Domain Name	d2wqkviyzl7y.cloudfront.net
Enabled	False
Http Version	http2
Is IPV6 Enabled	True
Last Modified Time	3/20/2018 8:59:20 PM
Status	Deployed
Comment	

ROUTE 53



ADK.COM.

Settings

Domain Name	adk.com.
Type	Public
Record Set Count	3
Hosted Zone ID	/hostedzone/Z3T4Z96G2DQ9TK

THE FOLLOWING TABLES CONTAIN RECORD SET DETAILS

adk.com.

Name	adk.com.
Type	A
Value	
Health Check ID	
TTL	0
Region	
Weight	0
Geolocation	
Multivalue Answer	False
Set ID	

adk.com.

Name	adk.com.
Type	NS
Value	ns-1847.awsdns-38.co.uk.; ns-1434.awsdns-51.org.; ns-462.awsdns-57.com.; ns-536.awsdns-03.net.
Health Check ID	
TTL	172800
Region	
Weight	0
Geolocation	
Multivalue Answer	False
Set ID	

adk.com.

Name	adk.com.
Type	SOA
Value	ns-1847.awsdns-38.co.uk. awsdns-hostmaster.amazon.com. 1 7200 900 1209600 86400
Health Check ID	
TTL	900
Region	
Weight	0
Geolocation	
Multivalue Answer	False
Set ID	

API GATEWAY



POSTREADERAPI

APIs

API Name	PostReaderAPI
Created Date	3/6/2018 2:58:43 PM
Description	post reader api

RDS



AAQRGOEYGY1HD1

Instance

DB instance	aaqrgoeygy1hd1
Created time	2/20/2018 7:58:33 PM
Zone	us-east-1f
Engine	mysql
Engine Version	5.6.37
Engine License Source	general-public-license
VM Deployment	Single
Class	db.t2.micro
Storage Type	Magnetic
Storage	5 GB
VPC	vpc-9eff53e6
IOPS	0
Security groups	awseb-e-buay8cgryz-stack-awsebrdsdbsecuritygroup-4iyms612e5kx
DB subnet group name	default
Option group	default.mysql5.6
Encrypted	False
Auto Minor Version Upgrade	True
Instance Status	available
Public accessibility	True
Backup retention period	1 days
Endpoint	<ul style="list-style-type: none">Address: aaqrgoeygy1hd1.c0ris3dqjzkl.us-east-1.rds.amazonaws.comHosted Zone Id: Z2R2ITUGPM61AMPort 3306

DYNAMODB



POSTS

Settings

Status	ACTIVE
Partition key	id (String)
Sort key	
Indexes	0
Total read capacity	5
Total write capacity	5
Items	3
Creation Date	3/6/2018 4:20:30 AM

IAM



Groups

Group Name	Users	Creation Time
acccesautresub	2	1/30/2018 2:35:02 AM
GroupReadOnlyAccess	1	5/2/2018 6:28:01 PM
GroupDemo	2	3/9/2018 7:11:53 PM

Users

User Name	Groups	Creation Time
AzureDocKit		3/11/2016 7:14:49 PM
adktestuser1	acccesautresub,GroupDemo	10/25/2017 3:24:18 PM
testuser1dans3492		1/30/2018 2:57:37 PM
hai	GroupDemo	1/19/2018 7:27:52 PM
pascal@umaknow.com	acccesautresub	1/29/2018 9:26:04 PM
UserReadOnlyAccess	GroupReadOnlyAccess	5/2/2018 6:59:33 PM

Roles

Role Name	Trusted entities	Creation Time
adkauto		1/26/2018 8:46:00 PM
adklambda1		10/31/2017 3:06:53 PM

ecsInstanceRole		11/1/2017 2:54:40 PM
AdkRoleReadOnlyAccess		5/2/2018 7:37:32 PM
gmailpascalbetatest		3/13/2018 4:00:00 PM
adminonlypascalamazon		3/9/2018 7:58:11 PM
EC2-Full-Access		4/1/2018 6:22:33 PM
LambdaRoleForPolly		3/6/2018 4:34:05 AM
adminpascalgmail		3/9/2018 8:27:16 PM
aws-elasticbeanstalk-ec2-role		10/25/2017 4:39:57 PM
lambda_basic_execution		2/16/2018 2:06:19 AM
AWSServiceRoleForAutoScaling		3/3/2018 2:13:14 AM
AWSServiceRoleForElastiCache		2/5/2018 1:37:45 AM
pascaltest1		3/7/2018 3:56:36 PM
StatesExecutionRole-us-east-1		2/14/2018 10:11:13 PM
StatesExecutionRole-us-west-2		10/25/2017 12:47:48 AM
aws-elasticbeanstalk-service-role		10/25/2017 4:39:59 PM
aws-ec2-spot-fleet-tagging-role		1/22/2018 2:45:39 PM
AWSServiceRoleForEC2Spot		1/20/2018 10:36:11 PM
pascalonlytestrole1		3/13/2018 3:42:28 PM
s3crr_role_for_amazondockit_to_adkreplication		10/31/2017 1:05:37 PM
AWSServiceRoleForElasticLoadBalancing		1/17/2018 6:29:05 AM

StepFunctionsSample-JobSt-SampleAWSBatchServiceRole-7NRI3H8XJS4E		2/2/2018 7:55:43 PM
StatesExecutionRole-us-east-2		2/2/2018 7:55:10 PM
AWSServiceRoleForOrganizations		1/30/2018 2:32:31 PM
CloudDockitDevRole		4/19/2018 6:15:36 PM
StepFunctionsSample-JobStatusu-SampleEcsInstanceRole-1Q7FUC6CUKW7J		2/2/2018 7:55:43 PM
testadktestuser3		4/27/2018 6:24:46 PM
AWSServiceRoleForRDS		1/16/2018 6:00:27 PM
CloudockitReadOnlyAccess		5/2/2018 5:13:52 PM
StepFunctionsSample-JobStatusP-LambdaExecutionRole-BLVN0MXCIM4M		2/2/2018 7:55:43 PM
AWSServiceRoleForRedshift		2/5/2018 6:28:22 PM
CodeDeployBGStack-qblvjwp-InstanceRole-19OBQ95JENSUT		1/19/2018 2:49:22 PM
testexterne		2/22/2018 6:31:25 PM
BlueGreenCodeDeployServiceRole-qblvjwp		1/19/2018 2:49:23 PM
StepFunctionsSample-JobStatusP-StatesExecutionRole-VI0KRDZPNOD0		2/2/2018 7:55:43 PM
democloudockit		3/15/2018 2:13:45 PM
testpascal2		3/7/2018 4:13:26 PM
StreamToLogs		1/26/2018 8:47:28 PM
testrole1		1/25/2018 3:14:18 PM

CLOUDWATCH



BILLINGALARM

Alarms

State	OK
Name	BillingAlarm
Metric Name	EstimatedCharges
Statistic	Maximum
Namespace	AWS/Billing

AWSEC2-I-002E10D743929B190-CPU-UTILIZATION

Alarms

State	OK
Name	awsec2-i-002e10d743929b190-CPU-Utilization
Metric Name	CPUUtilization
Statistic	Average
Namespace	AWS/EC2

AWSEC2-I-051BEA8393C742BE3-CPU-UTILIZATION

Alarms

State	INSUFFICIENT_DATA
Name	awsec2-i-051bea8393c742be3-CPU-Utilization
Metric Name	CPUUtilization
Statistic	Average
Namespace	AWS/EC2

AWSEB-E-BUAY8CGRYZ-STACK-AWSEBCLOUDWATCHALARMHIGH-OO2KZULQ6P5P

Alarms

State	OK
Name	awseb-e-buay8cgryz-stack-AWSEBCloudwatchAlarmHigh-OO2KZULQ6P5P
Metric Name	CPUUtilization
Statistic	Average
Namespace	AWS/EC2

POSTS-READCAPACITYUNITSLIMIT-BASICALARM

Alarms

State	INSUFFICIENT_DATA
Name	posts-ReadCapacityUnitsLimit-BasicAlarm
Metric Name	ConsumedReadCapacityUnits
Statistic	Sum
Namespace	AWS/DynamoDB

POSTS-WRITECAPACITYUNITSLIMIT-BASICALARM

Alarms

State	INSUFFICIENT_DATA
Name	posts-WriteCapacityUnitsLimit-BasicAlarm
Metric Name	ConsumedWriteCapacityUnits
Statistic	Sum
Namespace	AWS/DynamoDB

SIMPLE NOTIFICATION SERVICE



DYNAMODB

Topic details:

Topic ARN	arn:aws:sns:us-east-2:349XXXXXXXXX:dynamodb
Region	

NEW_POSTS

Topic details:

Topic ARN	arn:aws:sns:us-east-1:349XXXXXXXXX:new_posts
Region	

Subscriptions

Subscription ID	Protocol	Endpoint	Subscriber
arn:aws:sns:us-east-1:349XXXXXXXXX:new_posts:bc1b28e2-c30a-4053-bc5a-d0309003e928	lambda	arn:aws:lambda:us-east-1:349XXXXXXXXX:function:PostReader_ConvertToAudio	349XXXXXXXXX

ADMIN_EMAIL

Topic details:

Topic ARN	arn:aws:sns:us-east-1:349XXXXXXXXX:admin_email
Region	

Subscriptions

Subscription ID	Protocol	Endpoint	Subscriber

arn:aws:sns:us-east-1:349XXXXXXXXX:admin_email:558d1a5b-3c8f-49b8-a65b-90b7b244c809	email	pascal@umaknow.com	349XXXXXXXXX
arn:aws:sns:us-east-1:349XXXXXXXXX:admin_email:e25a0286-69af-4bab-b540-8ebcc45148dd	email	hai@umaknow.com	349XXXXXXXXX

GLACIER-ADK-ORIGINAL-JOB-COMPLETED

Topic details:

Topic ARN	arn:aws:sns:us-east-1:349XXXXXXXXX:glacier-adk-original-job-completed
Region	

DYNAMODB

Topic details:

Topic ARN	arn:aws:sns:us-east-1:349XXXXXXXXX:dynamodb
Region	

Subscriptions

Subscription ID	Protocol	Endpoint	Subscriber
arn:aws:sns:us-east-1:349XXXXXXXXX:dynamodb:446c8ffa-1af7-43ed-88c7-8f400e1f86c1	email	hai@umaknow.com	349XXXXXXXXX

SIMPLE QUEUE SERVICE



ADK-QUEUE

Topic details:

Name	adk-queue
URL	https://sqs.us-east-1.amazonaws.com/349XXXXXXXXXX/adk-queue
ARN	arn:aws:sqs:us-east-1:349XXXXXXXXXX:adk-queue
Delivery Delay	1 minutes
Queue Type	Standard
Default Visibility Timeout	30 seconds
Message Retention Period	14 days
Maximum Message Size	256 KB
Message Available	0
Message Delayed	0

ADK-QUEUE.FIFO

Topic details:

Name	adk-queue.fifo
URL	https://sqs.us-east-1.amazonaws.com/349XXXXXXXXXX/adk-queue.fifo
ARN	arn:aws:sqs:us-east-1:349XXXXXXXXXX:adk-queue.fifo
Delivery Delay	0 seconds
Queue Type	FIFO
Default Visibility Timeout	30 seconds
Message Retention Period	4 days
Maximum Message Size	256 KB
Message Available	0
Message Delayed	0

AMAZON MQ



ADK-MQ.T2.MICRO

Specifications

ARN	arn:aws:mq:us-east-1:349XXXXXXXXX:broker:adk-mq.t2.micro:b-e044ef10-cce0-40c7-90fb-a90e8dd3e059
Broker status	RUNNING
Broker name	adk-mq.t2.micro
Broker instance type	mq.t2.micro
Deployment mode	Single-instance broker
Broker engine	ACTIVEMQ

Security and network

VPC	vpc-e0ef199b
Subnet(s)	subnet-225b217f
Security group(s)	sg-891f8cf; sg-b31e8dc4
Public accessibility	Yes

STEP FUNCTIONS



JOBSTATUSPOLLERSTATEMACHINE-MQFVSIGKLLYA

State Machines

Name	JobStatusPollerStateMachine-MqfVsigtLLYA
State Machine Arn	arn:aws:states:us-east-2:349XXXXXXXXX:stateMachine:JobStatusPollerStateMachine-MqfVsigtLLYA
Created	2/2/2018 7:56:09 PM
Role	StepFunctionsSample-JobStatusP-StatesExecutionRole-VI0KRDZPNOD0
Status	ACTIVE

ATM-FINDERS-V1

State Machines

Name	atm-finders-v1
State Machine Arn	arn:aws:states:us-east-1:349XXXXXXXXX:stateMachine:atm-finders-v1
Created	2/16/2018 4:20:06 PM
Role	StatesExecutionRole-us-east-1
Status	ACTIVE