

06/09/2022

The image shows two screenshots of the AWS console. The top screenshot displays the AWS Developer Tools CodeCommit Repositories page for the 'ap-south-1' region. The left sidebar shows the 'CodeCommit' menu with options like 'Getting started', 'Repositories', 'Approval rule templates', 'Artifacts', 'Build', 'Deploy', 'Pipeline', and 'Settings'. The main content area shows the 'Repositories' list with one repository named 'awsdevops' created 59 minutes ago. The bottom screenshot shows the AWS Management Console EC2 Instances page. The left sidebar shows the 'EC2 Dashboard' menu with options like 'Instances', 'Instance Types', 'Launch Templates', 'Spot Requests', 'Savings Plans', 'Reserved Instances', 'Dedicated Hosts', 'Capacity Reservations', 'Images', 'Elastic Block Store', and 'Network & Security'. The main content area shows the 'Instances' list with one instance named 'naveenserver' in the 'Running' state. Below the list, there is a 'Select an instance' dialog box.

Top Screenshot: AWS Developer Tools CodeCommit Repositories

Developer Tools > CodeCommit > Repositories

Repositories info

Clone URL View repository Delete repository Create repository

Search

Name	Description	Last modified	Clone URL
awsdevops	-	59 minutes ago	HTTPS SSH HTTPS (GRC)

Bottom Screenshot: AWS Management Console EC2 Instances

Instances (1) Info

Search

Instance state = running Clear filters

Name	Instance ID	Instance state	Instance type	Status check	Alarm status
naveenserver	i-0c71c132cb2b89588	Running	t2.micro	2/2 checks passed	No alarms

Select an instance

Developer Tools > CodeBuild > Build projects

Build projects Info

[Refresh](#) [Notify](#) [Start build](#) [View details](#) [Edit](#) [Delete build project](#)

[Create build project](#)

Your projects < 1 > [Settings](#)

	Name	Source provider	Repository	Latest build status	Description	Last Modified
<input type="radio"/>	AWSSnaveen	AWS CodeCommit	awsdevops	✔ Succeeded	-	30 minutes ago

Feedback Looking for language selection? Find it in the new Unified Settings. © 2022, Amazon Internet Services Private Ltd. or its affiliates. Privacy Terms Cookie preferences

naveens.pem awsserv.pem awsserver.pem naveenserver_code...csv [Show all](#)

Type here to search

CodeCo x S3 Manu x CodeDei x CodeDei x CodePip x Instance x Dashboi x Sonata x Mail - N x

ap-south-1.console.aws.amazon.com/codesuite/codedeploy/deployments/d-VV0KYZUII?region=ap-south-1

Developer Tools > CodeDeploy > Deployments > d-VV0KYZUII

d-VV0KYZUII [Refresh](#) [Copy deployment](#) [Retry deployment](#)

Deployment status

Installing application on your instances 100%

1 of 1 instances updated ✔ Succeeded

Deployment details

Application	devopsdeploy	Deployment ID	d-VV0KYZUII	Status	✔ Succeeded
Deployment configuration	CodeDeployDefault.AllAtOnce	Deployment group	devopsgroup	Initiated by	User action
Deployment description	-				

Revision details

Revision location	s3://naveensep2022/javawebapplicatio	Revision created	17 minutes ago	Revision description	Application revision registered by
-------------------	--------------------------------------	------------------	----------------	----------------------	------------------------------------

Feedback Looking for language selection? Find it in the new Unified Settings. © 2022, Amazon Internet Services Private Ltd. or its affiliates. Privacy Terms Cookie preferences

naveens.pem awsserv.pem awsserver.pem naveenserver_code...csv [Show all](#)

Type here to search

12:07 06-09-2022

CodeCommit x S3 Man x CodeDe x CodeDe x CodePi x Instance x Dashbo x Sonata x Mail - N x +

ap-south-1.console.aws.amazon.com/codesuite/codepipeline/pipelines/naveenpipe/view?region=ap-south-1

Success
Congratulations! The pipeline naveenpipe has been created.

Create a notification rule for this pipeline

Developer Tools > CodePipeline > Pipelines > naveenpipe

naveenpipe [Notify] [Edit] [Stop execution] [Clone pipeline] [Release change]

Source Succeeded
Pipeline execution ID: ab48f271-0790-4c82-b75e-37e1f904877b

Source
AWS CodeCommit
Succeeded - 7 minutes ago
e9af13c8

e9af13c8 Source: updated

Disable transition

Build Succeeded
Pipeline execution ID: ab48f271-0790-4c82-b75e-37e1f904877b

Build
AWS CodeBuild
Succeeded - 3 minutes ago
Details

Feedback Looking for language selection? Find it in the new Unified Settings. © 2022, Amazon Internet Services Private Ltd. or its affiliates. Privacy Terms Cookie preferences

naveens.pem awsserv.pem awsserver.pem naveenserver_code...csv Show all

Type here to search

Code x S3 M x Code x Code x Code x Inst x Inst x Dash x Son x Mail x 3.11: x

Not secure 3.110.224.143

Hello Ganesh!

Java Web Application

V2.0

Tue Sep 06 06:38:04 UTC 2022

Modified the Java Web Application

Modified the Java Web Application again

naveens.pem awsserv.pem awsserver.pem naveenserver_code...csv Show all

Type here to search

12:08 06-09-2022

Code X S3 M X Code X Code X Code X Insta X Insta X Dash X Sonar X Mail X 3.11 X +

ap-south-1.console.aws.amazon.com/ec2/v2/home?region=ap-south-1#Instances:instanceId=i-0c71c132cb2b89588

Services Search for services, features, blogs, docs, and more [Alt+S]

New EC2 Experience Tell us what you think

EC2 Dashboard
EC2 Global View
Events
Tags
Limits

Instances

Instances New
Instance Types
Launch Templates
Spot Requests
Savings Plans
Reserved Instances New
Dedicated Hosts
Capacity Reservations

Images

AMIs New
AMI Catalog

Elastic Block Store

Volumes New
Snapshots New
Lifecycle Manager New

Network & Security

Instances (1/1) Info

Search

Instance ID = i-0c71c132cb2b89588 X Clear filters

Name	Instance ID	Instance state	Instance type	Status check	Alarm status
naveenserver	i-0c71c132cb2b89588	Running	t2.micro	2/2 checks passed	No alarms

Instance: i-0c71c132cb2b89588

Public IPv4 address copied

3.110.224.143 | open address

172.31.6.121

Public IPv4 DNS
ec2-3-110-224-143.ap-south-1.compute.amazonaws.com | open address

IPv6 address
-

Instance state
Running

Private IP DNS name (IPv4 only)
ip-172-31-6-121.ap-south-1.compute.internal

Instance type
t2.micro

VPC ID
vpc-0d68df85a4fc50c28

Hostname type
IP name: ip-172-31-6-121.ap-south-1.compute.internal

Answer private resource DNS name
IPv4 (A)
3.110.224.143 [Public IP]

Auto-assigned IP address
3.110.224.143 [Public IP]

Feedback Looking for language selection? Find it in the new Unified Settings

© 2022, Amazon Internet Services Private Ltd. or its affiliates. Privacy Terms Cookie preferences

naveens.pem awsserv.pem awsserv.pem naveenserver_code...csv Show all

Type here to search

CodeCo X S3 Man X CodeDe X CodeDe X CodePip X Instance X naveen X Sonar X Mail X +

s3.console.aws.amazon.com/s3/buckets?region=ap-south-1

Services Search for services, features, blogs, docs, and more [Alt+S]

Global gmail.com

Amazon S3 Buckets

Buckets

Access Points
Object Lambda Access Points
Multi-Region Access Points
Batch Operations
Access analyzer for S3

Block Public Access settings for this account

Storage Lens
Dashboards
AWS Organizations settings

Feature spotlight 3

AWS Marketplace for S3

Account snapshot
Storage lens provides visibility into storage usage and activity trends. Learn more

View Storage Lens dashboard

Buckets (2) Info
Buckets are containers for data stored in S3. Learn more

Copy ARN Empty Delete Create bucket

Find buckets by name

Name	AWS Region	Access	Creation date
codepipeline-ap-south-1-234717068597	Asia Pacific (Mumbai) ap-south-1	Objects can be public	September 6, 2022, 12:0
naveensep2022	Asia Pacific (Mumbai) ap-south-1	Objects can be public	September 6, 2022, 10:4

Feedback Looking for language selection? Find it in the new Unified Settings

© 2022, Amazon Internet Services Private Ltd. or its affiliates. Privacy Terms Cookie preferences

naveens.pem awsserv.pem awsserv.pem naveenserver_code...csv Show all

Type here to search

ENG 12:03 06-09-2022