

## AWS Devops 2

The screenshot displays the AWS Management Console for the ap-south-1 region, specifically the CodeDeploy console. A green success banner at the top indicates "Deployment created". The left sidebar shows the navigation menu with "Deploy" > "CodeDeploy" > "Deployments" selected. The main content area shows details for a deployment with ID d-RMNBKJDI.

**Deployment details**

Property	Value	Status
Application	awstrainingapp	In progress
Deployment configuration	CodeDeployDefault.AllAtOnce	Initiated by User action
Deployment group	SIT_DG	
Deployment description		

**Revision details**

Property	Value	Revision description
Revision location	s3://awstrng14/Awstrng	Application revision registered by Deployment ID: d-RMNBKJDI
Revision created	1 minute ago	

**Deployment lifecycle events**

Instance ID	Duration	Status	Most recent event	Events	Start time	End time
i-0ea8b6c76e316adaf	-	In progress	-	<a href="#">View events</a>	Sep 5, 2022 5:53 PM (UTC+5:30)	-

The bottom of the screen shows the Windows taskbar with the search bar and various application icons. The system tray indicates the date and time as 5:55 PM on 9/5/2022.

Laun: x Code: x Inst: x Code: x awst: x Code: x Sone: x Dhar: x Your: x Join: x Micr: x + -

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

aws Services Search for services, features, blogs, docs, and more [Alt+S] Mumbai Dhammaraj H T

Developer Tools CodePipeline

- Source • CodeCommit
- Artifacts • CodeArtifact
- Build • CodeBuild
- Deploy • CodeDeploy
- Pipeline • CodePipeline
  - Getting started
  - Pipelines
  - Pipeline**
  - History
  - Settings
- Settings

Go to resource Feedback

**Success**  
Congratulations! The pipeline detaws has been created.

Create a notification rule for this pipeline

Developer Tools > CodePipeline > Pipelines > detaws

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

**Source** Succeeded  
Pipeline execution ID: a5329d3f-c65f-4baf-ae8c-a14c432db4ee

Source  
AWS CodeCommit  
Succeeded - Just now  
75c23642

75c23642 Source: updated

Disable transition

**Build** In progress  
Pipeline execution ID: a5329d3f-c65f-4baf-ae8c-a14c432db4ee

Build  
AWS CodeBuild  
In progress - Just now  
Details

75c23642 Source: updated

OS-Stream 04:58:56  
SN

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

Type here to search

28°C 1:49 PM 9/6/2022

Launch an... x CodeDeploy x Instances x CodePipeline x awstrng16 x CodeBuild x SonataOne x Dharmaraj x +

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

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

Mumbai Dharmaraj H T

Developer Tools

CodePipeline

- Source • CodeCommit
- Artifacts • CodeArtifact
- Build • CodeBuild
- Deploy • CodeDeploy
- Pipeline • CodePipeline
  - Getting started
  - Pipelines
  - Pipeline**
  - History
  - Settings
- Settings

Go to resource

Feedback

**Success**  
Congratulations! The pipeline details has been created.

Create a notification rule for this pipeline

Disable transition

**Build** Succeeded  
Pipeline execution ID: a5329d3f-c65f-4baf-ae8c-a14c432db4ee

Build  
AWS CodeBuild  
Succeeded - 3 minutes ago  
Details

75c23642 Source: updated

Disable transition

**Deploy** Succeeded  
Pipeline execution ID: a5329d3f-c65f-4baf-ae8c-a14c432db4ee

Deploy  
AWS CodeDeploy  
Succeeded - 2 minutes ago  
Details

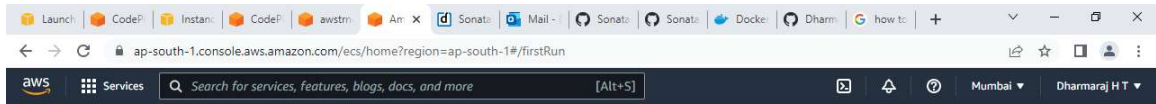
75c23642 Source: updated

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

Type here to search

28°C 1:56 PM 9/6/2022



## Getting Started with Amazon Elastic Container Service (Amazon ECS) using Fargate

### Launch Status

We are creating resources for your service. This may take up to 10 minutes. When we're complete, you can view your service.

[Back](#) [View service](#)

### Additional features that you can add to your service after creation

#### Scale based on metrics

You can configure scaling rules based on CloudWatch metrics.

Preparing service : 9 of 9 complete

<b>ECS resource creation</b>	complete	✓
Cluster default	complete	✓
Task definition first-run-task-definition:1	complete	✓
Service tomcat-webserver-service	complete	✓
<b>Additional AWS service integrations</b>	complete	✓
Log group /ecs/first-run-task-definition	complete	✓
CloudFormation stack EC2ContainerService-default	complete	✓
VPC vpc-09fcb329916a4c242	complete	✓
Subnet 1 subnet-03bed5f061ceda9f6	complete	✓
Subnet 2 subnet-0d188eade5044740e	complete	✓
Security group sg-0c260cfd6d789bfb0	complete	✓

