

All about Data Engineering

CI/CD using AWS

by Sachin Chandrashekhar

Data Engineering Hub

<https://masterclass.sachin.cloud>



Data Engineering Hub

- Sachin Chandrashekhar
<https://masterclass.sachin.cloud>

Introduction to CI/CD

Continuous Integration and Continuous
Delivery: Streamlining Software
Development and Deployment



Data Engineering Hub

- Sachin Chandrashekhar
<https://masterclass.sachin.cloud>

What is Continuous Integration (CI)?

CI is the practice of frequently merging code changes into a central repository, followed by automated builds and tests.



Data Engineering Hub

- Sachin Chandrashekhar
<https://masterclass.sachin.cloud>

Key Benefits of CI

Early bug detection, improved code quality, faster development cycles, and increased team collaboration



Data Engineering Hub

- Sachin Chandrashekhhar
<https://masterclass.sachin.cloud>

CI Best Practices

Maintain a single source repository,
automate builds, make builds self-testing,
keep the build fast, test in a clone of the
production environment



Data Engineering Hub

- Sachin Chandrashekhar
<https://masterclass.sachin.cloud>

What is Continuous Delivery (CD)?

CD is an extension of CI that automatically prepares code changes for release to production



Data Engineering Hub

- Sachin Chandrashekhar
<https://masterclass.sachin.cloud>

Continuous Delivery vs. Continuous Deployment

CD involves manual approval for production deployment, while Continuous Deployment automates the entire process



Data Engineering Hub

- Sachin Chandrashekhar
<https://masterclass.sachin.cloud>

Benefits of Continuous Delivery

Faster time to market, reduced deployment risks, improved product quality, and increased customer satisfaction



Data Engineering Hub

- Sachin Chandrashekhar
<https://masterclass.sachin.cloud>

CD Best Practices

Automate everything, version control all assets, build quality in, work in small batches, and pursue continuous improvement



Data Engineering Hub

- Sachin Chandrashekhar
<https://masterclass.sachin.cloud>

The CI/CD Pipeline

A series of automated steps that code changes go through from commit to production deployment



Data Engineering Hub

- Sachin Chandrashekhar
<https://masterclass.sachin.cloud>

Stages of a CI/CD Pipeline

Source, Build, Test, Deploy, and Monitor



Data Engineering Hub

- Sachin Chandrashekhar
<https://masterclass.sachin.cloud>

Introduction to AWS CI/CD Services

AWS offers a suite of tools to implement CI/CD: CodeCommit, CodeBuild, and CodePipeline



Data Engineering Hub

- Sachin Chandrashekhar
<https://masterclass.sachin.cloud>

AWS CodeCommit

A fully-managed source control service
that hosts secure Git-based repositories



Data Engineering Hub

- Sachin Chandrashekhar
<https://masterclass.sachin.cloud>

Key Features of CodeCommit

Encrypted repositories, access control, high availability, and integration with other AWS services



Data Engineering Hub

- Sachin Chandrashekhar
<https://masterclass.sachin.cloud>

CodeCommit in CI/CD

Serves as the source stage in the CI/CD pipeline, triggering subsequent stages when changes are pushed



Data Engineering Hub

- Sachin Chandrashekhar
<https://masterclass.sachin.cloud>

AWS CodeBuild

A fully managed continuous integration service that compiles source code, runs tests, and produces software packages



Data Engineering Hub

- Sachin Chandrashekhar
<https://masterclass.sachin.cloud>

CodeBuild Features

Preconfigured build environments, custom build environments, build caching, and parallel builds



Data Engineering Hub

- Sachin Chandrashekhar
<https://masterclass.sachin.cloud>

CodeBuild in CI/CD

Represents the build and test stages of the CI/CD pipeline, ensuring code quality before deployment



Data Engineering Hub

- Sachin Chandrashekhar
<https://masterclass.sachin.cloud>

AWS CodePipeline

A fully managed continuous delivery service that helps automate release pipelines for fast and reliable application updates



Data Engineering Hub

- Sachin Chandrashekhar
<https://masterclass.sachin.cloud>

CodePipeline Features

Visual workflow editor, integration with AWS services and third-party tools, parallel actions, and manual approvals



Data Engineering Hub

- Sachin Chandrashekhar
<https://masterclass.sachin.cloud>

CodePipeline in CI/CD

Orchestrates the entire CI/CD process,
connecting various stages and services
into a cohesive pipeline



Data Engineering Hub

- Sachin Chandrashekhar
<https://masterclass.sachin.cloud>

Integrating CodeCommit, CodeBuild, and CodePipeline

Creating a complete CI/CD solution using
AWS services



Data Engineering Hub

- Sachin Chandrashekhar
<https://masterclass.sachin.cloud>

CI/CD Workflow with AWS Services

1. Commit code to CodeCommit
2. CodePipeline detects changes
3. CodeBuild compiles and tests
4. CodePipeline manages deployment



Data Engineering Hub

- Sachin Chandrashekhar
<https://masterclass.sachin.cloud>

Benefits of Using AWS CI/CD Services

Fully managed, scalable, integrated with
AWS ecosystem, pay-per-use pricing
model



Data Engineering Hub

- Sachin Chandrashekhar
<https://masterclass.sachin.cloud>

Security in AWS CI/CD

IAM integration, encryption at rest and in transit, VPC support, and audit trails



Data Engineering Hub

- Sachin Chandrashekar
<https://masterclass.sachin.cloud>

Monitoring and Logging

CloudWatch integration for metrics and logs, SNS notifications for pipeline events



Data Engineering Hub

- Sachin Chandrashekhar
<https://masterclass.sachin.cloud>

Extending the CI/CD Pipeline

Integrating third-party tools, custom actions, and cross-account deployments



Data Engineering Hub

- Sachin Chandrashekhar
<https://masterclass.sachin.cloud>

CI/CD Best Practices with AWS

Use infrastructure as code, implement blue/green deployments, utilize staging environments



Data Engineering Hub

- Sachin Chandrashekhar
<https://masterclass.sachin.cloud>

Challenges in Implementing CI/CD

Cultural resistance, legacy systems integration, maintaining test quality and coverage



Data Engineering Hub

- Sachin Chandrashekhar
<https://masterclass.sachin.cloud>

Future of CI/CD

AI/ML integration, increased automation,
shift-left security practices



Data Engineering Hub

- Sachin Chandrashekhar
<https://masterclass.sachin.cloud>

Conclusion

CI/CD with AWS services enables faster, more reliable software delivery, driving innovation and customer satisfaction



All about Data Engineering



**I teach Real-
world AWS
Data
Engineering.
Go to the link
below**

by Sachin Chandrashekhar

<https://masterclass.sachin.cloud>

Save