

Summary

All jobs

hello-world-job

Run details

Usage

Workflow file

hello-world-job

Set up job

- 1 Current runner version: '2.330.0'
- 2 ► Runner Image Provisioner
- 8 ► Operating System
- 12
- 17 ► GITHUB TOKEN Permissions
- 21 Secret source: Actions
- 22 Prepare workflow directory
- 23 Prepare all required actions
- 24 Complete job name: hello-world-job

Print Hello World

- 1 ► Run echo "Hello world!"
- 4 Hello world!

Complete job

- 1 Cleaning up orphan processes

Search logs

General purpose buckets All AWS Regions Directory buckets

General purpose buckets (1) Info

Buckets are containers for data stored in S3.

Find buckets by name

Name AWS Region Creation date

Name	AWS Region	Creation date
mlops-lab11-models-tzapart	US East (N. Virginia) us-east-1	December 27, 2025, 22:33:21 (UTC+01:00)

sentiment-app-onnx

905418060165.dkr.ecr.us-east-1.amazonaws.com/sentiment-app-onnx

December 29, 2025, 18:01:55 (UTC+01)

Mutable AES-256

```
(base) ttzap@Laptop:~/MLOps-course-lab11$ curl -X POST https://z16s5fa7nf.execute-api.us-east-1.amazonaws.com/predict -H "Content-Type: application/json" -d '{"text": "MLOps is amazing!"}'
{"prediction": "positive"}(base) ttzap@Laptop:~/MLOps-course-lab11$ 
```

CI/CD workflow #4

Re-run all jobs

Summary

All jobs

checks_and_tests

deploy

Run details

Usage

Workflow file

deploy

deploy

succeeded 9 minutes ago in 2m 8s

Set up job

Checkout code repo

Configure AWS credentials

Setup uv

Install deployment dependencies

Download artifacts

Export model to ONNX

Login to ECR

Build and Push Docker image

Delete stack if in rollback state

Resolve Lambda role ARN from name

Deploy with AWS SAM

Post Login to ECR

Post Setup uv

Post Configure AWS credentials

Post Checkout code repo

Complete job

Search logs

General

Access

Collaborators

Moderation options

Code and automation

Branches

Tags

Rules

Actions

Models

Webhooks

Copilot

Environments

Codespaces

Pages

Security

Advanced Security

Deploy keys

Secrets and variables

Actions

Preview

Actions secrets and variables

Secrets and variables allow you to manage reusable configuration data. Secrets are **encrypted** and are used for sensitive data. [Learn more about encrypted secrets](#). Variables are shown as plain text and are used for **non-sensitive** data. [Learn more about variables](#).

Anyone with collaborator access to this repository can use these secrets and variables for actions. They are not passed to workflows that are triggered by a pull request from a fork.

Secrets Variables

Environment secrets

This environment has no secrets.

Manage environment secrets

Repository secrets

New repository secret

Name	Last updated
AWS_ACCESS_KEY_ID	1 hour ago
AWS_SECRET_ACCESS_KEY	1 hour ago
AWS_SESSION_TOKEN	1 hour ago