

AWS CodeBuild

Build projects

Build history

Build Project: AMI-Builder-Pipeline_build



Project

Project name* AMI-Builder-Pipeline_build**Description** [Add description](#)

Source: What to build

Current source AWS CodePipeline[Update source](#)

Environment: How to build

Current image aws/codebuild/eb-python-2.7-amazonlinux-64:2.1.6[Update image](#)**Current build specification** Using buildspec.yml in the source code root directory[Update build specification](#)

Service role

Specify a service role that enables AWS CodeBuild to call dependent AWS services on your behalf. [Learn more.](#)

- ☐ Create a role
- ☐ Choose an existing service role from your account

Role name*

☐ Allow AWS CodeBuild to modify this service role so it can be used with this build project

Hide advanced settings

Timeout hours minutes

Encryption key

Privileged ☐ Enable this flag if you want to build Docker images or want your builds to get elevated privileges.

Compute type ☐ 3 GB memory, 2 vCPU
☐ 7 GB memory, 4 vCPU
☐ 15 GB memory, 8 vCPU

Environment variables Add environment variables (custom file paths, AWS resource IDs) that you want AWS CodeBuild to use.

Name	Value
BUILD_OUTPUT_BUCKET	ami-builder-pipeline-buildartifactsbucket-
BUILD_VPC_ID	vpc-74b37b12
BUILD_SUBNET_ID	subnet-2944cf25

[Add row](#)

Tags Add tags that you want to associate with this build project. You can use these tags with supported AWS services and tools (such as AWS Config and Cost Explorer) to help you

better manage resource configurations and costs.

Key	Value	
<input type="text"/>	<input type="text"/>	

[Add row](#)

[Cancel](#)

[Update](#)

[Feedback](#)

[English](#)

© 2008 - 2017, Amazon Web Services, Inc. or its affiliates. All rights reserved.

[Privacy Policy](#)

[Terms of Use](#)