



**Uploading Code to AWS**



























































































2























5

















2

































2























5





















5



































2

























2













2



















2





















**V**









**R**





Diagram

Template



exampleLambda



Layers

(0)

+ Add trigger

+ Add destination




Description

-

Last modified

22 hours ago

Function ARN

 `arn:aws:lambda:us-west-1:533267352807:function:exampleLambda`Function URL [Info](#) <https://nth52uww5o6tnmpz4ghlje5x7y0ziuel.lambda-url.us-west-1.on.aws/> [Code](#)[Test](#)[Monitor](#)[Configuration](#)[Aliases](#)[Versions](#)**Code source** [Info](#)[.zip file](#)[Amazon S3 location](#)[Upload from](#) 











- Uploading the .zip through the embedded Lambda Console ( $\leq 50\text{mb}$ )
- An archive stored in an S3 Bucket ( $50\text{mb} \geq \&\& 250\text{mb} \leq$  )
- Docker image through Amazon Elastic Container Registry (ECR)

# Uploading Code to AWS

The screenshot displays the AWS Lambda console interface for a function named 'exampleLambda'. The 'Code' tab is selected, showing the 'Code source' section. The 'Upload from' dropdown menu is open, revealing three options: '.zip file', 'Amazon S3 location', and 'Upload from'. Red arrows point to these options, labeled '1)' and '2)' respectively.

**Function Details:**

- Function Name:** exampleLambda
- Layers:** (0)
- Description:** -
- Last modified:** 22 hours ago
- Function ARN:** arn:aws:lambda:us-west-1:533267352807:function:exampleLambda
- Function URL:** <https://nth52uww5o6tnmpz4ghlje5x7y0ziuel.lambda-url.us-west-1.on.aws/>

**Code Source Options:**

- 1) Upload from ▲
- 2) .zip file
- Amazon S3 location

# Alternatively Using Docker