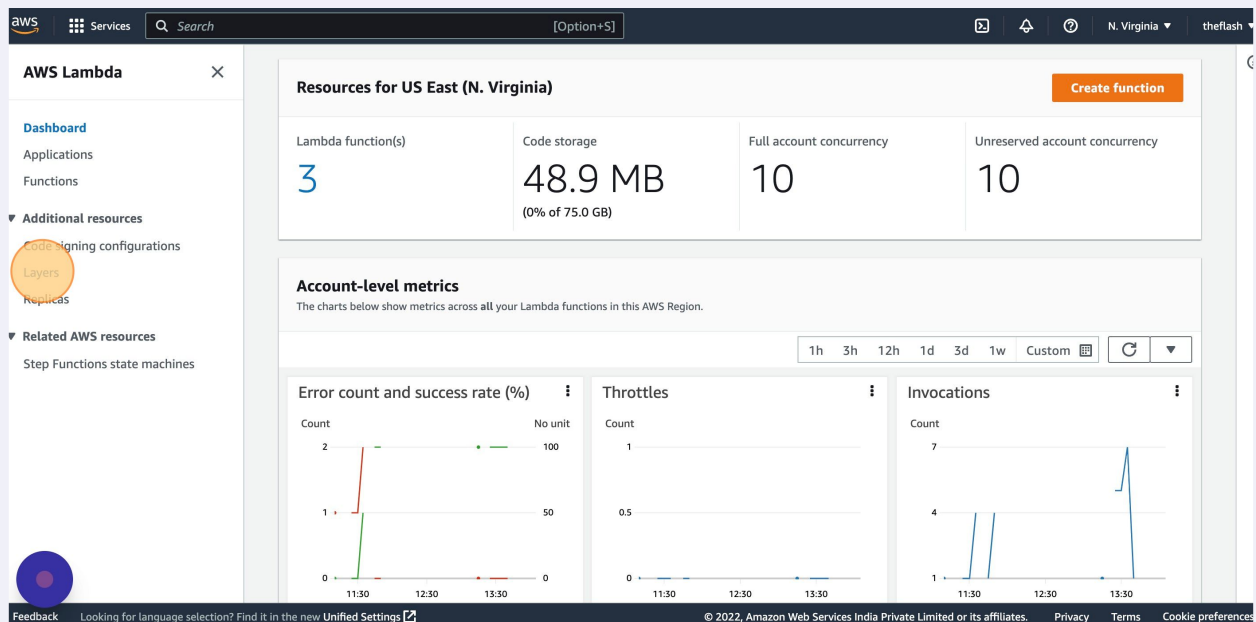


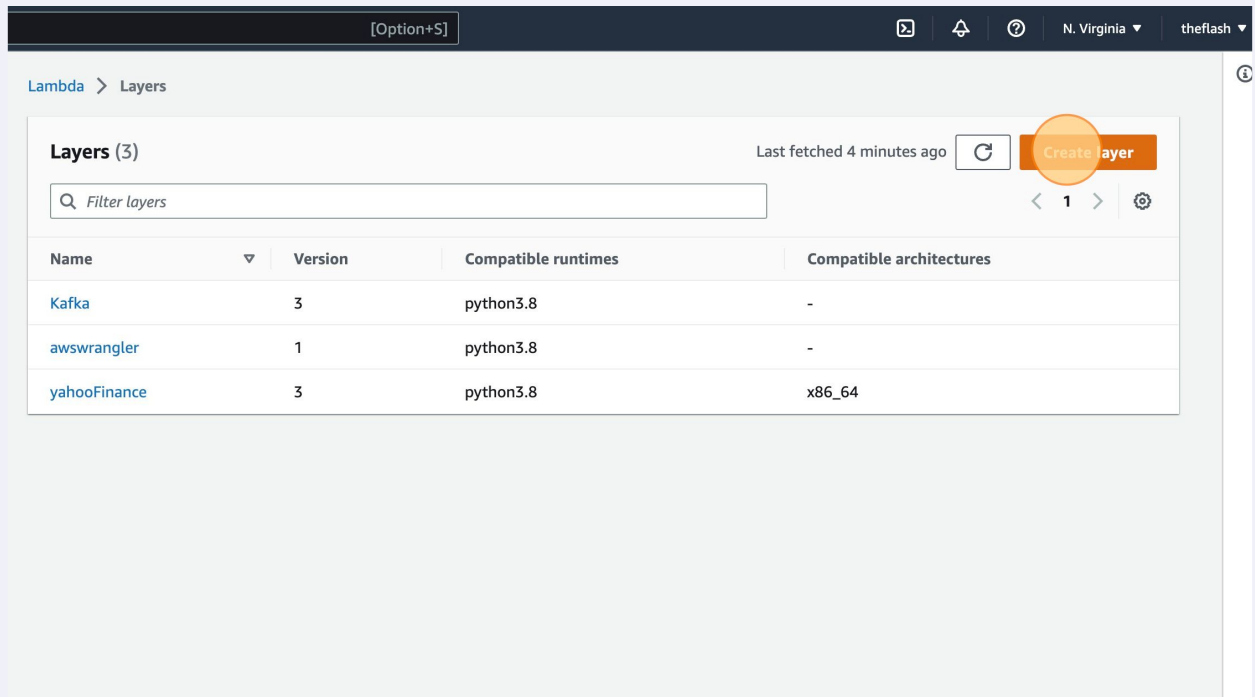
Amazon Workflow

1 Navigate to us-east-1.console.aws.amazon.com/lambda/home?re...

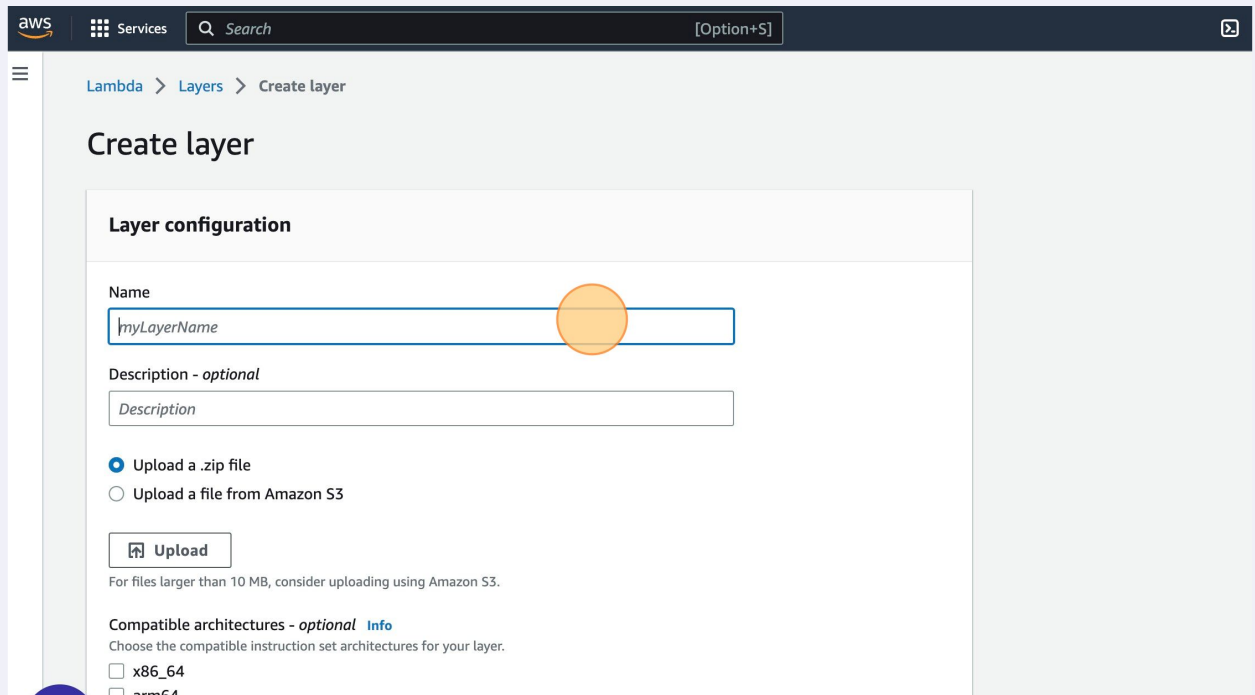
2 Click "Layers"



3 Click "Create layer"



4 Click the "Name" field.



5 Type "AWS_Wrangler" or Any other name

6 Click the "Description - optional" field.

The screenshot shows the AWS Lambda console's 'Create layer' page. The 'Name' field contains 'AWS_Wrangler'. The 'Description - optional' field is highlighted with an orange circle. Below it, the 'Upload a .zip file' radio button is selected. There is an 'Upload' button and a note about file size. Further down, 'Compatible architectures' and 'Compatible runtimes' sections are visible with checkboxes and a dropdown menu.

7 Type "AWS Pandas"

8


Click "Upload"

Layer configuration

Name
AWS_Wrangler

Description - optional
AWS Pandas

☒ Upload a .zip file
☐ Upload a file from Amazon S3

 Upload

For files larger than 10 MB, consider uploading using Amazon S3.

Compatible architectures - optional [Info](#)
Choose the compatible instruction set architectures for your layer.

☐ x86_64
☐ arm64

Compatible runtimes - optional [Info](#)
Choose up to 15 runtimes.

Runtimes

9


Click this checkbox.

Layer configuration

Name
AWS_Wrangler

Description - optional
AWS Pandas

☒ Upload a .zip file
☐ Upload a file from Amazon S3

 Upload aws wrangler-e12251de-3608-4a2c-9ecf-3d493af89307.zip (47.4 MB)

For files larger than 10 MB, consider uploading using Amazon S3.

Compatible architectures - optional [Info](#)
Choose the compatible instruction set architectures for your layer.

☒ x86_64
☐ arm64

Compatible runtimes - optional [Info](#)
Choose up to 15 runtimes.

Runtimes

10 Click "Runtimes"

The screenshot shows the AWS Lambda console for a function named 'AWS-Transfer'. The 'Compatible architectures' section has 'x86_64' selected. The 'Compatible runtimes' section has a dropdown menu open, showing 'Runtimes' as the selected option. An orange circle highlights the 'Runtimes' dropdown. The 'License' section is empty. The footer shows '© 2022, Amazon Web Services India Private Limited or its affiliates.' and links for 'Privacy', 'Terms', and 'Cookie preferences'.

Feedback Looking for language selection? Find it in the new Unified Settings

© 2022, Amazon Web Services India Private Limited or its affiliates. Privacy Terms Cookie preferences

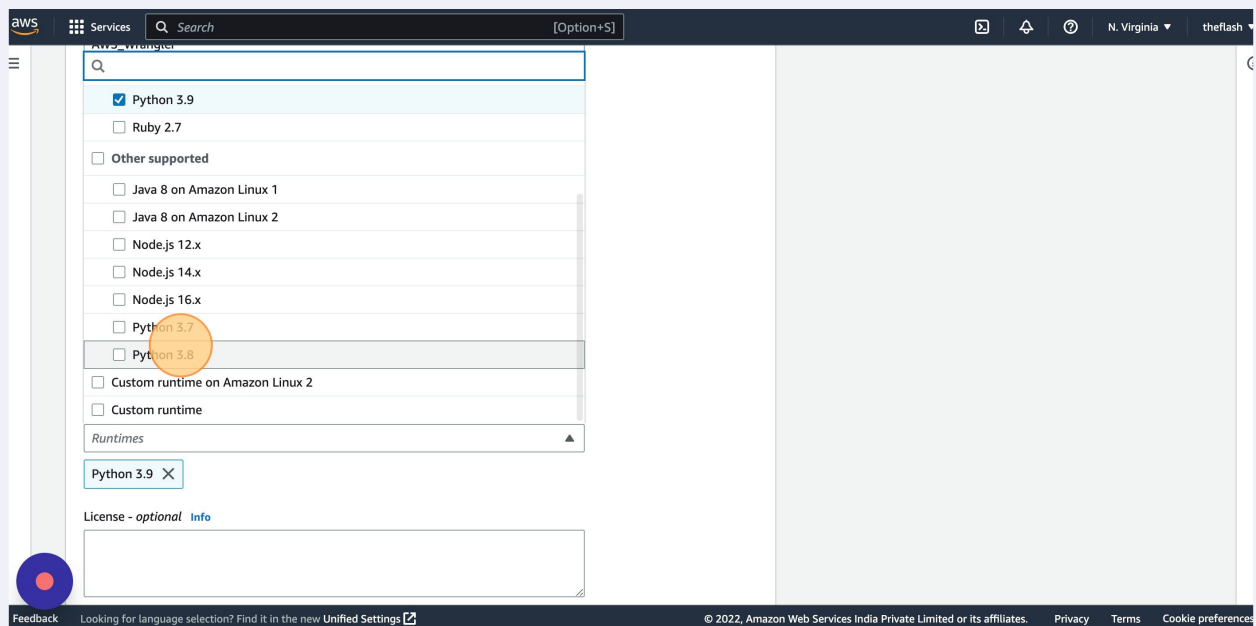
11 Click "Python 3.9"

The screenshot shows the AWS Lambda console for a function named 'AWS-Transfer'. The 'Compatible runtimes' dropdown menu is open, showing a list of runtimes. 'Python 3.9' is highlighted with an orange circle. The 'License' section is empty. The footer shows '© 2022, Amazon Web Services India Private Limited or its affiliates.' and links for 'Privacy', 'Terms', and 'Cookie preferences'.

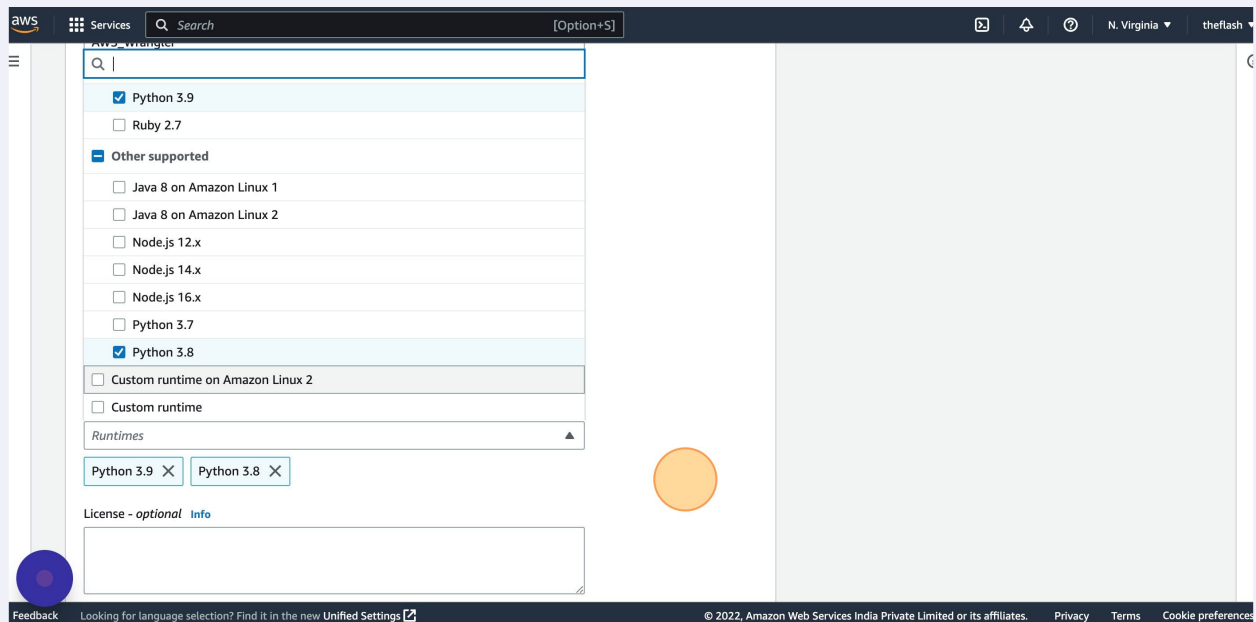
Feedback Looking for language selection? Find it in the new Unified Settings

© 2022, Amazon Web Services India Private Limited or its affiliates. Privacy Terms Cookie preferences

12 Click "Python 3.8"



13 Click here.



14 Click "Create"

Upload a .zip file
Upload a file from Amazon S3

Upload awswrangler-e12251de-3608-4a2c-9ecf-3d493af89307.zip (47.4 MB)
For files larger than 10 MB, consider uploading using Amazon S3.

Compatible architectures - optional [Info](#)
Choose the compatible instruction set architectures for your layer.
☒ x86_64
☐ arm64

Compatible runtimes - optional [Info](#)
Choose up to 15 runtimes.
Runtimes
Python 3.9 Python 3.8

License - optional [Info](#)

Cancel Create

15 Click "Layers"

Lambda > Layers > AWS_Wrangler

ARN - arn:aws:lambda:us-east-1:111617026718:layer:AWS_Wrangler:1

Delete Download Create version

Successfully created layer AWS_Wrangler version 1.

Version details

Version	Description	Created
1	AWS Pands	2 seconds ago
License	Compatible runtimes	Compatible architectures
-	python3.9, python3.8	x86_64

Versions Functions using this version

All versions

Version	Version ARN	Description
1	arn:aws:lambda:us-east-1:111617026718:layer:AWS_Wrangler:1	AWS Pands

16 Click this button.

The screenshot shows the AWS Lambda Layers console. At the top, there's a header with the AWS logo, 'Services', a search bar, and a dropdown menu. Below the header, the breadcrumb 'Lambda > Layers' is visible. The main content area is titled 'Layers (3)' and includes a search bar labeled 'Filter layers'. To the right of the search bar, it says 'Last fetched 5 minutes ago' and 'Create layer'. Below this is a table with the following data:

Name	Version	Compatible runtimes	Compatible architectures
Kafka	3	python3.8	-
awswrangler	1	python3.8	-
yahooFinance	3	python3.8	x86_64

At the bottom of the console, there's a footer with 'Feedback', a link to 'Unified Settings', and copyright information for Amazon Web Services India Private Limited.