

It's serverless all the way down!

Using serverless technologies to build, deploy, and serve scalable data pipelines



Who has used serverless technologies?





what is serverless



- what is serverless **technology**
- what is serverless **computing**
- what is serverless **architecture**
- what is serverless **framework**
- what is serverless **application**
- what is serverless **in aws**
- what is serverless **computing in azure**
- what is serverless **deployment**
- what is serverless **computing in aws**
- what is serverless **lambda**

Report inappropriate predictions

Why go serverless?

Why go serverless?

- Eliminates server maintenance

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- Only pay for what you use

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- Eliminates server maintenance
- Only pay for what you use
- Inherently and automatically scalable

Why go serverless?

- Eliminates server maintenance
- Only pay for what you use
- Inherently and automatically scalable
- Easy to deploy

When to go serverless?

When to go serverless?

- Non-constant workload

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- Volume-varying tasks

When to go serverless?

- Non-constant workload
- Volume-varying tasks
- Non-low latency requirements

When to go serverless?

- Non-constant workload
- Volume-varying tasks
- Non-low latency requirements
- If you've asked "how can i meet these requirements with a service that's always on and available at a low cost?"

When to **NOT** go serverless?

When to **NOT** go serverless?

- Low latency responses

When to **NOT** go serverless?

- Low latency responses
- High memory computations

When to **NOT** go serverless?

- Low latency responses
- High memory computations
- Long running tasks

When to **NOT** go serverless?

- Low latency responses
- High memory computations
- Long running tasks
- Many tasks interacting with each other and require statefulness



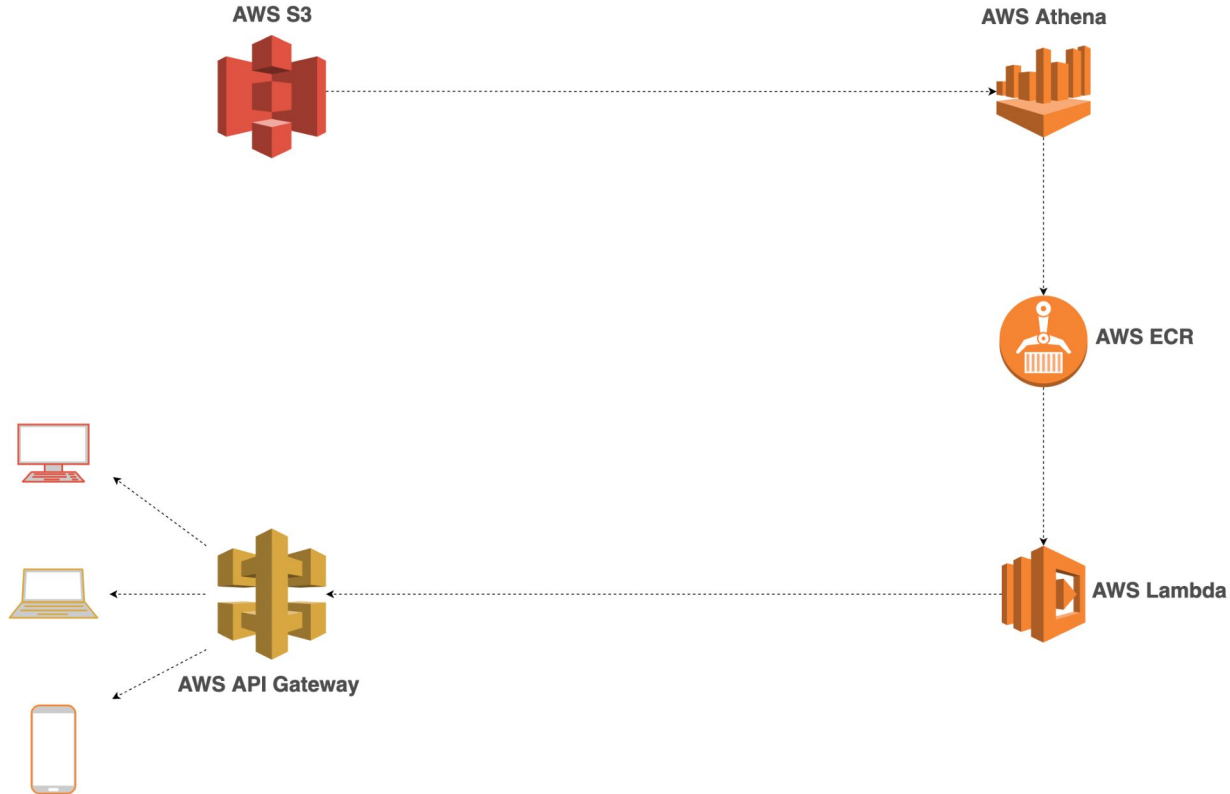
how to build serverless



- how to build serverless **applications**
- how to build serverless **architecture**
- how to **create** serverless **.yaml** file
- how to **create** serverless **website in aws**
- how to **create** serverless **project**
- how to **develop** serverless **application**
- how to **create** serverless **database in azure**
- how to **create** serverless **sql pool in azure**
- how to **create** serverless **architecture**
- how to **create** serverless **api**

Report inappropriate predictions

Before giving an example, let's define some things



For the sake of time...

- I've already populated an **S3** bucket with data that we'll retrieve here
- I've already created our **Athena** query engine that we'll use to query our data in S3

Here's what our data in S3 looks like

```
~/projects/serverless-prez main
```

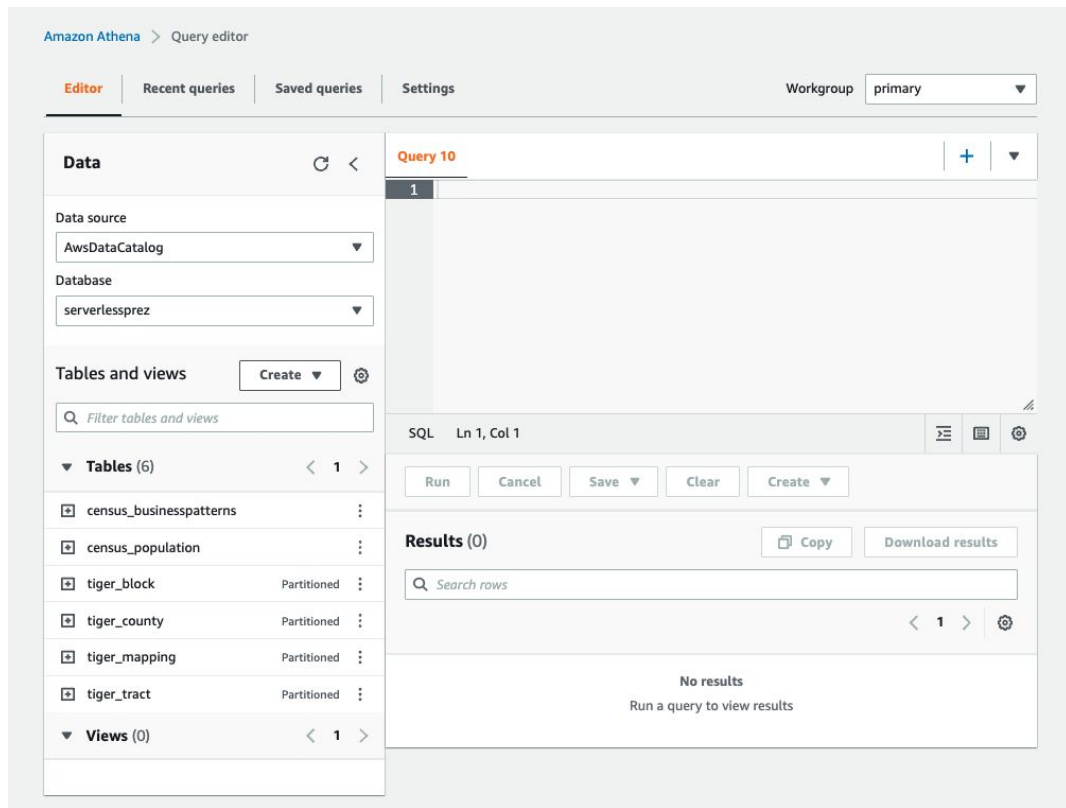
```
> tree -d -L 2 data/processed
```

```
data/processed
```

```
├── census
│   ├── businesspatterns
│   └── population
└── tiger
    ├── block
    ├── county
    ├── mapping
    ├── tract
    └── zcta
```

```
9 directories
```

Here's what our Athena environment looks like



Now let's build the rest of it!

We'll start with creating our Lambda function

Lambda > Functions

Functions (0)

Last fetched 15 seconds ago



Actions ▼

Create function

🔍 Filter by tags and attributes or search by keyword

< 1 >



Function name



Description



Package type



Runtime



Last modified



There is no data to display.

Configure and create

Lambda > Functions > Create function

Create function [Info](#)

Choose one of the following options to create your function.

Author from scratch



Start with a simple Hello World example.

Use a blueprint



Build a Lambda application from sample code and configuration presets for common use cases.

Container image



Select a container image to deploy for your function.

Browse serverless app repository



Deploy a sample Lambda application from the AWS Serverless Application Repository.

Basic information

Function name

Enter a name that describes the purpose of your function.

serverless-test

Use only letters, numbers, hyphens, or underscores with no spaces.

Runtime [Info](#)

Choose the language to use to write your function. Note that the console code editor supports only Node.js, Python, and Ruby.

Python 3.9

Architecture [Info](#)

Choose the instruction set architecture you want for your function code.

☒ x86_64

☐ arm64

Permissions [Info](#)

By default, Lambda will create an execution role with permissions to upload logs to Amazon CloudWatch Logs. You can customize this default role later when adding triggers.

► Change default execution role

► Advanced settings

Cancel

Create function

Edit function code

Lambda > Functions > serverless-test

serverless-test

Throttle Copy ARN Actions

▼ Function overview Info

+ Add trigger

serverless-test

Layers (0)

+ Add destination

Description
-

Last modified
1 minute ago

Function ARN
arn:aws:lambda:us-east-1:639381120660:function:serverless-test

Function URL Info
-

Code Test Monitor Configuration Aliases Versions

Code source Info

Upload from

File Edit Find View Go Tools Window Test Deploy Changes not deployed

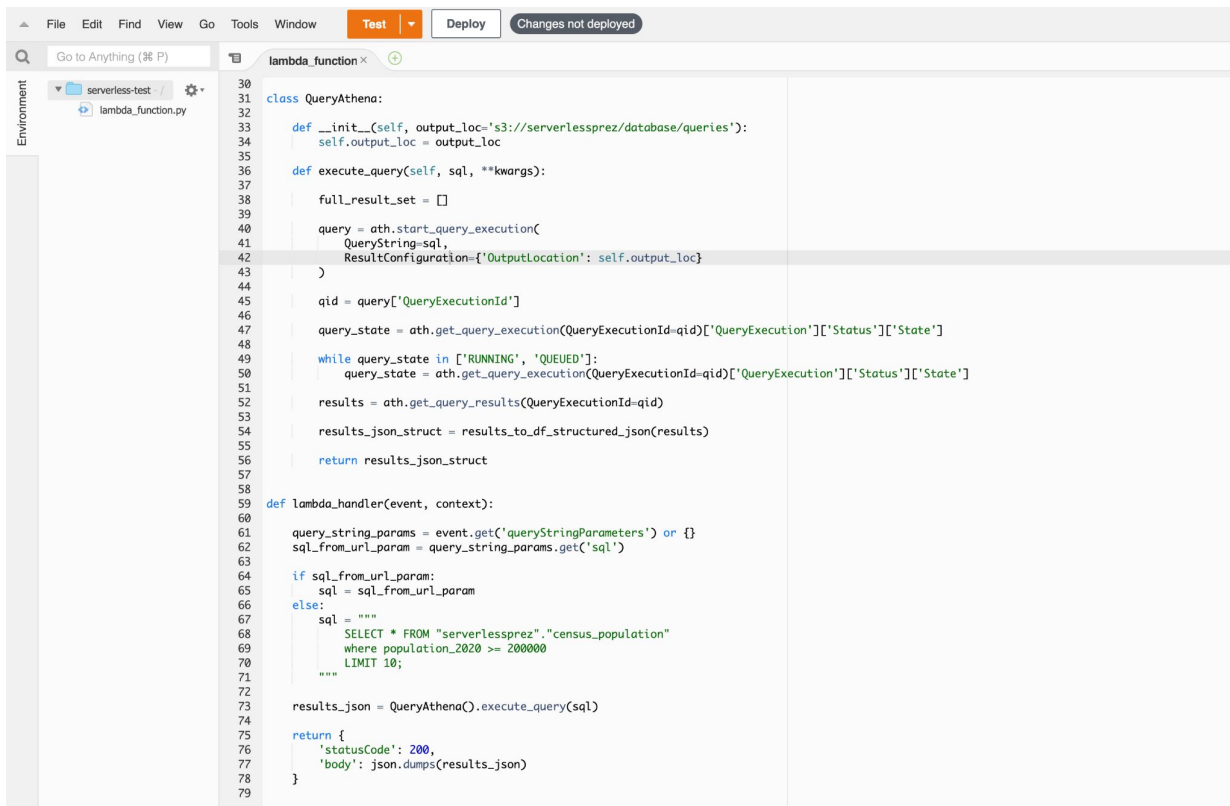
Go to Anything (⌘ P)

Environment

- serverless-test
 - lambda_function.py

```
1 import json
2
3 def lambda_handler(event, context):
4     # TODO implement
5     return {
6         'statusCode': 200,
7         'body': json.dumps('Hello from Lambda!')
8     }
9
```

I'll use code I've already written for this



The screenshot shows a code editor interface with a menu bar (File, Edit, Find, View, Go, Tools, Window) and buttons for 'Test' and 'Deploy'. A status bar at the top indicates 'Changes not deployed'. The left sidebar shows the 'Environment' with a project named 'serverless-test' containing a file 'lambda_function.py'. The main editor area displays the code for 'lambda_function.py' with line numbers 30 through 79. The code defines a 'QueryAthena' class and a 'lambda_handler' function.

```
30
31
32 class QueryAthena:
33     def __init__(self, output_loc='s3://serverlessprez/database/queries'):
34         self.output_loc = output_loc
35
36     def execute_query(self, sql, **kwargs):
37
38         full_result_set = []
39
40         query = ath.start_query_execution(
41             QueryString=sql,
42             ResultConfiguration={'OutputLocation': self.output_loc}
43         )
44
45         qid = query['QueryExecutionId']
46
47         query_state = ath.get_query_execution(QueryExecutionId=qid)['QueryExecution']['Status']['State']
48
49         while query_state in ['RUNNING', 'QUEUED']:
50             query_state = ath.get_query_execution(QueryExecutionId=qid)['QueryExecution']['Status']['State']
51
52         results = ath.get_query_results(QueryExecutionId=qid)
53         results_json_struct = results_to_df_structured_json(results)
54
55         return results_json_struct
56
57
58 def lambda_handler(event, context):
59
60     query_string_params = event.get('queryStringParameters') or {}
61     sql_from_url_param = query_string_params.get('sql')
62
63     if sql_from_url_param:
64         sql = sql_from_url_param
65     else:
66         sql = """
67         SELECT * FROM "serverlessprez"."census_population"
68         where population_2020 >= 200000
69         LIMIT 10;
70         """
71
72     results_json = QueryAthena().execute_query(sql)
73
74     return {
75         'statusCode': 200,
76         'body': json.dumps(results_json)
77     }
78
79
```

Test our Lambda function before deploying

The screenshot shows the AWS Lambda console with a 'Configure test event' dialog box open. The background shows a code editor with a Python Lambda function. The dialog box has a title bar with a close button. Below the title, there is explanatory text about test events and instructions on how to invoke the function. It offers two actions: 'Create new event' (selected) and 'Edit saved event'. The 'Event name' field contains 'serverless-test-event' with a character limit note. Under 'Event sharing settings', 'Private' is selected. A 'Template - optional' dropdown is set to 'hello-world'. At the bottom, the 'Event JSON' section shows a JSON object with three key-value pairs, and a 'Format JSON' button is present.

Configure test event

A test event is a JSON object that mocks the structure of requests emitted by AWS services to invoke a Lambda function. Use it to see the function's invocation result.

To invoke your function without saving an event, configure the JSON event, then choose Test.

Test event action

- ☒ Create new event
- ☐ Edit saved event

Event name

serverless-test-event

Maximum of 25 characters consisting of letters, numbers, dots, hyphens and underscores.

Event sharing settings

- ☒ Private
This event is only available in the Lambda console and to the event creator. You can configure a total of 10. [Learn more](#)
- ☐ Shareable
This event is available to IAM users within the same account who have permissions to access and use shareable events. [Learn more](#)

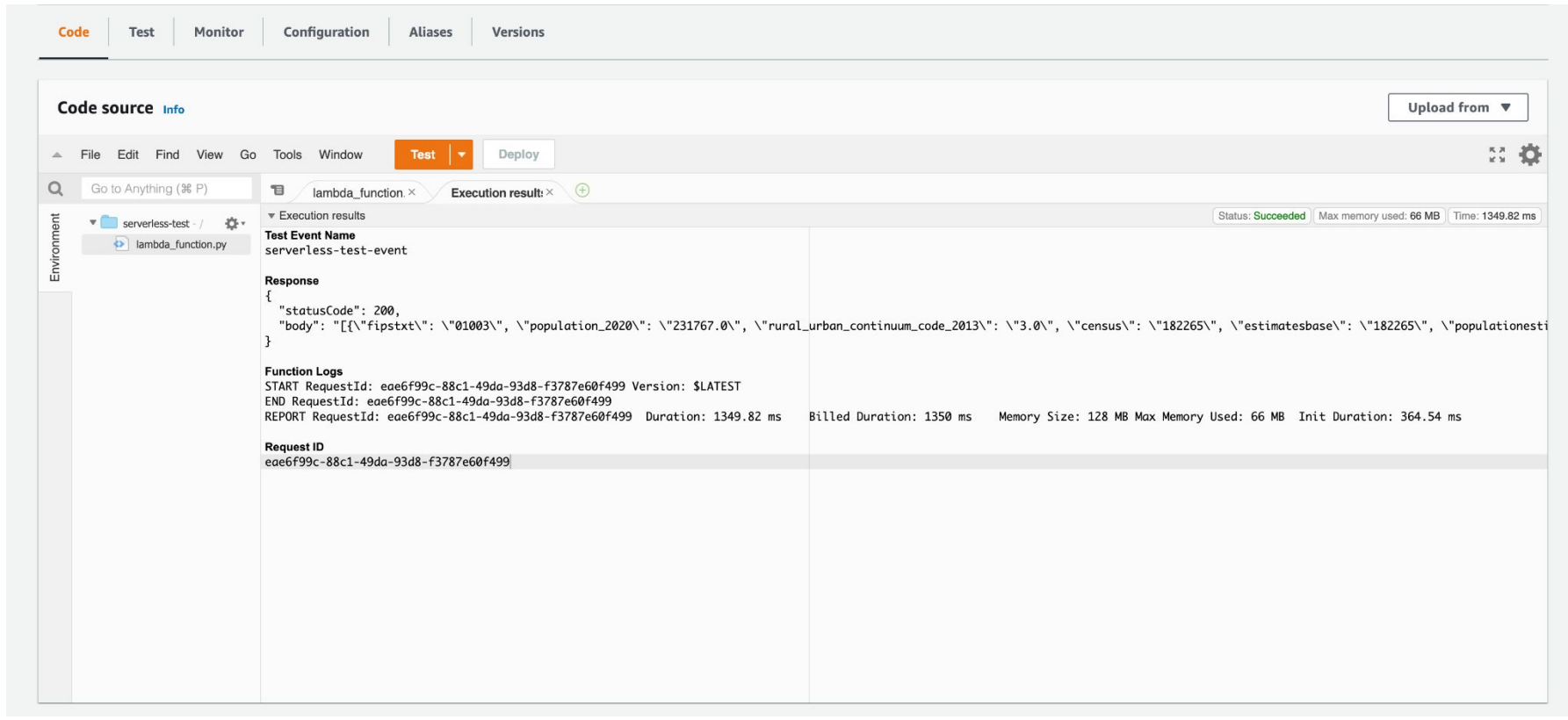
Template - optional

hello-world

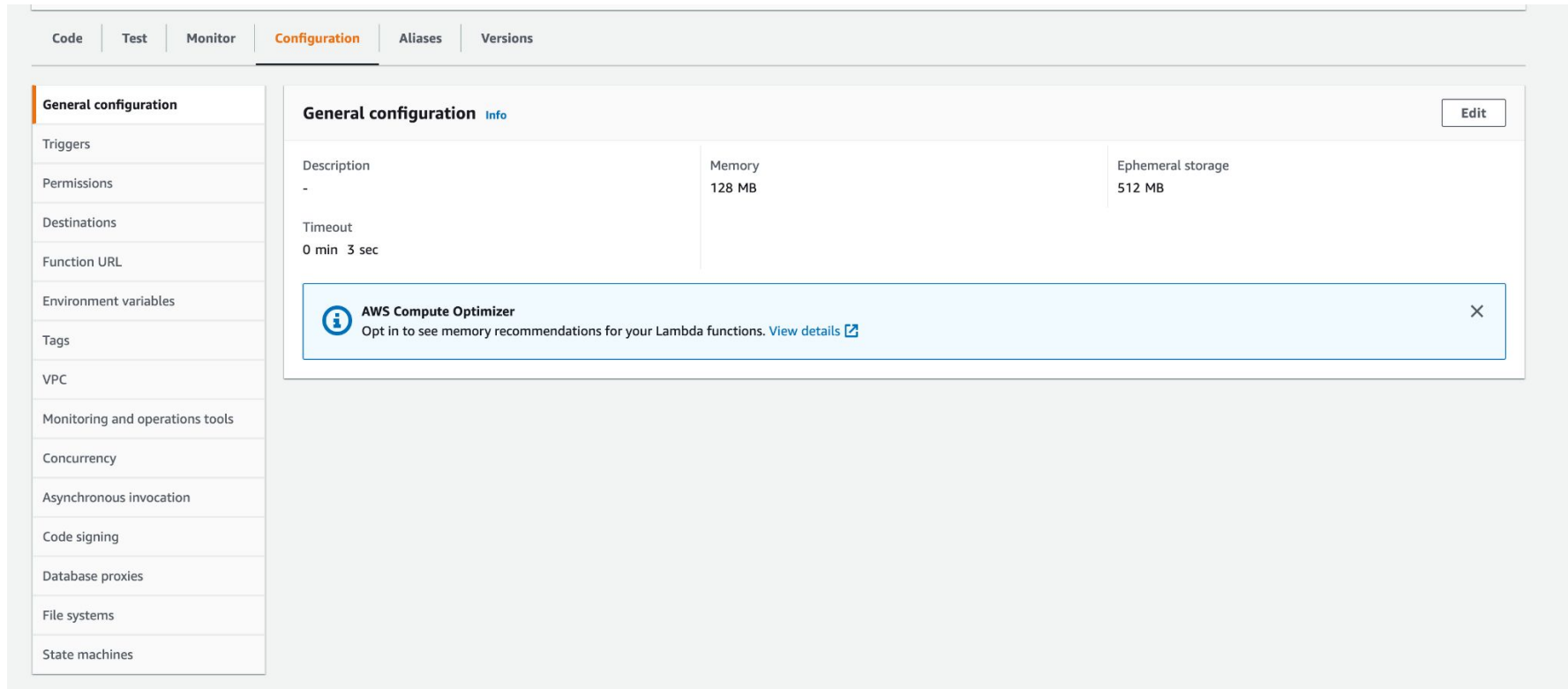
Event JSON Format JSON

```
1 {  
2   "key1": "value1",  
3   "key2": "value2",  
4   "key3": "value3"  
5 }
```

It works!



Now let's extend the timeout and memory



The screenshot displays the AWS Lambda console's Configuration tab for a specific function. The left-hand navigation pane lists various configuration categories, with 'General configuration' currently selected. The main content area shows the 'General configuration' settings, including a description, memory allocation, ephemeral storage, and a timeout. An 'Edit' button is located in the top right corner of the configuration section. A blue banner at the bottom of the configuration area promotes the AWS Compute Optimizer, suggesting users opt in to receive memory recommendations for their Lambda functions.

Configuration | Aliases | Versions

General configuration

- Triggers
- Permissions
- Destinations
- Function URL
- Environment variables
- Tags
- VPC
- Monitoring and operations tools
- Concurrency
- Asynchronous invocation
- Code signing
- Database proxies
- File systems
- State machines

General configuration [Info](#) [Edit](#)

Description	Memory	Ephemeral storage
-	128 MB	512 MB
Timeout		
0 min 3 sec		

AWS Compute Optimizer
Opt in to see memory recommendations for your Lambda functions. [View details](#)

Now let's extend the timeout and memory

Lambda > Functions > serverless-test > Edit basic settings

Edit basic settings

Basic settings [Info](#)

Description - *optional*

Memory [Info](#)

Your function is allocated CPU proportional to the memory configured.

1024 MB

Set memory to between 128 MB and 10240 MB

Ephemeral storage [Info](#)

You can configure up to 10 GB of ephemeral storage (/tmp) for your function. [View pricing](#)

512 MB

Set ephemeral storage (/tmp) to between 512 MB and 10240 MB.

Timeout

1 min 0 sec

Execution role

Choose a role that defines the permissions of your function. To create a custom role, go to the [IAM console](#).

☒ Use an existing role

☐ Create a new role from AWS policy templates

Existing role

Choose an existing role that you've created to be used with this Lambda function. The role must have permission to upload logs to Amazon CloudWatch Logs.

serverlessprez

[View the serverlessprez role on the IAM console.](#)

Cancel Save

Now let's make our data accessible over HTTPS

Create an API on AWS API Gateway

API Gateway

×

APIs

Custom domain names

VPC links

HTTP API

Build low-latency and cost-effective REST APIs with built-in features such as OIDC and OAuth2, and native CORS support.

Works with the following:
Lambda, HTTP backends

ImportBuild

WebSocket API

Build a WebSocket API using persistent connections for real-time use cases such as chat applications or dashboards.

Works with the following:
Lambda, HTTP, AWS Services

Build

REST API

Develop a REST API where you gain complete control over the request and response along with API management capabilities.

Works with the following:
Lambda, HTTP, AWS Services

ImportBuild

REST API Private

Create a REST API that is only accessible from within a VPC.

Works with the following:
Lambda, HTTP, AWS Services

ImportBuild

Name the API



APIs

Custom Domain Names

VPC Links

Choose the protocol

Select whether you would like to create a REST API or a WebSocket API.

☒ REST ☐ WebSocket

Create new API

In Amazon API Gateway, a REST API refers to a collection of resources and methods that can be invoked through HTTPS endpoints.

☒ New API ☐ Clone from existing API ☐ Import from Swagger or Open API 3 ☐ Example API

Settings

Choose a friendly name and description for your API.

API name*

serverless-test

Description

Endpoint Type

Regional



* Required

Create API

Create a resource on the API

The screenshot displays the Amazon API Gateway console interface. At the top, the breadcrumb navigation shows the path: **Amazon API Gateway** > **APIs** > **serverless-test (bd98s76pnk)** > **Resources** > **/ (j62k5u5uve)**. On the left sidebar, the 'APIs' section is expanded, showing a list of API-related items: **APIs**, **Custom Domain Names**, **VPC Links**, **API: serverless-test**, **Resources** (highlighted with an orange bar), **Stages**, **Authorizers**, **Gateway Responses**, **Models**, **Resource Policy**, **Documentation**, **Dashboard**, **Settings**, **Usage Plans**, **API Keys**, **Client Certificates**, and **Settings**. The main content area is titled **Resources** and shows a single resource **/**. A dropdown menu is open for the **Actions** of this resource, listing two categories: **RESOURCE ACTIONS** and **API ACTIONS**. Under **RESOURCE ACTIONS**, the options are **Create Method**, **Create Resource** (highlighted), **Enable CORS**, and **Edit Resource Documentation**. Under **API ACTIONS**, the options are **Deploy API**, **Import API**, **Edit API Documentation**, and **Delete API**. The right side of the console displays the message: **No methods defined for the resource.**

Create a resource on the API

Amazon API Gateway

APIs > serverless-test (bd98s76pnk) > Resources > / (j62k5u5uve) > Create

Show all hints ?

APIs

Custom Domain Names

VPC Links

API: **serverless-test**

Resources

Stages

Authorizers

Gateway Responses

Models

Resource Policy

Documentation

Dashboard

Settings

Usage Plans

API Keys

Client Certificates

Settings

Resources

Actions

New Child Resource

Use this page to create a new child resource for your resource.

Configure as ☒ proxy resource

Resource Name*

serverless-test

Resource Path*

/ serverless-test

Enable API Gateway CORS

☒

You can add path parameters using brackets. For example, the resource path **{username}** represents a path parameter called 'username'. Configuring **/[proxy+]** as a proxy resource catches all requests to its sub-resources. For example, it works for a GET request to /foo. To handle requests to /, add a new ANY method on the / resource.

* Required

Cancel Create Resource

Create a method on the resource

The screenshot displays the Amazon API Gateway console interface. The breadcrumb navigation at the top reads: **Amazon API Gateway** > **APIs** > **serverless-test (bd98s76pnk)** > **Resources** > **/serverless-test (gj00x0)** > **OPTIONS**.

On the left sidebar, the **API: serverless-test** is selected, and the **Resources** section is expanded. The **OPTIONS** resource is highlighted in blue.

A context menu is open over the **OPTIONS** resource, showing the following actions:

- METHOD ACTIONS**
 - Edit Method Documentation
 - Delete Method
- RESOURCE ACTIONS**
 - Create Method
 - Create Resource
 - Enable CORS
 - Edit Resource Documentation
 - Delete Resource
- API ACTIONS**
 - Deploy API
 - Import API
 - Edit API Documentation
 - Delete API

The **Create Method** option is highlighted. To the right of the menu, the **/serverless-test - OPTIONS - Method Execution** configuration page is visible. It contains two panels:

- Method Request**:
 - Auth:** NONE
 - ARN:** arn:aws:execute-api:us-east-1:639381120660:bd98s76pnk/*/OPTIONS/serverless-test
- Method Response**:
 - HTTP Status:** 200
 - Models:** application/json => Empty

Horizontal arrows indicate the flow from the **Create Method** action to the **Method Request** and **Method Response** configuration panels.

Create a method on the resource

The screenshot displays the Amazon API Gateway console interface. The breadcrumb navigation at the top reads: **Amazon API Gateway** > **APIs** > **serverless-test (bd98s76pnk)** > **Resources** > **/serverless-test (gj00x0)** > **OPTIONS**.

On the left sidebar, the **API: serverless-test** section is expanded, showing a list of **Resources**. The **OPTIONS** resource is selected, and a context menu is open, listing available HTTP methods: **ANY**, **DELETE**, **GET** (highlighted), **HEAD**, **PATCH**, **POST**, and **PUT**.

The main content area is titled **/serverless-test - OPTIONS - Method Execution**. It features a **Client** box on the left with a **TEST** button. To the right, the **Method Request** and **Method Response** configuration panels are visible.

Method Request configuration:


- Auth:** NONE
- ARN:** arn:aws:execute-api:us-east-1:639381120660:bd98s76pnk/*/OPTIONS/serverless-test


Method Response configuration:


- HTTP Status:** 200
- Models:** application/json => Empty

Use the Lambda function as the integration point

APIs > serverless-test (bd98s76pnk) > Resources > /serverless-test (gj00x0) > GET Show all hints

Resources **Actions**  /serverless-test - GET - Setup

 /

 /serverless-test

GET

OPTIONS

Choose the integration point for your new method.

Integration type ☒ Lambda Function ⓘ

☐ HTTP ⓘ

☐ Mock ⓘ

☐ AWS Service ⓘ

☐ VPC Link ⓘ

Use Lambda Proxy integration ☒ ⓘ

Lambda Region

Lambda Function ⓘ

Use Default Timeout ☒ ⓘ

Test it out

APIs > serverless-test (bd98s76pnk) > Resources > /serverless-test (gj00x0) > GET

Show all hints ?

Resources Actions

Method Execution /serverless-test - GET - Method Test

Make a test call to your method. When you make a test call, API Gateway skips authorization and directly invokes your method

Path

No path parameters exist for this resource. You can define path parameters by using the syntax **{myPathParam}** in a resource path.

Query Strings

{serverless-test}

Headers

{serverless-test}

Use a colon (:) to separate header name and value, and new lines to declare multiple headers. eg. Accept:application/json.

Stage Variables

No [stage variables](#) exist for this method.

Client Certificate

No client certificates have been generated.

Request Body

Request Body is not supported for GET methods.

Request: /serverless-test

Status: 200
Latency: 1799 ms

Response Body

```
{
  {
    "fipstxt": "01003",
    "population_2020": "231767.0",
    "rural_urban_continuum_code_2013": "3.0",
    "census": "182265",
    "estimatesbase": "182265",
    "populationestimate_2010": "183112",
    "populationestimate_2011": "186558",
    "populationestimate_2012": "190145",
    "populationestimate_2013": "194885",
    "populationestimate_2014": "199183",
    "populationestimate_2015": "202939",
    "populationestimate_2016": "207601",
    "populationestimate_2017": "212521",
    "populationestimate_2018": "217855",
    "populationestimate_2019": "223234",
    "st": "01",
    "cty": "003",
    "ctyname": "Baldwin County, Alabama"
  },
  {
    "fipstxt": "01073",
    "population_2020": "674721.0",
    "rural_urban_continuum_code_2013": "1.0",
    "census": "658466",
    "estimatesbase": "658567",
    "populationestimate_2010": "658215",
    "populationestimate_2011": "658109",
    "populationestimate_2012": "658061",
    "populationestimate_2013": "659265",
    "populationestimate_2014": "659972",
    "populationestimate_2015": "660455"
  }
}
```

Test

Deploy the API (so we can access it)

The screenshot displays the Amazon API Gateway console interface. The breadcrumb navigation at the top reads: **Amazon API Gateway** > **APIs** > **serverless-test (bd98s76pnk)** > **Resources** > **/serverless-test (gj00x0)** > **GET**.

On the left sidebar, the navigation menu includes: **APIs**, **Custom Domain Names**, **VPC Links**, **API: serverless-test** (selected), **Resources** (selected), **Stages**, **Authorizers**, **Gateway Responses**, **Models**, **Resource Policy**, **Documentation**, **Dashboard**, **Settings**, **Usage Plans**, **API Keys**, **Client Certificates**, and **Settings**.

The main content area shows the **Resources** tab for the selected API. A resource named **/serverless-test** is listed with a **GET** method. An **Actions** dropdown menu is open, displaying three categories of actions:

- METHOD ACTIONS**
 - Edit Method Documentation
 - Delete Method
- RESOURCE ACTIONS**
 - Create Method
 - Create Resource
 - Enable CORS
 - Edit Resource Documentation
 - Delete Resource
- API ACTIONS**
 - Deploy API (highlighted)
 - Import API
 - Edit API Documentation
 - Delete API

Arrows indicate the flow from the **Deploy API** action to the **Method Request** and **Method Response** panels on the right.

The **Method Request** panel displays:

- Auth:** NONE
- ARN:** arn:aws:execute-api:us-east-1:639381120660:bd98s76pnk/*/GET/serverless-test

The **Method Response** panel displays:

- HTTP Status:** Proxy
- Models:** application/json => Empty

Name the deployment

The screenshot shows the AWS API Gateway console with a modal dialog titled "Deploy API" open. The background interface includes a search bar at the top, navigation tabs for Lambda, API Gateway, Elastic Container Registry, and IAM, and a breadcrumb trail: "APIs > serverless-test (bd98s76pnk) > Resources". The left sidebar shows a tree view with "Resources" expanded, containing a "GET" method under the "/serverless-test" resource. The main area displays a "TEST" button with a lightning bolt icon and a "Client" label. The "Deploy API" dialog box contains the following text and form elements:

Choose a stage where your API will be deployed. For example, a test version of your API could be deployed to a stage named beta.

Deployment stage [New Stage] v

Stage name* dev

Stage description [text area]

Deployment description [text area]

Buttons: Cancel, Deploy

Below the dialog, the "Method Response" section is visible, showing "HTTP Status: Proxy" and "Models: application/json => Empty". To the right, the "Integration Request" section shows "Type: LAMBDA_PROXY", and the "Integration Response" section contains the text: "Proxy integrations cannot be configured to transform responses."

Now let's call it from Jupyter

```
In [1]: %%time
import urllib.parse
import pandas as pd
import requests

sql = urllib.parse.quote_plus(
    """SELECT
        county.statefp,
        county.countyfp,
        pop.population_2020,
        pop.rural_urban_continuum_code_2013,
        pop.ctyname,
        ST_GeomFromLegacyBinary(county.geometry) as geometry
    FROM serverlessprez.census_population pop
    JOIN serverlessprez.tiger_county county
    ON county.statefp = pop.st
    AND county.countyfp = pop.cty
    WHERE pop.st = '47';""")

url = f"https://bd98s76pnk.execute-api.us-east-1.amazonaws.com/dev/serverless-test?sql={sql}"
resp = requests.get(url)
df = pd.DataFrame(resp.json())
```

CPU times: user 948 ms, sys: 269 ms, total: 1.22 s
Wall time: 4.83 s

```
In [2]: df.head()
```

Out[2]:

	statefp	countyfp	population_2020	rural_urban_continuum_code_2013	ctyname	geometry
0	47	039	11435.0	9.0	Decatur County, Tennessee	POLYGON ((-87.976434 35.506732, -87.976406 35....
1	47	043	54315.0	1.0	Dickson County, Tennessee	POLYGON ((0 -87.178306, -87.178306 36.228262, ...
2	47	049	18489.0	9.0	Fentress County, Tennessee	POLYGON ((-84.852506 36.292433, -84.852417 36....
3	47	057	23527.0	2.0	Grainger County, Tennessee	POLYGON ((-83.381502 36.265431, -83.381297 36....
4	47	059	70152.0	4.0	Greene County, Tennessee	POLYGON ((-82.785041 35.987096, -82.785074 35....

Doing more stuff with that data in Jupyter

```
In [17]: import geopandas as gpd
import folium

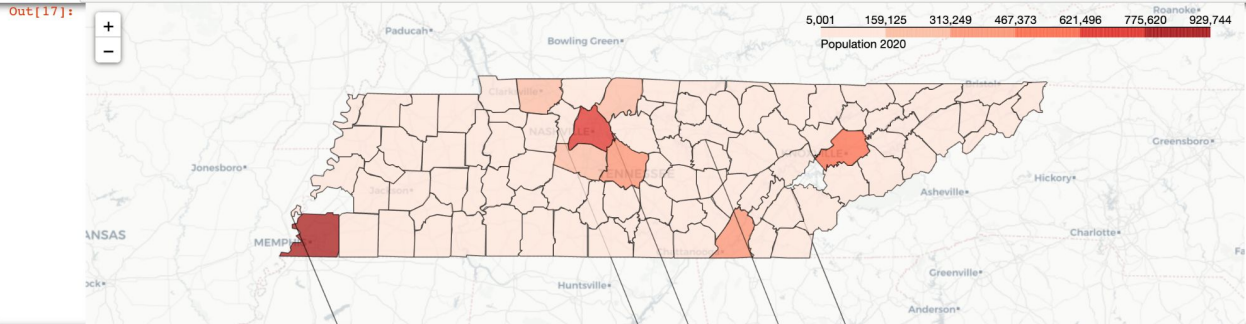
df['geometry'] = gpd.GeoSeries.from_wkt(df['geometry'])
gdf = gpd.GeoDataFrame(df, geometry="geometry").reset_index()
gdf['population_2020'] = gdf['population_2020'].astype(float)
gdf = gdf.set_crs(epsg = 4326)

m = folium.Map(location=[35.59, -86.94], zoom_start=7, tiles='CartoDB positron')

choropleth = folium.Choropleth(
    geo_data=gdf.to_json(),
    name='choropleth',
    data=gdf,
    columns=["ctyname", "population_2020"],
    fill_color='Reds',
    fill_opacity=0.75,
    line_opacity=0.6,
    key_on="feature.properties.ctyname",
    legend_name="Population 2020",
    highlight=True,
    reset=True
).add_to(m)

choropleth.geojson.add_child(folium.GeoJsonTooltip(['ctyname', 'population_2020'], labels=False))

m
```



Need help with a project or have questions?



Timothy Dobbins

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Presentation Github link: github.com/tmthyjames/serverless-prez