

**Amazon Web Services - Lambda**

AWS Lambda is a responsive cloud service that inspects actions within the application and responds by deploying the user-defined codes, known as **functions**. It automatically manages the compute resources across multiple availability zones and scales them when new actions are triggered.

AWS Lambda supports the code written in Java, Python and Node.js, and the service can launch processes in languages supported by Amazon Linux (includes Bash, Go & Ruby).

* It’s a serverless Compute.
* Its run your code Highly available Computer resource + in response to events(Lambda Funstions)
* Its automatically runs your code in Reponse to multiple events.(Muilt events means like from s3 buskets or Amazon Dynamo DB)
* No Need to worry about administrations like (OS,Server Maintance, Code Monitoring,Patching) ….it will take care by AWS

\*\*\*\* all we need to do is supply the code.

* The code we run on AWS Lambda is called as “Lambda Funtion”
* Supported Languages: Node js,Python,Java8,C#
* **Lambda will secure you code by storing it in S3**
* **Lambda Takes Maximum time 300 Seconds to run any code.**
* **In background it runs in amazon linux.**

Following are some recommended tips while using AWS Lambda.

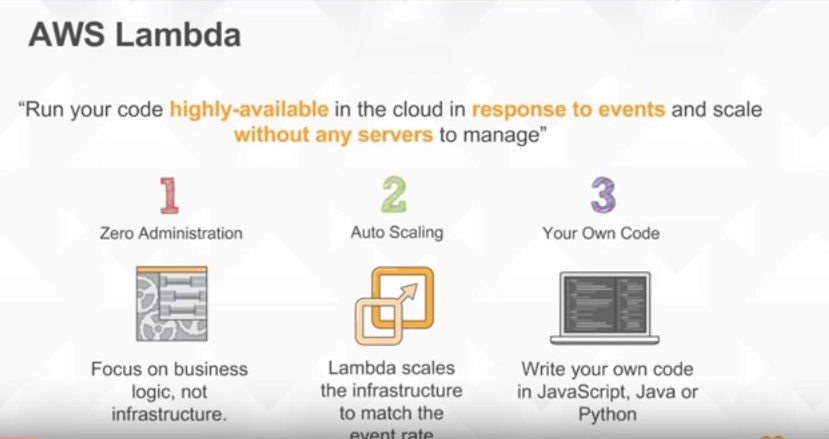
* Write your Lambda function code in a stateless style.
* Never declare any function variable outside the scope of the handler.
* Make sure to have a set of +rx **permissions** on your files in the uploaded ZIP to ensure Lambda can execute code on your behalf.
* Delete old Lambda functions when no longer required

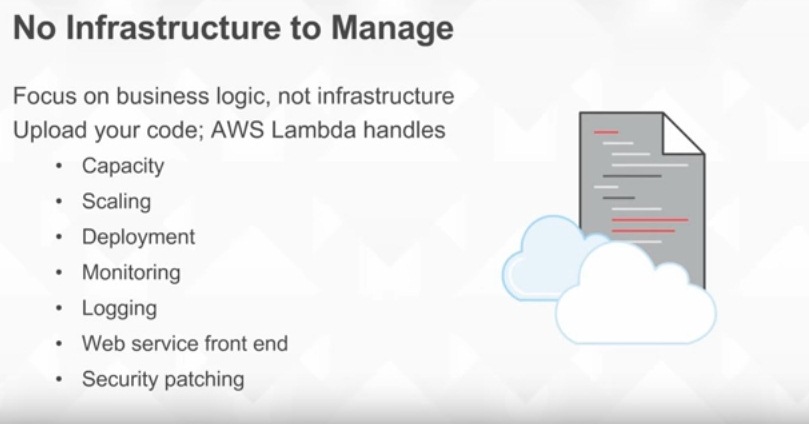
## Benefits of AWS Lambda

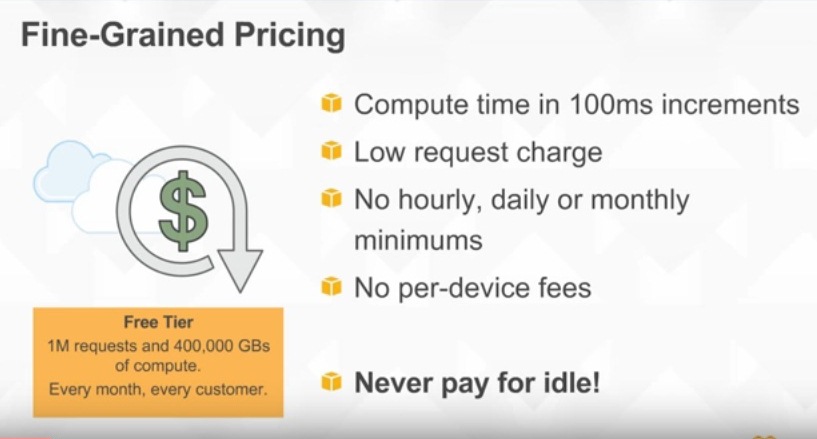
Following are some of the benefits of using Lambda tasks −

* Lambda tasks need not to be registered like Amazon SWF activity types.
* We can use any existing Lambda functions that you’ve already defined in workflows.
* Lambda functions are called directly by Amazon SWF; there is no need design a program to implement and execute them.
* Lambda provides us the metrics and logs for tracking function executions.

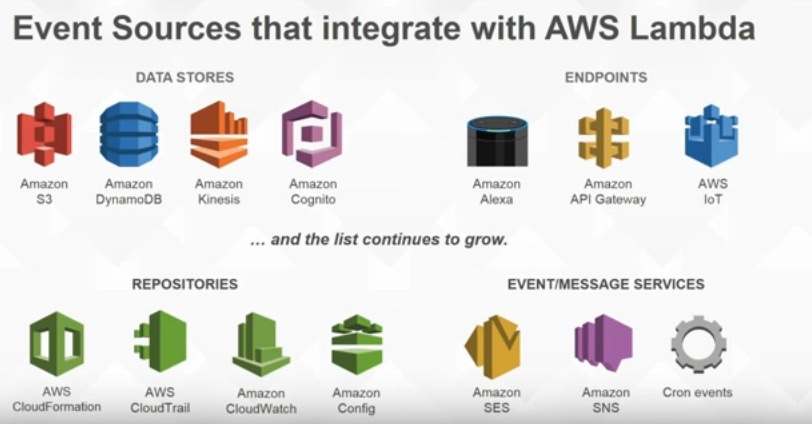
Use case: Event Driven code for devices

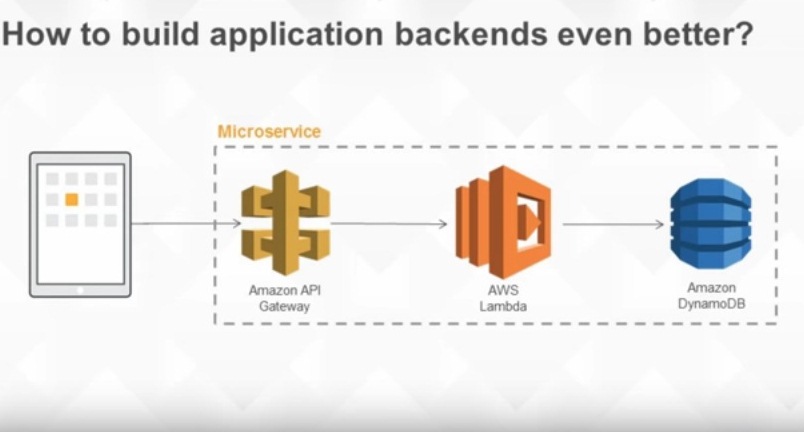




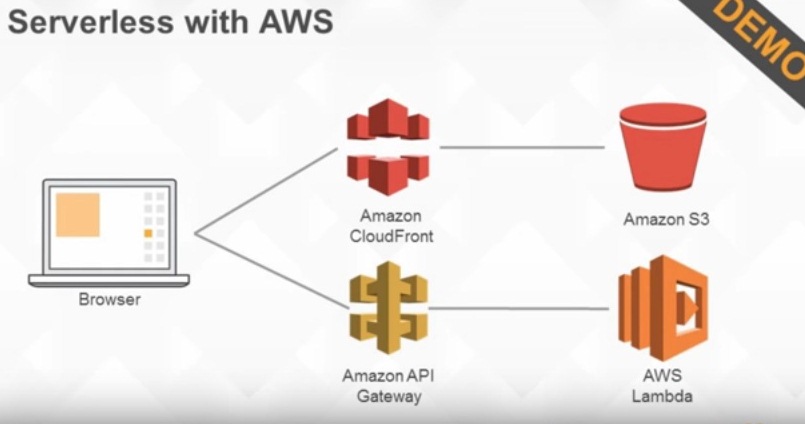












**What is an AWS Lambda Function**

AWS Lambda functions are event-driven components of functionality. These functions respond to events such as the passage of data from an SQS queue to a Lambda function, or a change in the state of a file within S3. The event is passed into the function as the first parameter. Lambda functions themselves are completely stateless, which means that you have no guarantee where a function will be executed, nor any notion of how many times the function has been executed on the particular server

Steps to work with Lambda

1.create Role inside IAM

IAM

Roles we create---Mapp with redefined Policy(which is predefined in AWS)

2.create a Java code

3. Create a Lambda function

4.create a jarfile/zip file

## How to Configure AWS Lambda?

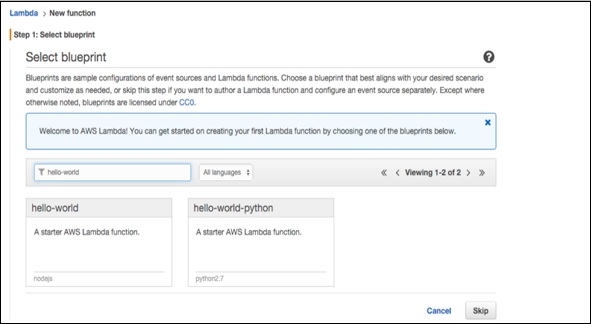
Follow these steps to configure AWS Lambda for the first time.

**Step 1** − Sign in to AWS account.

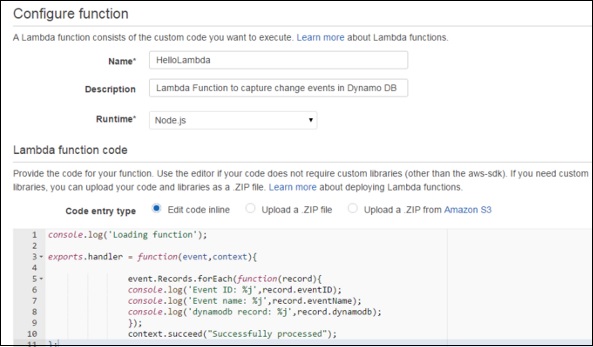
**Step 2** − Select Lambda from AWS services section.

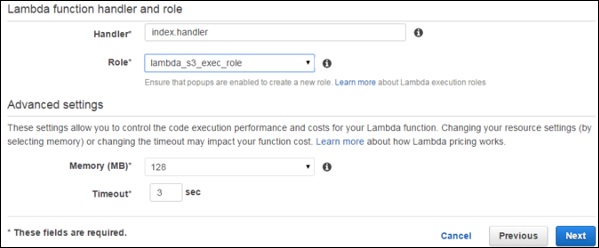


**Step 3** − Select a Blueprint (optional) and click the Skip button.



**Step 4** − Provide the necessary details to create a **Lambda function** as shown in the following screenshot and paste the Node.js code that will be triggered automatically whenever a new item is added in DynamoDB. Select all the required permissions.





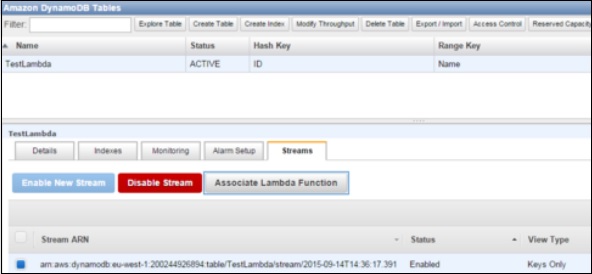
**Step 5** − Click the Next button and verify your details.

**Step 6** − Click the Create Function button.

Now, when we select the Lambda service and select the Event Sources tab, there will be no records. Add at least one source to the Lambda function to work. Here, we are adding DynamoDB Table to it.

We have created a table using DynamoDB (we will discuss this in detail in DynamoDB chapter).

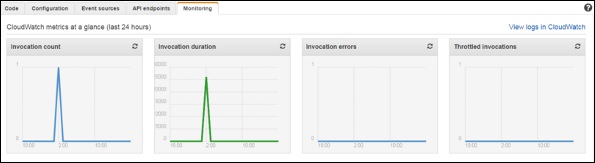
**Step 7** − Select the stream tab and associate it with the Lambda function.



You will see this entry in Event Sources Tab of Lambda Service page.

**Step 8** − Add some entries into the table. When the entry gets added and saved, then Lambda service should trigger the function. It can be verified using the Lambda logs.

**Step 9** − To view logs, select the Lambda service and click the Monitoring tab. Then click the View Logs in CloudWatch.



## AWS Lambda Limits

Following are the three types of Lambda limits.

### Throttle Limit

The throttle limit is 100 concurrent Lambda function executions per account and is applied to the total concurrent executions across all functions within a same region.

The formula to calculate the number of concurrent executions for a function = (average duration of the function execution) X (number of requests or events processed by AWS Lambda).

When throttle limit is reached, then it returns a throttling error having an error code 429. After 15-30 minute you can start work again. The throttle limit can be increased by contacting AWS support center.

### Resources Limit

The following table shows the list of resources limits for a Lambda function.

|  |  |
| --- | --- |
| **Resource** | **Default Limit** |
| Ephemeral disk capacity ("/tmp" space) | 512 MB |
| Number of file descriptors | 1,024 |
| Number of processes and threads (combined total) | 1,024 |
| Maximum execution duration per request | 300 seconds |
| Invoke request body payload size | 6 MB |
| Invoke response body payload size | 6 MB |

### Service Limit

The following table shows the list of services limits for deploying a Lambda function.

|  |  |
| --- | --- |
| **Item** | **Default Limit** |
| Lambda function deployment package size (.zip/.jar file) | 50 MB |
| Size of code/dependencies that you can zip into a deployment package (uncompressed zip/jar size) | 250 MB |
| Total size of all the deployment packages that can be uploaded per region | 1.5 GB |
| Number of unique event sources of the Scheduled Event source type per account | 50 |
| Number of unique Lambda functions you can connect to each Scheduled Event | 5 |