**Serverless AWS Deployment Steps for your Angular application**

If you are deploying your Angular application on AWS server then you must have node installed on your system. Install node from [here](https://nodejs.org/en/)

Step 1: Install serverless globally on your machine

npm install serverless -g

Step 2: For deploying your code on AWS server we need User credentials. You can set your user credentials through AWS Service panel. Once you set your user credentials execute following command. Command contain key and secret key of your user.

serverless config credentials --provider aws --key AKIAYNW2A53RRTVR3BMM --secret nkeDI01pl1gr2g3t/oqVkBbWa/h7NReve12t/Jkq

Step 3: Once you have set with config credentials of AWS. now we have to create serverless YML file. This file contain all your server deployment configurations.

ng add @ng-toolkit/serverless --provider aws

Step 4: Last step is to build your application and deploy one AWS.

npm run build:serverless:deploy