# Model Endpoint Integration

Content Prepared By: Chandra Lingam, Cloud Wave LLC Copyright © 2019 Cloud Wave LLC. All Rights Reserved.

All other registered trademarks and/or copyright material are of their respective owners



# **Client to Model Endpoint Integration**

SageMaker SDK

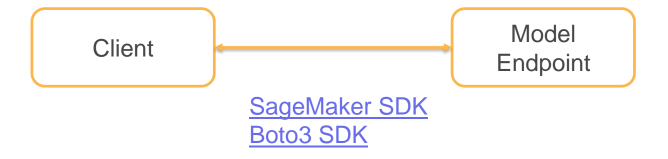
Boto3 SDK

Microservice - Lambda

Microservice - API Gateway and Lambda



## **Client to Model Endpoint**





#### **Microservice**





#### Microservice – Lambda Function





## **Lambda Integration**



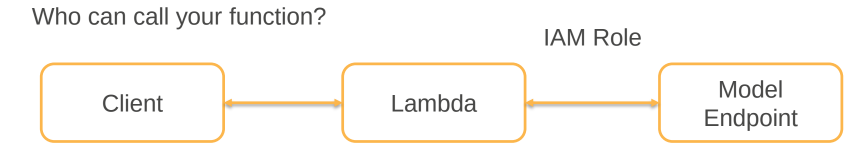
#### **Inference Formats**

text/csv application/json application/x-recordio-protobuf

text/x-libsvm



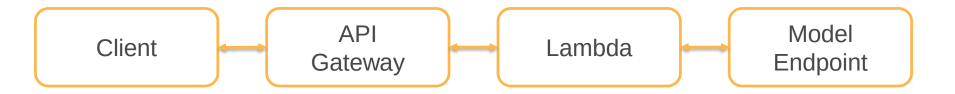
#### **Lambda Permissions**



What service actions can your lambda function perform?



#### Microservice - API Gateway and Lambda





# **Summary**

Architecture	Summary
Client – Model Endpoint	Client has too much knowledge about the model and feature transformation  Not flexible from long term maintenance
Lambda Microservice	Lambda hides model related details Handles basic feature transformation and processing Numpy Support More complex feature transformation with SKLearn or Pandas is challenging in Lambda
API Gateway and Lambda	Recommended Approach – RESTful API is easy to integrate with variety of clients Same limitation of Lambda applies API Gateway as a gate keeper

