# **DS7346 Cloud Computing Project**

Release AWS Serverless Prediction

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# **ONE**

# INTRODUCTION

Wildfires have broken out all over the western region of the United States in 2020, devastating communities and creating smoke plumes that can be seen even from space via satellite images. Some billows of smoke have carried over to places as far away as London, and it has been said that cities such as San Francisco and Seattle have some of the lowest quality of air on the entire planet currently due to the fires. As one of us lives close to the Bobcat Fire in California, which has currently burned over 93 thousand acres of land, the team thought it would be an interesting topic to delve into the data that has been collected in this domain over the past quarter century or so to mine any insights.

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**TWO** 

### **US WILDFIRES DATA SET**

The description below was taken from the Kaggle competition where this data was collected from.

"This data publication contains a spatial database of wildfires that occurred in the United States from 1992 to 2015. It is the third update of a publication originally generated to support the national Fire Program Analysis (FPA) system. The wildfire records were acquired from the reporting systems of federal, state, and local fire organizations. The following core data elements were required for records to be included in this data publication: discovery date, final fire size, and a point location at least as precise as Public Land Survey System (PLSS) section (1-square mile grid). The data were transformed to conform, when possible, to the data standards of the National Wildfire Coordinating Group (NWCG). Basic error-checking was performed and redundant records were identified and removed, to the degree possible. The resulting product, referred to as the Fire Program Analysis fire-occurrence database (FPA FOD), includes 1.88 million geo-referenced wildfire records, representing a total of 140 million acres burned during the 24-year period."

(https://www.kaggle.com/rtatman/188-million-us-wildfires)

Core attributes on each fire captured including: - Discovery Date - Final fire size - Point location (least as precise as Public Land Survey System) section (1-square mile grid)

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THREE

### **OBJECTIVE ONE**

# 3.1 Goal of this Project

Research of cloud technology on how it can be used to deploy a machine learning model that is fronted by an API endpoint to make predictions on cloud infrastructure.

### 3.2 Question of Interest

Given the size, location, date and other relevant features from the dataset, can we predict the cause of a wildfire in a cloud based, scalable way?

# 3.3 Solution Aspect - Methodology

In all, the data set includes 1.88 million geo-referenced wildfire records that equates to 140 million acres burned over the 24-year timeframe.

To predict cause of a fire, used classification modeling - Naive Bayes - Decision Tree

Table 1 describes the features that were used from the dataset and our predictor classification label is the STAT\_CAUSE\_DESCR

```
[11]: from IPython.display import Image
          Image (filename='./img/us_wildfire_features.png')
[11]:
             Column Name
                                Data Type Description
             LATITUDE
                                Float
                                           Latitude (NAD83) for point location of the fire (decimal degrees).
             LONGITUDE
                                Float
                                           Longitude (NAD83) for point location of the fire (decimal degrees).
             DISCOVERY_DATE Float
                                           Date on which the fire was discovered or confirmed to exist.
             FIRE_SIZE
                                           Estimate of acres within the final perimeter of the fire.
             STATE
                                           Two-letter alphabetic code for the state in which the fire burned (or originated), based on the nominal designation in the fire report.
             OWNER_DESCR
                                String
                                           Name of primary owner or entity responsible for managing the land at the point of origin of the fire at the time of the incident.
             DISCOVERY_DOY Integer
                                           Day of year on which the fire was discovered or confirmed to exist.
            Table 1 - Model Features
```

Table 2 showing the possible classifications

```
[12]: Image(filename='./img/us_wildfire_labels.png')
```

Cause of Fire

Arson Campfire Children Debris Burning

Equipment Use Fireworks Lightning Miscellaneous

Missing/Undefined Powerline Railroad Smoking

Structure

Table 2 – Predictor Classification Labels

The following steps performed to create a model and deploy to the AWS cloud: - Ascertain dataset - Explore data doing exploratory data analysis - Create classification models - Naive Bayes - Decision Trees - Measure model performance - Deploy model to AWS infrastructure - Create gateway for REST based API call - Use AWS lambda to deploy model to then fulfill prediction request - Track model execution request using Amazon's Relational Database Service (Amazon RDS)

The remainder of the notebook is the code that goes through the process

### 3.3.1 Exploratory Data Analysis

#### **Library Imports**

```
[13]: # Base Imports
     import sqlite3
     import pandas as pd
     import numpy as np
     # Visualization
     import matplotlib.pyplot as plt
     import seaborn as sns
     # Pre-processing
     from sklearn.preprocessing import LabelEncoder
     # Metrics and Evaluation
     from sklearn.metrics import accuracy_score
     from sklearn.metrics import classification_report
     # Model Selection
     from sklearn.model_selection import train_test_split
     from sklearn.model_selection import cross_val_score
     # Pipeline
     from sklearn.pipeline import Pipeline
     import joblib
     # Estimators
     from sklearn.multiclass import OneVsRestClassifier
     from sklearn.naive_bayes import GaussianNB
     from sklearn.tree import DecisionTreeClassifier
```

#### **Set Training Parameters**

```
[14]: estimator = "decision_tree_classifier"
    train_model = False
```

#### **Load Data**

```
[15]: # %%time
     conn = sqlite3.connect('../../data/FPA_FOD_20170508.sqlite')
     df_fires = pd.read_sql_query("SELECT * FROM 'Fires'", conn)
[16]: df_fires.info()
     <class 'pandas.core.frame.DataFrame'>
     RangeIndex: 1880465 entries, 0 to 1880464
     Data columns (total 39 columns):
      # Column
                                      Dtype
      0 OBJECTID
                                     int64
      1 FOD_ID
                                     int64
      2 FPA_ID
                                     object
                                   object
      3 SOURCE_SYSTEM_TYPE
         SOURCE_SYSTEM
                                     object
      5 NWCG_REPORTING_AGENCY object
6 NWCG_REPORTING_UNIT_ID object
         NWCG_REPORTING_UNIT_NAME object
      7
      8 SOURCE_REPORTING_UNIT object
      9 SOURCE_REPORTING_UNIT_NAME object
      10 LOCAL_FIRE_REPORT_ID object
      11 LOCAL_INCIDENT_ID
                                    object
      12 FIRE_CODE
                                    object
      13 FIRE_NAME object
14 ICS_209_INCIDENT_NUMBER object
15 ICS_209_NAME object
      15 ICS_209_NAME
      16 MTBS_ID
                                     object
                                    object
object
      17 MTBS_FIRE_NAME
      18 COMPLEX_NAME
                                  int64
float64
int64
object
float64
object
float64
      19 FIRE_YEAR
      20 DISCOVERY_DATE
      21 DISCOVERY_DOY
      22 DISCOVERY_TIME
      23 STAT_CAUSE_CODE
      24 STAT_CAUSE_DESCR
      25 CONT_DATE
      26 CONT_DOY
                                    float64
      27 CONT_TIME
                                    object
                                    float64
      28 FIRE_SIZE
                                 object
float64
      29 FIRE_SIZE_CLASS
      30 LATITUDE
                                     float64
      31 LONGITUDE
                                     float64
      32 OWNER_CODE
      33 OWNER_DESCR
                                     object
      34 STATE
                                     object
      35 COUNTY
                                     object
      36 FIPS_CODE
                                      object
```

(continues on next page)

df\_fires.set\_index("OBJECTID", inplace=True)

(continued from previous page)

```
37 FIPS_NAME object
38 Shape object
dtypes: float64(8), int64(4), object(27)
memory usage: 559.5+ MB
```

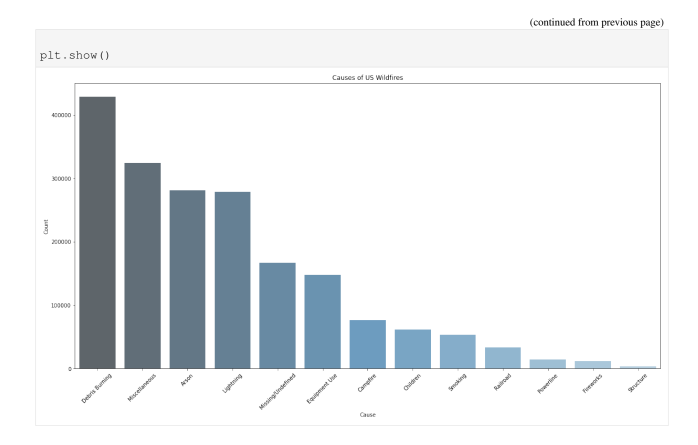
### **Missing Values**

The following columns were found to have missing values, and would not be ideal for most machine learning models.

```
[18]: na_list = df_fires.columns[df_fires.isnull().any()].tolist()
     for i in na_list:
         print(i)
     LOCAL_FIRE_REPORT_ID
     LOCAL_INCIDENT_ID
     FIRE_CODE
     FIRE_NAME
     ICS_209_INCIDENT_NUMBER
     ICS_209_NAME
     MTBS_ID
     MTBS_FIRE_NAME
     COMPLEX_NAME
     DISCOVERY_TIME
     CONT_DATE
     CONT_DOY
     CONT_TIME
     COUNTY
     FIPS_CODE
     FIPS_NAME
```

#### **Total US Wildfires by Cause**

Across all of the states included in the dataset, **debris burning** was the category identified as having caused the most wildfires. The lables are obviously very skewed, so this may need to be taken into account when building our final prediction model. A technique like **SMOTE** might be of use so that the categories with the lower samples are artificially upsampled to match that of the hightest one.

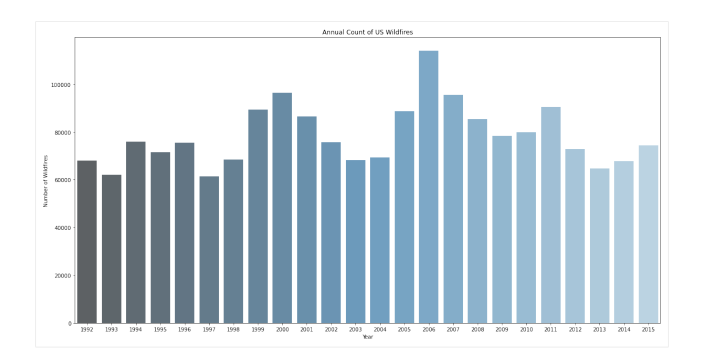


### **Total US Wildfires by Year**

The dataset includes wildfires that occurred in the United States from 1992 to 2015.

#### Converting Julian to calendar date using pandas

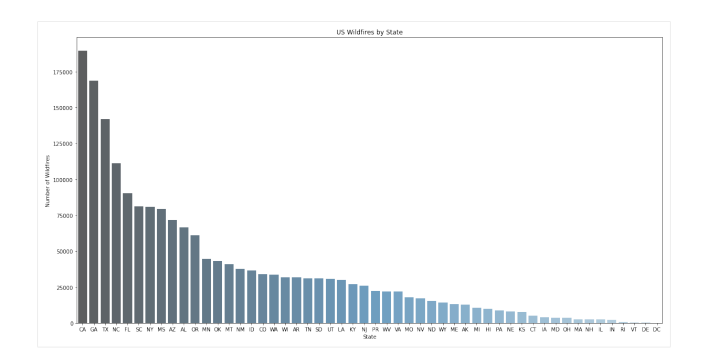
• https://stackoverflow.com/questions/63434276/converting-julian-to-calendar-date-using-pandas



#### **Total US Wildfires by State**

California, Georgia and Texas have the highest volume of recorded wildfires. California has the highest population of any state in the union, followed by a distant second with Texas. The counts for those states could be somewhat expected in that they have higher populations. The counts for Georgia however do seem a bit high considering that their state population is lower on the list of most populated states. Further investigation might be warranted there. We may also look to see if states differ in their category rankings.

```
[22]: state_count = df_fires['STATE'].value_counts()
    plt.figure(figsize=(20, 10))
    sns.barplot(state_count.index, state_count.values, alpha=0.8, palette="Blues_d")
    plt.title('US Wildfires by State')
    plt.ylabel('Number of Wildfires')
    plt.xlabel('State')
    plt.show()
```



# 3.4 Modeling

- · Naive Bayes
- Decision Tree

### 3.4.1 Train / Test Split

3.4. Modeling

### 3.4.2 Train Gaussian Naive Bayes Classifier

```
[26]: # %%time

if train_model and estimator == "gaussian_nb":

    clf = OneVsRestClassifier(GaussianNB())

    clf.fit(X_train, y_train)
```

#### 3.4.3 Train Decision Tree Classifier

#### 3.4.4 Predictions

Once the model has been defined, predictions can be made on new and unseen data.

#### **Gaussian Naive Bayes Classifier**

```
[29]: nb_clf = joblib.load('./aws_predict/training/models/gaussian_nb_classifier.pkl')
    pred_test = [[43.235833, -122.466944, 2452859.5, 0.1, 37, 15, 0]]
    nb_clf.predict(pred_test)
[29]: array(['Lightning'], dtype='<U17')

[30]: # %%time
    y_pred = nb_clf.predict(X_test)</pre>
```

```
[31]: # %%time
    print ('accuracy:', accuracy_score(y_test, y_pred))
    accuracy: 0.31547964072811585
[32]: # %%time
    print(classification_report(y_test, y_pred))
                     precision recall f1-score
                                                support
                                                28145
                         0.52
                                0.01
                                          0.02
              Arson
                         0.00
            Campfire
                                                   7614
                                 0.00
                                          0.00
                        0.08
                                                  6117
            Children
                                0.14
                                         0.10
                        0.29
       Debris Burning
                                0.90
                                        0.44 42903
        Equipment Use
                                0.10
                                        0.15 14761
                       0.36
           Fireworks
                       0.09
                                0.37
                                        0.14
                                                  1150
           Lightning
                       0.63
                                0.43
                                        0.51
                                                27847
        Miscellaneous
                       0.25
                                0.09
                                         0.13
                                                 32381
    Missing/Undefined
                       0.75
                                0.19
                                        0.31
                                                 16672
                                0.00
                       0.00
                                        0.00
           Powerline
                                                  1445
            Railroad
                                        0.00
                                                  3345
                       0.00
                                0.00
                       0.00
                                0.00
                                        0.00
                                                  5287
             Smoking
                                 0.00 0.00
                        0.00
           Structure
                                                   380
                                               188047
                                          0.32
            accuracy
                       0.23 0.17
                                         0.14 188047
           macro avg
                                0.32
                                          0.24 188047
         weighted avg
                        0.38
    Decision Tree Classifier
[33]: dt_clf = joblib.load('./aws_predict/training/models/decission_tree_classifier.pkl')
    pred_test = [[43.235833, -122.466944, 2452859.5, 0.1, 37, 15, 0]]
    dt_clf.predict(pred_test)
[33]: array(['Lightning'], dtype='<U17')</pre>
[34]: # %%time
    y_pred = dt_clf.predict(X_test)
[35]: # %%time
    print ('accuracy:', accuracy_score(y_test, y_pred))
    accuracy: 0.5223640898286067
[36]: # %%time
```

3.4. Modeling 13

print(classification\_report(y\_test, y\_pred))

# **DS7346 Cloud Computing Project, Release AWS Serverless Prediction**

	precision	recall	f1-score	support
Arson	0.51	0.48	0.50	28145
Campfire	0.39	0.28	0.33	7614
Children	0.24	0.16	0.19	6117
Debris Burning	0.51	0.56	0.53	42903
Equipment Use	0.31	0.27	0.29	14761
Fireworks	0.37	0.31	0.34	1150
Lightning	0.70	0.75	0.72	27847
Miscellaneous	0.47	0.49	0.48	32381
Missing/Undefined	0.88	0.89	0.88	16672
Powerline	0.15	0.12	0.13	1445
Railroad	0.40	0.40	0.40	3345
Smoking	0.13	0.09	0.10	5287
Structure	0.01	0.07	0.02	380
accuracy			0.52	188047
macro avg	0.39	0.37	0.38	188047
weighted avg	0.52	0.52	0.52	188047

**FOUR** 

# **OBJECTIVE TWO**

Now that a model has been defined, can we make use of cloud resources to make predictions?

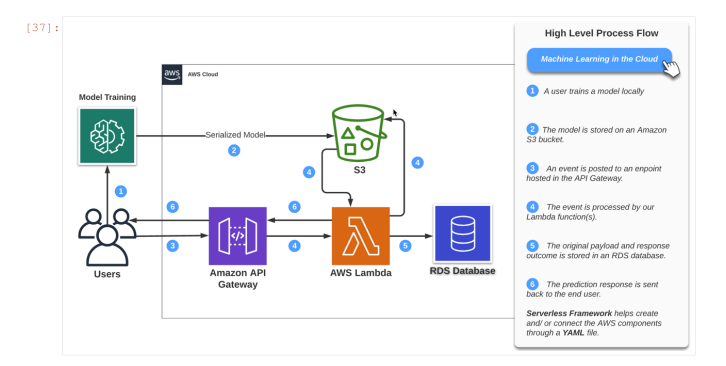
# 4.1 Cloud Deployment

#### 4.1.1 AWS Serverless Process Flow

The below chart visualizes our process flow for making predictions with AWS cloud components.

- 1. Train a model on the US Wildfire data
- 2. Upload a serialized (pickled) version to an S3 bucket.
- 3. POST an event to an endpoint hosed in API Gateway
- 4. The event is forwarded to a Lambda function, which retrieves the model from our S3 bucket for the purposes of making a prediction.
- 5. The original payload and response are stored in an RDS database
- 6. The prediction label and probability is sent back to the client, along with the original payload and the primary key of the record inserted into the database.

[37]: Image(filename='./img/aws\_serverless\_prediction\_flow.png')



#### 4.1.2 Serverless Framework

Serverless Framework is an open-source framework built with Node.js, and supports a variety of both cloud platforms and programming languages. There are other competing products available, but this has one of the more active communities on GitHub and was also one of the first to market.

Below are some of the options currently supported by the framework, which offers both open-source and professional versions. - Cloud platforms - AWS - Azure - Google Cloud Platform

- · Programming languages
  - Node.is
  - Python
  - Java

Another option worth exploring would be the AWS CHALICE product. It was created by AWS and was written specifically for Python, but is also one of the more popular solutions in this space. And considering our project is using this same setup, it would be interesting to have had the time to explore both.

### 4.1.3 Local Setup and Validation

The sls invoke local command can be used to validate that your function is working properly.

You'll notice the orange highlighted deprecation warnings shown below. One important aspect to any project that you plan to release to production is locking down your dependencies so that the program can be reproduced on other setups, especially the one deployed to AWS, and that it is consistent with how it was developed and tested.

Because we are using the Serverless Framework, we have a number of dependencies to consider.

- 1. Node.js
- 2. Serverless python requirements

- 3. Python libraries
- 4. AWS Runtime

```
[38]: Image (filename='./img/sls_predictions.png')

TERMINAL PROBLEMS OUTPUT DEBUG CONSOLE

+ serverless62.12.0
(UskildfireAnalysis)
rubhlusomes at Chance's-MacRook Pro in ams predict

- sits invoke local -f categorizer_Landos --data ("body": "(33.23833, -122.466944, 2452859.5, 0.1, 37, 15, 0)")'

Serverless: inuming 'serverless' invariated vocatity (in service none country)
Serverless: inuming 'serverless' invariated vocatity (in service none country)
Serverless: Deprecation warning: Starting from next major object notation for "service" property will no longer be recognized. Set "service" property directly with service name.

Where Info: https://www.serverless.com/framework/docs/deprecations/SERMICE CONSTRUCTION
Serverless: Deprecation warning: Starting with next major version, APT Gateway nexting will be changed from "(stage)-(service)" to "(service)-(stage)".

More Info: https://www.serverless.com/framework/docs/deprecations/SAMS_APT_GATEMAY_NAME_STARTING_WITH_SERVICE

Classifying [(43.235833, -122.466944, 2452859.5, 0.1, 37.0, 15.0, 0.0]]

**The definition of the service of the country of the c
```

### 4.1.4 Building Dependencies with Docker

Using docker to build your packaged dependencies with an environment similar or almost identical to the runtime running in AWS is extremely beneficial.

The following link is a great resource for leveraging docker containers, which as the serverless framework offered, supports a number of different programming runtimes and versions.

https://github.com/lambci/docker-lambda

### 4.1.5 Serverless Deployment

Environments can be staged so that build can be performed in a non-production instance that won't impact your active service.

• serverless deploy --stage=dev

Assets can also be removed with a single command, removing all artifacts created by the deployment.

• serverless remove

```
[39]: Image(filename='./img/sls_deployment.png')
```

### 4.1.6 Prediction Output

Once deployed, a working URL endpoint will be returned which can be used to validate the solution via a CURL or other web service request.

Once testing has been performed, the service could be deployed to a production environment and made available for use based on your requirements. The isolated nature of the environments could allow you train and test the model with newer samples, or even change the core code in a safe a structured way before deploying those adjustments to production.

```
[40]: Image(filename='./img/aws_prediction_output.png')

[40]: 

TERMINAL PROBLEMS OUTPUT DEBUG CONSOLE

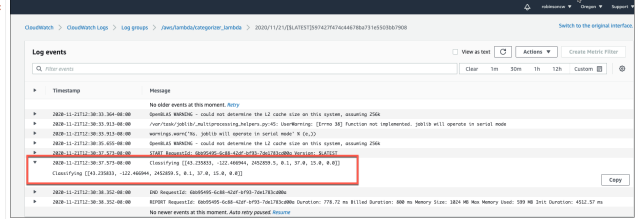
(USWildfireAnalysis)
robinsoncw at Chance's-MacBook Pro in aws_predict
$ curl -X POST https://gw08ras5s7.execute-api.us-west-2.amazonaws.com/dev/firecause -w "\n" -d "[43.235833, -122.466944, 2452859.5, 0.1, 37, 15, 0]"
f"prediction_label": "Lightning", "prediction_probability": "0.8164", "payload": ["43.235833", "-122.466944", "2452859.5", "0.1", "37", "15", "0"], "db_primary_key": 53}
```

# 4.1.7 CloudWatch Logging

Logging can be reviewed through the CloudWatch area from the AWS console. A variety of options exist to catch failures gracefully and either attempt to reprocess them or send alerts so that the details can be reviewed.

```
[41]: Image(filename='./img/aws_cloudwatch_logs.png')
```





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**FIVE** 

### **OBJECTIVE THREE**

In this section, we will discuss about securing the serverless applications in an enterprise setting. Specifically, we will discuss about the options to secure database credentials and the APIs.

# 5.1 Secrets Manager

AWS Secrets Manager allows us to protect secrets needed to access applications, services, and other IT resources. It offers built-in integration for databases on RDS, and allows rotating database credentials. In addition, it enables us to control access to secrets using IAM policies.

For our application, below are the steps we have followed to maintain RDS database credentials in Secrets Manager:
- Store a new secret - choose Credentials for RDS database; enable encryption - Attach it to RDS DB instance that accesses this credential - In the application, retrieve secret and decrypt using Secrets Manager API - Use the secret to establish connection to the RDS database

Below code snippet identifies the way to get the secret value and decrypt it.

# 5.2 RDS Proxy

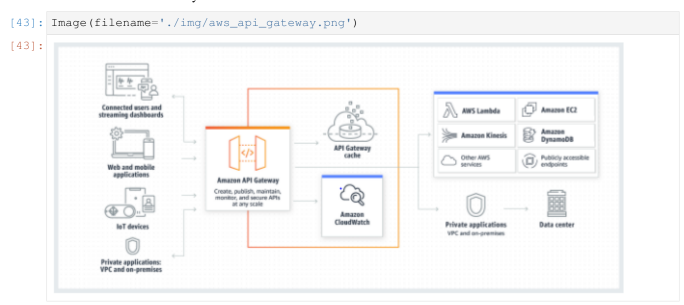
Amazon RDS Proxy is a fully managed, highly available database proxy for Amazon RDS that makes applications more scalable, more resilient to database failures, and more secure. Serverless applications typically deal with database connections at a high rate causing memory and computing resources contention. RDS Proxy allows pooling and sharing connections, improving the efficiency of resources utilization. In addition, RDS proxy enables managing authentication and access through AWS Secrets Manager and IAM policies.

• High-level steps involved in setting up RDS Proxy for a serverless application are as below:

- Setup network prerequisites, if not already present VPC, subnets, EC2 instance, and internet gateway
- Setup DB credentials in Secrets Manager
- · Setup IAM policy to access proxy through Secrets Manager
- · Create RDS Proxy with relevant connectivity details above and required connection pool parameters
- In the application, retrieve secret and decrypt using Secrets Manager API
- Use the secret to establish connection to the RDS database

# 5.3 API Gateway

Amazon API Gateway is an AWS service for creating, publishing, maintaining, monitoring, and securing REST, HTTP, and WebSocket APIs at any scale.

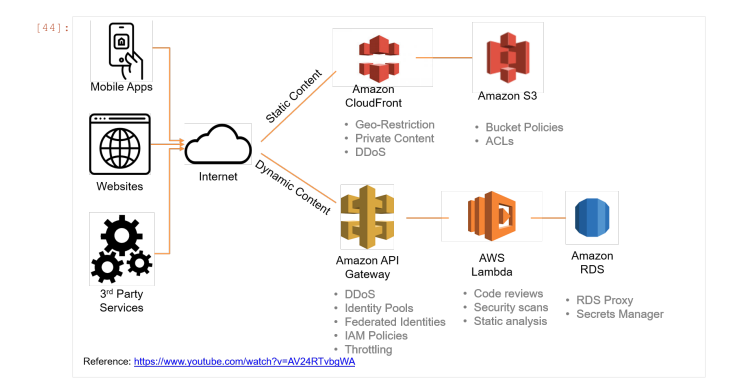


API Gateway: - Creates a unified front-end for microservices - Provides DDoS protection and throttling - through CloudFront and API Gateway Cache - Authenticates and authorizes requests - using Cognito User Pools, Cognito Federated Identities, Custom Authorizers - Throttles, meters, and monetizes API usage - through CloudWatch & Usage Plans

# 5.4 Securing Serverless Applications

Following diagram depicts the components involved in a typical serverless application architecture and some of the options available for us at various stages to secure the applications.

```
[44]: Image(filename='./img/securing_serverless_applications.png')
```



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· · · · · · · · · · · · · · · · · · ·	

# **APPENDIX**

# **6.1 Data Dictionary**

This dataset is an SQLite database that contains the following information:

The source file can be found on Kaggle | 1.88 Million US Wildfires.

Column Name	Data Type	Description
FOD_ID	Integer	Global unique identifier.
FPA ID	String	Unique identifier that contains information necessary to
FPA_ID	Sumg	track back to the original record in the source dataset.
SOURCESYSTEMTYPE	Ctuin	
SOURCESTSTEMITTE	String	Type of source database or system that the record was
COLID CECYCEEN	0	drawn from (federal, nonfederal, or interagency).
SOURCESYSTEM	String	Name of or other identifier for source database or system
		that the record was drawn from. See Table 1 in Short
		(2014), or .pdf, for a list of sources and their identifier.
NWCGREPORTINGAGENCY	String	Active National Wildlife Coordinating Group (NWCG)
		Unit Identifier for the agency preparing the fire report
		(BIA = Bureau of Indian Affairs, BLM = Bureau of Land
		Management, BOR = Bureau of Reclamation, DOD =
		Department of Defense, DOE = Department of Energy,
		FS = Forest Service, FWS = Fish and Wildlife Service,
		IA = Interagency Organization, NPS = National Park Ser-
		vice, ST/C&L = State, County, or Local Organization,
		and TRIBE = Tribal Organization).
NWCGREPORTINGUNIT_ID	String	Active NWCG Unit Identifier for the unit preparing the
		fire report.
NWCGREPORTINGUNIT_NAME	String	Active NWCG Unit Name for the unit preparing the fire
		report.
SOURCEREPORTINGUNIT	String	Code for the agency unit preparing the fire report, based
		on code/name in the source dataset.
SOURCEREPORTINGUNIT_NAME	String	Name of reporting agency unit preparing the fire report,
		based on code/name in the source dataset.
LOCALFIREREPORT_ID	String	Number or code that uniquely identifies an incident report
		for a particular reporting unit and a particular calendar
		year.
LOCALINCIDENTID	String	Number or code that uniquely identifies an incident for
		a particular local fire management organization within a
		particular calendar year.
	1	continues on port page

continues on next page

Table 1 – continued from previous page

		ed from previous page
Column Name	Data Type	Description
FIRE_CODE	String	Code used within the interagency wildland fire commu-
		nity to track and compile cost information for emergency
		fire suppression (https://www.firecode.gov/).
FIRE_NAME	String	Name of the incident, from the fire report (primary) or
	String	ICS-209 report (secondary).
ICS209INCIDENT_NUMBER	String	Incident (event) identifier, from the ICS-209 report.
ICS209NAME	String	Name of the incident, from the ICS-209 report.
MTBS_ID	String	Incident identifier, from the MTBS perimeter dataset.
MTBSFIRENAME	String	Name of the incident, from the MTBS perimeter dataset.
COMPLEX_NAME	String	Name of the complex under which the fire was ultimately
COMPLEX_NAME	String	managed, when discernible.
FIRE_YEAR	Integer	Calendar year in which the fire was discovered or con-
		firmed to exist.
DISCOVERY_DATE	Float	Date on which the fire was discovered or confirmed to
_		exist.
DISCOVERY_DOY	Integer	Day of year on which the fire was discovered or con-
_		firmed to exist.
DISCOVERY_TIME	String	Time of day that the fire was discovered or confirmed to
_		exist.
STATCAUSECODE	Float	Code for the (statistical) cause of the fire.
STATCAUSEDESCR	String	Description of the (statistical) cause of the fire.
CONT_DATE	Float	Date on which the fire was declared contained or
001(1_51112	11040	otherwise controlled (mm/dd/yyyy where mm=month,
		dd=day, and yyyy=year).
CONT_DOY	Float	Day of year on which the fire was declared contained or
	Tout	otherwise controlled.
CONT_TIME	String	Time of day that the fire was declared contained or other-
		wise controlled (hhmm where hh=hour, mm=minutes).
FIRE_SIZE	Float	Estimate of acres within the final perimeter of the fire.
FIRESIZECLASS	String	Code for fire size based on the number of acres within
		the final fire perimeter expenditures (A=greater than 0
		but less than or equal to 0.25 acres, B=0.26-9.9 acres,
		C=10.0-99.9 acres, D=100-299 acres, E=300 to 999
		acres, F=1000 to 4999 acres, and G=5000+ acres).
LATITUDE	Float	Latitude (NAD83) for point location of the fire (decimal
		degrees).
LONGITUDE	Float	Longitude (NAD83) for point location of the fire (decimal
		degrees).
OWNER_CODE	Float	Code for primary owner or entity responsible for manag-
		ing the land at the point of origin of the fire at the time of
		the incident.
OWNER_DESCR	String	Name of primary owner or entity responsible for manag-
		ing the land at the point of origin of the fire at the time of
		the incident.
STATE	String	Two-letter alphabetic code for the state in which the fire
		burned (or originated), based on the nominal designation
		in the fire report.
COUNTY	String	County, or equivalent, in which the fire burned (or origi-
		nated), based on nominal designation in the fire report.
		continues on next page

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Table 1 – continued from previous page

Column Name	Data	Description
	Type	
FIPS_CODE	String	Three-digit code from the Federal Information Process
		Standards (FIPS) publication 6-4 for representation of
		counties and equivalent entities.
FIPS_NAME	String	County name from the FIPS publication 6-4 for represen-
		tation of counties and equivalent entities.

6.1. Data Dictionary 27

# **SEVEN**

# **REFERENCES**

<sup>^</sup> Tatman, Rachael, 2020 Kaggle: 1.88 Million US Wildfires URL

<sup>^</sup> Weigel, Benjamin, 2018 PyData Berlin: Deploying a machine learning model to the cloud using AWS Lambda URL

<sup>^</sup> Pirtle, Justin, 2017 AWS Online Tech Talks: Security Best Practices for Serverless Applications URL