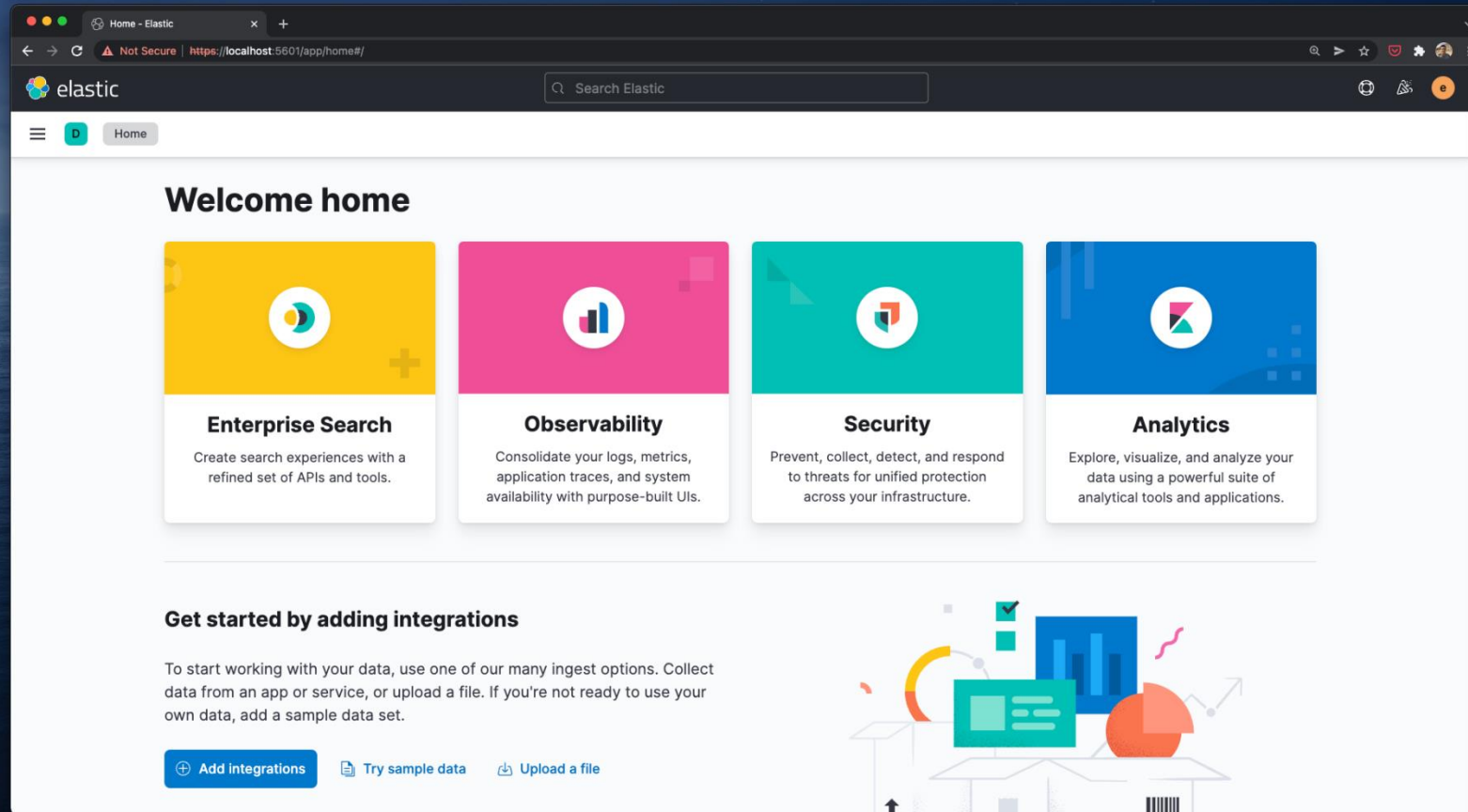


PROJECT OUTPUT

Building An Amazing Portfolio



Alerts - Observability - Elastic

Not Secure | https://localhost:5601/app/observability/alerts?_a=(query:%27%27,rangeFrom:%272022-03-03T22:11:01.253Z%27,rangeTo:%272022-03-03T22:33:36.214Z%27)

elastic

Search Elastic

Observability Alerts

Observability

Overview

Alerts

Cases

Logs

Stream

Anomalies

Categories

Metrics

Inventory

Metrics Explorer

APM

Services

Traces

Dependencies

Service Map

Uptime

Monitors

TLS Certificates

User Experience

Dashboard

Alerts

EXPERIMENTAL

Manage Rules

Search alerts (e.g. kibana.alert.evaluation.threshold > 75)

KQL

Mar 4, 2022 @ 00:11:01.253 → Mar 4, 2022 @ 00:33:36.21

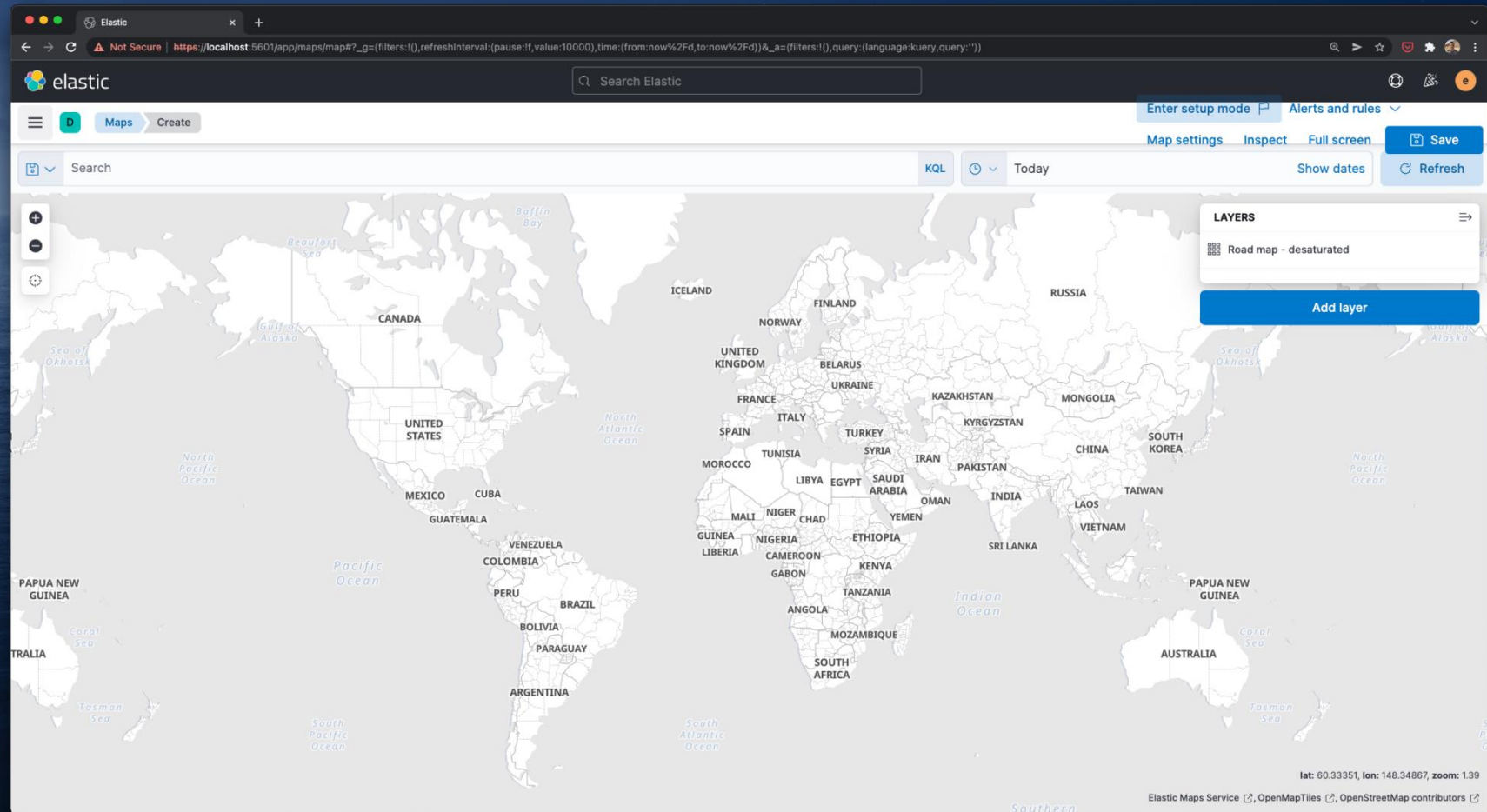
Refresh

Show all Active Recovered

Updated now

No results match your search criteria

Try searching over a longer period of time or modifying your search



elastic

Search Elastic

Machine Learning

Overview

Overview

Anomaly Detection

Data Frame Analytics

Model Management

Data Visualizer

Settings

Getting started

Welcome to Machine Learning. Get started by reviewing our [documentation](#) or creating a new job. We recommend using [Elasticsearch's transforms](#) to create feature indices for analytics jobs.

Feedback

If you have input or suggestions regarding your experience, please submit [feedback online](#).

Create your first anomaly detection job

Anomaly detection enables you to find unusual behavior in time series data. Start automatically spotting the anomalies hiding in your data and resolve issues faster.

Create job

Create your first data frame analytics job

Data frame analytics enables you to perform outlier detection, regression, or classification analysis on your data and annotates it with the results. The job puts the annotated data and a copy of the source data in a new index.

Stack Monitoring - Overview

Not Secure | [https://localhost:5601/app/monitoring#/overview?_g=\(cluster_uid:kybGrftTSjOcnrq1Q1MiQ,refreshInterval:\(pause:if,value:10000\),time:\(from:now%2Fd,to:now%2Fd\)\)](https://localhost:5601/app/monitoring#/overview?_g=(cluster_uid:kybGrftTSjOcnrq1Q1MiQ,refreshInterval:(pause:if,value:10000),time:(from:now%2Fd,to:now%2Fd)))

elastic Search Elastic

Clusters elastdocker-cluster Enter setup mode Alerts and rules

Cluster overview

Today Show dates Refresh

elastdocker-cluster

Elasticsearch

Overview

Health Missing replica shards

Version 8.0.1

Uptime 9 minutes

License [Basic](#)

Nodes: 1

Disk Available 78.00%
152.8 GB / 195.9 GB

JVM Heap 39.89%
408.5 MB / 1.0 GB

Indices: 24

Documents 10,562

Disk Usage 51.5 MB

Primary Shards 24

Replica Shards 0

Logs

Server 359 3

Kibana Healthy

Overview

Requests 9

Max. Response Time 508 ms

Instances: 1

Connections 6

Memory Usage 14.76%
611.5 MB / 4.0 GB

