

# **Practical Exercise: Managing Alerts**

### **Training Objective**

Learn how to generate alerts for a scenario when the request limit is hit.

#### **Business Scenario**

PizzaShack Limited needs to generate alerts if users exceed their request limit frequently. The alert can be a latency alert or a traffic alert. In this scenario we will look at how **Traffic Alerts** can be configured for an API.

### High-Level Steps

- Configure alerts in Choreo Insight
- Receive alerts after invocation

### Configure Alerts in Choreo Insight

**Note:** API Manager and API Manager Cloud Analytics must be configured. (This has been covered in the previous exercise.)

Follow the steps provided in this <u>documentation</u> to configure **traffic alerts** for the PizzaShack API.

#### Receive alerts after invocation

Try invoking the API beyond the limit to get alerts.

## **Expected Outcome**

As a result of this exercise, events are generated based on the API invocations and once the pre-defined request count crossing limit is exceeded, an alert is generated.