13. February 2020

Cost Calculation Report

Summary

| Provider: | Amazon Web Services | | |
|-------------------------|---------------------|--|--|
| Primary region: | EU-Frankfurt | | |
| Primary usage time: | | | |
| # of Instances: | 0 | | |
| Requests: | 0 | | |
| Storage Capacity in TB: | 0 | | |

- 1. Services
- test1 Amazon EC2
- test2 AWS Lambda
- test3 Amazon Kinesis
- 1.1. test1
- 1.1.1. Properties

Name:test1Category:ComputeType:VM

Service: Amazon EC2

1.1.2. Usage

Region: EU-Frankfurt
Usage type: On-Demand
Usage period: Hourly
Usage prepay: None
Operating mode: On-Premise

1.2. test2

1.2.1. Properties

Name: test2
Category: Compute
Type: Code
Service: AWS Lambda

1.2.2. Usage

Region: EU-Frankfurt
Usage type: Reserved
Usage period: One Year
Usage prepay: None
Operating mode: On-Premise

1.3. test3

1.3.1. Properties

Name: test3
Category: Analytic
Type: Data Stream
Service: Amazon Kinesis

1.3.2. Usage

Region: EU-Frankfurt
Usage type: Spot
Usage period: Hourly
Usage prepay: None

Operating mode:

On-Premise

2. Cost Calculation

2.1. Service costs

| test1 | 1.38 USD |
|-------|-----------|
| test2 | 25.60 USD |
| test3 | 61.76 USD |

2.2. Total costs

| Per Hour: | 0.12 USD |
|------------|-----------|
| Per Day: | 2.86 USD |
| Per Month: | 88.74 USD |

3. Cost Scaling

| 4. Cost Optimization | | | |
|----------------------|--|--|--|
| | | | |
| | | | |
| | | | |

5. Cost Comparison