

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:	test1
Category:	Compute
Type:	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