



# brief introduction to CF-Abacus

what is it, its architecture, and its future



**CF-Abacus team** 

https://github.com/cloudfoundry-incubator/cf-abacus

## agenda



- what is CF-Abacus? and what it's not
- examples of users of CF-Abacus
- architecture
  - overview µservices
  - service provider APIs
- team and process
- status
- how you can contribute?
- references

## what is CF-Abacus?



## what are its main design points?

- pipeline of micro-services (µservices) processing data
- usage metering and aggregation functions are customizable
- usage submitted by service and runtime providers (anytime)
- usage processed by µservices pipeline for metering, rating...

what is it used for? usage reports useful for customer billing

what are some alternatives? none (comprehensive, OSS, for CF)





### what problems are we not solving

- billing or charging customers (need external billing service)
- making all service brokers usage common

what you should not use it for? bill directly to customers





### **IBM Bluemix**

- Originally extracted from initial <u>Bluemix</u> public codebase
- Bluemix dedicated (slices of Softlayer)
- Bluemix local (installed on customer premises)

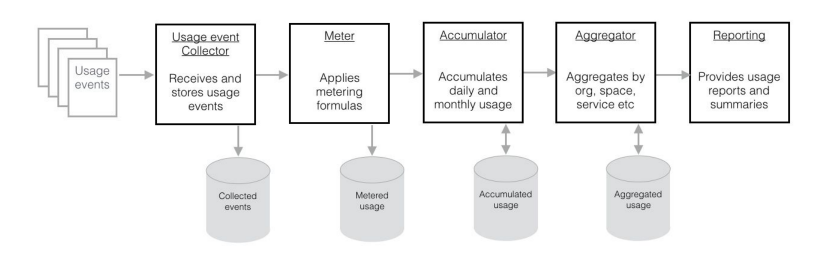
SAP-Hana - integration prototype moving to production in 2016

Others? various "kicking the tires"



## architecture overview

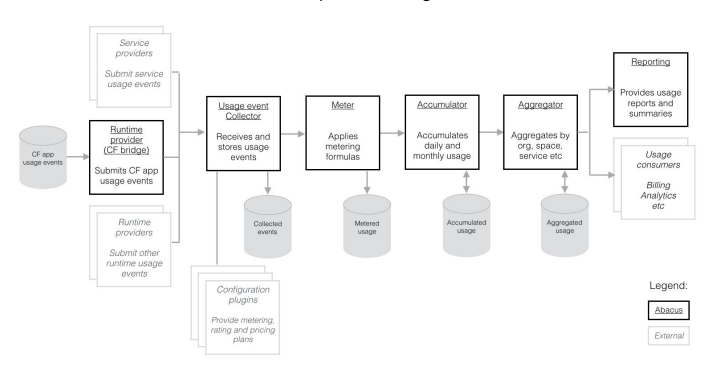
#### data processing pipeline architecture style





## architecture overview (cont.)

#### cloud platform integration



## architecture overview (cont.)



## technology

- JavaScript using Node.js (node >= v5.10 and npm >= 3.8)
- development version is self-contained with PouchDB
- JSON for all data representation and output

## deployment style

- deploy CF-Abacus µservices as CF apps into your CF env
- use a full CouchDB or MongoDB backend for production



## demo

```
cd cf-abacus
# Point CF CLI to your local Cloud Foundry deployment and
# create a CF security group for the Abacus apps
bin/cfsetup
# Run cf push on the Abacus apps to deploy them to Cloud Foundry
npm run cfpush
# Check the state of the Abacus apps
cf apps
# You should see something like this
Getting apps in org <your organization> / space <your space>...
0K
name
                          requested state instances
                                                       memory
                                                                disk
                                                                      urls
abacus-usage-collector
                          started
                                            1/1
                                                       512M
                                                                512M
                                                                      abacus-usage-c
abacus-usage-meter
                          started
                                            1/1
                                                       512M
                                                                      abacus-usage-m
abacus-usage-accumulator
                         started
                                           1/1
                                                       512M
                                                                512M
                                                                      abacus-usage-a
abacus-usage-aggregator
                          started
                                            1/1
                                                       512M
                                                                512M
                                                                      abacus-usage-a
abacus-usage-rate
                          started
                                           1/1
                                                       512M
                                                                512M
                                                                      abacus-usage-r
                          started
                                            1/1
                                                       512M
                                                                      abacus-usage-r
abacus-usage-reporting
abacus-provisioning-stub
                          started
                                           1/1
                                                       512M
                                                                512M
                                                                      abacus-provisi
                                            1/1
abacus-account-stub
                          started
                                                       512M
                                                                      abacus-account
abacus-dbserver
                          started
                                           1/1
                                                       1G
                                                                512M
                                                                     abacus-dbserve
```



## service resource configuration

## service providers

- 1. onboard to CF env
- 2. create security token
- 3. submit usage metering plans
- 4. submit usage

```
"resource id": "object-storage".
"effective": 1420070400000.
'measures": [
   "name": "storage".
   "unit": "BYTE"
   "name": "api calls".
    "units": "CALL"
'metrics":
   "name": "storage",
   "unit": "GIGABYTE".
   "meter": "(m) => m.storage / 1073741824",
   "accumulate": "(a, qty) => Math.max(a, qty)"
   "name": "thousand_api_calls",
   "unit": "THOUSAND CALLS",
   "meter": "(m) => m.light_api_calls / 1000",
   "accumulate": "(a, qty) => a ? a + qty : qty",
   "aggregate": "(a, qty) => a ? a + qty : qty",
   "rate": "(p, qty) => p ? p * qty : 0",
   "summarize": "(t, qty) => qty",
   "charge": "(t, cost) => cost"
```

POST|GET|PUT /v1/provisioning/resources/:resource\_id/config



## service provider APIs - resource usage

#### POST /v1/metering/collected/usage

```
"usage": [
   "start": 1396421450000,
   "end": 1396421451000,
   "organization id": "us-south:54257f98-83f0-4eca-ae04-9ea35277a538",
   "space_id": "d98b5916-3c77-44b9-ac12-04456df23eae",
   "consumer_id": "app:d98b5916-3c77-44b9-ac12-045678edabae",
   "resource_id": "object-storage",
   "plan_id": "basic",
   "resource instance id": "d98b5916-3c77-44b9-ac12-04d61c7a4eae",
   "measured_usage": [
       "measure": "storage",
       "quantity": 10
       "measure": "api_calls",
        "quantity": 10
```



## service provider APIs - resource pricing

#### POST /v1/pricing/resources/:resource id/config/:time

```
"resource_id": "object-storage",
"effective": 1420070400000.
"plans": [
    "plan id": "basic",
    "metrics": [
        "name": "storage",
        "prices": [
            "country": "USA",
            "price": 1
            "country": "EUR",
            "price": 0.7523
            "country": "CAN",
            "price": 1.06
        "name": "thousand light api calls",
        "prices": [
            "country": "USA",
            "price": 0.03
```

```
"name": "thousand light api calls".
"prices": [
   "country": "USA".
   "price": 0.03
    "country": "EUR",
   "price": 0.0226
   "country": "CAN",
   "price": 0.0317
"name": "heavy_api_calls",
"prices": [
   "country": "USA".
   "price": 0.15
   "country": "EUR",
   "price": 0.1129
   "country": "CAN",
   "price": 0.1585
```



## service provider APIs - usage reporting

#### GET /v1/metering/organizations/:organization id/aggregated/usage/:time

```
"start": 1435622400000.
"end": 1435708799999.
"processed": 1435708800000,
"organization id": "us-south:a3d7fe4d-3cb1-4cc3-a831-ffe98e20cf27",
"charge": 46.09,
"id": "k-a3d7fe4d-3cb1-4cc3-a831-ffe98e20cf27-t-0001435622400000"
"spaces": [
    "space id": "aaeae239-f3f8-483c-9dd0-de5d41c38b6a".
   "charge": 46.09,
     consumers":
       "consumer_id": "app:d98b5916-3c77-44b9-ac12-045678edabae",
       "charge": 46.09,
       "resources": [
           "resource id": "object-storage".
           "charge": 46,09.
            "aggregated_usage": [
                "metric": "storage",
               "quantity": 1,
                "summary": 1,
                "charge": 1
                "metric": "thousand_light_api_calls",
                "quantity": 3.
                "summary": 3,
                "charge": 0.09
                "metric": "heavy_api_calls",
                "quantity": 300,
                "summary": 300,
                "charge": 45
```

```
"plan id": "basic",
           "charge": 46.09,
           "aggregated usage": |
               "metric": "storage".
               "quantity": 1,
               "summary": 1,
               "cost": 1.
               "charge": 1
               "metric": "thousand_light_api_calls",
               "quantity": 3.
               "summary": 3.
               "cost": 0.09.
               "charge": 0.09
               "metric": "heavy_api_calls",
               "quantity": 300,
               "summary": 300,
               "cost": 45.
               "charge": 45
"resources": [
   "resource id": "object-storage".
   "charge": 46,09.
   "aggregated_usage": [
```

### team





Michael Maximilien
IBM
Project Manager



Jean-Sebastien Delfino
IBM
Committer



Hristo Iliev SAP Committer



Saravanakumar Srinivasan Independent Committer



Piotr Przybylski IBM - Bluemix



Benjamin Cheng Independent Committer



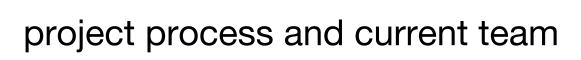
Georgi Sabev SAP Committer



Kevin Yudhiswara
IBM
Committer



Rajkiran Balasubramanian IBM - Bluemix





incubation project - created to explore and test (optional to core)

distributed commit process

IBM engineers (@maximilien, @jsdelfino, @kruely)

SAP engineers (@hsiliev & @georgethebeatle)

Independent (@sasrin, @betafood)

Own tracker for all work items and Github issues

### status and future



### recent updates

- Abacus v0.0.5 released 05/25
- more flexible metering and rating plan configuration
- new usage reporting at resource instance level
- Mongo-DB support
- improved handling of out of sequence usage events
- improved error handling and propagation
- Concourse build and test pipeline

## status (cont.)



#### near-term

- async queuing for multi-datacenter deployments
- automatic detection of invalid usage patterns
- usage processing failure management

### longer-term

- built-in default Uls (on-boarding and usage reporting)
- CF-Abacus-as-a-Service (via service broker)
- consuming and providing usage notifications

## how can you contribute



## integrator

- "kick the tires" try deploying CF-Abacus into your env
- create UI for onboarding and usage report presentation
- integrate with your CF service brokers that report usage

### service developer

- support submitting usage to CF-Abacus
- implement the usage submission API





## developer

- "kick the tires" try deploying CF-Abacus into your env
- create any new issues you find on Github
- write code, tests, and submit pull requests

#### tester and documentation

- test with other brokers
- documentation needs improvements

### references



https://github.com/cloudfoundry-incubator/cf-abacus

**CF-Abacus Tracker** project

IRC channel, Slack and Gitter, and CF mailing list

project **README** and **FAQs** 

APIs doc for integration overview

## thank you





credit: <a href="http://knowyourmeme.com/photos/522333-language">http://knowyourmeme.com/photos/522333-language</a>