

Pivotal Cloud Foundry

Charge Back strategies

Typical PCF Charge Back strategies

1. Fixed Plans
2. Metered services (Pay-Per-Use)
3. Combination of Fixed + Metered

1. Fixed Plans

- Charge weekly/monthly/yearly per allocation model
- Controlled by [PCF Quota Plans for Orgs and Spaces](#). Example:

Plan	Total RAM	RAM per App	Routes	Service Instances
trial	2G	1G	2	1
small	10G	2G	50	10
large	100G	10G	1000	100

- Easier to administer, automate and grow
- Consumers not forced to self police consumption costs
- Platform team required to monitor a bit
(Why do you want a 128 gig quota? Can we help?)

2. Metered Services (Pay-Per-Use)

- Based on consumption of RAM, CPU, Services, etc
- Pay **after** use
- Must be able to charge customer frequently via a bill or report
- More difficult to implement from a process and automation standpoint
- Forces customers to self-police consumption in order to lower their costs

3. Combination of Fixed + Monitored

- Offer fixed plans and quotas for Application Instances
- Charge for instances of select Services
- Fixed plan for AI's simplifies model, though complexity of monitoring automation of pay-per-use instances remains

Usage Data Collection: Fixed plans

- Get list of all Orgs

```
cf curl /v2/organizations
```

- For each Org, get its corresponding quota details and pricing

```
cf curl /v2/quota_definitions/<quota_guid>
```

- Define pricing structure for each plan, e.g.

trial: \$X/month, small: \$Y/month, large: \$Z/month

- Generate report/bill for charge back of Orgs

Usage Data Collection: Metered services ^{1/2}

- For each PCF Org/Space, for the week/month/year, get:
 - Application Instances usage
 - RAM allocated
 - Disk allocated
 - Duration of instances (e.g. in seconds)
 - Services Instances usage
 - Service Plan ID and info
 - Duration of instances (e.g. in seconds)

Usage Data Collection: Metered services 2/2

- Define pricing structure for App usage, e.g.
 - X dollars for 1 Gb RAM / hour
 - Y dollars for 1 Gb of Disk / hour
- Define pricing structure for each Service type and plan, e.g.
 - RabbitMQ default plan: W dollars / hour
 - RabbitMQ large plan: Z dollars / hour
- Calculate and produce report/bill for each Org/Space, e.g.

$$OrgA_{usage} = (X \cdot \sum_{GbRAM/hr}) + (Y \cdot \sum_{GbDisk/hr}) + (\sum_{AllServices/hr} \dots)$$

APIs and Tools for Usage Data Collection

- Cloud Foundry API - App Usage Events
- App usage firehose nozzle
- Abacus
- *PCF Accounting Report API*

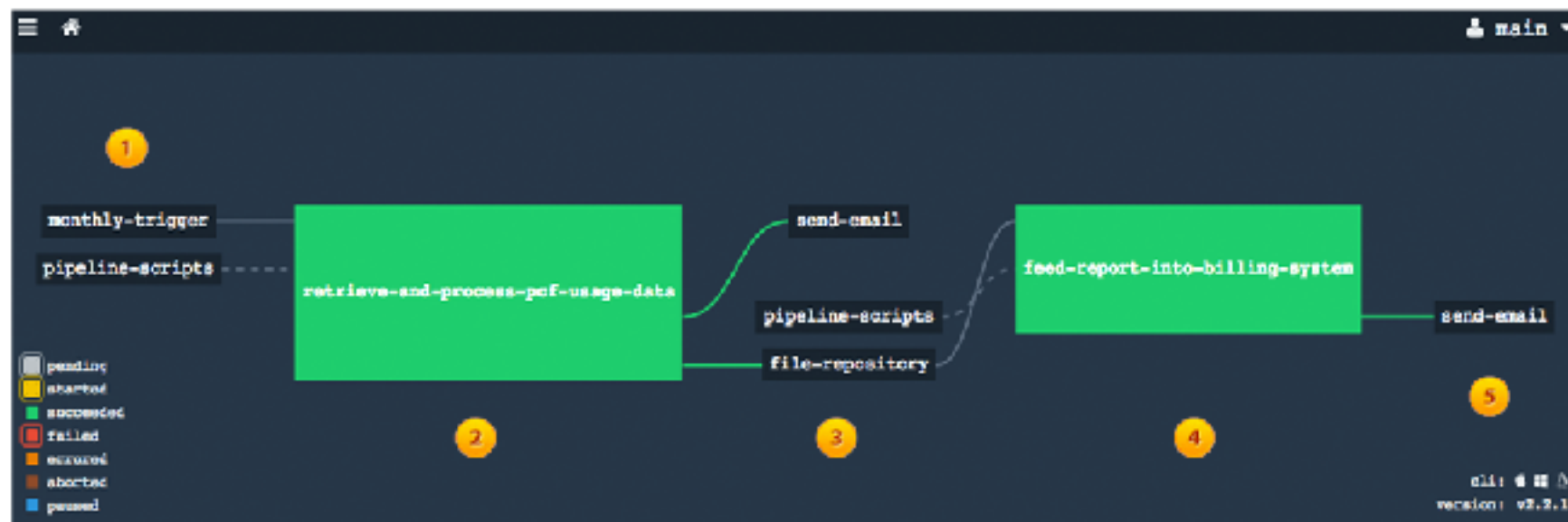
PCF Accounting Report API

- [Documentation](#)
- Collects applications and services usage information for each Org and persists it for 90 days (vs. 30 days from CF API events)
- Very usefull to collect granular usage data for *Metered Services*: API endpoints: `/app_usages` and `/service_usages`
- Used by PCF Apps Manager - Accounting report
- Can be used to create custom Org and Space usage reports

Example: Usage Report producer

1/2

- PCF Usage Report producer
- Concourse CI pipeline that collects usage data for all Orgs
- Uses the PCF Accounting Report API
- Consolidates a single JSON report containing App and Services usage information about all Orgs and Spaces
- JSON report can be fed into billing systems or dashboards



Example: Usage Report producer

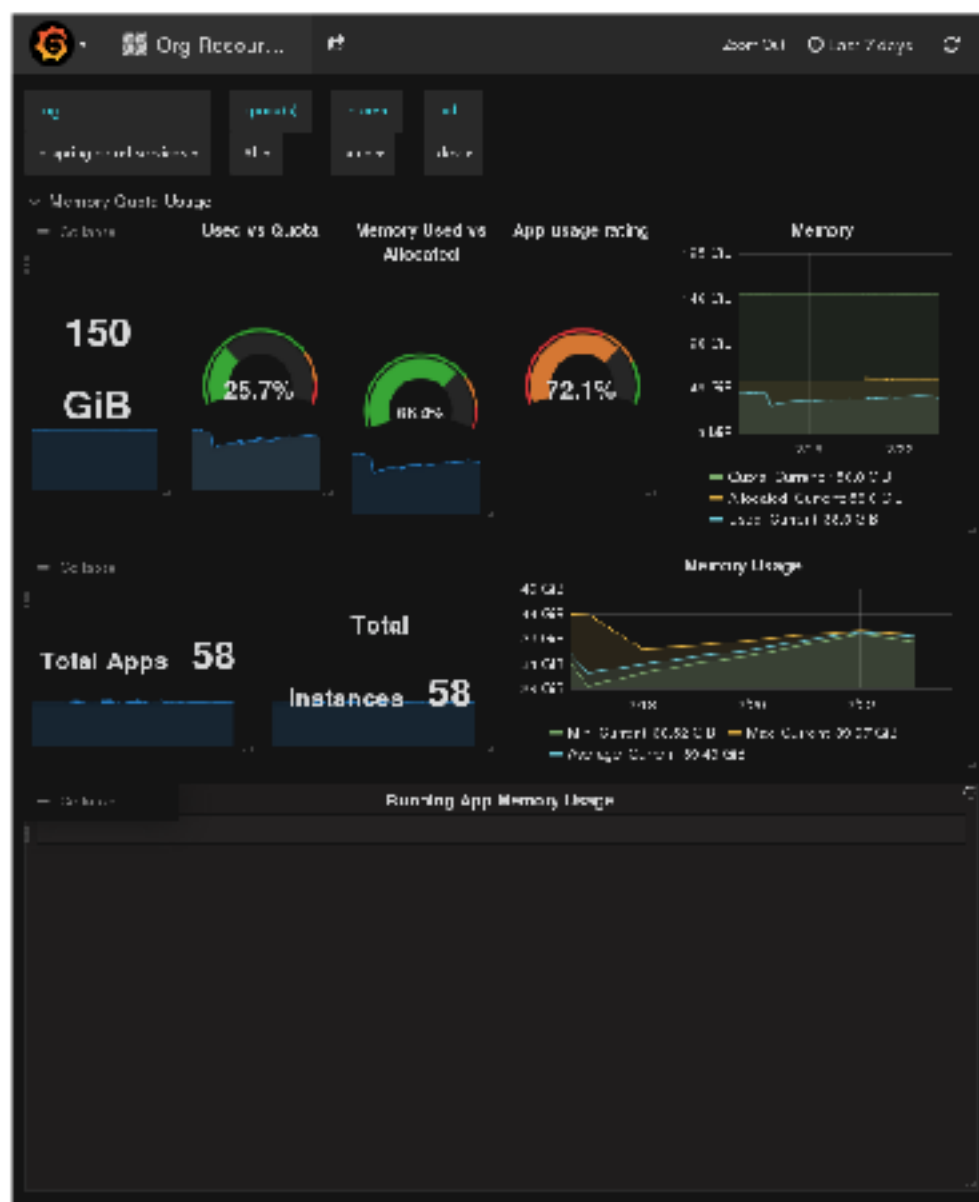
2/2

- Sample JSON output report

```
{
  "start_date": "YYYY-MM-DD",    // report start date
  "end_date": "YYYY-MM-DD",      // report end date
  "total_app_instance_count": integer,
  "total_app_memory_used_in_mb": integer,
  "total_disk_quota_in_mb": integer, ...
  "organizations": [             // array of organization objects
    { // organization object
      "name": "string", ...
      "total_app_instance_count": integer,
      "total_app_memory_used_in_mb": integer,
      "total_disk_quota_in_mb": integer,
      "spaces": [ // array of all spaces of this org
        { // space object
          "name": "string", ...
          "app_usages": [ // array of applications
            { // app usage object
              "guid": "string", ...
            }
          ]
        }
      ]
    }
  ]
}
```

Example: Org Usage Grafana Dashboard

- Sample dashboard
- App usage data fed into a [TSDB](#)
- Filters per org, space, interval and environment



Questions?

Thanks!