



Transparent Data Driven API SAP-HANAdb exporters

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Theory:

- Short excursion to Amazon aws API Rationale
- An API for prometheus exporters for hanadb

Demos:

- Applications

WHAT IS AN API?

You will understand this image later on



Amazon AWS API rationale

SPECIFICATION



AWS APIs are described in data which specifies operations, inputs, and outputs for all implementations

Specification with versioning

```
{
  "version": "2.0",
  "metadata": {
    "apiVersion": "2006-03-01",
    "checksumFormat": "md5",
    "endpointPrefix": "s3",
    "globalEndpoint": "s3.amazonaws.com",
    "protocol": "rest-xml",
    "serviceAbbreviation": "Amazon S3",
    "serviceFullName": "Amazon Simple Storage Service",
    "serviceId": "S3",
    "signatureVersion": "s3",
    "uid": "s3-2006-03-01"
  },
  "operations": {
    "AbortMultipartUpload": {
      "name": "AbortMultipartUpload",
      "http": {
        "method": "DELETE",
        "requestUri": "/{Bucket}/{Key+}",
        "responseCode": 204
      },
      "input": {
        "shape": "AbortMultipartUploadRequest"
      },
      "output": {
        "shape": "AbortMultipartUploadOutput"
      },
      "errors": [
        {
          "shape": "NoSuchUpload"
        }
      ],
      "documentationUrl": "http://docs.amazonwebservices.com/AmazonS3/latest/API/mpUploadAbort.html",
      "documentation": "<p>Aborts a multipart upload.</p><p>To verify that all parts have been removed, so you don't get charged for the"
    },
  },
}
```

References:

- * Interesting GitHub Projects:

<https://github.com/weavejester/integrant>

- * Video talks:

- Cognitech Clojure aws-api <https://www.youtube.com/watch?v=ppDtDP0Rntw>

- Data Driven <https://www.youtube.com/watch?v=zznwKCifC1A>

- * AWS JSON: API

<https://github.com/aws/aws-sdk-js/blob/master/apis/s3-2006-03-01.normal.json>



An API for prometheus exporters for hanadb

2 Different entry-points:

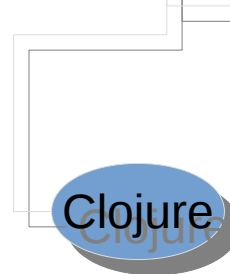
- metrics.json (most important about metrics)
- config.json (configuration of exporter and database)

An API for prometheus exporters for hanadb

```
{
  "SELECT host, ROUND(SUM(memory_size_in_total)/1024/1024) column_tables_used_mb FROM sys.m_cs_tables GROUP BY host;":
  {
    "enabled": true,
    "hana_version_range": ["1.0.0", "3.0.0"],
    "metrics": [
      {
        "name": "hanadb_column_tables_used_memory",
        "description": "Column tables total memory used in MB",
        "labels": ["HOST"],
        "value": "COLUMN_TABLES_USED_MB",
        "unit": "mb",
        "type": "gauge"
      }
    ]
  },
}
```

SAP-HANADB API Exporters

SPECIFICATION



API is described in data
which specifies operations, inputs,
and outputs for all implementations

RATIONALE:

Having different exporter implementations, allow us to examining the current API , and examine an exporter from a different point of view. (from API and implementation pov)

GOOD NEWS:


Most of the current API can be implemented from other sap-hanadb exporters.



An Application:

Periodic Table of the Elements
Electronegativity

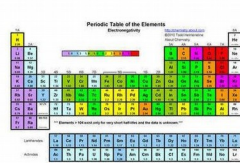
<http://chemistry.about.com>
©2010 Todd Helmenstine
About Chemistry



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SAP-HANADB CLOJURE architecture

SPECIFICATION



A small image of a periodic table of elements, likely representing a specification or data source.

Metrics.json

Config.json

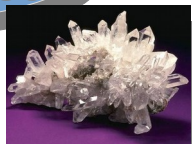
libraries/dependencies

Official Hana driver jar

Clojure codebase

Prometheus clojure lib

metrics



An idea of short-term roadmap suggestion

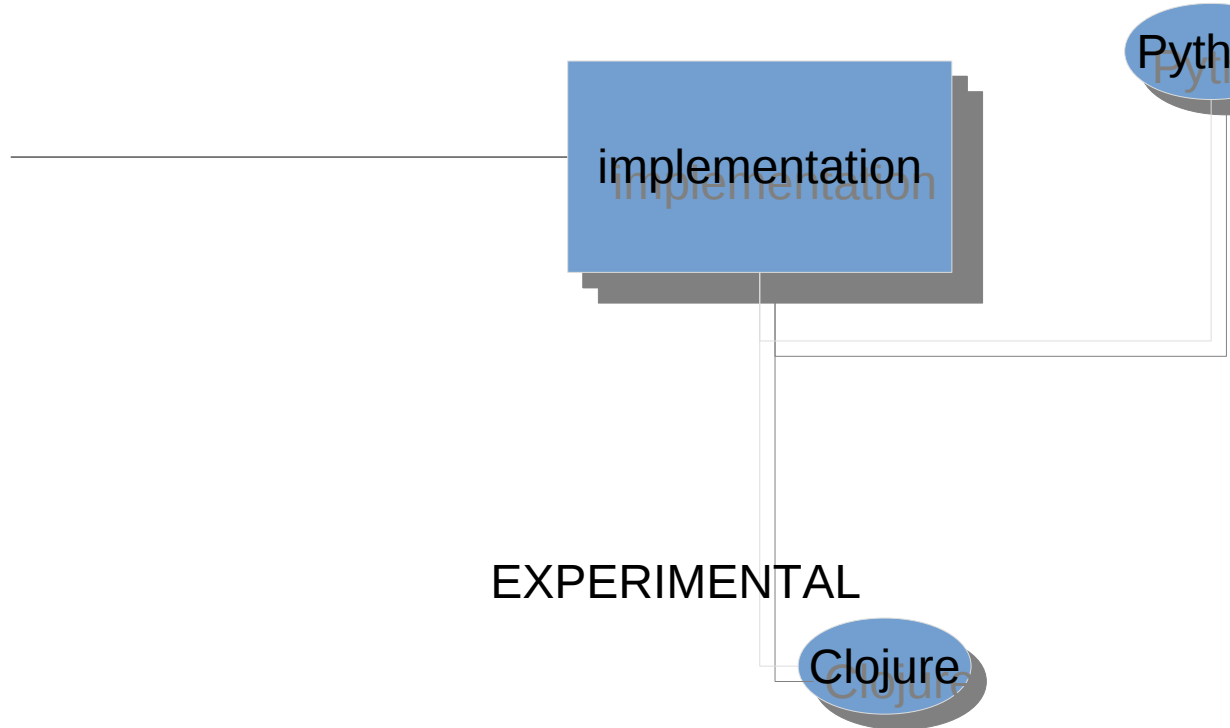
SPECIFICATION



supported



EXPERIMENTAL



DEMO: 01: interacting with driver.jar sap-hana

<https://asciinema.org/a/i7FYRET7wN1QKzocgzxWo9xSO>

Demo 02:

Clojure (<https://clojure.org/about/rationale>) :

Ecosystem in HANA-SAP

- + Dependencies mgmt is more advanced and professional
- + multi-arch testing in JVM isn't needed (see SUMA 0 bugs in different archs). JVM is a virtual machine so that's explain why
- + Immutable data + first-class functions
- + concurrency by design (immutable data, no locking/mutex)
- + interactive language (REPL) = unique interactive programming exp
- + declarative code is more readable. Less code then imperative.
- + %50, less bug in immutable, data-driven functional languages.
- + %20 less bug due to libraries bugs and JVM archs.

References:

<https://clojure.org/about/rationale>

REPL vs world:

https://docs.cider.mx/cider/usage/interactive_programming.html

Recommended videos:

GOTO 2018 • Functional Programming in 40 Minutes • Russ Olsen

<https://www.youtube.com/watch?v=0if71HOyVjY>

WHAT IS A REPL vs programming SHELLS:

<https://www.youtube.com/watch?v=Qx0-pViyIDU>