# Stock Market time series analysis using OpenStack, Gnocchi and Grafana

Cloud Computing final project - Prof. Carlo Vallati

Leonardo Turchetti Lorenzo Tonelli Ludovica Cocchella Rambod Rahmani

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## 1 Introduction

The project focused on deploying Gnocchi - an open-source time series database - and Grafana - an open source analytics and monitoring solution - on the preexisting Open-Stack installation. After deployment, some preliminary tests were carried out in order to make sure everything was running smoothly. Finally, Gnocchi metrics were created and populated using stock market data. Grafana was then used to visualize the data and extract useful statistics.

In what follows, the deployment procedures and the ad-hoc required configurations are detailed. Just for reference, the preexisting OpenStack installation consists of:

```
1 172.16.3.218 Juju Controller
2 172.16.3.238 Compute Node 0/OpenStack Controller
3 172.16.3.177 Compute Node 1
4 172.16.3.174 Compute Node 2
5 172.16.3.227 Compute Node 3
```

The entire codebase is available at https://github.com/lorytony/CloudComputing.

# 2 Gnocchi Deployment

Gnocchi is an open-source time series database. The problem that Gnocchi solves is the storage and indexing of time series data and resources at a large scale. Gnocchi takes a unique approach to time series storage: rather than storing raw data points, it aggregates them before storing them. This built-in feature is different from most other time series databases, which usually support this mechanism as an option and compute aggregation (average, minimum, etc.) at query time.

The Gnocchi database was deployed<sup>1</sup> to compute node 0 in a container using Juju

```
$ juju deploy —to lxd:0 cs:gnocchi
$ juju deploy —to lxd:0 cs:memcached
$ juju add—relation gnocchi mysql
$ juju add—relation gnocchi memcached
$ juju add—relation gnocchi keystone
$ juju add—relation gnocchi ceph—mon
```

The choice was made to deploy Gnocchi inside a container. As a result, initially, Gnocchi was accessible only from the OpenStack controller node. For ease of debugging, port forwarding was applied on the OpenStack controller node in order to make Gnocchi visible from outside.

```
$ iptables -t nat -A PREROUTING -i eth0 -p tcp -m tcp --dport 5000 -j DNAT ...
    --to-destination 252.3.238.205:5000
$ iptables -t nat -A POSTROUTING -d 252.3.238.205/32 -o eth0 -j MASQUERADE
$ iptables -t nat -A PREROUTING -i eth0 -p tcp -m tcp --dport 8041 -j DNAT ...
    --to-destination 252.3.238.176:8041
$ iptables -t nat -A POSTROUTING -d 252.3.238.176/32 -o eth0 -j MASQUERADE
```

From within the OpenStack network and from outside, Gnocchi can now be accessed using the OpenStack controller IP address:

```
$ source admin-openrc.sh
$ openstack token issue
$ gnocchi —endpoint http://172.16.3.238:8041 metric list
```

Right after deployment, some preliminary tests - creating a metric, pushing and reading measurements - were performed using Gnocchi REST API to check if the deployment was successful.

#### 2.1 Metrics

Gnocchi is based on the concept of metrics which contain measurements: as we intend to store stock market data, a new metric was created for each of the stocks we intend to

<sup>1</sup>https://jaas.ai/gnocchi/37

monitor. The top 15 stocks of the NASDAQ Stock Exchange were selected.

The official Gnocchi Python client was used to create the required metrics:

```
$ gnocchi metric create —archive—policy—name high "GOOG"
$ gnocchi metric create —archive—policy—name high "ADSK"
$ gnocchi metric create —archive—policy—name high "FOX"
$ gnocchi metric create —archive—policy—name high "EBAY"
$ gnocchi metric create —archive—policy—name high "AMD"
...
```

The default archive-policy used is high. By default, 4 archive policies are available. The name both describes the storage space and CPU usage needs.

- low
  - 5 minutes granularity over 30 days;
- medium
  - 1 minute granularity over 7 days;
  - 1 hour granularity over 365 days;
- high
  - 1 second granularity over 1 hour;
  - 1 minute granularity over 1 week;
  - 1 hour granularity over 1 year.

The archive policies define how the metrics are aggregated and how long they are stored. Each archive policy definition is expressed as the number of points over a timespan. Each archive policy also defines which aggregation methods will be used. The default is set to default\_aggregation\_methods which is by default set to mean, min, max, sum, std, count.

Both the archive policy and the granularity entirely depend on your use case. For our intended usage, the default archive-policy high and the default aggregations methods were considered more than enough. Be aware that the more definitions you set in an archive policy, the more CPU it will consume.

# 3 Grafana Deployment

Grafana is a multi-platform open source analytics and interactive visualization web application. It provides charts, graphs, and alerts for the web when connected to supported data sources. It is expandable through a plug-in system. End users can create complex monitoring dashboards using interactive query builders.

Grafana was deployed<sup>2</sup> to compute node 0 using Juju

```
$ juju deploy cs:grafana
```

The choice was made not to deploy Grafana inside a container in order to be able to easily access its web interface and avoid further configurations related to port forwarding.

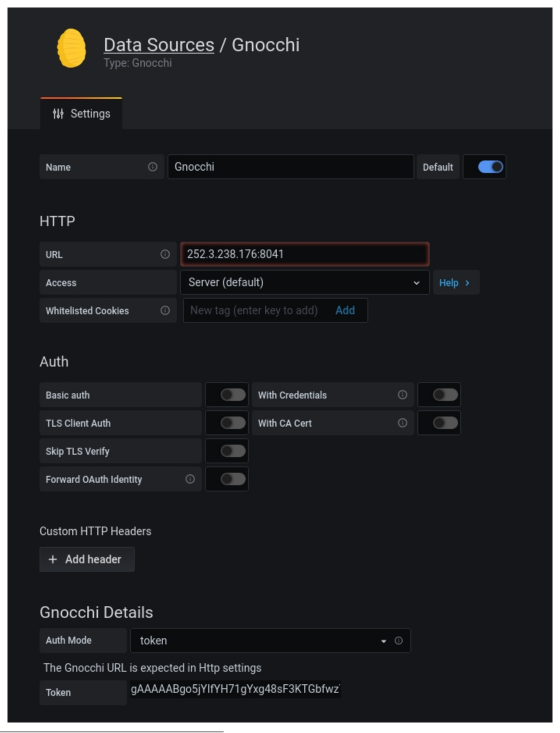
<sup>&</sup>lt;sup>2</sup>https://jaas.ai/grafana/40

### 3.1 Gnocchi Datasource

The Gnocchi datasource was installed via grafana.net<sup>3</sup>:

```
$ grafana-cli plugins install gnocchixyz-gnocchi-datasource
$ systemctl restart grafana-server
```

Finally, a new Gnocchi data source was added using the Grafana web interface:



 $<sup>^3 \</sup>verb|https://grafana.com/grafana/plugins/gnocchixyz-gnocchi-datasource|$ 

As it can be seen in the previous picture, Grafana needs a Keystone token as part of the Gnocchi data source configuration. In order to avoid having issues related to expiring authentication tokens, the default Keystone token-expiration (3600 s) parameter was changed to one month (2628000 s):

```
root@namenode:# juju config keystone token—expiration=2628000
root@namenode:# juju config keystone
...
  token—expiration:
    default: 3600
    description: Amount of time (in seconds) a token should remain valid.
    source: user
    type: int
    value: 2.628e+06
...
```

# 4 Fetching Stock Market Data

In order to fetch stock market data a Python3 script was written initially using the Yahoo! Finance<sup>4</sup> API. However, being a freely available service, it was not reliable enough in order to be able provide real time data.

Therefore, a new implementation was developed using IEX Cloud<sup>5</sup> with an educational license. Thanks to this new provider, we were able to fetch real time stock market data as well as leverage upon the sandbox functionality they provide in order to obtain randomized realistic test data when the stock market is closed (regular trading hours for the U.S. stock market, including the New York Stock Exchange (NYSE) and the Nasdaq Stock Market (Nasdaq), are 9:30 a.m. to 4 p.m. Eastern time on weekdays).

Listing 1: fetch\_stock\_prices.py

```
#!/usr/bin/env python
2
3
   import pyEX
4
   import json
   import urllib.request
5
   from datetime import datetime
6
7
8
   # pvEX engine
9
   c = pyEX.Client("pk_e58014e8a6bd415d8af6e459f2353eb5")
10
11
   # keystone token
12 | keystone_token = "gAAAAABgqo4EBJerAKtAUGHMUyE93A7Vnoy3XUXZ71LOGLXki_qXc..."
```

<sup>4</sup>https://finance.yahoo.com/

<sup>&</sup>lt;sup>5</sup>https://iexcloud.io

```
13
   # stock tickers to be retrieved
14
   tickers = ["AMZN", "GOOG", "BKNG", "CHTR", "NVDA", "TSLA", "NFLX", ...];
15
   tickers_metrics = ["a34a5ffb-a616-4583-99df-73885cbac719", \ ...]
16
17
18
19
       while True:
20
           for i in range(len(tickers)):
                timestamp = datetime.utcnow().strftime("%Y-%m-%dT%H:%M:%S")
21
22
               price = c.price(tickers[i])
               print(timestamp + " | " + tickers[i] + " - " + str(price))
23
24
25
                if (price > 0.0):
26
                    # push data to gnocchi
27
                    conditionsSetURL = "http://252.3.238.176:8041/v1/metric/" ...
28
                    newConditions = [{"timestamp": timestamp, "value":
29
                    params = json.dumps(newConditions).encode('utf8')
30
                    reg = urllib.request.Request(conditionsSetURL, data= ...
31
                    urllib.request.urlopen(reg)
32
   except Exception:
33
       print("Exception fetching stock market data. Ignoring.")
34
```

The full commented source code of this listing can be found in the GitHub repository under vallati/python/fetch\_stock\_prices.py. For each of the stock market tickers defined, also the corresponding Gnocchi metric ID is defined. For each stock, the market price of the current trading session is fetched and pushed to Gnocchi. All timestamps are converted to UTC timezone, as expected by Gnocchi.

#### 4.1 Docker Container

A custom Docker container was deployed on the OpenStack controller VM in order to keep the Python script going:

Listing 2: Dockerfile

```
# start from an official ubuntu image
   FROM ubuntu
3
4
   # specify the command to be run inside the container at installation
5
   RUN apt-get update && apt-get install -y python3 python3-pip
6
   RUN python3 -m pip install ---no-cache-dir ---upgrade pip && \
7
       python3 -m pip install --no-cache-dir gnocchiclient pyEX pandas
8
9
   # add some file to the image from the host
   ADD ./fetch_stock_prices.py /root/
10
11
12
   # at startup, run the following command
   CMD ["/usr/bin/python3", "/root/fetch_stock_prices.py"]
```

```
root@controller:# docker build -t fetch-stock-prices .

root@controller:# docker run -d fetch-stock-prices
3a38875721a9fed598b69848ce7a9da0166a1b92868720811f43b2b7ad0e4716

root@controller:# docker ps -a
CONTAINER ID IMAGE COMMAND CREATED
3a38875721a9 fetch-stock-prices "/usr/bin/python3 /r." 6 seconds
```

### 5 Grafana Dashboard

A dashboard is a set of one or more panels organized and arranged into one or more rows. Grafana ships with a variety of Panels. Grafana makes it easy to construct the right queries, and customize the display properties so that you can create the perfect dashboard for your need. Each panel can interact with data from any configured Grafana Data Source. A dashboard in Grafana is represented by a JSON object, which stores metadata of its dashboard. Dashboard metadata includes dashboard properties, metadata from panels, template variables, panel queries, etc.

#### 5.1 Stock Market Dashboard

A custom dashboard was developed using Grafana web interface.



For each stock, the following information is displayed:

- stock price time series plot;
- stock average price;
- stock price standard deviation: this is a statistical measure of market volatility, measuring how widely prices are dispersed from the average price.

#### 6 Future work

The current deployment can be improved pushing it to the extreme as follows:

- create a new Gnocchi archive policy with a granularity of 1 second over a timespan of 1 year;
- create custom Gnocchi aggregation methods;
- for each stock store the open, high, low, close and volume values;

- run a dedicated docker container for each of the stocks we want to monitor in order to be able to fetch data as fast as possible;
- for each stock, compute and display the candlestick chart and useful statistics using a Grafana dashboard.

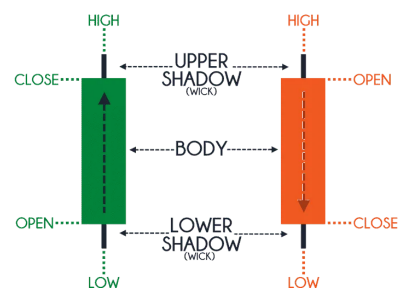


Figure 1: Open-High-Low-Close Chart Explained



Figure 2: Candlestick Chart