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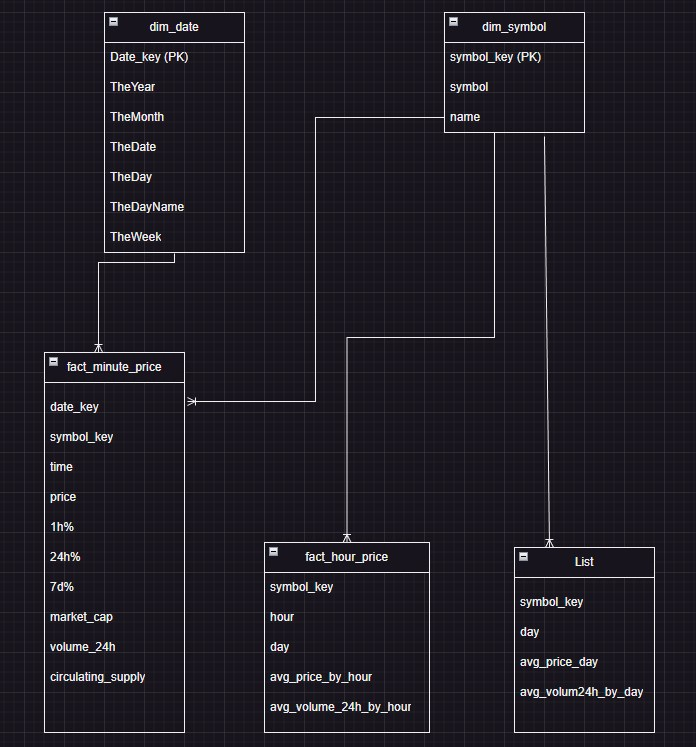
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**Build data lake house from data in a webpage**

**Goal of system**

* The system monitors changes in the price of many popular coins in the world.
* What does the system really do?
  + Extracting data from a [web page](https://coinmarketcap.com/).
  + Transforming raw data.
  + Store clean data in a ‘data lake house’.



**What data do I need?**

* + Name
  + Symbol
  + Extract data about price
  + volume\_24h
  + 1h%, 24h%, 7d%
  + marketCap
  + Circulating Supply

**What is the data lake house?**

It is a new architecture which provides the ability of both data warehouse and data lake. It can store structured, unstructured, and semi structured data. With architecture divide into 3 layers:

* + Bronze layer: store raw data.
  + Silver layer: store cleaned data.
  + Gold layer: store data which is enriched and ready to make a report or use to other purpose.

**Technique used in this system.**

* **Selenium**:  is a free (open source) automated testing framework used to validate web applications across different browsers and platforms. You can use multiple programming languages like Java, C#, Python, etc. to create Selenium Test Scripts.
* **Bs4** - beautifulSoup: is a Python library for pulling data out of HTML and XML files. It works with your favorite parser to provide idiomatic ways of navigating, searching, and modifying the parse tree. It commonly saves programmers hours or days of work.
* **Pandas**: is a Python library used for working with data sets.
* **Spark**: Apache Spark is an open-source, distributed processing system used for big data workloads. It utilizes in-memory caching, and optimized query execution for fast analytic queries against data of any size. It provides development APIs in Java, Scala, Python and R, and supports code reuse across multiple workloads—batch processing, interactive queries, real-time analytics, machine learning, and graph processing.
* **Minio**: is a high-performance, S3 compatible object store. It is built for large scale AI/ML, data lake and database workloads. It runs on-prem and on any cloud (public or private) and from the data center to the edge. Minio is software-defined and open source under GNU AGPL v3.
* **Zeppelin**: Zeppelin is an interactive notebook. It lets you write code into a web page, execute it, and display the results in a table or graph. It also does much more as it supports markdown and JavaScript (Angular). So you can write code, hide it from your users, and create beautiful reports and share them. And you can also create real time reports and graphs and share them with your users using web sockets.
* **Airflow**: is an open-source platform for developing, scheduling, and monitoring batch-oriented workflows. Airflow’s extensible Python framework enables you to build workflows connecting with virtually any technology. A web interface helps manage the state of your workflows.
* **Docker**: Docker is an open platform for developing, shipping, and running applications. Docker enables you to separate your applications from your infrastructure so you can deliver software quickly. With Docker, you can manage your infrastructure in the same way you manage your applications. By taking advantage of Docker’s methodologies for shipping, testing, and deploying code quickly, you can significantly reduce the delay between writing code and running it in production.

**Workflow of system:**

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Description automatically generated

* start point: web page.
* using selenium to get a html source.
* using bs4 to extract needed info.
* using pandas to transform data from raw to clean.
* using python to store clean data locally. It is like a backup when you need it.
* using python to upload data from local to minio - data will store in bronze layer.
* using spark to connect minio → read data in csv file → incremental load into a parquet file - data store in silver layer.
* using spark to read only new part in silver layer → transform → load into dim and fact table - data store in gold layer.
* Using Zeppelin to interact with data in data lake.
* end point: a check point with Jupiter notebook

**Set up:**

1. Download my folder - pull my project in github from [here](https://github.com/ckikriehanra/crawl-data-from-coin-market).
2. Download and install docker desktop [here](https://docs.docker.com/desktop/install/windows-install/).
3. Start docker desktop.
4. Download and install Visual studio code [here](https://code.visualstudio.com/download).
5. You can modify user account of Minio inside file with path ./minio/.env
6. You can modify your folder name. file name which will be used to save data in Minio inside file with path ./my\_lib/config.py
7. Pull my image:
   1. Open Docker Desktop
   2. Type Ctrl+K
   3. Enter key words: kiriharacken/custom-airflow
   4. A window open, you click pull to pull this image to the local machine.
8. Open folder in vs code:
   1. Open vs code
   2. Type: Ctrl + K + O
   3. Choose your folder need open which you downloaded named: Crawl\_Webpage\_docker.
9. Download .jar for spark. To know more information you need to read file .txt in ./spark/resources/jars/

A screenshot of a computer

Description automatically generated with medium confidence

1. Open terminal: Ctrl + J
2. Start project by scripts:
   1. docker-compose up airflow-init
   2. Open new terminal by (Ctrl + Shift + `) → type: docker-compose up -d
   3. Open new terminal by (Ctrl + Shift + `) → type: docker container ls
   4. Wait several minutes and retry: docker container ls. It ok if you see:

A picture containing screenshot, text

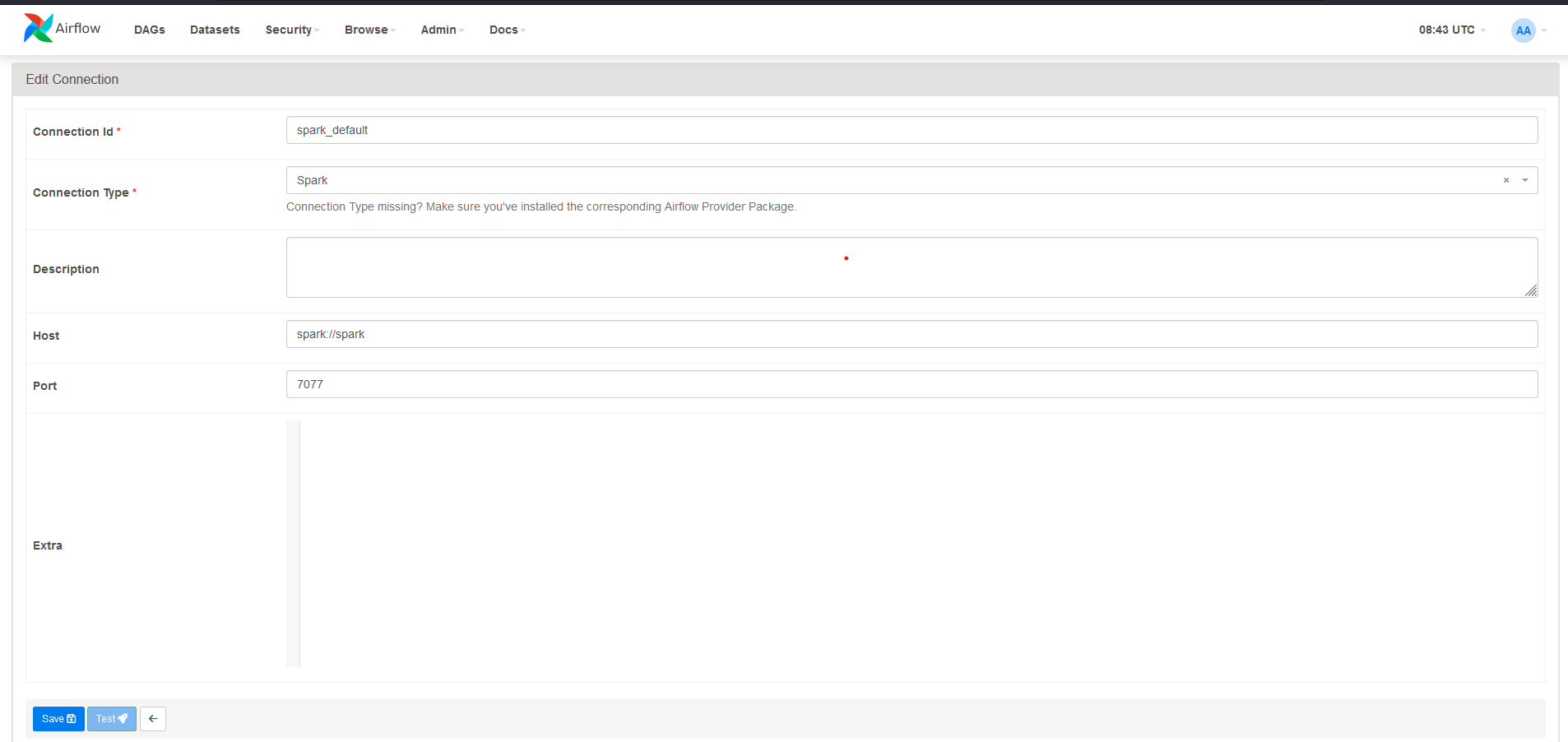
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* 1. Open browser, in search bar enter: <http://localhost:8080> → Sign in. It is ok if you see console like image:

A screenshot of a computer

Description automatically generated with medium confidence

1. In header, you choose Admin → choose connection. Now you need to configure your connection to help airflow interact with spark:
   1. Click Add a new record.
   2. Add a connection with information then click save.



# Explain dags(parts) in this system:

* Load\_data\_into\_dim\_date: used to full load data into dim\_date, can be triggered by handle.
* Crawl\_data: crawl data from web page, transform and load data into data lake house.
* Load\_data\_into\_fact\_price\_hour: transform data into average value and load data into fact\_price\_hour. This value beyond latest last hour.
* Load\_data\_into\_fact\_price\_day: transform data into average value and load data into fact\_price\_day. This value beyond lastest last day.
* Check: used to check data quality, check number of rows in table, check first 20 rows of tables.

# How to use this system?

* Before running this project, you need to check data lake:
  + Open browser and enter <http://localhost:9090>.
  + Sign in by username: kirihara, password: minioadmin. You can change this account by going inside ./minio/.env
  + If you see the existing bucket then it’s ready to start. Like this:

A picture containing text, screenshot, font

Description automatically generated

Else you need to create a new bucket with the name “cken-coins-data”. You can set specific name by going inside file with path ./my\_lib/config.py.

* Firstly, dag needs to be run is ‘Load\_data\_into\_dim\_date’. With this dag you only need to trigger once time. After dag success you should wait for a two minutes to data about date write into minio.
* Second dag needs run is ‘crawl\_data’. This dag set time to automatically runs every 5 minutes. If you want to change the number of pages which you want crawl, you can change two variables start\_page and end\_page in file with path ./my\_lib/config.py.
* After 1 hour first, you can trigger dag ‘load\_data\_into\_fact\_price\_hour’.
* After 1 day first, you can trigger dag ‘load\_data\_into\_fact\_price\_day’.

# How do you visualize data in data lake house?

Here I choose Zeppelin to demo. You can use other tool BI like powerBI, superset, etc. to visualize data. So how to use Zeppelin? In this system, I installed Zeppelin. I will show you how to use it:

* In this project I created a Jupiter notebook. So, you can use it to test quality of data and check system. If you want to make analysis or dashboards feel free to do it. Data in the gold layer is processed and store as a data warehouse with dim and fact tables.
* Open browser and enter <http://localhost:8081>
* After, click to import note

A screenshot of a computer

Description automatically generated with medium confidence

* A pop down window appears, select ‘Select JSON File/IPYNB File’:

A screenshot of a note

Description automatically generated with low confidence

* After that, you choose the note in bottom left corner which as name start with ‘Note converted from …’:

A screenshot of a computer

Description automatically generated with medium confidence

* You need to run each paragraph from top to down. To run a paragraph, you click to icon in top right corner:

A picture containing text, line, software, font

Description automatically generated

A screenshot of a computer

Description automatically generated with medium confidence

A picture containing text, font, line, screenshot

Description automatically generated

Note: Data follow hour is average data of previous hour and data follow day is average data of previous day.