

# Use OpenAddresses Data To Validate Adresses

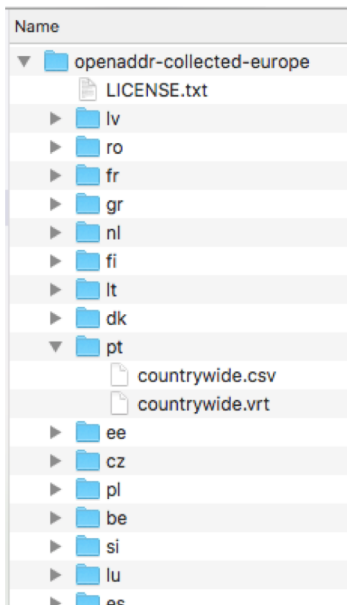
Practical Exam



# Goal

OpenAddresses.io provides regular exports of worldwide addresses (we will focus on europe for now):

- <http://results.openaddresses.io/>
- <https://s3.amazonaws.com/data.openaddresses.io/openaddr-collected-europe.zip>



```
LON,LAT,NUMBER,STREET,UNIT,CITY,DISTRICT,REGION,POSTCODE,ID,HASH
13.1688262,52.5078776,9,Potsdamer Chaussee,,Berlin,,13593,,5ef12a3087c99461
13.1689364,52.507843,9 A,Potsdamer Chaussee,,Berlin,,13593,,a9f40456e296699a
13.1692019,52.5078327,9 B,Potsdamer Chaussee,,Berlin,,13593,,b6ecelead310fc9f
13.1693468,52.507773,9 C,Potsdamer Chaussee,,Berlin,,13593,,839a7d07f6e663ae
13.1694613,52.5077415,9 D,Potsdamer Chaussee,,Berlin,,13593,,ccfb7c1285bcd45a
13.1698781,52.5076352,11,Potsdamer Chaussee,,Berlin,,13593,,b86e62e6fb76b33a
13.2591722,52.4354736,1,Potsdamer Straße,,Berlin,,14163,,31017dd3e09e6930
13.2589704,52.4355088,2,Potsdamer Straße,,Berlin,,14163,,6516a41eb899cd75
13.2577856,52.4357575,3,Potsdamer Straße,,Berlin,,14163,,edaae5c1994b3281
13.2574511,52.4358362,4,Potsdamer Straße,,Berlin,,14163,,9b87f7456c37c259
13.2570002,52.4359144,6,Potsdamer Straße,,Berlin,,14163,,b2759ff7fe5a960f
13.2570961,52.4363525,7,Potsdamer Straße,,Berlin,,14163,,5a41311f751606f3
13.2562084,52.436783,7 A,Potsdamer Straße,,Berlin,,14163,,b86af65860315c1c
13.255622,52.4359221,7 B,Potsdamer Straße,,Berlin,,14163,,b47315f8ba8452b6
13.2550108,52.4358296,8,Potsdamer Straße,,Berlin,,14163,,cdc7b606fcbf62e1
...
```

berlin.csv

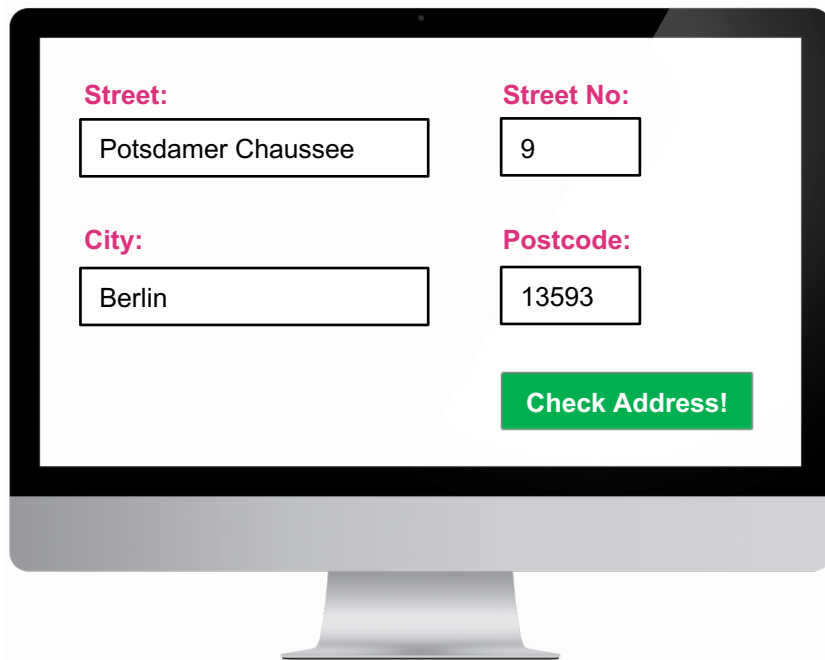


# Goal

We want to make use of this data to validate addresses entered on a website, to check whether they are real or not.

## Workflow:

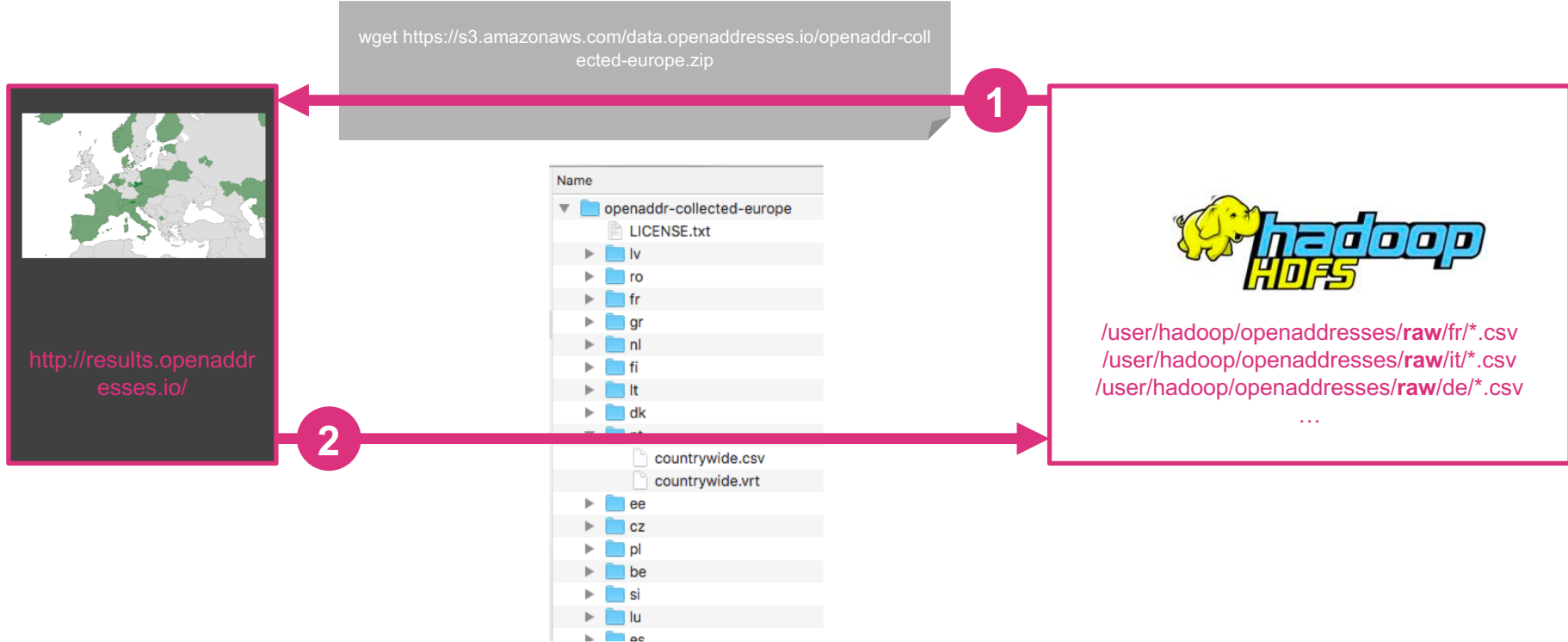
- **Gather data** from OpenAddresses.io
- **Save raw data** (CSV files) to HDFS (partitioned by country shortcut, e.g. *de*, *fr*, *it*...)
- **Optimize, reduce** and **clean raw data** and save it to **final** directory on HDFS
- **Export** address data to **end-user database** (e.g. MySQL, MongoDB...)
- Provide a simple **HTML Frontend** which is able to:
  - read from end-user database
  - process user input (Street, City, Postcode...)
  - validate user input against OpenAddress data in end-user database
  - Display result (real or non real address)
- The whole data workflow **must be implemented** within an ETL **workflow tool** (e.g. Pentaho Data Integration or Airflow) and **run automatically**



The image shows a computer monitor with a web form on the screen. The form has four input fields arranged in a 2x2 grid. The top-left field is labeled 'Street:' and contains the text 'Potsdamer Chaussee'. The top-right field is labeled 'Street No:' and contains the number '9'. The bottom-left field is labeled 'City:' and contains the text 'Berlin'. The bottom-right field is labeled 'Postcode:' and contains the number '13593'. Below these fields, on the right side, is a green button with the text 'Check Address!'.



# Dataflow: 1. Get Address Data



# Dataflow: 2. Raw To Final Transfer



/user/hadoop/openaddresses/**raw**/fr/\*.csv  
/user/hadoop/openaddresses/**raw**/it/\*.csv  
/user/hadoop/openaddresses/**raw**/de/\*.csv

...

1

- move data from **raw** to **final** directory
- **optimize and reduce data structure** for later query purposes if necessary
- remove duplicates if necessary
- ...



/user/hadoop/openaddresses/**final**/fr/\*.csv  
/user/hadoop/openaddresses/**final**/it/\*.csv  
/user/hadoop/openaddresses/**final**/de/\*.csv

...

# Dataflow: 3. Enhance Data And Save Results



/user/hadoop/openaddresses/**final**/fr/\*  
/user/hadoop/openaddresses/**final**/it/\*  
/user/hadoop/openaddresses/**final**/de/\*  
...

1



- **enhance data** (e.g. add missing entries of street no's)
- use *Hive*, *Python*, *Spark* or *PySpark*
- **save** everything to a end-user database (e.g. *MySQL*, *MongoDB*)





# Dataflow: 4. Provide Simple Web Interface

A computer monitor displaying a web form. The form has four input fields: 'Street:' with the value 'Potsdamer Chaussee', 'Street No:' with the value '9', 'City:' with the value 'Berlin', and 'Postcode:' with the value '13593'. A green button labeled 'Check Address!' is at the bottom right of the form.

Street:	Potsdamer Chaussee	Street No:	9
City:	Berlin	Postcode:	13593
<button>Check Address!</button>			

- Provide a simple **HTML Frontend** which is able to:
  - read from end-user database
  - process user input (Street, City, Postcode...)
  - validate user input against OpenAddress data in end-user database
  - Display result (real or non real address)