Table of contents

Home

About

Architecture

Documentation

Crawler

Database

Server

Web-UI

Installation

Usage

FAQ

About



Metadata-Hub

This application is developed in the course of the AMOS project.

Motivation

Big-Data environments often comprise large amounts of data that have been integrated from various sources. These can only be turned into valuable information through the use of metadata, which is significantly more leightweight, allowing for faster accessing and handling when compared to the actual data. Therefore, the aim of the Metadata-Hub is to provide a platform-independent retrieval, storage, and query mechanism for metadata on large file systems. This will allow end-user applications to obtain resilient and meaningful data as basis for complex data analyses in order to mine valubale information for the application-specific context.

Goals

Our mission is to create a first **prototype** of the Metadata-Hub, an independent piece of software that intelligently crawls large file systems in order to gain and store metadata about the files it finds. An intelligent algorithm continuously traverses the file system and collects interesting metadata. This metadata is stored in a designated metadata store, thereby generating an easy-to-access and persistent index of the whole file system. Finally, existing end-user applications will be able to guery and consume the collected metadata.

Wiki

This wiki is the official documentation of the Metadata-Hub project. All included images are preview images that are linked to the larger original image. Simply click on the image to view it in higher resolution.

Architecture

This chapter provides a short overview about the conceptual architecture of the Metadata-Hub application. It aims to give a high-level understanding of the structure of the application rather than a detailled description of its components. For a more detailed documentiation, please refer to the Documentation chapter.

The Metadata-Hub application consists of three major components that are listed below.

Crawler

This component implements the tree walk algorithm which crawls the target directories/filesystems. The tree walk can be manually configured, e.g. input directories or rough CPU restrictions. It extracts metadata of the traversed files with the ExifTool and stores this data in the database. Furthermore, it stores state about its execution(s) such that the tree walk can be initialized with already traced data or being paused/continued.

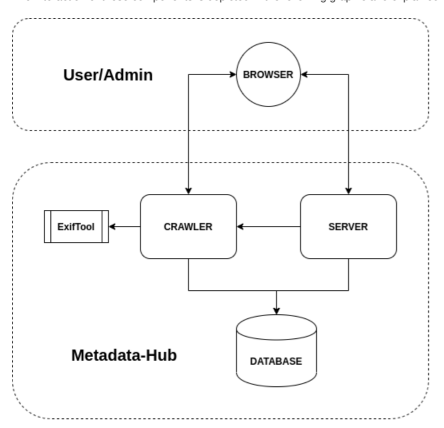
Server

This component provides an interface for queries about the metadata. It uses GraphQL as the query language. Furthermore, it provides a web interface for the user to create queries without too detailed technical knowledge.

Database

This component is responsible for persisting the metadata. The used database is PostgreSQL. Furthermore, it is used to store state about executions of the tree walk for the controlling mechanism.

The interaction of these components is depicted in the following graphic and explained below.



Both the server and the crawler communicate with the database. Both the server and the crawler are accessible via the user's web browser. The database itself isn't required to be accessed directly by the user.

Documentation

This chapter provides a more detailed overview about the single components. It aims to give a deeper understanding of how they work and what
functionality they provide. Though, this is no source code documentation. Therefore, please refer to the GitHub repository.

Crawler

Tree Walk Interface

This section will shortly explain how to access the tree walk interface, as well as the different configuration options provided.

The interface can be accessed in a web browser, by using the address and port specified while starting the docker container. The following gif shows an example of the interface:

· Interface access example

The different options have the following meaning:

Input directories

This field expects a path to a directory and a corresponding boolean separated by a comma. This value determines, if the tree walk is supposed to be executed recursively (If the value is set to true, all subdirectories will be scanned). You can also enter multiple pairs, by separating them with a semicolon.

An example input could look like this:

```
/home/metadata-hub, True; /home/user, false
```

Output directory

This field is deprecated and is used for debugging purposes. Enter a directory path in the project folder.

Trace file

This field is used to input a directory path to a trace file. This file will be used to store data on the execution. Visited and completed nodes in the tree walks traversal path will be saved, so future tree walk runs can exclude them. This can potentially safe time, if you do not want to analyze directories twice.

An example input could look like this:

/home/metadata-hub/crawler/trace.log

ExifTool

This field is used to choose between the linux and windows executables of the exiftool. Pick the operating system you are currently working on.

• Clear trace data before start

This field is used to determine, whether the trace.log should be used or not. If yes is picked, previously visited node of the directory tree will be skipped. If no is picked, the tree walk will traverse the entire directory tree.

Power level

This field is used to determine how many system resources should be reserved for the tree walk execution. 1 provides the system with the minimum amount, 4 with the maximum,

· Work package size

This field represents the value of the desired work packages the crawler will scan. The algorithm attempts to evenly split the files of all directories into this size.

. Update current execution

This field determines, if the submission that is about to be sent to the crawler will replace the old one. If no is selected the crawler will not accept a new submission and prompt the user to wait.

API

This section will shortly explain the API of the crawler. All these endpoints support get and post requests except /info that only supports get requests.

/config

Create a configuration for the tree walk and start it. This endpoint provides the interface described above. After submitting the configuration, a success or error page is shown.

• /start?config={CONFIG}&update=[True]

Start the tree walk. This is the proper way to start the tree walk in a automated way.

- CONFIG (required) This is the configuration of the execution. It can either be a filepath pointing to a valid configuration file or a valid JSON configuration.
- update (optional) By providing update=True, a possible running execution will be stopped and the new one will be started. Without providing update or with update=False, the request will be ignored if a execution is running/paused.

/pause

Pause a currently running execution of the tree walk. The request will be ignored when the tree walk is currently not running. The execution can be continued or stopped later on

• /continue

Continue a paused execution of the tree walk. The request will be ignored if the tree walk is not paused.

• /stop

Stop a running or paused execution of the tree walk. The request will be ignored if the tree walk is neither paused nor running.

• /info

Retrieve information about the current status of the tree walk. Useful to check the status and progress of a possible running execution.

/shutdown

Shutdown the crawler completely. This will force a possible running execution of the tree walk to end and exit the crawler process.

Database

Database

All file metadata analyzed by the crawler gets inserted in a PostgreSQL Database. Also information about the crawls started by the crawler Component is stored in the database.

Database Setup

- 1. Create the Database Role or Import the Database (/metadatahub/metadatahub-role.sql)
- 2. Create the Database or Import the Database (/metadatahub/metadatahub-database.sql)
- 3. Import the Schemata

Default setup:

- "database-name": "metadatahub",
- "database-host": "localhost",
- "database-port": 5432,
- "database-user": "metadatahub",
- "database-password": "metadatahub",

If another setup wants to be used metadata-hub/configs need to be adapted.

Loading the Schemata:

psql command for Linux

```
psql metadatahub -Umetadatahub -W -f metadatahub-schemata.sql
```

psql command for Windows

```
metadata=> \i c:/dir/metadatahub-schemata.sql
```

Database-Schemata

The database uses two tables.

- The "crawls" table saves information about started crawls/tree_walks.
- The "files" table saves information about all analyzed file metadata, most metadata information lands in the jsonb-File "metadata".

```
status
        dir_path name text
                                  crawl_config
                                               analyzed_dirs starting_time
                                                                                finished_time
                                                                                                                         analyzed_dirs_hasb
                                                                                                    update_time
[PK] bigint text
                                                           timestamp with time zone timestamp with time zone timestamp with time zone
                          text
                                               jsonb
id(bigint)
                           -> primary key (uses autoincrement sequence)
dir_path(text)
                           -> starting directory of the crawl
                           -> specified name of the crawler
name(text)
status(text)
                           -> status {\tt of} the crawl (running, finished, suspended, abborted, ...)
                           -> latest used crawl_config by the crawl, only for user-presentation purposes
crawl config(text)
analyzed_dirs(jsonb)
                           -> array of currently analyzed dirs at "update_time"
starting_time(date)
                           -> start time of the crawler job
finished_time(date)
                         -> the end of the first crawler-job
update time (date)
                            -> time of the latest update of the crawl data
analyzed_dirs_hash(text) -> sha-256 hash of analyzed_dirs (uses trigger to create hash on inserting and updating)
```

files

id	crawl_id	dir_path.	name,	type,	size ,	metadaţa	creation_time	access_time	modification_time	file_hash
[PK] bigint	bigint *	text	text	text	bigint	jsonb	timestamp with time zone	timestamp with time zone	modification_time timestamp with time zone	text

Servei

Server

This component uses GraphQL-Java to query the postgreSQL database for file metadata information. User can directly interact with the API or use the Web User Interface to retrieve metadata information.

Application Programming Interface

The queries are sent to the http-server using the http POST method. Port and URI of the server are set by the configuration file (metdatahub/configs/environments.deployment.json). The default Port is 8080 and the default URI is localhost and the path to the http POST interface is "/graphql".

Using all that information we can now send GraphQL-queries to the server. When the server is running a GraphiQL test console can be found here: http://localhost:8080/testconsole/ In the console we find information about the querys syntax and what it will retrieve. For the next two queries we will use the GraphiQL console to demonstrate GraphQL.

• A very simple GraphQL query looks like this:

```
On the left side we can see the query and on the right the result.

The Query "searchForFileMetadata()" has two Arguments, a list of file ids and a list of metadata attributes we want to have ret urned.

In the curly brackets there are even more fields, like name, id, metadata, they are fields of the object "File" and they define how the result will look like.

"metadata" is a field of "File" but its a object on its own so we have to define again in which fields of metadata we are interested in, in our example that is the name and value field.
```

A more complicated GraphQL query looks like this:

```
"data": {
     searchForFileMetadata
                                                                       "searchForFileMetadata": [
       start creation time: "2020-06-02 03:05:45+02".
      end_creation_time: "2020-06-02 03:05:46+02",
      metadata_attributes:["ImageWidth", "FileType", ],
                                                                          "crawl id": "1",
                                                                          "dir path": "/tmp/Data/gifs",
      metadata values:["4000", "GIF", ],
      metadata_options:[smaller, included, ],
                                                                               : "crawler-continue.gif",
      selected_attributes:["ImageWidth", "Filter", "Duration", ],
                                                                          "type": "GIF"
10
                                                                           "creation_time": "2020-06-02 03:05:45+02",
11 •
                                                                          "access_time": "2020-06-02 03:05:45+02",
                                                                          "modification_time": "-infinity"
                                                                                      "98363fee58827d343287ede42fefdadfc892d2b15e482fcf15e0ffb11d9b6b85",
14
       dir_path,
                                                                          "metadata": [
15
                                                                             "name": "ImageWidth",
16
                                                                              "value": "1903"
17
       creation time,
       access_time,
       modification time.
       file_hash,
        metadata
                                                                             "value": "null"
21
22
         value.
                                                                              "name": "Duration".
                                                                          1
                                                                          "id": "15",
                                                                          "crawl id": "1",
                                                                           "dir_path": "/tmp/Data/gifs",
                                                                          "name": "crawler-stop.gif",
                                                                          "type": "GIF".
                                                                           "creation_time": "2020-06-02 03:05:45+02",
                                                                          "access time": "2020-06-02 03:05:45+02",
                                                                           "modification_time": "-infinity",
                                                                          "file_hash": "69a94dc67d0283ad8a9275cbf636dfc460b435c70a5142adb9b49702c8e5b82f",
    QUERY VARIABLES
 Now our new query has 6 arguments.
 The values we have set for start_creation_time and end_creation_time only return files, which were exactly created at "2020-06-02 03
 :05:45".
The three lists metadata_attributes, metadata_values and metadata_options are related to each other.
 In this example we look for all Files that have a metadata attribute of "ImageWidth" that has a value which is smaller than "4000".
 And all Files that have a "Filetype" attribute which have the pattern "GIF" included in their value.
```

≺ Docs

GraphQL Schema

Now we will take a closer look at the Graphl Schema which defines the syntax of our query. Only the most important information is displayed here. The exact schema can be found in /metadata-hub/server/src/main/resources/schema.graphqls

The list of selected_attributes specifies that we are only interested in the metadata attributes "ImageWidth", "Filter" and "Duratio

File

'n".

GraphiQL

Prettify Merge Copy History

```
itype File{
   id: String!
   crawl_id: String!
   dir_path: String!
   name: String!
   type: String!
   metadata: [Metadatum!]!
   creation_time: String
   access_time: String
   modification_time: String
   file_hash: String
}
```

Those are the only ones that are returned to us by the query.

that the query reutrns all the fields of "File".

The searchForFileMetadata query returns an Object Type named "File" and now we have specified

("id", "crawl_id", "dir_path", "name", "type", "creation_time", ..., "metadata")

"File" is our object type which gets returned by searchForFileMeta and represent our files in the server. It has different fields which are also represented in some way in the database. Most metadata will be in the field "metadata", which is a list of "Metadatum" Object Types. The "Metadatum" Object Type can be seen directly below.

Metadatum

```
stype Metadatum{
    name: String[
    value: String!
}
```

"Metadatum" is the object type that represents one metadatum of a file.

searchForFileMetadata()

```
searchForFileMetadata(file_ids: [Int!], crawl_ids: [Int!], dir_path: String, dir_path_option: MetadataOption,
   file_name: String, file_name_option: MetadataOption, file_type: String, size: Int, size_option: IntOption,
   start_creation_time: String, end_creation_time: String, start_access_time: String, end_access_time: String,
   start_modification_time: String, end_modification_time: String, file_hashes: [String!],
   metadata_attributes: [String!], metadata_values:[String!], metadata_options: [MetadataOption!],
   selected_attributes: [String!], limitFetchingSize: Int) : [File]
```

"searchForFileMetadata()" is our only GraphQL query and it offers a lot of options to specify which file metadata we want to have returned.

```
searchForFileMetadata:
    Searches for all file metadata dependent on the specified search options.
   If no options are specified, all file metadata is returned.
    file_id: Only returns file metadata belonging to one of the file ids in the list.
    crawl_id: Only returns file metadata belonging to one of the crawl ids in the list.
   dir path: Only returns file metadata where their directory path matches the specified pattern.
       Default PatternOption is "included".
    dir_path_option: Different PatternOptions can be used, which change how "dir_path" gets compared to other Strings.
    file_name: Only returns file metadata where their file_name matches the specified pattern.
        Default PatternOption is "included"
    file name option: Different PatternOptions can be used, which change how "file name" gets compared to other Strings.
    file_type: Only returns file metadate where the file type is exactly "file_type"
    size: Only returns file metadata of a certain size depending on the used IntOption. Default IntOption is "equal".
    size_option: Here the IntOption for "size" can be specified.
    !Notice to timestamps!: timestamps follow the ISO 8601 standard, e.g. "2004-10-19 10:23:54+02", if no timezone is specified
       it is assumed to be in the system's timezone, if no time is specified "00:00:00" is used.
    start_creation_time: Only returns file metadata, which got created later or at the same point as "start_creation_time".
    end_creation_time: Only returns file metadata, which got created earlier than "end_creation_time"
    start_access_time: Only returns file metadata, which got accessed later or at the same point as "start_access_time".
    end_access_time: Only returns file metadata, which got accessed earlier than "end_access_time"
    start modification time: Only returns file metadata, which got modified later or at the same point as "start modification time".
    end_modification_time: Only returns file metadata, which got modified earlier than "end_modification_time".
    file_hash: Only returns file metadata where the file has the same sha_254 hash as the hashes in the list.
    metadata_attributes: (see in metadata_values)
   metadata_values: Only returns file metadata, where the file has the attribute specified in
        metadata attributes and its value matches the value of metadata values. Different PatternOptions can be used.
        Both lists have to be the same length as their ordering relates them to each other.
        Default PatternOption is "included".
    metadata options: Different PatternOptions can be used for metadata values. The index in metadata option relates to the index
        in meta data values e.g. metadata option[1] will be used for metadata value[1]. If used both lists need to have the same len
gth.
    selected_attributes: For all file metadata only the specified metadata attributes are returned.
    limitFetchingSize: Limits how many files will get fetched by the search.
```

Web User Interface

Using the Web UI a User can send queries in GraphQL syntax, but it also provides a form query, where different search options can be used without knowing GraphQL syntax. More information about the Web UI can be found in its own documentation page.

Installation

This chapter will show you how to install the software requirements and the Metadata-Hub application. It is important to mention that this is **no** application that should be used in a production environment because of predefined user/password settings that cannot be changed.

Requirements

The application is published as a Docker image. Thus, it requires your system to have the Docker Engine installed. Therefore, please refer to the official installation instructions of Docker at https://docs.docker.com/get-docker. Please make sure to install at least version 19.03 and check the installation before continuing.

Installation

The image is published using the DockerHub registry at amosproject2/metadatahub. There are two versions of the application you can use:

- latest The latest stable version, usually updated once a week
- dev The currently developed version, might be unstable

The latest version is the recommended one to use, thus

```
$ docker pull amosproject2/metadatahub
```

will pull the image tagged with latest by default.

Configuration

The image is build with a default configuration that specifies some mandatory settings that cannot be changed, such as the default database user and port settings inside the container (see more at Usage).

The storage of the database will kept inside the container by default. Indeed, it can be useful to store this data on the host system to access it later on. Therefore, simply create a Docker volume that is used to store the content of the database.

```
$ docker volume create --name metadatahub-database -d local
```

It is also possible to use multiple volumes to have separate 'databases' for the various container.

Usage

After setting everything up, you are ready to run the image. Therefore, use the following template.

```
docker run \
    -p {HOST_SERVER_PORT}:8080 \
    -p {HOST_CRAWLER_PORT}:9000 \
    -v {DATA}:/filesystem \
    -v metadatahub-database:/var/lib/postgresq1/12/main \
    amosproject2/metadatahub
```

The following values have to be specified by the user:

• HOST_SERVER_PORT

The port that publishes the server with the graphical user interface for data querying on the host machine.

• HOST_CRAWLER_PORT

The port that publishes the *crawler* for starting/stopping/etc. the crawling mechanism on the *host* machine.

• DATA

The directory/filesystem you want to crawl.

The ports 8080 and 9000 must not change thus they are required for internal communication. For example, you can run the image with the following command.

```
docker run \
    -p 9999:8080 \
    -p 9998:9000 \
    -v /home/john/data:/filesystem
    -v metadatahub-database:/var/lib/postgresq1/12/main \
    amosproject2/metadatahub
```

You should be able to access both *localhost:9999* and *localhost:9998* for the corresponding services.

If you encounter any errors, please refer to the $\ensuremath{\mathsf{FAQ}}$ section.

Usage

Each entry is linked to a GIF that shows the specified functionality.

Crawler

- How to start the crawler with the web interface
- How to start the crawler with the REST interface
- How to get status information
- How to stop the crawler
- How to pause the crawler
- How to continue a paused execution of the crawler

FAQ

I have problems with docker permissions using Linux.

It is most likely your user does not belong to the docker group. Please have a look at these instructions.

I have problems with a running container and want to inspect them.

You can start a shell session in your running container:

```
docker exec -it {container-id} /bin/bash
```

This will start a *bash* session inside the container with the ID container-id. Furthermore, you can inspect the log files at /metadatahub/server.log and /metadatahub/crawler.log.