TED-SWS Installation manual

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Contents

Contents

Glossary

Introduction

Purpose of the document

Intended audience

Running project infrastructure in AWS ECS

Environment file

Building images

EFS volumes

AWS services

Containers and services

AWS DocumentDB service

Configuration

Network requirements

RDS (airflow-rds) service

Configuration

Network requirements

RDS (metabase-rds) service

Configuration

Network requirements

Elastic Cache (airflow-redis)

Configuration

Network requirements

AWS S3

Configuration

Digest-api service

Task definition

Network requirements

CPU and Memory

```
Fuseki service
          Task definition
          Network requirements
          CPU and Memory
      Metabase service
          Task definition
          Network requirements
          CPU and Memory
      Airflow service
          Task definition
          Network requirements
          CPU and Memory
      Airflow worker service
          Task definition
          Service requirements
          Network requirements
          CPU and Memory
      Mongo express service
          Task definition
          Network requirements
          CPU and Memory
      SFTP service
          Network requirements
   Logs
   Network requirements summary
   Estimated resource requirements summary
Metabase setup
   Creating users
   Connecting to database (AWS Document DB)
   Importing dashboards
      Installation of the tool
      Environment file
      Import
Updates to the system procedures
```

Glossary

The official AWS glossary is available here.

The official Archimate business layer glossary and conventions are found here.

Source code - the code that is in the github repository

Introduction

The TED Semantic Web Service (TED SWS) is a pipeline system that continuously converts the public procurement notices (in XML format) available on the TED Website into RDF format and publishes them into CELLAR. This is done so that the produced RDF notices are made available to the public through CELLAR's SPARQL endpoint.

Purpose of the document

The purpose of this document is to explain how to build and deploy the TED-SWS system in the AWS cloud. This document may be updated by the development team as the system evolves.

Intended audience

This document is intended for persons involved in the operation of services deployed in the AWS cloud. The reader should be versed in the basics of Podman, bash scripts, AWS CLI and ECS CLI.

Useful Resources:

https://podman.io/getting-started/

https://docs.amazonaws.cn/en_us/IAM/latest/UserGuide/introduction.html

https://docs.aws.amazon.com/cli/latest/userguide/cli-chap-welcome.html

https://docs.aws.amazon.com/AmazonECS/latest/developerquide/ECS_CLI_reference.html

https://docs.aws.amazon.com/AWSCloudFormation/latest/UserGuide/aws-template-resource-type-ref.html

Running project infrastructure in AWS ECS

The infrastructure will need one cluster that will have all the services running in ECS inside. All task definitions for services will be in awswpc network mode and runned in Fargate mode.

Suggested name for cluster: ted-rdf-conversion-pipeline

Environment file

Environment files are designed to store secrets (like passwords) and other parameters of the application. These files will be pushed into the docker containers to be used by the applications. Before pushing, they need to be updated to reflect the correct values from the infrastructure.

The project does not impose a storage solution for this file (as long as it's secure) so it can be stored anywhere.

Create a .env file with variables defined in the following table.

| Name | Description |
|--|---|
| _AIRFLOW_WWW_USER_PASSWORD | Airflow UI user password |
| _AIRFLOW_WWW_USER_USERNAME | Airflow UI user |
| AIRFLOW_GID | Airflow user permissions. This should be 50000 |
| AIRFLOW_UID | Airflow user permissions. This should be 50000 |
| _AIRFLOW_DB_UPGRADE | This is a flag for airflow db upgrade. This should be set with true |
| _AIRFLOW_WWW_USER_CREATE | This is a flag for airflow to create user. This should be set with true |
| AIRFLOW_API_AUTH_BACKEND | This should be airflow.api.auth.backend.basic_auth |
| AIRFLOW_CELERY_BROKER_URL | This is the connection to redis. This variable will use the endpoint for the ElastiCache (airflow-redis) redis cluster created. redis://:@ <primary_endpoint_for_redis cluster="">:6379/0</primary_endpoint_for_redis> |
| AIRFLOWCOREENABLE_XCOM_PICKLING | This should be set to true |
| AIRFLOW_CELERY_RESULT_BACKEND | This is the celery connection to postgres. This variable will use the endpoint for the created RDS (airflow-rds), the initial created database in that rds,master password and master username db+postgresql://masterusername:rootpassword @endpoint_for_RDS/initial_database_name |
| AIRFLOW_CORE_DAGS_ARE_PAUSED_A T_CREATION | This should be set to true |
| AIRFLOW_CORE_EXECUTOR | This should be set with CeleryExecutor |
| AIRFLOWCORELOAD_EXAMPLES | This should be set with false |
| AIRFLOW_CORE_SQL_ALCHEMY_CONN | This is the celery connection to postgres. This variable will use the endpoint for the created RDS (airflow-rds), the initial created database in that rds,master password and master username postgresql+psycopg2://masterusername:rootpassword@endpoint_for_RDS/initial_database_name |
| AIRFLOW_HOME | This should be set with /opt/airflow |
| PYTHONPATH | This should be set with /opt/airflow |
| RML_MAPPER_PATH | This should be set /opt/airflow/.rmlmapper/rmlmapper.jar |
| XML_PROCESSOR_PATH | This should be set /opt/airflow/.saxon/saxon-he-10.6.jar |
| LIMES_ALIGNMENT_PATH | This should be set |

| | /opt/airflow/.limes/limes.jar |
|--|--|
| IS_PRIME_ENV | This should be set to true |
| AIRFLOW_WEBSERVER_SECRET_KEY | Secret key of 16 random characters |
| AIRFLOW_CORE_PARALLELISM | This should be set to 256 |
| AIRFLOWCOREMAX_ACTIVE_TASKS_ PER_DAG | This should be set to 256 |
| AIRFLOWCORENON_POOLED_TASK_S LOT_COUNT | This should be set to 256 |
| AIRFLOW_SCHEDULER_PARSING_PROCESSES | This should be set to 8 |
| AIRFLOWSCHEDULERSCHEDULER_H EARTBEAT_SEC | This should be set to 1 |
| AIRFLOW_SCHEDULER_MAX_DAGRUNS _PER_LOOP_TO_SCHEDULE | This should be set to 128 |
| AIRFLOWCELERYWORKER_CONCURR ENCY | This should be set to 24 |
| AIRFLOWCORESQL_ALCHEMY_POOLSIZE | This should be set to 512 |
| AIRFLOWCORESQL_ALCHEMY_MAX_ OVERFLOW | This should be set to 1024 |
| FUSEKI_ADMIN_PASSWORD | Fuseki admin password |
| ADMIN_PASSWORD | \${FUSEKI_ADMIN_PASSWORD} This needs to have the same value as FUSEKI_ADMIN_PASSWORD variable above |
| FUSEKI_DATASET_1 | Fuseki default dataset |
| FUSEKI_ADMIN_HOST | The host to the fuseki service |
| MB_DB_DBNAME | Name of the created initial database in the RDS (metabase-rds) |
| MB_DB_PORT | This should be 5432 |
| MB_DB_USER | master username for the RDS (metabase-rds) |
| MB_DB_PASS | master password for the RDS (metabase-rds) |
| MB_ENCRYPTION_SECRET_KEY | Encryption secret key (min 16 characters) |
| MB_DB_HOST | endpoint for the RDS (metabase-rds) |
| MB_DB_TYPE | This should be postgres |
| MONGO_INITDB_ROOT_PASSWORD | Master password for AWS DocumentDB |
| MONGO_INITDB_ROOT_USERNAME | Master username for AWS DocumentDB |
| MONGO_DB_AGGREGATES_DATABASE_N AME | AWS DocumentDB database name for notice aggregates |
| MONGO_DB_AUTH_URL | This will be AWS DocumentDB connection string Example: mongodb:// <user>:<insertyourpassword>@ted-sws-documentdb.cluster-ccyy3f9gc.eu-west-1.docdb.a</insertyourpassword></user> |

| | mazonaws.com:27017/?replicaSet=rs0&readPreference=secondaryPreferred&retryWrites=false |
|---|--|
| MONGO_DB_LOGS_DATABASE_NAME | AWS DocumentDB logs database name |
| MONGO_DB_PORT | AWS DocumentDB port (27017) |
| ME_CONFIG_BASICAUTH_PASSWORD | Password for accessing mongo express UI |
| ME_CONFIG_BASICAUTH_USERNAME | User for accessing mongo express UI |
| ME_CONFIG_MONGODB_ADMINPASSWOR | Master password for AWS DocumentDB |
| ME_CONFIG_MONGODB_ADMINUSERNAM E | Master username for AWS DocumentDB |
| ME_CONFIG_MONGODB_ENABLE_ADMIN | This should be true |
| ME_CONFIG_MONGODB_SERVER | AWS DocumentDB endpoint without ssl verification Example ted-sws-documentdb.cluster-ccyjy39gc.eu-west -1.docdb.amazonaws.com:27017/?replicaSet=rs 0&readPreference=secondaryPreferred&retryWr ites=false |
| ID_MANAGER_DEV_API_HOST | The host for the digest-api service that the mapping suites were developed. This should be https://digest-api.ted-data.eu/ |
| ID_MANAGER_PROD_API_HOST | The host for the digest-api service |
| ID_MANAGER_API_PORT | This should be 8000 |
| CLI_LOGGER_CONFIG_HANDLERS | this should be ConsoleHandler |
| DAG_LOGGER_CONFIG_HANDLERS | This should be MongoDBHandler,ConsoleHandler |
| TED_API_URL | This should be https://ted.europa.eu/api/v3.0/notices/search |
| GITHUB_TED_SWS_ARTEFACTS_URL | GitHub URL for artefacts repository on GitHub Example https://github.com/OP-TED/ted-rdf-mapping.git |
| GITHUB_TED_SWS_ARTEFACTS_REPOSIT ORY_NAME | Example ted-rdf-mapping |
| SFTP_PUBLISH_USER | User for SFTP server |
| SFTP_PRIVATE_KEY_BASE64 | Private key encoded in base64 format from the key pair used for the SFTP |
| SFTP_PUBLISH_PORT | port for SFTP |
| SFTP_PUBLISH_PATH | Folder path allocated for this project in SFTP. Example: /upload/notices |
| SFTP_PUBLISH_HOST | Host for the SFTP server |
| S3_PUBLISH_HOST | Host of the S3 bucket. Example s3.eu-west-1.amazonaws.com the only thing that will be different is the region as it depends in what region the S3 bucket was created |
| S3_PUBLISH_PASSWORD | AWS secret key |

| S3_PUBLISH_USER | AWS Access key |
|------------------------------|---|
| S3_PUBLISH_REGION | Region of the S3 |
| S3_PUBLISH_SECURE | This should be 1 |
| S3_PUBLISH_SSL_VERIFY | This should be 0 |
| S3_PUBLISH_NOTICE_RDF_BUCKET | Name of the S3 bucket for rdf notices |
| S3_PUBLISH_NOTICE_BUCKET | Name of the S3 bucket for METS packages |
| S3_PUBLISH_ENABLED | False by default |

Building images

The project needs a total of 6 images that are divided between custom builds and already built images from docker hub. This process can be done automatically by using build-images-with-podman.sh script in the source code (infra/aws directory) or manually.

Method 1

- 1. In the source code, go to infra/aws folder
- 2. Run *build-images-with-podman.sh* script that will create all images needed by the project with podman.

Method 2

- 1. By using **podman pull** command pull the following images from Docker Hub:
 - docker.io/mongo-express:0.54.0 (this image will be used for mongo-express container)
 - docker.io/secoresearch/fuseki:4.5.0 (this image will be used for fuseki container)
 - docker.io/metabase/metabase:v0.44.6 (this image will be used for metabase container)
 - docker.io/atmoz/sftp:debian (this image will be used for SFTP server)
- 2. By using **podman build** command build the remaining images following the instructions below.

Airflow image

- 1. In the source code, copy ./requirements.txt to infra/airflow folder
- 2. Go to infra/airflow folder and use the Dockerfile with the podman build command to build the image

Digest-api image

- 1. In the source code, create project_requirements.txt in *infra/digest_api/digest_service* folder
- 2. Copy contents of requirements.txt file from the source code to the newly created file (project_requirements.txt) in infra/digest_api/digest_service folder

- 3. Copy ted_sws folder from the source code to the *infra/digest_api* folder
- 4. Go to infra/digest_api folder and use the Dockerfile with the podman build command to build the image

EFS volumes

The project will need 5 volumes to be created that will be attached to the containers in the task definitions. For the purpose of this document we will name them as follows:

- airflow-dags
- airflow-logs
- airflow-ted-sws
- fuseki-data

| Volume | Container | Service | Estimated max size of volume |
|---|-------------------|---------|------------------------------|
| airflow-dags airflow-logs airflow-ted-sws | airflow-worker | Airflow | 1GB 10GB 1GB |
| airflow-dags airflow-logs airflow-ted-sws | airflow-webserver | Airflow | 1GB 10GB 1GB |
| airflow-dags airflow-logs airflow-ted-sws | airflow-scheduler | Airflow | 1GB 10GB 1GB |
| airflow-dags airflow-logs airflow-ted-sws | airflow-trigger | Airflow | 1GB 10GB 1GB |
| fuseki-data | fuseki | Fuseki | 40GB |

Note: The volume sizes should not be restricted to the estimated size but allowed to grow elastically.

AWS services

The project will need to have 4 of the offered services in AWS as follows

| AWS service | Instance number | Notes |
|----------------|-----------------|---|
| AWS DocumentDB | 1 | This will be the database for this project |
| RDS | 2 | This will correspond to two Postgres databases: one for the Airflow service and one for the Metabase service |
| Elastic Cache | 1 | This is going to be a Redis cluster used by the Airflow service |

| AWS S3 | | This will be used to store some of the transformed RDF notices |
|--------|--|--|
|--------|--|--|

Containers and services

This project needs AWS managed services and custom project services deployed via ECS.

| Services | Containers |
|--|--|
| AWS DocumentDB (named ted-sws-document-db) | |
| RDS (named airflow-rds) | |
| RDS (named metabase-rds) | |
| Elastic Cache (named airflow-redis) | |
| AWS S3 | |
| SFTP | EUSEND SFTP server |
| Metabase | metabase |
| Fuseki | fuseki |
| Digest API | digest-api |
| Airflow | airflow-init, airflow-init-data, airflow-scheduler, airflow-trigger, airflow-webserver, airflow-flower |
| Airflow Worker | airflow-worker |
| Mongo Express | mongo-express |

AWS DocumentDB service

Configuration

| Config name | Value |
|---------------------|--|
| Cluster identifier | ted-sws-document-db |
| Engine version | 4.0.0 |
| Instance class | See estimated resource requirements table below. db.r6g.2xlarge |
| Number of instances | 1 |

| TLS Enabled | false |
|-------------|--------|
| Backup | weekly |

The *master password*, *master username* and *connection string* to the cluster should be written in the *environment* file as specified above in this document.

Connection string example:

mongodb://<master_username>:<master_password>@ted-sws-documentdb.cluste
r-ccyj5sy3f9gc.eu-west-1.docdb.amazonaws.com:27017/?replicaSet=rs0&read
Preference=secondaryPreferred&retryWrites=false

/!\ Note: It is very important to disabled the TLS.

Network requirements

The AWS DocumentDB cluster should be in the same VPC and subnets as the rest of the services and should be accessible on port **27017**.

RDS (airflow-rds) service

Configuration

| Config name | Value |
|-----------------------|---|
| DB identifier | airflow-rds |
| Engine version | PostgreSQL 13.7 |
| Instance class | See estimated resource requirements table below. db.m5.large |
| Number of instances | 1 |
| Initial database name | airflow |
| Master username | airflow |
| Port | 5432 |
| Backup | False |

The *master password*, *master username*, *endpoint* and *initial database name values* should be written in the *environment* file as specified above in this document.

Connection string example:

db+postgresql://masterusername:rootpassword@endpoint/initial_database_n
ame

Network requirements

The RDS service should be in the same VPC and subnets as the rest of the services and should be accessible on port 5432.

RDS (metabase-rds) service

Configuration

| Config name | Value |
|-----------------------|--|
| DB identifier | metabase-rds |
| Engine version | PostgreSQL 13.7 |
| Instance class | See estimated resource requirements table below. db.m5.large |
| Number of instances | 1 |
| Initial database name | metabase |
| Master username | metabase |
| Port | 5432 |
| Backup | weekly |

The *master password, master username, endpoint* and *port string* to the cluster should be written in the *environment* file as specified above in this document.

Connection string example:

db+postgresql://masterusername:rootpassword@endpoint/initial_database_n
ame

Network requirements

The RDS service should be in the same VPC and subnets as the rest of the services and should be accessible on port **5432**.

Elastic Cache (airflow-redis)

Configuration

| Config name | Value |
|----------------|---------------|
| Cluster name | airflow-redis |
| Engine version | Redis 6.2.6 |

| Node type | See estimated resource requirements table below. |
|---------------------|--|
| Number of instances | 1 |
| Port | 6379 |

The *primary endpoint* should be written in the *environment* file as specified above in this document.

Connection string example:

redis://:@airflow-redis-031.pgh.01.euw1.cache.amazonaws.com:6379/0

Network requirements

The Redis service should be in the same VPC and subnets as the rest of the services and should be accessible on port **6379**.

AWS S3

Configuration

The bucket **should be publicly available** and the *name* should be stored in the *environment* file as specified above in this document. This will be used to share some files with external partners.

/!\ Note: The name of this bucket shall be communicated to the OP project manager after the installation.

Digest-api service

Task definition

- 1. Create a container with digest-api built image
- 2. Load the .env file into the container

Network requirements

This service should be accessible by other services using DNS naming on port 8000. This will be specified in the .env file as follows:

| ID_MANAGER_API_HOST | The host for the digest-api service Example: https://digest-api.domain/ |
|---------------------|---|
| | Example: https://digest-api.domain/ |

CPU and Memory

See estimated resource requirements table below.

Fuseki service

Task definition

- 1. Create a container with fuseki built image.
- 2. Load the .env file into the container
- 3. Attach fuseki-data (EFS) to /fuseki-base/databases
- 4. Attach fuseki-data (EFS) to /fuseki-base/configuration

Network requirements

This service should be accessible by other services using *DNS naming* on port **3030** and be publicly available and accessible by a user in a browser. This will be specified in the .env file as follows:

| FUSEKI_ADMIN_HOST | The host for the fuseki service Example: https://fuseki.domain/ |
|-------------------|---|
|-------------------|---|

CPU and Memory

See estimated resource requirements table below.

Metabase service

Task definition

- 1. Create a container with metabase built image.
- 2. Load the .env file into the container

Network requirements

This service should expose metabase container using *DNS naming* on port **3000** and be publicly available and accessible by a user in a browser. This service doesn't need to be accessible by other services.

CPU and Memory

See estimated resource requirements table below.

Airflow service

Prerequisites

1. Have a completed .env file with all variables

Task definition

The environment variables that all containers from this task definition will use is the finished environment file. This file should be referenced in the task definition to all airflow containers.

- 1. Create airflow-init container with airflow built image.
- 2. Attach airflow-dags volume to /opt/airflow/dags in airflow-init container
- 3. Attach airflow-logs volume to /opt/airflow/logs in airflow-init container
- 4. Attach airflow-ted-sws volume to /opt/airflow/ted_sws in airflow-init container The command that this container should execute at runtime is **version**
- 5. Create airflow-init-data container with airflow built image.
- 6. Attach airflow-dags volume to /opt/airflow/dags in airflow-init-data container
- 7. Attach airflow-logs volume to /opt/airflow/logs in airflow-init-data container
- 8. Attach airflow-ted-sws volume to /opt/airflow/ted sws in airflow-init-data container
- 9. The command that this container should execute at runtime is

```
/bin/bash -c "mkdir -p ./dags ./ted_sws ./temp &&
rm -rf ./dags/* ./ted_sws/* ./temp/* && cd temp &&
git clone --branch <release_tag_name_or_branch>
https://github.com/OP-TED/ted-rdf-conversion-pipeline.git &&
cp -r ted-rdf-conversion-pipeline/dags/* ../dags &&
cp -r ted-rdf-conversion-pipeline/ted_sws/* ../ted_sws"
```

Remember to specify the tag or branch name in the command in the placeholder (<release_tag_name_or_branch>).

- 10. Create airflow-scheduler container with airflow built image. The command that this container should execute at runtime is **scheduler**
- 11. Attach airflow-dags volume to /opt/airflow/dags in airflow-scheduler container
- 12. Attach airflow-logs volume to /opt/airflow/logs in airflow-scheduler container
- 13. Attach airflow-ted-sws volume to /opt/airflow/ted sws in airflow-scheduler container
- 14. Create airflow-trigger volume container with airflow built image. The command that this container should execute at runtime is **triggerer**
- 15. Attach airflow-dags volume to /opt/airflow/dags in airflow-trigger container
- 16. Attach airflow-logs volume to /opt/airflow/logs in airflow-trigger container
- 17. Attach airflow-ted-sws volume to /opt/airflow/ted sws in airflow-trigger container
- 18. Create airflow-webserver container with airflow built image. The command that this container should execute at runtime is **webserver**
- 19. Attach airflow-dags volume to /opt/airflow/dags in airflow-webserver container
- 20. Attach airflow-logs volume to /opt/airflow/logs in airflow-webserver container
- 21. Attach airflow-ted-sws volume to /opt/airflow/ted_sws in airflow-webserver container
- 22. Create airflow-flower container with airflow built image. The command that this container should execute at runtime is **celery flower**
- 23. Attach airflow-dags volume to /opt/airflow/dags in airflow-worker container
- 24. Attach airflow-logs volume to /opt/airflow/logs in airflow-worker container
- 25. Attach airflow-ted-sws volume to /opt/airflow/ted_sws in airflow-worker container

/!\ Note:

- 1. All containers from this task should be accessible to each other.
- 2. The first 2 containers that should start in this task should be airflow-init and airflow-init-data.
- 3. Airflow-scheduler should start only after airflow-init and airflow-init-data have finished with exit code 0
- 4. Airflow-flower should start only when airflow-scheduler has started
- 5. Airflow-trigger should start only when airflow-scheduler has started
- 6. Airflow-webserver should start only when airflow-scheduler has started

The checking of the exiting with code 0 can be done by using startup dependency ordering (condition: "SUCCESS") option in the task definition.

Network requirements

This service should expose *airflow-webserver* container using DNS naming on port **8080**, expose *airflow-flower* container using DNS naming on port **5555** and be publicly available and accessible by a user in a browser. Also, all containers in this task should communicate with each other. This service doesn't need to be accessible by other services.

CPU and Memory

See estimated resource requirements table below.

Airflow worker service

Task definition

- 1. Create airflow-worker container with airflow built image. The command that this container should execute at runtime is **celery worker**
- 2. Load the .env file into the container
- 3. Attach airflow-dags volume to /opt/airflow/dags in airflow-worker container
- 4. Attach airflow-logs volume to /opt/airflow/logs in airflow-worker container
- 5. Attach airflow-ted-sws volume to /opt/airflow/ted_sws in airflow-worker container

Service requirements

This service will have the task defined above scaled to **four instances** so we will have available four workers for the airflow service.

Network requirements

This service should be allowed to communicate on port **8793** so that they will be auto discovered by other services.

CPU and Memory

See estimated resource requirements table below.

Mongo express service

Task definition

- 1. Create a container with mongo-express built image.
- 2. Load the .env file into the container

Network requirements

This service should expose *mongo-express* container using DNS naming on port **8081** and be publicly available and accessible by a user in a browser. This service doesn't need to be accessible by other services.

CPU and Memory

See estimated resource requirements table below.

SFTP service

The SFTP service can be an existing service or an AWS service that can connect using key pairs. All the variables in the environment file regarding this service should be completed (variables with SFTP_ prefix).

Network requirements

This service should be accessible by other services using DNS naming on port 22. This will be specified in the .env file as follows:

| <u> </u> | Host for the SFTP server Example: http://sftp.service |
|----------|---|
| | |

Logs

Each service should have a log group in **AWS Cloud Watch**, that will have logs for all the containers forming that service or for the used AWS service (i.e RDS, AWS Document DB)

Network requirements summary

| Service | Containers that should see each other | Exposed container and port | DNS record and naming | Available to other services (in the VPC) | Publicly available (OP enduser) |
|----------------------|---------------------------------------|----------------------------|-----------------------------|--|--|
| AWS DocumentDB | | 27017 | Optional | Mandatory | No |
| AWS S3 | | | Optional | Mandatory | Mandatory |
| RDS (Airflow-rds) | | 5432 | Optional | Mandatory | No |
| RDS (metabase -rds) | | 5432 | Optional | Mandatory | No |

| Elastic Cache (airflow-redis) | | 6379 | Optional | Mandatory | No |
|-------------------------------|--|--|-----------|-----------|-----------|
| Digest-api | | digest-api:8000 | Mandatory | Mandatory | No |
| Fuseki | | fuseki:3030 | Mandatory | Mandatory | Mandatory |
| Metabase | | metabase:3000 | Mandatory | Optional | Mandatory |
| Airflow | airflow-scheduler, airflow-trigger, airflow-webserver, airflow-flower | airflow-webserver: 8080, airflow-flower:5555 | Mandatory | Optional | Mandatory |
| Airflow-worker | airflow-worker | airflow-worker:8793 | Optional | Mandatory | No |
| Mongo-express | mongo-express | mongo-express:8081 | Mandatory | Optional | Mandatory |
| SFTP | sftp | sftp:22 | Mandatory | Mandatory | Mandatory |

Estimated resource requirements summary

| Service | New adjusted specs (Doc V 2.0.2) | Original spec (Doc V 2.0.1) |
|----------------------------------|---|---|
| AWS DocumentDB | db.r6g.2xlarge CPU 8 RAM 64 | db.r5.8xlarge CPU 32 RAM 256 |
| RDS (Airflow-rds) | db.m5.large | db.m5.large |
| RDS (metabase-rds) | db.m5.large | db.m5.large |
| Elastic Cache (airflow-redis) | cache.m6g.large (6Gb High throughput network) | cache.r6g.large (13Gb High throughput network) |
| Digest-api | CPU 4 RAM 8 | CPU 8 RAM 16 |
| Fuseki | CPU 8 RAM 32 | CPU 16 RAM 64 |
| Metabase | CPU 4 RAM 16 | CPU 8 RAM 32 |
| Airflow | CPU 8 RAM 16 | CPU 16 RAM 32 |
| Airflow-worker | CPU 8 RAM 32 | CPU 8 RAM 32 |
| Mongo-express | CPU 2 RAM 4 | CPU 4 RAM 16 |

Metabase setup

Prerequisites

- 1. Metabase service is up and running
- 2. Have access to Metabase via URL in a browser

Creating users

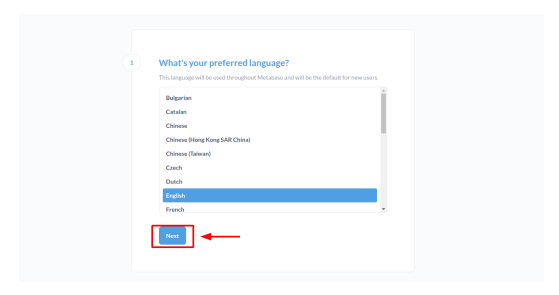
To create users it is necessary to go in the browser and access Metabase using the defined URL for this service.

Once you are connected to Metabase you will see the welcome screen. To setup users please follow the following instructions:

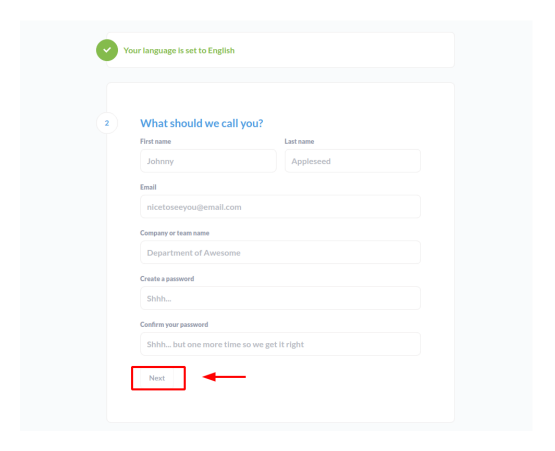
1. On the welcome screen, press Let's get started button



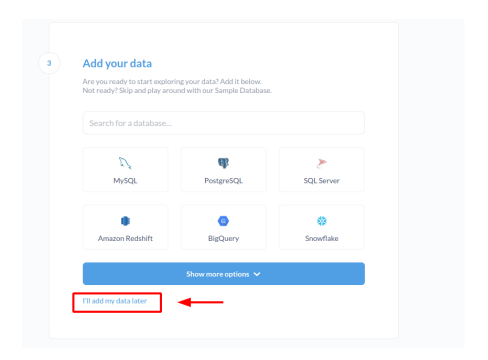
2. Choose the preferred language and press Next



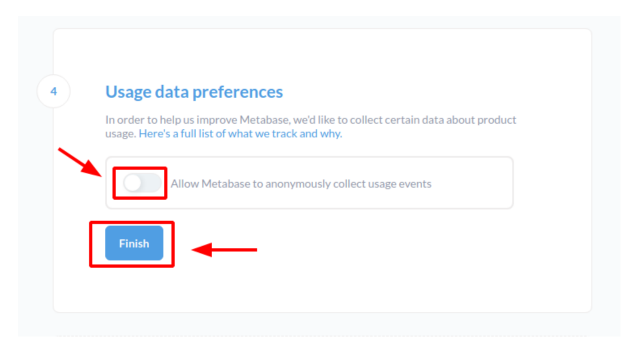
3. Create the first user by completing the mandatory fields. This user will also be used for connecting the database. After filling the mandatory fields click Next button to continue.



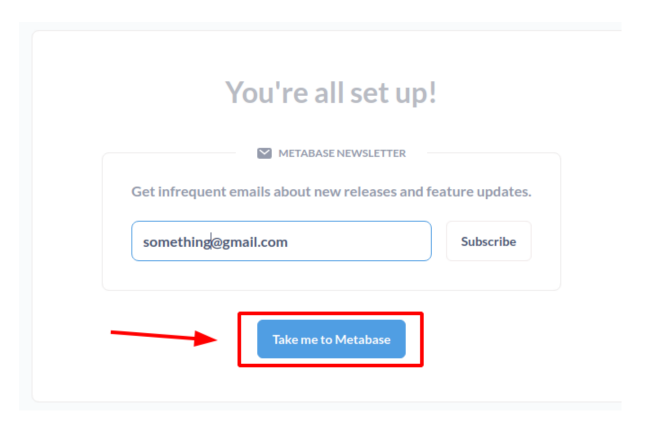
4. On the add your data step press I'll add my data later to skip this step for now



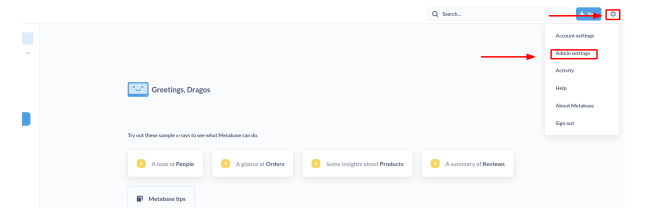
5. On the usage data preferences step, block Metabase to collect usage events and press the finish button.



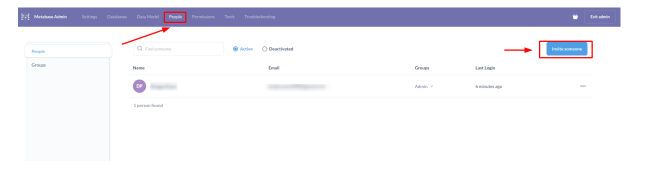
6. After all the steps are finished click Take me to Metabase without subscribing



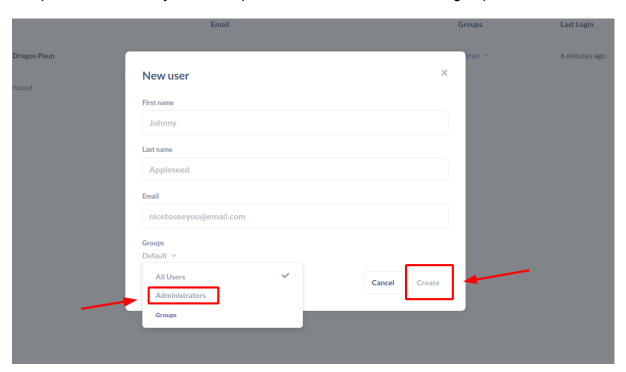
- 7. Now you are logged in as the user that was just created.
- 8. Go to Admin settings to create a second user that will be used by the end user of the TED-SWS system. First press the setting wheel button in the top right of the screen and then click Admin settings.



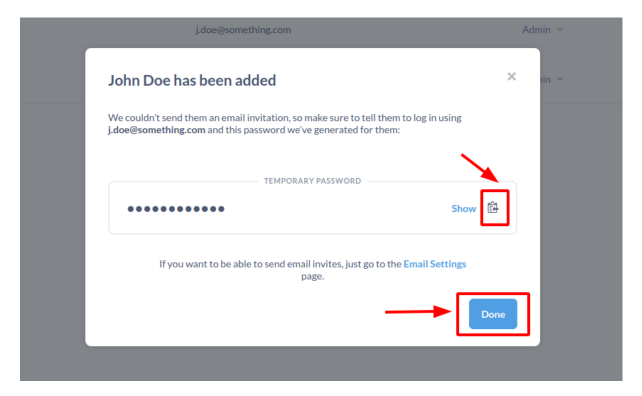
9. On the next screen go to People in the top menu and click Invite someone button



10. Complete the mandatory fields and put the user in the Administrator groups



11. Once you click on create a temporary password will be created for this user. Save this password and user details as these credentials will be used to do the import of the dashboards and then shared with the end-user of this system. After this just click Done.



12. Stay on this page and follow the instructions for Connecting to database section below.

Connecting to database (AWS Document DB)

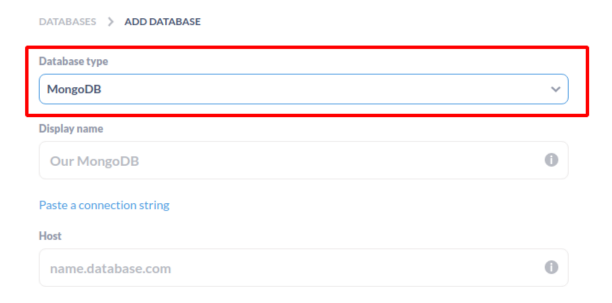
1. In the Metabase Admin screen go to Databases



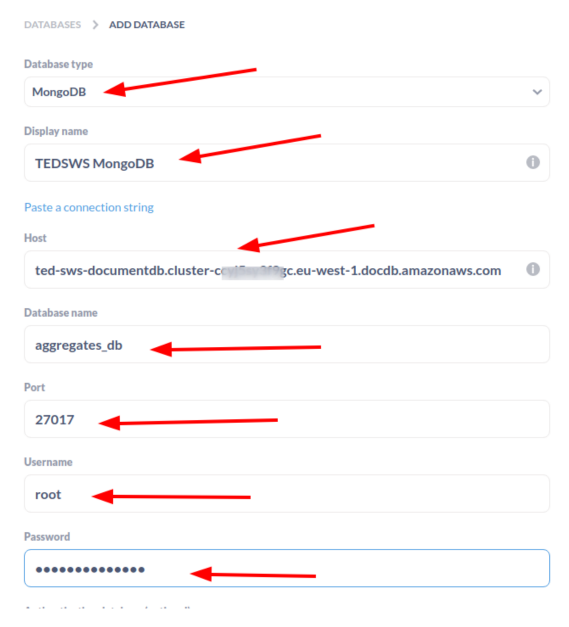
2. On the next screen click add database



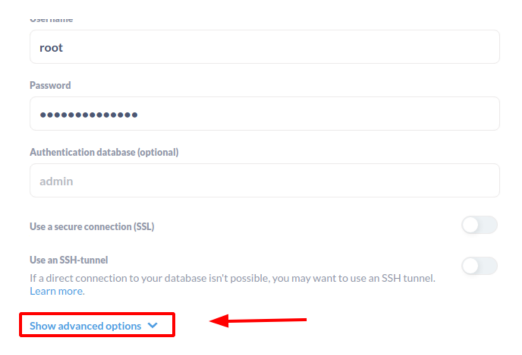
3. Choose database type to be MongoDB



- 4. Display name should be **TEDSWS MongoDB**. This is very important for the import of the dashboards.
- 5. Host is the endpoint for the AWS DocumentDB cluster
- 6. Database name should be the value that was set for this variable MONGO_DB_AGGREGATES_DATABASE_NAME in the .env file.
- 7. Port is the port that was set for AWS DocumentDB
- 8. User and password will be the master credentials set for AWS DocumentDB (*master password*, *master username*).

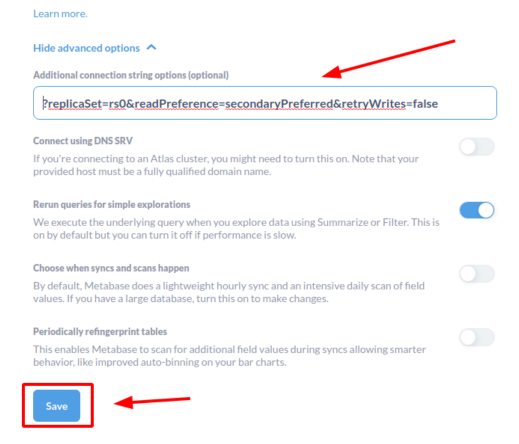


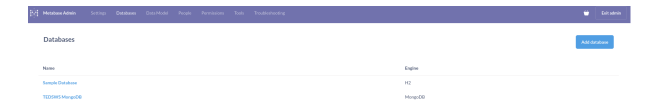
9. Now press the advanced option to insert additional connection string option that is required for AWS DocumentDB



10. On the dropdown section insert

?replicaSet=rs0&readPreference=secondaryPreferred&retryWrites=false in the Additional connection string options (optional) box. After this click the Save button. If everything is correct you should not see any errors as the system will test the connection and you will be able to see 2 databases in the Databases screen.





Importing dashboards

Prerequisites

- 1. Have the <u>metabase-toolchain</u> repository
- 2. Have the export.json file (This file is in the <u>TED-SWS source code</u> in ted_sws/resources/metabase_export/export.json)
- 3. Have make installed on the machine
- 4. Have Python 3.8.10 and pip and installed on the machine
- 5. Have access to Metabase via URL in a browser from the machine that the tool will be installed on.
- 6. Have end-user credentials (the second user created at <u>Creating users</u> section of this document)

Installation of the tool

If make was installed on the machine, go inside the metabase-toolchain folder and execute the following command:

make install

Environment file

Create an .env file inside the folder that holds the source code for this tool with the following content

| Variable name | Description |
|-------------------|--|
| METABASE_HOST | Host of the Metabase service Example https://metabase.ted-sws.com |
| METABASE_USER | Metabase user email. This is the email used for the second user created at Creating users section of this document |
| METABASE_PASSWORD | User password. This should be the password for the second user created at |

| | Creating users section of this document |
|-------------|--|
| DB_AUTH_URL | This will be AWS DocumentDB connection string Example: mongodb:// <user>:<insertyourpassword>@ted-sws-documentdb.cluster-ccyy3f9gc.eu-west-1.d ocdb.amazonaws.com:27017/?replicaSet=rs0&r eadPreference=secondaryPreferred&retryWrites=false</insertyourpassword></user> |
| DB_NAME | Name of the database set in AWS DocumentDB and in the variable MONGO_DB_AGGREGATES_DATABASE_NA ME |

Import

After the tool was successfully installed and the export.json file is available on the same machine, execute the following command inside of the metabase-toolchain folder:

import_metabase path_to_the_export.json_file

Updates to the system procedures

The delivery of an updated version of the system will be accompanied by change notes present at the end of this document.

The new version might have functional changes in the source code and/or changes that will affect the podman images.

In this case the following steps should be followed:

- Images should be rebuild if they changed
- The services that had updates to the images should be deleted and rebuilt
- If the the previous steps Airflow was not included, then Airflow service and Airflow worker service should be deleted and rebuilt