



MANUAL

Metabase statistics/dowload

Abstract
Manual for Metabase

Manual

metabase

This manual describes the use of Metabase with in the EDITH deceased patient registry (https://edith-project.eu/).

Table of Contents

Introduction	2
What is Metabase	2
Resources	2
Getting started	3
Acquiring a username and password	
Login	3
Dashboard	
Our data	4
Tables	5
Downloading data	7

Introduction

What is Metabase

Metabase is a basic statics application, it can be used to quickly generate overviews on the data. The registry will provide data export possibilities for the National Competent Authorities (NCA) and EU wide analytics.

Resources

Resources mentioned in this document can be find on our public github:

https://github.com/edith-project/deceased-registry

This manual will only describe the use of metabase to download data from the platform. Metabase can be used to do some statistics with as well you can find a getting started guide here:

https://www.metabase.com/docs/latest/getting-started.html

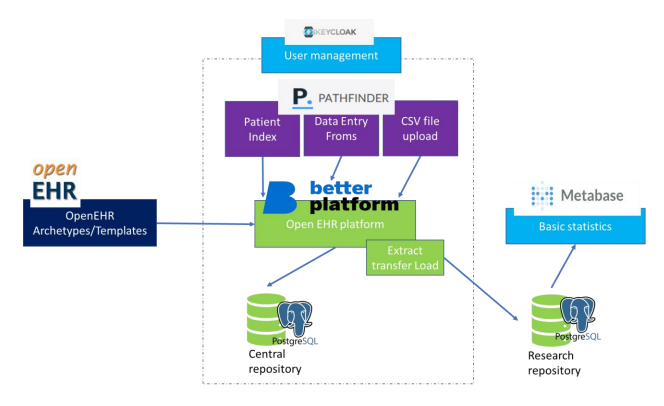


Figure 1 Metabase within Edith

Getting started

Acquiring a username and password

User name and password are provided by the system administrator, to user who need a login.

Login

Go to the following link

For test environment: https://metabase.test.edith-registry.eu/auth/login

For production environment: https://metabase.edith-registry.eu/auth/login (not available yet)

Use the username (e-mailadres) and password provided to logon.





Figure 2 Login screen

Dashboard

When you login to Metabase you will land on a dashboard. The top part of the screen contains so called x-rays. These are automatically generated statistics on each table of the database.

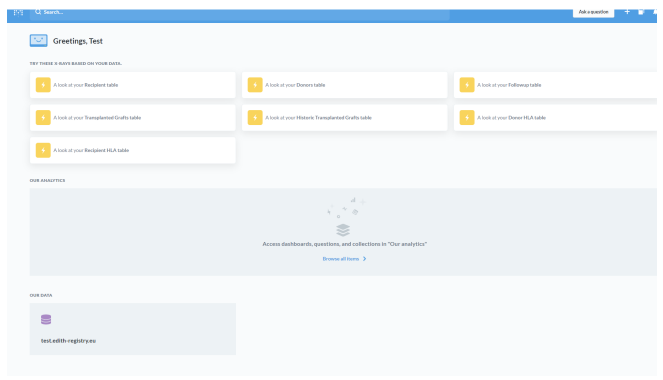


Figure 3 Dashboard

Our data

In the bottom of the page is an our data section. Select the database (test or prod) for the edith-registry to open the tables.

Tables

Within the registry database the following tables are defined:

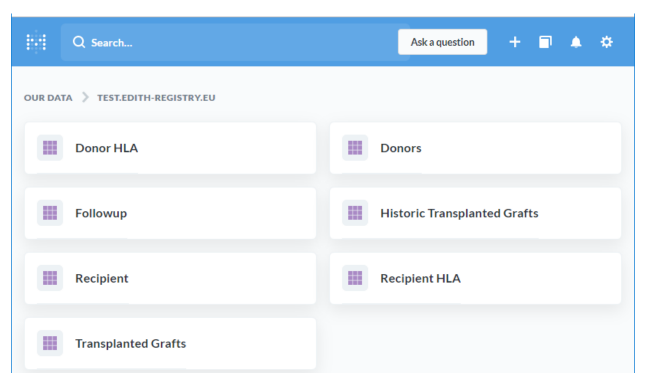


Figure 4 Open tables to download data

You can find a description of the fields with the Github/Repository.

Functional: https://github.com/edith-project/deceased-registry/blob/master/Requirements/FINAL%20Dataset%20as%20implemented%2020112019%20
https://github.com/edith-project/deceased-registry/blob/master/Requirements/FINAL%20Dataset%20as%20implemented%2020112019%20
https://github.com/edith-project/deceased-registry/blob/master/Requirements/FINAL%20Dataset%20as%20implemented%2020112019%20
https://github.com/edith-project/deceased-registry/blob/master/Requirements/FINAL%20Dataset%20as%20implemented%2020112019%20
https://github.com/edith-project/deceased-registry/blob/master/Requiremented/">https://github.com/edith-project/deceased-registry/blob/master/Requiremented/https://github.com/edith-project/deceased-registry/blob/master/Requiremented/">https://github.com/edith-project/deceased-registry/blob/master/Requiremented/https://github.com/edith-project/deceased-registry/blob/master/Requiremented/">https://github.com/edith-project/deceased-registry/blob/master/Requiremented/https://github.com/edith-project/deceased-registry/blob/master/Requiremented/">https://github.com/edith-project/Requiremented/https://github.com/edith-project/https://gi

Technical: https://github.com/edith-project/deceased-registry/tree/master/Pathfinder/Import/Definition

These document describe the contents of the tables.

Initial:

- Recipient
 - o Recipeint
 - o Recipient HLA
- Donor
 - o Donor
 - o Donor HLA
- Transplant
 - o Transplanted Grafts
 - o Historic Transplanted Grafts

Follow-up:

Followup

Downloading data

By opening any of the tables you can view the data in the data, filter it and download. To download the data click on the download arrow in the top right corner of the table and choose your download format (csv, Microsoft Excel xlsx format or json).



Figure 5 Download data from table

For other functions within in the table view please review the Metabase manual.