

P: 22/04/2019

Master in Informatics and Computing Engineering
Database and Web Applications Laboratory
Instance: 2018/2019

Practical work #10 :: Week of 22/04/2019

Goals

By the end of this class, the student should be able to:

- Identify the main accesses to the database.
- Identify the necessary database transactions.

Materials

- Sérgio Nunes, J. Correia Lopes, [Main accesses to the database. Transactions \(A9\)](#), March 2019
- Sérgio Nunes, J. Correia Lopes. [Template for A9](#), March 2019
- Sérgio Nunes, J. Correia Lopes, Renato Abreu. [MediaLibrary project \(A9\)](#), April 2019
- Tiago Boldt, André Restivo, J. Correia Lopes, Sérgio Nunes. [Developing the project with Docker, Laravel & PostgreSQL](#), March 2019
- Tiago Boldt, André Restivo. [Laravel and docker skeleton project for the LBAW course](#), March 2019

Tasks

- Identify the main accesses to the database.
- Identify and characterise the necessary database transactions.
- Present the A7 artefact: High-level architecture. Privilege groups. Specification of web resources.
- Present the A8 artefact: Vertical prototype.

Summary

- Identify and document the main accesses to the database. Identify and document the necessary database transactions. Presentation of the A7 artifact (High-level architecture. Privilege groups. Specification of web resources) Presentation of the A8 artefact (Vertical prototype).¹⁾

— *LBAW, 2018/19*

[« Previous](#) | [Index](#) | [Next »](#)

1)

Identificar e documentar os principais acessos à base de dados. Identificar e documentar as transações necessárias na base de dados. Apresentação do artefacto A7 (Arquitetura de alto nível. Grupos de privilégios. Especificação dos recursos web). Apresentação do artefacto A8 (Protótipo vertical).

From:

<https://web.fe.up.pt/~jlopes/> - **J. Correia Lopes**

Permanent link:

<https://web.fe.up.pt/~jlopes/doku.php/teach/lbaw/labs/10?rev=1555423108>

Last update: **16/04/2019 14:58**

