Universitatea POLITEHNICĂ din București Facultatea de Automatică și Calculatoare



Timesheet Management

Versiunea 1.1 13 ianuarie 2014

The Team

Adrian Boulescu 341C2 - Front-end Developer Andrei Gliga 342C5 - Full stack Developer Dragoș-Bogdan Sima - Back-end Developer & QA Tester

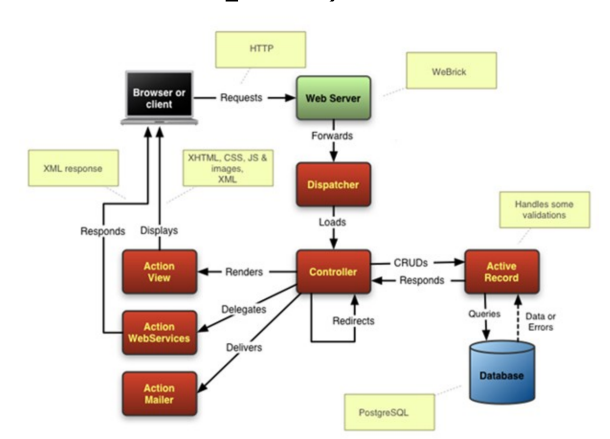
Îndrumător:

Sorin Ciolofan

Cuprins

- 1. Arhitectura aplicației
- 2. Tehnologii folosite
- 3. Schema bazei de date
- 4. *Use case*-uri
- 5. Screen shots

1. Arhitectura aplicației



2. Tehnologii folosite

- Back-end:

Ruby 2.0 - limbaj de programare

- beneficii: orientat pe obiecte, "highly portable"

Ruby on Rails 4.0 - framework

- beneficii: dedicat aplicatiilor web, MVC, web-server simplu (WEBrick), build system (Rake)

Devise 3.2 - autentificare

- rol: Database Authenticatable, Confirmable, Recoverable, Registerable, Timeoutable, Validatable

2. Tehnologii folosite (continuare)

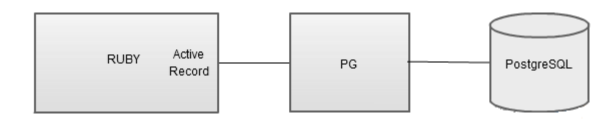
- Back-end:

Cancan 1.6 - accesul utilizatorilor la resurse

Role model 0.8 - rolurile utilizatorilor

RABL 0.9 - schimburi de date JSON (în aplicație)

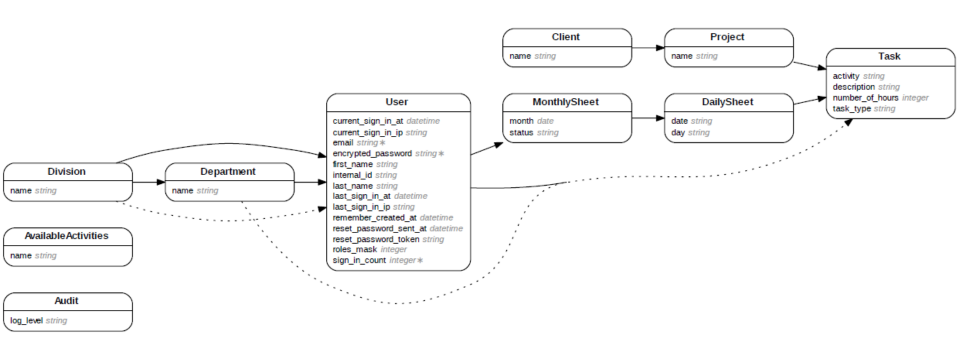
PostgreSQL 9.3 + PG 0.17 - baza de date

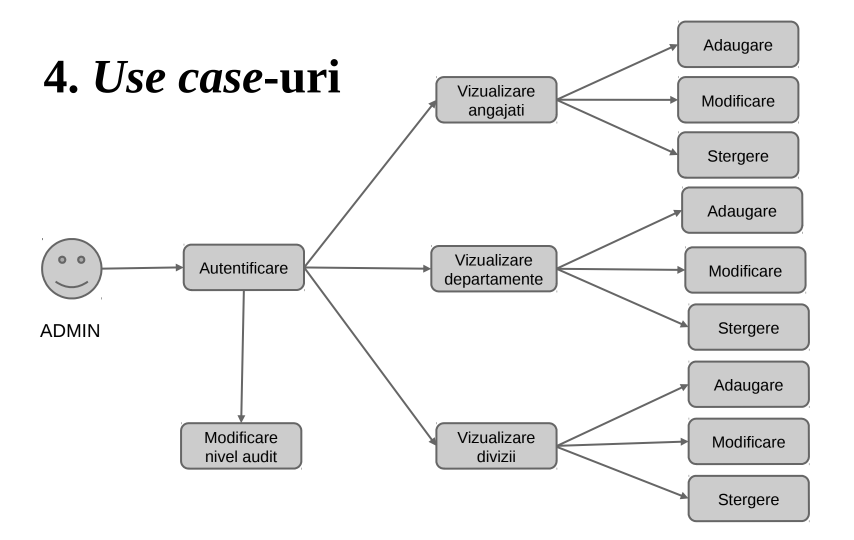


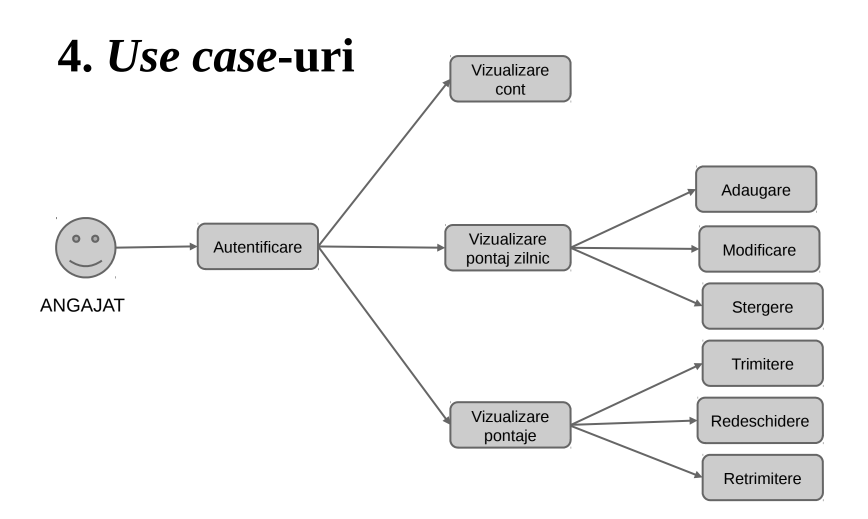
2. Tehnologii folosite (continuare)

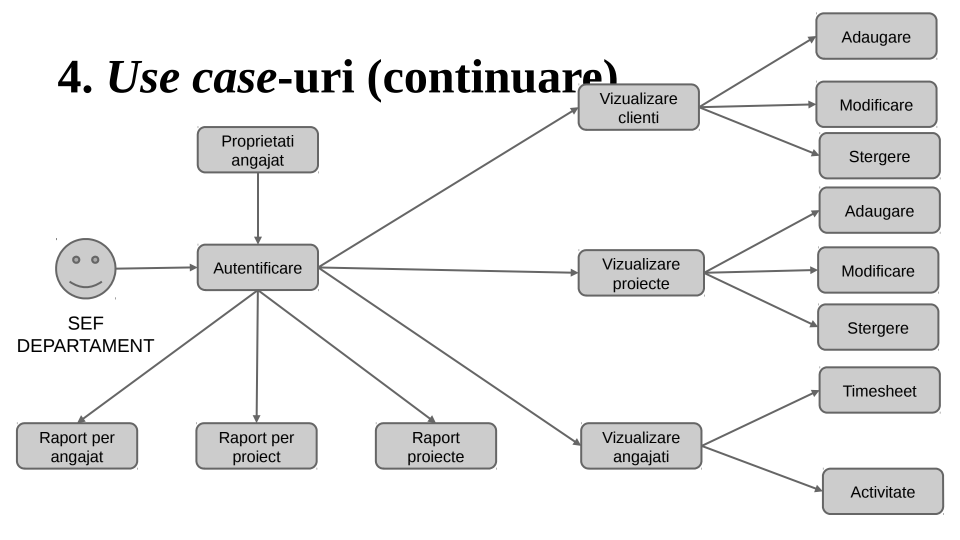
```
- Front-end:
HTML5
CSS3
JavaScript
jQuery 1.10.2
Flat UI 2.1.1
amChart
```

3. Schema bazei de date

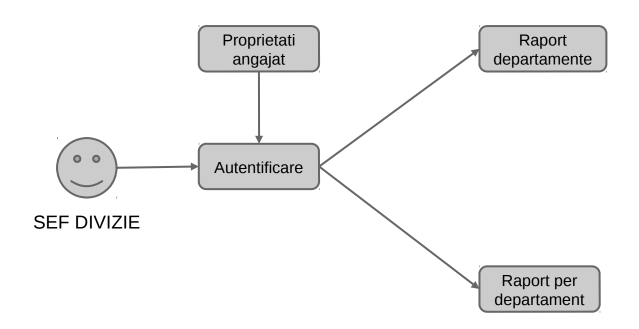








4. Use case-uri (continuare)



4. Use case-uri (continuare)

