Ideas - Web Application - Part 1



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Outline

- Introduction
- Ranking-Algorithm
- Architecture
- **User Features**
- Localisation







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2. Ranking-Algorithm

Hot-ratings:

• likes: 50%

• followers: 30%

20% • age:

Trending-ratings:

• likes: 30%

followers: 10%

60% age:

Fresh-ratings:

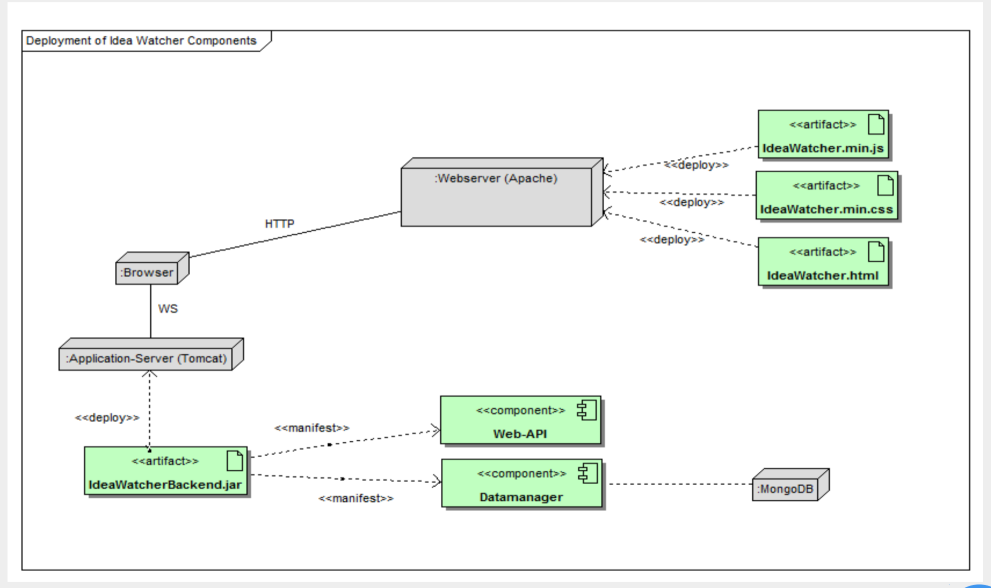
• likes: 0%

followers: 0%

100% • age:



3. Architecture



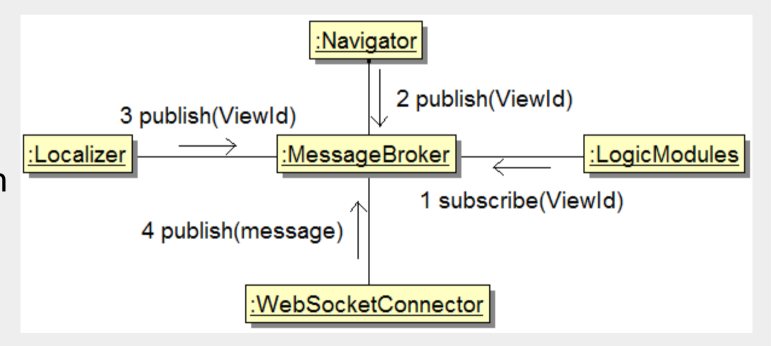
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3.1 MessageBroker

Publish / Subscribe Pattern

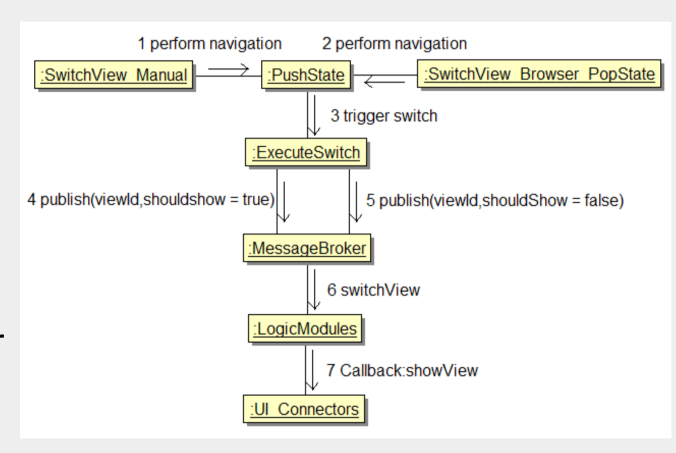
- Promote Loose coupling
- Backend communication



3.2 Navigator

HTML5 History API

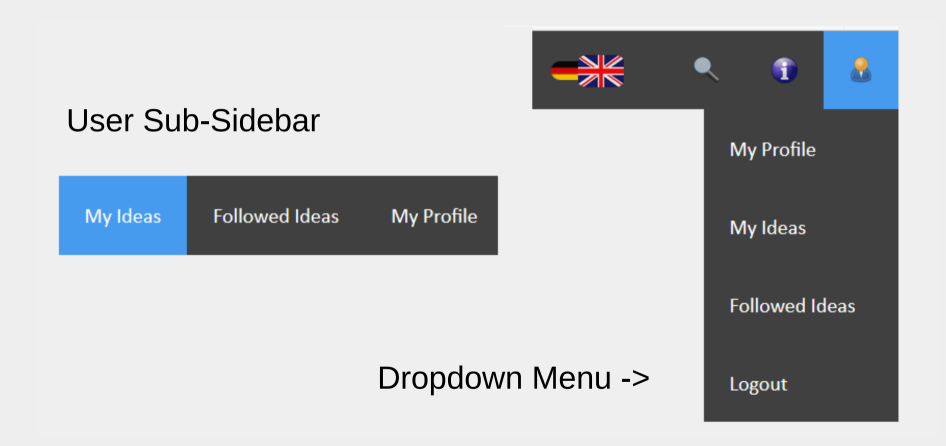
- Native Navigation
- Complete URL support
- Bookmarking in SPA
- Utilizes MessageBroker
- CSS: display:none;



2 Ranking Algorithm



4. User Features

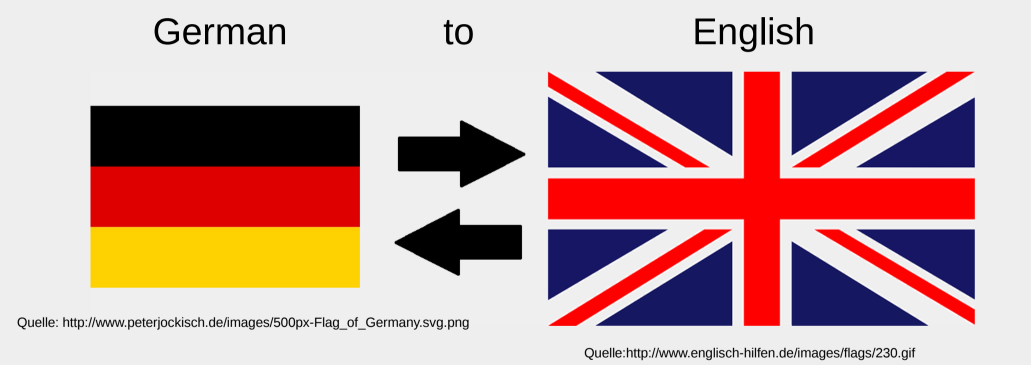


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2 Ranking Algorithm



5. Localisation



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5. Localisation

localizer.js

```
ideaWatcher.core.Localizer.About = ideaWatcher.core.Localizer.About || {
        en GB: {
            header: "About"
        de DE: {
            header: "Impressum"
    };
```

ui-Connector

```
function localizeView() {
   var language = ideaWatcher.core.Localizer.getLanguage();
    console.log("Starte Lokalisierung der About-View ...");
    htmlHeader.textContent =
        ideaWatcher.core.Localizer.About[language].header;
```

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End of part 1...



2 Ranking Algorithm

Appendix: Ranking-Algorithm

Pedal battery charger

If your battery is low, e.g. in your smartphone or your notebook, and you are far away from a power socket, then this gadget will charge your battery by your own muscle power. Just move the pedal and your force will be converted into electric energy which is usable for all kind of small devices. You can simply move it with your foot while you are sitting or with your hand while walking around.



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max likes = 14max followers = 5max age = 1814400

$$5 / 14 = 0.357$$

 $2 / 5 = 0.4$
 $(1814400 - 1036800) / 1814400 = 0.429$

Hot-ratings: likes = 0.5followers = 0.3age = 0.2