

CCAI - Protokoll

10.06.2025

Woche 24

unentschuldigt : -

entschuldigt : Rene, Manel

Standup

- David - Adjusted the scenario generation workflow to make it more lightweight. Still some impediments like unreliable Jonas.
- Finn - finished the last version of Email design
- Jonas - Integrated PoC agents, still have to create the DB agent. Impediment: Request takes too long. Keeps working with Oussama to resolve this
- Ousama - Oussama: Compared his research workflow with the research workflow of Jonas. Created a MR for that. Keeps working with Jonas. Additionally, he Implemented the new interface.
- Manel
- Imen - Tested crawler with complex sites, still some problems, like CAPTCHAs. Added multi-threading for faster performance.
- Luca - Tested Server Sent Events, created a MR for that, which was already reviewed by Finn.

Neue Tickets

Ticket 70 Test Imens Crawler → Jonas

Ticket 71 Frontend Integration with Password-Cracking-Service-API

Präsentationen der Wochenergebnisse

- Finn: - Presented the last implementation version of Email design
- Luca - Presented the last version of password cracking

Aufgaben zu nächster Woche

- Osama: implement the new search workflow, startet working in the BD agent.
- Imen: merge the final version crawler after Luca make his merging
- Luca: fix bugs, merge the services, connect the frontend to password cracking API. Trying Hochschule LLM option
-
- Finn: Merge Request von Email design, Help Luca to integrate into frontend. Make password gemini works.
- Jonas: Integrate crawler , work on research agent, work with osama to improve time of research.
- David: works on ticket to make scenario generation works. Solve the bug of call tools which are not available.

Abstimmungen

- 01.07.2025 Begin to work on the presentation and freeze the implementation
- After the presentation on the 08.07 we will make the discussion for the event planning.
- Luca will ask rene, if he wants to make scram muster for the next 3 weeks (17.06, 24.06, 01.06)
- Ende of august the documentation must be finished