



http://localhost:8080/

Explore

RingCard API Document 1.0.0 OAS3

http://localhost:8080/swagger/sample.yaml

The API for RingCard project

Servers

http://localhost:8080/ko - RingCard Local Server

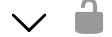
Authorize



Home main page for login users



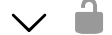
GET /home/unanswered Returns UnAnswered Question List of the user



POST /home/unanswered 질문을 미응답 질문 -> 휴지통으로 바꾸기



GET /home/answered Returns Answered Question List of the user



POST /home/answered 질문을 응답 질문 -> 휴지통으로 바꾸기



GET /home/trashcan Returns Question List from trashcan



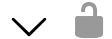
POST /home/trashcan 질문을 휴지통 -> 미응답/응답 상태로 바꾸기



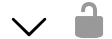
Question A page for each question



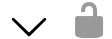
GET /question/{qId} Returns each question



POST /question/{qId} Send user's answer to the question to Server



GET /question/{qId}/completed Returns each question's page with text space to answer



No login A page that senders can see



POST `/{userId}` Send Question



GET `/{userId}` Show Recent User Question



POST `/{qId}` Send Question



GET `/{qId}` Show User Question



auth authentication related



POST `/auth/login` 로그인하기



POST `/auth/signup` 회원가입 시작



GET `/auth/signup/{token}` 이메일에 있는 토큰을 입력하면 랜딩되는 페이지



POST `/auth/setPwd/{token}` 처음으로 비밀번호 설정하기



POST `/auth/resetPwd` 비밀번호 재설정



POST `/auth/sendTokenToResetPwd` 비밀번호 재설정하기



GET `/auth/resetPwd/{token}` 이메일에 있는 토큰을 입력하면 랜딩되는 비밀번호 재설정 페이지



user About userInfo



GET `/user/userInfo` Show userInfo



POST `/user/userInfo/changeUserPicture` Change userInfo Picture



Schemas



\$ref