

API 설계

유저관리

유저 검색하기

1. GET uid로 검색하기 - findUserByld

url: /api/user/{userId}

input : Long id

return: User (uid, name, email, password, Role, emailVerified)

2. GET 이름으로 검색하기 - findUserByUserName

url : /api/user/{userName}

input: String userName

return: User (uid, name, email, password, Role, emailVerified)

3. GET Email으로 User 검색하기 - findUserByUserEmail

url: /api/user/{userEmail}

input: String userEmail

return: User (uid, name, email, password, Role, emailVerified)

4. PUT 유저 수정하기 - updateUser

url:/api/user

input: UserUpdateRequestDto

• userEmail: String

• year : Long

• userName: String

return: User (uid, name, email, password, Role, emailVerified)

5. DELETE 회원 삭제(탈퇴) - deleteUser

url : /api/user/{userId}

input : Long userId

return : userId

6. 📴 이메일 인증 - confirmEmail

url: /api/confirm-email?token=\${token의 ID값}

input: Long tokenId

return:

API 설계 1

7. POST 회원 가입- createUser

url : /api/user/{userId}

input : UserCreateRequestDto

userEmail : Stringpassword : String

• year : Long

• userName : String

return : User

8. POST 로그인 - login

url:/api/login

input : UserLoginRequestDto

• userEmail : String

• password : String

return: Session

9. POST 로그아웃 - login

url: /api/login

input: User Login Request D to

• userEmail : String

• password : String

return : Session

API 설계 2