

2025년 상반기 K-디지털 트레이닝

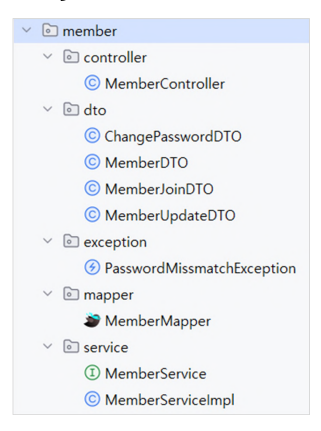
회원관리-회원가입(백엔드)

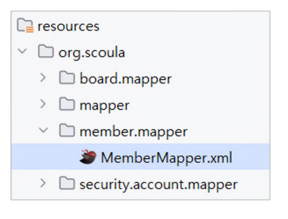
[KB] IT's Your Life



☑ 백엔드 준비하기

- o 회원관리 기본 패키지
 - org.scoula.member





🧿 회원 가입

o 회원 가입시 고려사항

- username 중복 여부 점검
- 비밀번호 암호화
- 회원 정보 저장시 회원 권한도 같이 저장 → 트랜잭션 처리
- 회원 아바타 이미지 파일 업로드 → c:/upload/avatar/<username>.jpg 형태로 저장

o DTO

- MemberJoinDTO
- MemberDTO

MemberJoinDTO.java

package org.scoula.member.dto;
...
import org.scoula.security.account.domain.MemberVO;
import org.springframework.web.multipart.MultipartFile;

@Data
@NoArgsConstructor
@AllArgsConstructor
@Builder
public class MemberJoinDTO {
 private String username;
 private String password;
 private String email;

private MultipartFile avatar;

✓ in member
 → in controller
 ✓ in dto
 in ChangePasswordDTO
 in MemberDTO
 in MemberJoinDTO
 in MemberUpdateDTO
 in MemberUpdateDTO
 in MemberUpdateDTO
 in in MemberUpdateDT

MemberJoinDTO.java

```
public MemberVO toVO() {
    return MemberVO.builder()
        .username(username)
        .password(password)
        .email(email)
        .build();
}
```

O MemberVO에 @Builder 추가

MemberDTO.java

```
package org.scoula.member.dto;
import org.scoula.security.account.domain.MemberVO;
import org.springframework.web.multipart.MultipartFile;
@Data
@NoArgsConstructor
@AllArgsConstructor
@Builder
public class MemberDTO {
  private String username;
  private String email;
  private Date regDate;
  private Date updateDate;
  private MultipartFile avatar;
                                 // 권한 목록, join 처리 필요
  private List<String> authList;
```

✓ imember
 > imember
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 Oto
 ChangePasswordDTO
 MemberDTO
 MemberJoinDTO
 MemberUpdateDTO
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MemberDTO.java

```
public static MemberDTO of(MemberVO m) {
  return MemberDTO.builder()
         .username(m.getUsername())
         .email(m.getEmail())
         .regDate(m.getRegDate())
         .updateDate(m.getUpdateDate())
         .authList(m.getAuthList().stream().map(a->a.getAuth()).toList())
         .build();
public MemberVO toVO() {
  return MemberVO.builder()
         .username(username)
         .email(email)
         .regDate(regDate)
         .updateDate(updateDate)
         .build();
```

MemberMapper.java

```
package org.scoula.member.mapper;
...
import org.scoula.security.account.domain.AuthVO;
import org.scoula.security.account.domain.MemberVO;

public interface MemberMapper {
    MemberVO get(String username);

    MemberVO findByUsername(String username); // id 중복 체크시 사용
    int insert(MemberVO member); // 회원 정보 추가
    int insertAuth(AuthVO auth); // 회원 권한 정보 추가
```

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dto
exception
mapper
MemberMapper
service

MemberMapper.xml

```
<?xml version="1.0" encoding="UTF-8" ?>
<!DOCTYPE mapper
     PUBLIC "-//mybatis.org//DTD Mapper 3.0//EN"
     "http://mybatis.org/dtd/mybatis-3-mapper.dtd">
<mapper namespace="org.scoula.member.mapper.MemberMapper">
   <resultMap id="authMap" type="AuthVO">
     <result property="username" column="username" />
     <result property="auth"
                                column="auth" />
   </resultMap>
   <resultMap id="memberMap" type="MemberVO">
                                    column="username" />
     <id property="username"
     <result property="username" column="username" />
     <result property="password"
                                  column="password" />
     <result property="email"
                                  column="email" />
     <result property="regDate"
                                    column="reg_date" />
     <result property="updateDate" column="update date" />
     <collection property="authList" resultMap="authMap" />
   </resultMap>
```

resources

org.scoula

board.mapper

mapper

member.mapper

MemberMapper.xml

security.account.mapper

MemberMapper.xml

```
<select id="get" resultMap="memberMap">
    SELECT m.username, password, email, reg_date, update_date, auth
FROM
    tbl_member m
    LEFT OUTER JOIN tbl_member_auth a
        ON m.username = a.username
    where m.username = #{username}

</select>

<select id="findByUsername" resultType="org.scoula.security.account.domain.MemberVO">
        SELECT * FROM tbl_member WHERE username = #{username}
</select>
```

MemberMapper.xml

```
<insert id="insert">
    INSERT INTO tbl_member
    VALUES(#{username}, #{password}, #{email}, now(), now())
</insert>

<insert id="insertAuth">
    INSERT INTO tbl_member_auth(username, auth)
    VALUES(#{username}, #{auth})
    </insert>
</mapper>
```

MemberService.java

```
package org.scoula.member.service;
import org.scoula.member.dto.MemberJoinDTO;
public interface MemberService {
   boolean checkDuplicate(String username);
   MemberDTO get(String username);
   MemberDTO join(MemberJoinDTO member);
}
```

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MemberService

MemberServiceImpl.java

```
package org.scoula.member.service;
...
@Log4j2
@Service
@RequiredArgsConstructor
public class MemberServiceImpl implements MemberService{
    final PasswordEncoder passwordEncoder;
    final MemberMapper mapper;

    @Override
    public boolean checkDuplicate(String username) {
        MemberVO member = mapper.findByUsername(username);
        return member != null ? true : false;
    }
}
```

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 MemberServiceImpl

MemberServiceImpl.java

```
@Override
public MemberDTO get(String username) {
  MemberVO member = Optional.ofNullable(mapper.get(username))
        .orElseThrow(NoSuchElementException::new);
  return MemberDTO.of(member);
private void saveAvatar(MultipartFile avatar, String username) {
  //아바타 업로드
  if(avatar != null && !avatar.isEmpty()) {
     File dest = new File("c:/upload/avatar", username + ".png");
     try {
        avatar.transferTo(dest);
     } catch (IOException e) {
        throw new RuntimeException(e);
```

MemberServiceImpl.java

```
@Transactional
@Override
public MemberDTO join(MemberJoinDTO dto) {
  MemberVO member = dto.toVO();
  member.setPassword(passwordEncoder.encode(member.getPassword())); // 비밀번호 암호화
  mapper.insert(member);
  AuthVO auth = new AuthVO();
  auth.setUsername(member.getUsername());
  auth.setAuth("ROLE_MEMBER");
  mapper.insertAuth(auth);
  saveAvatar(dto.getAvatar(), member.getUsername());
  return get(member.getUsername());
```

☑ 컨트롤러

- o URL
 - GET /api/member/checkusername/{username}
 - POST /api/member

MemberController.java

```
package org.scoula.member.controller;
@Log4j2
@RestController
@RequiredArgsConstructor
@RequestMapping("/api/member")
public class MemberController {
  final MemberService service;
  @GetMapping("/checkusername/{username}")
  public ResponseEntity<Boolean> checkUsername(@PathVariable String username) {
     return ResponseEntity.ok().body(service.checkDuplicate(username));
  @PostMapping("")
  public ResponseEntity < MemberDTO > join(MemberJoinDTO member) {
     return ResponseEntity.ok(service.join(member));
```

member
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MemberController
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☑ 컴포넌트 스캔을 설정

RootConfig.java

```
@Configuration
@PropertySource({"classpath:/application.properties"})
@MapperScan(basePackages = {"org.scoula.board.mapper", "org.scoula.member.mapper"})
@ComponentScan(basePackages = {"org.scoula.board.service", "org.scoula.member.service"})
@Log4j2
public class RootConfig {
    ...
}
```

ServletConfig.java

```
@EnableWebMvc
@ComponentScan(basePackages = {
    "org.scoula.controller",
    "org.scoula.exception",
    "org.scoula.board.controller",
    "org.scoula.member.controller",
})
public class ServletConfig implements WebMvcConfigurer {
```



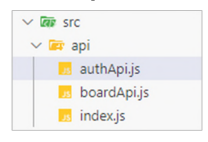
2025년 상반기 K-디지털 트레이닝

회원관리-회원가입(프론트엔드)

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💿 authApi 모듈




```
import api from 'axios';

const BASE_URL = '/api/member';

const headers = { 'Content-Type': 'multipart/form-data' };

export default {

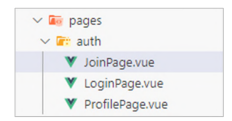
// username 중복 체크, true: 중복(사용불가), false: 사용 가능
async checkUsername(username) {

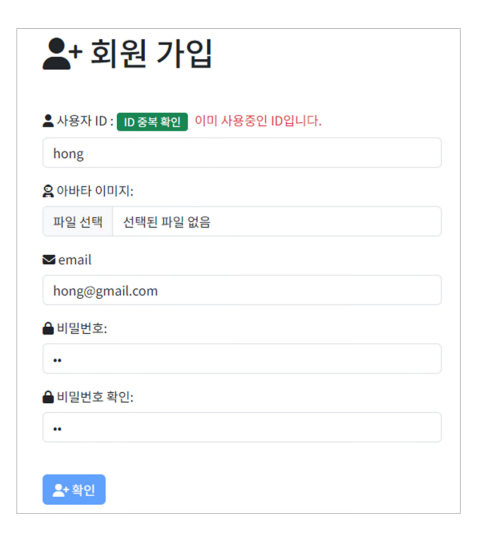
const { data } = await api.get(`${BASE_URL}/checkusername}$\);
console.log('AUTH GET CHECKUSERNAME', data);
return data;
},
```

🗹 api/authApi.js

```
async create(member) {
  // 아바타 파일 업로드 - multipart 인코딩 필요 → FormData 객체 사용
  const formData = new FormData();
  formData.append('username', member.username);
  formData.append('email', member.email);
  formData.append('password', member.password);
  if (member.avatar) {
    formData.append('avatar', member.avatar);
  const { data } = await api.post(BASE_URL, formData, headers);
  console.log('AUTH POST: ', data);
  return data;
};
```

💟 회원 가입 페이지





```
<script setup>
import { reactive, ref } from 'vue';
import { useRouter } from 'vue-router';
import authApi from '@/api/authApi';
const router = useRouter();
const avatar = ref(null);
const checkError = ref('');
const member = reactive({// 테스트용 초기화
 username: 'hong',
 email: 'hong@gmail.com',
 password: '12',
 password2: '12',
 avatar: null,
});
const disableSubmit = ref(true);
```

```
// username 중복 체크
const checkUsername = async () => {
 if (!member.username) {
  return alert('사용자 ID를 입력하세요.');
 disableSubmit.value = await authApi.checkUsername(member.username);
 console.log(disableSubmit.value, typeof disableSubmit.value);
 checkError.value = disableSubmit.value ? '이미 사용중인 ID입니다.': '사용가능한 ID입니다.';
};
// username 입력 핸들러
const changeUsername = () => {
 disableSubmit.value = true;
 if (member.username) {
  checkError.value = 'ID 중복 체크를 하셔야 합니다.';
 } else {
  checkError.value = ";
```

```
const join = async () => {
 if (member.password != member.password2) {
  return alert('비밀번호가 일치하지 않습니다.');
 if (avatar.value.files.length > 0) {
  member.avatar = avatar.value.files[0];
 try {
  await authApi.create(member); // 회원가입
  router.push({ name: 'home' }); // 회원 가입 성공 시, 첫 페이지로 이동 또는 로그인 페이지로 이동
 } catch (e) {
  console.error(e);
</script>
```

```
<template>
 <div class="mt-5 mx-auto" style="width: 500px">
  <h1 class="my-5">
    <i class="fa-solid fa-user-plus"></i>
   회원 가입
  </h1>
  <form @submit.prevent="join">
    <div class="mb-3 mt-3">
     <label for="username" class="form-label">
      <i class="fa-solid fa-user"></i>
      사용자 ID:
       <button type="button" class="btn btn-success btn-sm py-0 me-2" @click="checkUsername">ID 중복 확인</button>
       <span :class="disableSubmit.value ? 'text-primary' : 'text-danger'">{{ checkError }}</span>
     </label>
     <input type="text" class="form-control" placeholder="사용자 ID" id="username"
         @input="changeUsername" v-model="member.username" />
    </div>
```

```
<div class="mb-3">
     <label for="password" class="form-label">
      <i class="fa-solid fa-lock"></i> 비밀번호:
     </label>
     <input type="password" class="form-control" placeholder="비밀번호" id="password" v-model="member.password" />
    </div>
    <div class="mb-3">
     <label for="password" class="form-label">
      <i class="fa-solid fa-lock"></i> 비밀번호 확인:
     </label>
     <input type="password" class="form-control" placeholder="비밀번호 확인" id="password2" v-model="member.password2" />
    </div>
    <button type="submit" class="btn btn-primary mt-4" :disabled="disableSubmit">
     <i class="fa-solid fa-user-plus"></i>
     확인
    </button>
  </form>
 </div>
</template>
```

```
AUTH POST:

{username: 'hong2', email: 'hong@gmail.com', regDate: 1722842581000, updateDate: 172

* 2842581000, authList: Array(1)} i

* authList: ['ROLE_MEMBER']

* email: "hong@gmail.com"

* regDate: 1722842581000

* updateDate: 1722842581000

* username: "hong2"

* [[Prototype]]: Object
```