

2025년 상반기 K-디지털 트레이닝

회원관리-비밀번호 변경(백엔드)

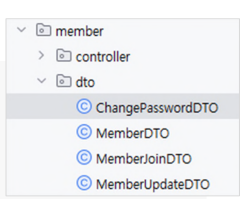
[KB] IT's Your Life



- ☑ 비밀번호 변경에는 multipart가 없으므로, application/json 인코딩으로 처리
 - o DTO 앞에 @RequestBody 설정 필요!

ChangePasswordDTO.java

```
@Data
@NoArgsConstructor
@AllArgsConstructor
public class ChangePasswordDTO {
   String username; // 사용자 ID
   String oldPassword; // 이전 비밀번호
   String newPassword; // 새 비밀번호
}
```



MemberMapper.java

```
public interface MemberMapper {
    ...
    int updatePassword(ChangePasswordDTO changePasswordDTO);
}
```

MemberMapper.xml

```
<update id="updatePassword">
        UPDATE tbl_member
        SET
        password = #{newPassword},
        update_date = now()
        WHERE username =#{username}
</update>
```

MemberService.java

```
public interface MemberService {
    ...
    void changePassword(ChangePasswordDTO changePassword);
}
```

MemberServiceImpl.java

```
@Override
public void changePassword(ChangePasswordDTO changePassword) {
    MemberVO member = mapper.get(changePassword.getUsername());

    if(!passwordEncoder.matches(changePassword.getOldPassword(), member.getPassword())) {
        throw new PasswordMissmatchException();
    }

    changePassword.setNewPassword(passwordEncoder.encode(changePassword.getNewPassword()));

    mapper.updatePassword(changePassword);
}
```

MemberController.java

```
@PutMapping("/{username}/changepassword")
public ResponseEntity<?> changePassword(@RequestBody ChangePasswordDTO changePasswordDTO) {
    service.changePassword(changePasswordDTO);
    return ResponseEntity.ok().build();
}
```



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```
import api from '@/api';

const BASE_URL = '/api/member';

export default {
    ...
    async changePassword(formData) {
    const { data } = await api.put(`${BASE_URL}/${formData.username}/changepassword`, formData);
    console.log('AUTH PUT: ', data);

    return data;
    },
};
```

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회원관리-비밀번호 변경(프론트엔드)

```
<script setup>
import { computed, reactive, ref } from 'vue';
import { useAuthStore } from '@/stores/auth';
import { useRouter } from 'vue-router';
import authApi from '@/api/authApi';
const router = useRouter();
const auth = useAuthStore();
const changePassword = reactive({
 username: auth.username,
 oldPassword: ",
 newPassword: ",
 newPassword2: ",
});
const disableSubmit = computed(() => !changePassword.oldPassword || !changePassword.newPassword
                           || !changePassword.newPassword2);
const error = ref(");
```

```
const inputPassword = () => (error.value = ");
const resetError = () => (error.value = ");
const onSubmit = async () => {
 if (changePassword.newPassword != changePassword.newPassword2) {
   error.value = '새 비밀번호가 일치하지 않습니다.';
   return;
 try {
   await authApi.changePassword(changePassword);
   alert('비밀번호를 수정했습니다.');
   router.push({ name: 'profile' });
 } catch (e) {
   error.value = e.response.data;
};
</script>
```

```
<template>
 <div class="mt-5 mx-auto" style="width: 500px">
  <h1 class="my-5">
    <i class="fa-solid fa-lock"></i>
   비밀번호 변경
  </h1>
  <form @submit.prevent="onSubmit">
    <div class="mb-3">
     <label for="password" class="form-label">
      <i class="fa-solid fa-lock"></i>
      이전 비밀번호:
     </label>
     <input type="password" class="form-control" placeholder="이전 비밀번호" v-model="changePassword.oldPassword"
          @input="inputPassword" />
    </div>
```

```
<div class="mb-3">
 <label for="password" class="form-label">
  <i class="fa-solid fa-lock"></i>
  새 비밀번호:
 </label>
 <input type="password" class="form-control" placeholder="새 비밀번호" v-model="changePassword.newPassword"
      @input="resetError" />
</div>
<div class="mb-3">
 <label for="password" class="form-label">
  <i class="fa-solid fa-lock"></i>
  새 비밀번호 확인:
 </label>
 <input type="password" class="form-control" placeholder="새 비밀번호 확인" v-model="changePassword.newPassword2"
      @input="resetError" />
</div>
<div v-if="error" class="text-danger">{{ error }}</div>
```

Security Config

Spring Security 설정

○ 인증 요구 경로

■ POST :: /api/member

PUT:: /api/member

PUT:: /api/member/*/changepassword

Security Config

SecurityConfig.java

```
@Override
public void configure(HttpSecurity http) throws Exception {
  http
     .authorizeRequests()
     .antMatchers(HttpMethod.OPTIONS).permitAll()
     .antMatchers(HttpMethod.POST,"/api/member").authenticated()
     .antMatchers(HttpMethod.PUT,"/api/member", "/api/member/*/changepassword").authenticated()
     .anyRequest().permitAll();
  http.httpBasic().disable() // 기본 HTTP 인증 비활성화
                    // CSRF 비활성화
     .csrf().disable()
    .sessionManagement().sessionCreationPolicy(SessionCreationPolicy.STATELESS); // 세션 생성 모드 설정
```