

Package com.mapmyjourney.backend.controller

Class UserController

java.lang.Object[↗]
com.mapmyjourney.backend.controller.UserController

```
@RestController
@RequestMapping("/users")
public class UserController
extends Object↗
```

Controlador REST para gestionar usuarios.

Constructor Summary

| Constructors |
|------------------|
| Constructor |
| Description |
| UserController() |

Method Summary

| All Methods | Instance Methods | Concrete Methods |
|---|------------------|------------------|
| Modifier and Type | | |
| Method | | |
| Description | | |
| org.springframework.http.ResponseEntity<Void [↗] > | | |
| deleteUser(Long [↗] userId) | | |
| 6. | | |
| org.springframework.http.ResponseEntity<UserDTO> | | |
| getUserByEmail(String [↗] email) | | |
| 4. | | |
| org.springframework.http.ResponseEntity<UserDTO> | | |
| getUserById(Long [↗] userId) | | |
| 3. | | |
| org.springframework.http.ResponseEntity<LoginResponseDTO> | | |
| login(LoginRequestDTO request) | | |
| 2. | | |
| org.springframework.http.ResponseEntity<LoginResponseDTO> | | |
| registerUser(@Valid UserCreateRequestDTO request) | | |
| 1. | | |
| org.springframework.http.ResponseEntity<UserDTO> | | |
| updateUser(Long [↗] userId, @Valid UserCreateRequestDTO request) | | |
| 5. | | |
| Methods inherited from class java.lang.Object [↗] | | |
| clone [↗] , equals [↗] , finalize [↗] , getClass [↗] , hashCode [↗] , notify [↗] , notifyAll [↗] , toString [↗] , wait [↗] , wait [↗] , wait [↗] | | |

Constructor Details

UserController

```
public UserController()
```

Method Details

registerUser

```
@PostMapping("/register")
public org.springframework.http.ResponseEntity<LoginResponseDTO> registerUser
(@Valid @RequestBody
 @Valid UserCreateRequestDTO request)
```

1. Registra un nuevo usuario. POST /api/users/register

login

```
@PostMapping("/login")
public org.springframework.http.ResponseEntity<LoginResponseDTO> login(@RequestBody
                                                                    LoginRequestDTO request)
```

2. Inicia sesión con email y contraseña. POST /api/users/login

getUserById

```
@GetMapping("/{userId}")
@PreAuthorize("hasRole('\\USER\\')")
public org.springframework.http.ResponseEntity<UserDTO> getUserById(@PathVariable
                                                                    Long? userId)
```

3. Obtiene un usuario por ID. GET /api/users/{userId}

getUserByEmail

```
@GetMapping("/email/{email}")
@PreAuthorize("hasRole('\\USER\\')")
public org.springframework.http.ResponseEntity<UserDTO> getUserByEmail(@PathVariable
                                                                    String? email)
```

4. Obtiene un usuario por email. GET /api/users/email/{email}

updateUser

```
@PutMapping("/{userId}")
@PreAuthorize("hasRole('\\USER\\')")
public org.springframework.http.ResponseEntity<UserDTO> updateUser(@PathVariable
                                                                    Long? userId,
                                                                    @Valid @RequestBody
                                                                    @Valid UserCreateRequestDTO request)
```

5. Actualiza un usuario existente. PUT /api/users/{userId}

deleteUser

```
@DeleteMapping("/{userId}")
@PreAuthorize("hasRole('\\ADMIN\\')")
public org.springframework.http.ResponseEntity<Void?> deleteUser(@PathVariable
                                                                    Long? userId)
```

6. Elimina un usuario. DELETE /api/users/{userId}

