



# DHL Transcomm-backend 1.0 OAS3

DHL Transcomm Backend Users API Description

## Users



**POST** /api/users



### Parameters

Try it out

Name	Description
------	-------------

skip string (query)	
---------------------------	--

take string (query)	
---------------------------	--

**Request body** required

application/json

Example Value Schema

```
{
  "searchParams": {},
  "sortParams": {}
}
```

### Responses

Code	Description	Links
------	-------------	-------

Code	Description	Links
200		No links

**PUT** /api/users ^

Parameters Try it out

No parameters

Request body **required** application/json

Example Value Schema

```
{
  "id": "string",
  "email": "string",
  "firstName": "string",
  "lastName": "string",
  "role": {}
}
```

Responses

Code	Description	Links
200	<div>Media type <span>application/json</span> Controls Accept header.</div> <div>Example Value Schema</div> <pre>{   "id": "string",   "email": "string",   "firstName": "string",   "lastName": "string",   "role": {},   "locked": true }</pre>	

 No links |

**POST** /api/users/register**Parameters**[Try it out](#)

No parameters

**Request body** required[application/json](#)**Example Value** [Schema](#)

```
{
  "email": "string",
  "password": "string",
  "firstName": "string",
  "lastName": "string",
  "role": {}
}
```

**Responses**

Code	Description	Links
------	-------------	-------

201

Media type

[application/json](#)

Controls Accept header.

No links

**Example Value** [Schema](#)

```
{
  "id": "string",
  "email": "string",
  "firstName": "string",
  "lastName": "string",
  "role": {},
  "locked": true
}
```

**PUT** /api/users/password**Parameters**[Try it out](#)

No parameters

Request body **required**

application/json

Example Value Schema

```
{
  "id": "string",
  "password": "string"
}
```

## Responses

Code	Description	Links
200		No links

Media type

application/json

Controls Accept header.

Example Value Schema

```
{
  "id": "string",
  "email": "string",
  "firstName": "string",
  "lastName": "string",
  "role": {},
  "locked": true
}
```

**DELETE** /api/users/{id}



Parameters

Try it out

Name	Description
------	-------------

**id** \* required

string  
(path)

id

## Responses

Code	Description	Links
200	<p>Media type</p> <div>application/json</div> <p>Controls Accept header.</p> <p>Example Value   Schema</p> <pre>{  "id": "string",  "email": "string",  "firstName": "string",  "lastName": "string",  "role": {},  "locked": true}</pre>	No links

GET /api/users/current




## Parameters

[Try it out](#)

No parameters

## Responses

Code	Description	Links
200	<p>Media type</p> <div>application/json</div> <p>Controls Accept header.</p> <p>Example Value   Schema</p> <pre>{  "id": "string",  "email": "string",  "firstName": "string",</pre>	No links

Code	Description	Links
Schemas	<pre>"lastName": "string", "role": {}, "locked": true }</pre>	
UserQueryRequestDto	<pre>{   searchParams      {...}   sortParams        {...} }</pre>	
UserCreateRequestDto	<pre>{   email*            string   password*          string   firstName*         string   lastName*          string   role*              {...} }</pre>	
UserResponseDto	<pre>{   id*               string   email*            string   firstName*         string   lastName*          string   role*              {...}   locked*           boolean }</pre>	
UserEditRequestDto	<pre>{   id*               string   email*            string   firstName*         string   lastName*          string   role*              {...} }</pre>	
UserEditPasswordRequestDto	<pre>{   id*               string   password*          string }</pre>	