



File ▼

Edit ▼

Insert ▼

Generate Server ▼

Generate Client ▼

# League Challenges - User Management API

1.0.0 OAS3

League Challenges - User Management API

## Servers

<https://lol-stats.de/api>

## default

**PATCH** `/api/users/{user_id}` Set new ingame user id

### Parameters

[Try it out](#)

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

**token** \* required

string

(header)

**user\_id** \* required

string

(path)

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

Example Value	Schema
---------------	--------

```
player_uuid {
  player_uuid string
}
```

Responses

Code	Description	Links
200	<div><div>Sucessfully patched ingame user id</div><div>Media type</div><div>application/json</div><div>Controls Accept header.</div><div>Example Value Schema</div><div><div>User {</div><div>id integer</div><div>player_uuid string</div><div>username string</div><div>mail string</div><div>token string</div><div>}</div></div></div>	No links
404	<div><div>User not found or invalid</div><div>Media type</div><div>application/json</div><div>Example Value Schema</div><div><div>{</div><div>message string</div><div>}</div></div></div>	No links

user

GET /api/auth/me

Get own data

Parameters

Try it out

Name

Description

token \* required

string

(header)

token

Responses

Code

Description

Links

200

Sucessfully returned user data

No links

Media type

application/json

Controls Accept header.

Example Value

Schema

User

{

idinteger

player\_uuidstring

usernamestring

mailstring

tokenstring

}

404

Invalid token

No links

Media type

application/json

Example Value

Schema

{

messagestring

}

POST

/api/auth/login



Login into website

## Parameters

[Try it out](#)

No parameters

## Request body required

[application/json](#)

Example Value   **Schema**

```
login_data  {
  email      string
  password   string
}
```

## Responses

Code	Description	Links
200	<p>Sucessfully returned user data</p> <p>Media type</p> <div><a href="#">application/json</a></div> <p><small>Controls Accept header.</small></p> <p>Example Value   <b>Schema</b></p> <pre>User  {   id            integer   player_uuid   string   username      string   mail          string   token         string }</pre>	<p>No links</p>
400	<p>Invalid input</p> <p>Media type</p> <div><a href="#">application/json</a></div>	<p>No links</p>

Code	Description	Links
	<div>Example ValueSchema</div> <div><div><div>{   message }</div><div>string</div></div></div>	
404	User not found	No links
	<div>Media type</div> <div><div>application/json</div></div> <div>Example ValueSchema</div> <div><div><div>{   message }</div><div>string</div></div></div>	

POST

/api/auth/register

Register new account

Parameters

Try it out

No parameters

Request body required

application/json

Example ValueSchema

login\_data

{  
  email  
  password  
}

string  
string

Responses

Code	Description	Links
200	<p>Sucessfully returned mail of registered acc</p> <p>Media type</p> <div>application/json</div> <p>Controls Accept header.</p> <p>Example Value   Schema</p> <pre>{   mail      string }</pre>	No links
400	<p>Invalid input</p> <p>Media type</p> <div>application/json</div> <p>Example Value   Schema</p> <pre>{   mail      string</pre>	No links
competitor		^
GET	/api/competitors/	^
List of competitors of user		
Parameters		<div>Try it out</div>
Name	Description	
token * required	<div>token</div>	
string (header)		
Responses		

Code	Description	Links
200	Sucessfully returned list of competitors	No links
Media type		
application/json		
Controls Accept header.		
Example Value   Schema		
<pre>Competitor {   player_id      string   username       string }</pre>		

GET	/api/competitors/{competitor}	^
Get specific competitor		
Parameters		Try it out
Name                      Description		
token * required		
string	token	
(header)		
competitor * required		
string	competitor	
(path)		
Responses		
Code                      Description                      Links		
200	Sucessfully returned token	No links
Media type		

Code	Description	Links
	<div><div>application/json</div><div>Controls Accept header.</div><div>Example Value   Schema</div></div> <div><div>Competitor</div><div>{</div><div>    player_id                      string</div><div>    username                      string</div><div>}</div></div>	

POST      /api/competitors/{competitor}

Add new competitor of user

Parameters

Try it out

Name	Description
<div><div>token * required</div><div>string</div><div>(header)</div></div>	<div>token</div>
<div><div>competitor * required</div><div>string</div><div>(path)</div></div>	<div>competitor</div>

Responses

Code	Description	Links
200	<div>no content</div> <div>Media type</div> <div><div>application/json</div><div>Controls Accept header.</div><div>Example Value   Schema</div></div>	No links



Code	Description	Links
	<pre>{   mail: string }</pre>	
400	competitor not found	No links
Media type		
application/json		
Example Value Schema		
	<pre>{   mail: string }</pre>	

DELETE

/api/competitors/{competitor}

delete specific competitor of user

Parameters

Try it out

Name	Description
<b>token</b> * required	
string	token
(header)	
<b>competitor</b> * required	
string	competitor
(path)	

Responses

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

Code	Description	Links
200	<div>no content</div> <div>Media type</div> <div>application/json</div> <div>Controls Accept header.</div> <div>Example Value   Schema</div> <div><div><div>{</div><div>mail</div><div></div><div>}</div></div><div>string</div></div>	No links
400	<div>competitor not found</div> <div>Media type</div> <div>application/json</div> <div>Example Value   Schema</div>	No links
Schemas	<div><div>{</div><div>mail</div><div></div><div>}</div><div>string</div></div>	^
User		←
Competitor		←
player_uuid		←
login_data		←