



Supported by SMARTBEAR

http://localhost:8080/

Explore

# Papyrus Portal API v1

[ Base URL: localhost/api/v1 ]

<http://localhost:8080/swagger/?format=openapi>

API endpoints for Papyrus Portal

[Contact the developer](#)

MIT License

Schemes

HTTP

Django Login

Authorize



Filter by tag

## articles



GET

/articles/

articles\_list

Article view

### Parameters

[Try it out](#)

Name	Description
author	author
string	
(query)	<input type="text" value="author"/>
title	title
string	
(query)	<input type="text" value="title"/>
tags	tags
string	
(query)	<input type="text" value="tags"/>
created_at	created_at
string	
(query)	<input type="text" value="created_at"/>
updated_at	updated_at
string	
(query)	<input type="text" value="updated_at"/>
ordering	Which field to use when ordering the results.
string	
(query)	<input type="text" value="ordering"/>
page	A page number within the paginated result set.
integer	
(query)	<input type="text" value="page"/>
page_size	Number of results to return per page.
integer	
(query)	<input type="text" value="page_size"/>

## Responses

Response content type

application/json



## Code Description

200

Example Value | [Model](#)

```

    <pre>
    {
      count*           integer
      next             string($uri)
      x-nullable: true
      previous         string($uri)
      x-nullable: true
      results*        [
        Article {
          id
          title*          string
          slug
          tags*           string
          estimated_reading_time string
          author_info
          views
          description*
          body*            string
          banner_image
          average_rating
          bookmarks
          bookmarks_count
          claps_count
          responses
          responses_count
          created_at
          updated_at
        }
      ]
    }
  </pre>

```

POST

/articles/

articles\_create

Article view

## Parameters

[Try it out](#)

## Name Description

**data** \* required

object

(body)

Example Value | [Model](#)

Name	Description
<pre>Article ▼ {     title*           string                     title: Title                     maxLength: 255                     minLength: 1     tags*           string                     title: Tags     author_info     Profile ▼ {         first_name*   string                     title: First name                     minLength: 1         last_name*    string                     title: Last name                     minLength: 1         email*         string                     title: Email                     minLength: 1         phone_number  string                     title: Phone number                     maxLength: 30                     minLength: 1         gender         string                     title: Gender                     Enum:                         &gt; Array [ 3 ]         country*       string                     title: Country                     Enum:                         &gt; Array [ 249 ]         city            string                     title: City                     maxLength: 180                     minLength: 1         twitter_handle string                     title: Twitter handle                     maxLength: 20         about_me        string                     title: About me                     minLength: 1     }     description*    string                     title: Description                     maxLength: 255                     minLength: 1     body*          string                     title: Article content                     minLength: 1 }</pre>	<pre>First name ▼ string title: First name minLength: 1 Last name ▼ string title: Last name minLength: 1 Email ▼ string(\$email) title: Email minLength: 1 Phone number ▼ string title: Phone number maxLength: 30 minLength: 1 Gender ▼ string title: Gender Enum:     &gt; Array [ 3 ] Country ▼ string title: Country Enum:     &gt; Array [ 249 ] City ▼ string title: City maxLength: 180 minLength: 1 Twitter handle ▼ string title: Twitter handle maxLength: 20 About me ▼ string title: About me minLength: 1</pre>

## Responses

Response content type

application/json



Code	Description
201	Example Value   <a href="#">Model</a>

Code	Description
<pre> Article ▼ {     id         string(\$uuid)         title: Id         readOnly: true     title*         string         title: Title         maxLength: 255         minLength: 1     slug         string(\$slug)         title: Slug         pattern: ^[-a-zA-Z0-9_]+\$         readOnly: true         minLength: 1     tags*         string         title: Tags     estimated_reading_time string         title: Estimated reading time         readOnly: true     author_info         Profile ▼ {             id                 string(\$uuid)                 title: Id                 readOnly: true             first_name*                 string                 title: First name                 minLength: 1             last_name*                 string                 title: Last name                 minLength: 1             full_name                 string                 title: Full name                 readOnly: true             email*                 string                 title: Email                 minLength: 1             profile_photo                 string                 title: Profile photo                 readOnly: true             phone_number                 string                 title: Phone number                 maxLength: 30                 minLength: 1             gender                 string                 title: Gender                 Enum:                     &gt; Array [ 3 ]             country*                 string                 title: Country                 Enum:                     &gt; Array [ 249 ]             city                 string                 title: City                 maxLength: 180                 minLength: 1             twitter_handle                 string                 title: Twitter handle                 maxLength: 20             about_me                 string                 title: About me                 minLength: 1         }     views         string         title: Views         readOnly: true     description*         string         title: Description         maxLength: 255         minLength: 1     body*         string         title: Article content         minLength: 1     banner_image         string         title: Banner image         readOnly: true     average_rating         string         title: Average rating         readOnly: true     bookmarks         string         title: Bookmarks         readOnly: true     bookmarks_count         string         title: Bookmarks count         readOnly: true     claps_count         string         title: Claps count         readOnly: true     responses         ▼ [             string             readOnly: true         Response ▼ [ </pre>	<p><b>Article</b> ▼ {</p> <ul style="list-style-type: none"> <li>id           <ul style="list-style-type: none"> <li>string(\$uuid)</li> <li>title: Id</li> <li>readOnly: true</li> </ul> </li> <li><b>title*</b> <ul style="list-style-type: none"> <li>string</li> <li>title: Title</li> <li>maxLength: 255</li> <li>minLength: 1</li> </ul> </li> <li>slug           <ul style="list-style-type: none"> <li>string(\$slug)</li> <li>title: Slug</li> <li>pattern: ^[-a-zA-Z0-9_]+\$</li> <li>readOnly: true</li> <li>minLength: 1</li> </ul> </li> <li><b>tags*</b> <ul style="list-style-type: none"> <li>string</li> <li>title: Tags</li> </ul> </li> <li>estimated_reading_time <b>string</b> <ul style="list-style-type: none"> <li>title: Estimated reading time</li> <li>readOnly: true</li> </ul> </li> <li>author_info           <p><b>Profile</b> ▼ {</p> <ul style="list-style-type: none"> <li>id               <ul style="list-style-type: none"> <li>string(\$uuid)</li> <li>title: Id</li> <li>readOnly: true</li> </ul> </li> <li><b>first_name*</b> <ul style="list-style-type: none"> <li>string</li> <li>title: First name</li> <li>minLength: 1</li> </ul> </li> <li><b>last_name*</b> <ul style="list-style-type: none"> <li>string</li> <li>title: Last name</li> <li>minLength: 1</li> </ul> </li> <li>full_name               <ul style="list-style-type: none"> <li>string</li> <li>title: Full name</li> <li>readOnly: true</li> </ul> </li> <li><b>email*</b> <ul style="list-style-type: none"> <li>string</li> <li>title: Email</li> <li>minLength: 1</li> </ul> </li> <li>profile_photo               <ul style="list-style-type: none"> <li>string</li> <li>title: Profile photo</li> <li>readOnly: true</li> </ul> </li> <li>phone_number               <ul style="list-style-type: none"> <li>string</li> <li>title: Phone number</li> <li>maxLength: 30</li> <li>minLength: 1</li> </ul> </li> <li>gender               <ul style="list-style-type: none"> <li>string</li> <li>title: Gender</li> <li>Enum:</li> <li>&gt; Array [ 3 ]</li> </ul> </li> <li><b>country*</b> <ul style="list-style-type: none"> <li>string</li> <li>title: Country</li> <li>Enum:</li> <li>&gt; Array [ 249 ]</li> </ul> </li> <li>city               <ul style="list-style-type: none"> <li>string</li> <li>title: City</li> <li>maxLength: 180</li> <li>minLength: 1</li> </ul> </li> <li>twitter_handle               <ul style="list-style-type: none"> <li>string</li> <li>title: Twitter handle</li> <li>maxLength: 20</li> </ul> </li> <li>about_me               <ul style="list-style-type: none"> <li>string</li> <li>title: About me</li> <li>minLength: 1</li> </ul> </li> </ul> </li> </ul> <li>views           <ul style="list-style-type: none"> <li>string</li> <li>title: Views</li> <li>readOnly: true</li> </ul> </li> <li><b>description*</b> <ul style="list-style-type: none"> <li>string</li> <li>title: Description</li> <li>maxLength: 255</li> <li>minLength: 1</li> </ul> </li> <li><b>body*</b> <ul style="list-style-type: none"> <li>string</li> <li>title: Article content</li> <li>minLength: 1</li> </ul> </li> <li>banner_image           <ul style="list-style-type: none"> <li>string</li> <li>title: Banner image</li> <li>readOnly: true</li> </ul> </li> <li>average_rating           <ul style="list-style-type: none"> <li>string</li> <li>title: Average rating</li> <li>readOnly: true</li> </ul> </li> <li>bookmarks           <ul style="list-style-type: none"> <li>string</li> <li>title: Bookmarks</li> <li>readOnly: true</li> </ul> </li> <li>bookmarks_count           <ul style="list-style-type: none"> <li>string</li> <li>title: Bookmarks count</li> <li>readOnly: true</li> </ul> </li> <li>claps_count           <ul style="list-style-type: none"> <li>string</li> <li>title: Claps count</li> <li>readOnly: true</li> </ul> </li> <li>responses           <ul style="list-style-type: none"> <li>▼ [</li> <li>string</li> <li>readOnly: true</li> </ul> </li> <li><b>Response</b> ▼ [</li>

Code	Description
	<pre>     id     article_title     user_first_name     parent_response     content*     created_at      responses_count     integer     title: Responses count     readOnly: true     string     title: Created at     readOnly: true     string     title: Updated at     readOnly: true  } </pre>

<b>POST</b>	/articles/{article_id}/clap/	articles_clap_create 
view for the Clap model		
<b>Parameters</b> <div style="float: right;"><b>Try it out</b></div>		
Name	Description	
<b>data</b> * required object (body)	Example Value   <b>Model</b>  <div style="background-color: #f0f0f0; padding: 5px; border-radius: 5px;"> Clap ▾ { } </div>	
<b>article_id</b> * required string (path)	article_id	
<b>Responses</b>		Response content type <b>application/json</b> 
Code	Description	
201	Example Value   <b>Model</b>  <div style="background-color: #f0f0f0; padding: 5px; border-radius: 5px;"> Clap ▾ {     id     string(\$uuid)     title: Id     readOnly: true     string     title: Article title     readOnly: true     minLength: 1     user_first_name     string     title: User first name     readOnly: true     minLength: 1 } </div>	

<b>DELETE</b>	/articles/{article_id}/clap/	articles_clap_delete 
overiding the delete method - checking if the article was clapped by the given user		

**Parameters****Try it out**

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

**article\_id** \* required  
string  
(path)

article\_id

**Responses**

Response content type

**application/json**

Code	Description
------	-------------

204

**GET**

/articles/{id}/

articles\_read



Updating an article

**Parameters****Try it out**

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

**id** \* required  
string(\$uuid)  
(path)

id

**Responses**

Response content type

**application/json**

Code	Description
------	-------------

200

Example Value | **Model**

Code	Description
<pre> Article ▼ {     id         string(\$uuid)         title: Id         readOnly: true     title*         string         title: Title         maxLength: 255         minLength: 1     slug         string(\$slug)         title: Slug         pattern: ^[-a-zA-Z0-9_]+\$         readOnly: true         minLength: 1     tags*         string         title: Tags     estimated_reading_time string         title: Estimated reading time         readOnly: true     author_info         Profile ▼ {             id                 Id ▼ string(\$uuid)                 title: Id                 readOnly: true             first_name*                 First name ▼ string                 title: First name                 minLength: 1             last_name*                 Last name ▼ string                 title: Last name                 minLength: 1             full_name                 Full name ▼ string                 title: Full name                 readOnly: true             email*                 Email ▼ string(\$email)                 title: Email                 minLength: 1             profile_photo                 Profile photo ▼ string                 title: Profile photo                 readOnly: true             phone_number                 Phone number ▼ string                 title: Phone number                 maxLength: 30                 minLength: 1             gender                 Gender ▼ string                 title: Gender                 Enum:                     &gt; Array [ 3 ]             country*                 Country ▼ string                 title: Country                 Enum:                     &gt; Array [ 249 ]             city                 City ▼ string                 title: City                 maxLength: 180                 minLength: 1             twitter_handle                 Twitter handle ▼ string                 title: Twitter handle                 maxLength: 20             about_me                 About me ▼ string                 title: About me                 minLength: 1         }     views         string         title: Views         readOnly: true     description*         string         title: Description         maxLength: 255         minLength: 1     body*         string         title: Article content         minLength: 1     banner_image         string         title: Banner image         readOnly: true     average_rating         string         title: Average rating         readOnly: true     bookmarks         string         title: Bookmarks         readOnly: true     bookmarks_count         string         title: Bookmarks count         readOnly: true     claps_count         string         title: Claps count         readOnly: true     responses         ▼ [             readOnly: true         Response ▼ [ </pre>	

`Code``Description`

```

    id
    article_title
    user_first_name
    parent_response
    content*
    created_at

    responses_count
    created_at
    updated_at

}
  
```

id  
article\_title  
user\_first\_name  
parent\_response  
content\*  
created\_at  
  
responses\_count  
created\_at  
updated\_at  
}

`PUT``/articles/{id}/``articles_update`

Updating an article

**Parameters****Try it out****Name**      **Description**
**title** \* required  
 string  
*(formData)*  
*maxLength: 255*  
*minLength: 1*

title

**tags** \* required  
 string  
*(formData)*

tags

**description** \* required  
 string  
*(formData)*  
*maxLength: 255*  
*minLength: 1*

description

**body** \* required  
 string  
*(formData)*  
*minLength: 1*

body

**id** \* required  
 string(\$uuid)  
*(path)*

id

**Responses**

Response content type

application/json

**Code****Description**

200

Example Value | **Model**

Code	Description
<pre> Article ▼ {     id         string(\$uuid)         title: Id         readOnly: true     title*         string         title: Title         maxLength: 255         minLength: 1     slug         string(\$slug)         title: Slug         pattern: ^[-a-zA-Z0-9_]+\$         readOnly: true         minLength: 1     tags*         string         title: Tags     estimated_reading_time string         title: Estimated reading time         readOnly: true     author_info         Profile ▼ {             id                 string(\$uuid)                 title: Id                 readOnly: true             first_name*                 string                 title: First name                 minLength: 1             last_name*                 string                 title: Last name                 minLength: 1             full_name                 string                 title: Full name                 readOnly: true             email*                 string                 title: Email                 minLength: 1             profile_photo                 string                 title: Profile photo                 readOnly: true             phone_number                 string                 title: Phone number                 maxLength: 30                 minLength: 1             gender                 string                 title: Gender                 Enum:                     &gt; Array [ 3 ]                 Country ▼ string                 title: Country                 Enum:                     &gt; Array [ 249 ]                 City ▼ string                 title: City                 maxLength: 180                 minLength: 1             city                 string                 title: City                 maxLength: 180                 minLength: 1             twitter_handle                 string                 title: Twitter handle                 maxLength: 20             about_me                 string                 title: About me                 minLength: 1         }     views         string         title: Views         readOnly: true     description*         string         title: Description         maxLength: 255         minLength: 1     body*         string         title: Article content         minLength: 1     banner_image         string         title: Banner image         readOnly: true     average_rating         string         title: Average rating         readOnly: true     bookmarks         string         title: Bookmarks         readOnly: true     bookmarks_count         string         title: Bookmarks count         readOnly: true     claps_count         string         title: Claps count         readOnly: true     responses         ▼ [             string             readOnly: true         Response ▼ [             string             readOnly: true         ]     ] } </pre>	<p><b>Article</b> ▼ {</p> <ul style="list-style-type: none"> <li>id           <ul style="list-style-type: none"> <li>string(\$uuid)</li> <li>title: Id</li> <li>readOnly: true</li> </ul> </li> <li><b>title*</b> <ul style="list-style-type: none"> <li>string</li> <li>title: Title</li> <li>maxLength: 255</li> <li>minLength: 1</li> </ul> </li> <li>slug           <ul style="list-style-type: none"> <li>string(\$slug)</li> <li>title: Slug</li> <li>pattern: ^[-a-zA-Z0-9_]+\$</li> <li>readOnly: true</li> <li>minLength: 1</li> </ul> </li> <li>tags*           <ul style="list-style-type: none"> <li>string</li> <li>title: Tags</li> </ul> </li> <li>estimated_reading_time string           <ul style="list-style-type: none"> <li>title: Estimated reading time</li> <li>readOnly: true</li> </ul> </li> <li>author_info           <p><b>Profile</b> ▼ {</p> <ul style="list-style-type: none"> <li>id               <ul style="list-style-type: none"> <li>string(\$uuid)</li> <li>title: Id</li> <li>readOnly: true</li> </ul> </li> <li><b>first_name*</b> <ul style="list-style-type: none"> <li>string</li> <li>title: First name</li> <li>minLength: 1</li> </ul> </li> <li><b>last_name*</b> <ul style="list-style-type: none"> <li>string</li> <li>title: Last name</li> <li>minLength: 1</li> </ul> </li> <li>full_name               <ul style="list-style-type: none"> <li>string</li> <li>title: Full name</li> <li>readOnly: true</li> </ul> </li> <li><b>email*</b> <ul style="list-style-type: none"> <li>string</li> <li>title: Email</li> <li>minLength: 1</li> </ul> </li> <li>profile_photo               <ul style="list-style-type: none"> <li>string</li> <li>title: Profile photo</li> <li>readOnly: true</li> </ul> </li> <li>phone_number               <ul style="list-style-type: none"> <li>string</li> <li>title: Phone number</li> <li>maxLength: 30</li> <li>minLength: 1</li> </ul> </li> <li>gender               <ul style="list-style-type: none"> <li>string</li> <li>title: Gender</li> <li>Enum:</li> <li>&gt; Array [ 3 ]</li> </ul> </li> <li><b>country*</b> <ul style="list-style-type: none"> <li>string</li> <li>title: Country</li> <li>Enum:</li> <li>&gt; Array [ 249 ]</li> </ul> </li> <li>city               <ul style="list-style-type: none"> <li>string</li> <li>title: City</li> <li>maxLength: 180</li> <li>minLength: 1</li> </ul> </li> <li>twitter_handle               <ul style="list-style-type: none"> <li>string</li> <li>title: Twitter handle</li> <li>maxLength: 20</li> </ul> </li> <li>about_me               <ul style="list-style-type: none"> <li>string</li> <li>title: About me</li> <li>minLength: 1</li> </ul> </li> </ul> </li> </ul> <li>views           <ul style="list-style-type: none"> <li>string</li> <li>title: Views</li> <li>readOnly: true</li> </ul> </li> <li><b>description*</b> <ul style="list-style-type: none"> <li>string</li> <li>title: Description</li> <li>maxLength: 255</li> <li>minLength: 1</li> </ul> </li> <li>body*           <ul style="list-style-type: none"> <li>string</li> <li>title: Article content</li> <li>minLength: 1</li> </ul> </li> <li>banner_image           <ul style="list-style-type: none"> <li>string</li> <li>title: Banner image</li> <li>readOnly: true</li> </ul> </li> <li>average_rating           <ul style="list-style-type: none"> <li>string</li> <li>title: Average rating</li> <li>readOnly: true</li> </ul> </li> <li>bookmarks           <ul style="list-style-type: none"> <li>string</li> <li>title: Bookmarks</li> <li>readOnly: true</li> </ul> </li> <li>bookmarks_count           <ul style="list-style-type: none"> <li>string</li> <li>title: Bookmarks count</li> <li>readOnly: true</li> </ul> </li> <li>claps_count           <ul style="list-style-type: none"> <li>string</li> <li>title: Claps count</li> <li>readOnly: true</li> </ul> </li> <li>responses           <ul style="list-style-type: none"> <li>▼ [</li> <li>string</li> <li>readOnly: true</li> </ul> </li>

**Code**

```

Response <-
  id
  article_title
  user_first_name
  parent_response
  content*
  created_at

  responses_count
    []
    integer
    title: Responses count
    readOnly: true
    string
    title: Created at
    readOnly: true
    string
    title: Updated at
    readOnly: true

}

```

**Description**

**Responses**

Code	Description
200	Example Value   <a href="#">Model</a>

**PATCH /articles/{id}/**

articles\_partial\_update ▲ 🔒

Updating an article

**Parameters**

**Name** **Description**

**title** \* required  
string  
(formData)  
maxLength: 255  
minLength: 1

**tags** \* required  
string  
(formData)

**description** \* required  
string  
(formData)  
maxLength: 255  
minLength: 1

**body** \* required  
string  
(formData)  
minLength: 1

**id** \* required  
string(\$uuid)  
(path)

**Try it out**

**Responses**

Response content type [application/json](#) ▾

Code	Description
200	Example Value   <a href="#">Model</a>

Code	Description
<pre> Article ▼ {     id         string(\$uuid)         title: Id         readOnly: true     title*         string         title: Title         maxLength: 255         minLength: 1     slug         string(\$slug)         title: Slug         pattern: ^[-a-zA-Z0-9_]+\$         readOnly: true         minLength: 1     tags*         string         title: Tags     estimated_reading_time string         title: Estimated reading time         readOnly: true     author_info         Profile ▼ {             id                 Id ▼ string(\$uuid)                 title: Id                 readOnly: true             first_name*                 First name ▼ string                 title: First name                 minLength: 1             last_name*                 Last name ▼ string                 title: Last name                 minLength: 1             full_name                 Full name ▼ string                 title: Full name                 readOnly: true             email*                 Email ▼ string(\$email)                 title: Email                 minLength: 1             profile_photo                 Profile photo ▼ string                 title: Profile photo                 readOnly: true             phone_number                 Phone number ▼ string                 title: Phone number                 maxLength: 30                 minLength: 1             gender                 Gender ▼ string                 title: Gender                 Enum:                     &gt; Array [ 3 ]             country*                 Country ▼ string                 title: Country                 Enum:                     &gt; Array [ 249 ]             city                 City ▼ string                 title: City                 maxLength: 180                 minLength: 1             twitter_handle                 Twitter handle ▼ string                 title: Twitter handle                 maxLength: 20             about_me                 About me ▼ string                 title: About me                 minLength: 1         }     views         string         title: Views         readOnly: true     description*         string         title: Description         maxLength: 255         minLength: 1     body*         string         title: Article content         minLength: 1     banner_image         string         title: Banner image         readOnly: true     average_rating         string         title: Average rating         readOnly: true     bookmarks         string         title: Bookmarks         readOnly: true     bookmarks_count         string         title: Bookmarks count         readOnly: true     claps_count         string         title: Claps count         readOnly: true     responses         ▼ [             readOnly: true         Response ▼ [ </pre>	

Code	Description
	<pre>     id     article_title     user_first_name     parent_response     content*     created_at      responses_count     created_at     updated_at  }   </pre>

**DELETE /articles/{id}/** articles\_delete 

Updating an article

**Parameters** Try it out

Name	Description
<b>id</b> * required string(\$uuid) (path)	id

**Responses** Response content type application/json 

Code	Description
204	

**auth** 

**POST /auth/login/** auth\_login\_create 

Check the credentials and return the REST Token if the credentials are valid and authenticated.  
Calls Django Auth login method to register User ID in Django session framework

Accept the following POST parameters: username, password  
Return the REST Framework Token Object's key.

**Parameters** Try it out

Name	Description
<b>data</b> * required object (body)	Example Value   Model

Name	Description
<code>Login</code>	<pre>▼ {     username      string     title: Username     email         string(\$email)     title: Email     password*    string     title: Password     minLength: 1 }</pre>

  

Responses		Response content type	application/json	▼
<b>Code</b>	<b>Description</b>			
201	Example Value   <a href="#">Model</a>	<pre>Login ▼ {     username      string     title: Username     email         string(\$email)     title: Email     password*    string     title: Password     minLength: 1 }</pre>		

  

GET	/auth/logout/ Calls Django logout method and delete the Token object assigned to the current User object.	auth_logout_list	▲	🔒
Accepts/Returns nothing.				
<b>Parameters</b>		<a href="#">Try it out</a>		
No parameters				

  

Responses		Response content type	application/json	▼
<b>Code</b>	<b>Description</b>			
200				

  

POST	/auth/logout/ Calls Django logout method and delete the Token object assigned to the current User object.	auth_logout_create	▲	🔒
Accepts/Returns nothing.				
<b>Parameters</b>		<a href="#">Try it out</a>		
No parameters				

  

Responses		Response content type	application/json	▼

Code	Description
------	-------------

201
-----

<b>POST</b>
-------------

/auth/password/change/ Calls Django Auth SetPasswordForm save method.
---

auth_password_change_create 
---

Accepts the following POST parameters: new\_password1, new\_password2  
Returns the success/fail message.

Parameters
------------

<b>Try it out</b>
-------------------

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

<b>data</b> * required
------------------------

Example Value   Model
-----------------------

object
--------

(body)
--------

```
PasswordChange ▼ {
    new_password1*   string
                    title: New password1
                    maxLength: 128
                    minLength: 1
    new_password2*   string
                    title: New password2
                    maxLength: 128
                    minLength: 1
}
```

Responses
-----------

Response content type
-----------------------

application/json
------------------


---

Code	Description
------	-------------

201
-----

Example Value   Model
-----------------------

```
PasswordChange ▼ {
    new_password1*   string
                    title: New password1
                    maxLength: 128
                    minLength: 1
    new_password2*   string
                    title: New password2
                    maxLength: 128
                    minLength: 1
}
```

<b>POST</b>
-------------

/auth/password/reset/ Calls Django Auth PasswordResetForm save method.
--

auth_password_reset_create 
--

<b>Try it out</b>
-------------------

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

<b>data</b> * required
------------------------

Example Value   Model
-----------------------

object
--------

(body)
--------

Name	Description
<b>PasswordReset</b> ↴ {	<pre> email*           string(\$email) title: Email minLength: 1 } </pre>

  

Responses		Response content type	application/json	▼
<b>Code</b>	<b>Description</b>			
201	Example Value   <a href="#">Model</a>	<pre> PasswordReset ↴ { email*           string(\$email) title: Email minLength: 1 } </pre>		

  

POST	/auth/password/reset/confirm/	Password reset e-mail link is confirmed, therefore this resets the user's password.	<a href="#">auth_password_reset_confirm_create</a>	^
<p>Accepts the following POST parameters: token, uid, new_password1, new_password2</p> <p>Returns the success/fail message.</p>				

  

Parameters		Try it out
<b>Name</b>	<b>Description</b>	
<b>data</b> * required		
<b>object</b>	Example Value   <a href="#">Model</a>	
(body)		
<pre> PasswordResetConfirm ↴ { new_password1*   string title: New password1 maxLength: 128 minLength: 1 new_password2*   string title: New password2 maxLength: 128 minLength: 1 uid*             string title: Uid maxLength: 1 minLength: 1 token*           string title: Token maxLength: 1 minLength: 1 } </pre>		

  

Responses		Response content type	application/json	▼
<b>Code</b>	<b>Description</b>			
201	Example Value   <a href="#">Model</a>			

Code	Description
<pre><b>PasswordResetConfirm</b> ▼ {     new_password1*          string                            title: New password1                            maxLength: 128                            minLength: 1     new_password2*          string                            title: New password2                            maxLength: 128                            minLength: 1     uid*                   string                            title: Uid                            minLength: 1     token*                string                            title: Token                            minLength: 1 }</pre>	
<b>POST</b>	/auth/password/reset/confirm/{uidb64}/{token}/
<p>Accepts the following POST parameters: token, uid, new_password1, new_password2 Returns the success/fail message.</p>	
<b>Parameters</b> <div style="float: right;"><a href="#">Try it out</a></div>	
Name	Description
<b>data</b> * required	Example Value   Model
object (body)	<pre><b>PasswordResetConfirm</b> ▼ {     new_password1*          string                            title: New password1                            maxLength: 128                            minLength: 1     new_password2*          string                            title: New password2                            maxLength: 128                            minLength: 1     uid*                   string                            title: Uid                            minLength: 1     token*                string                            title: Token                            minLength: 1 }</pre>
<b>uidb64</b> * required	uidb64
string (path)	
<b>token</b> * required	token
string (path)	
<b>Responses</b> <div style="float: right;">Response content type <b>application/json</b> ▾</div>	
Code	Description
201	Example Value   Model

Code	Description
<pre><b>PasswordResetConfirm</b> ▼ {     new_password1*   string                       title: New password1                       maxLength: 128                       minLength: 1     new_password2*   string                       title: New password2                       maxLength: 128                       minLength: 1     uid*            string                       title: Uid                       minLength: 1     token*          string                       title: Token                       minLength: 1 }</pre>	

  

POST	/auth/registration/	auth_registration_create ▲ 🔒								
<p><b>Parameters</b></p> <div style="text-align: right;"><a href="#">Try it out</a></div>										
<table border="1"> <thead> <tr> <th>Name</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td><b>data</b> * required</td> <td>Example Value   Model</td> </tr> <tr> <td><b>object</b></td> <td>(body)</td> </tr> <tr> <td colspan="2"> <pre><b>CustomRegister</b> ▼ {     email*           string(\$email)                       title: Email                       minLength: 1     password1*       string                       title: Password1                       minLength: 1     password2*       string                       title: Password2                       minLength: 1     first_name*      string                       title: First name                       minLength: 1     last_name*       string                       title: Last name                       minLength: 1 }</pre> </td> </tr> </tbody> </table>			Name	Description	<b>data</b> * required	Example Value   Model	<b>object</b>	(body)	<pre><b>CustomRegister</b> ▼ {     email*           string(\$email)                       title: Email                       minLength: 1     password1*       string                       title: Password1                       minLength: 1     password2*       string                       title: Password2                       minLength: 1     first_name*      string                       title: First name                       minLength: 1     last_name*       string                       title: Last name                       minLength: 1 }</pre>	
Name	Description									
<b>data</b> * required	Example Value   Model									
<b>object</b>	(body)									
<pre><b>CustomRegister</b> ▼ {     email*           string(\$email)                       title: Email                       minLength: 1     password1*       string                       title: Password1                       minLength: 1     password2*       string                       title: Password2                       minLength: 1     first_name*      string                       title: First name                       minLength: 1     last_name*       string                       title: Last name                       minLength: 1 }</pre>										
<b>Responses</b>		Response content type <a href="#">application/json</a> ▾								
<b>Code</b>	<b>Description</b>									
201	Example Value   Model									
<table border="1"> <thead> <tr> <th>Code</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td colspan="2"> <pre><b>CustomRegister</b> ▼ {     email*           string(\$email)                       title: Email                       minLength: 1     password1*       string                       title: Password1                       minLength: 1     password2*       string                       title: Password2                       minLength: 1     first_name*      string                       title: First name                       minLength: 1     last_name*       string                       title: Last name                       minLength: 1 }</pre> </td> </tr> </tbody> </table>			Code	Description	<pre><b>CustomRegister</b> ▼ {     email*           string(\$email)                       title: Email                       minLength: 1     password1*       string                       title: Password1                       minLength: 1     password2*       string                       title: Password2                       minLength: 1     first_name*      string                       title: First name                       minLength: 1     last_name*       string                       title: Last name                       minLength: 1 }</pre>					
Code	Description									
<pre><b>CustomRegister</b> ▼ {     email*           string(\$email)                       title: Email                       minLength: 1     password1*       string                       title: Password1                       minLength: 1     password2*       string                       title: Password2                       minLength: 1     first_name*      string                       title: First name                       minLength: 1     last_name*       string                       title: Last name                       minLength: 1 }</pre>										

Name	Description
<b>data * required</b> object (body)	Example Value   Model
	<pre>ResendEmailVerification ▼ {     email*           string(\$email)     title: Email     minLength: 1 }</pre>

  

Responses		Response content type
		application/json ▾

  

Code	Description
201	Example Value   Model
	<pre>ResendEmailVerification ▼ {     email*           string(\$email)     title: Email     minLength: 1 }</pre>

  

POST	/auth/registration/verify-email/	auth_registration_verify-email_create ▾ 🔒						
Parameters		Try it out						
<table border="1"> <thead> <tr> <th>Name</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td><b>data * required</b> object (body)</td> <td>Example Value   Model</td> </tr> <tr> <td></td> <td> <pre>VerifyEmail ▼ {     key*            string     title: Key     minLength: 1 }</pre> </td> </tr> </tbody> </table>			Name	Description	<b>data * required</b> object (body)	Example Value   Model		<pre>VerifyEmail ▼ {     key*            string     title: Key     minLength: 1 }</pre>
Name	Description							
<b>data * required</b> object (body)	Example Value   Model							
	<pre>VerifyEmail ▼ {     key*            string     title: Key     minLength: 1 }</pre>							

  

Responses		Response content type
		application/json ▾

  

Code	Description
201	Example Value   Model
	<pre>VerifyEmail ▼ {     key*            string     title: Key     minLength: 1 }</pre>

  

POST	/auth/token/refresh/	auth_token_refresh_create ▾ 🔒
Parameters		Try it out

Name	Description
<b>data</b> * required object (body)	Example Value   Model
	<pre>CookieTokenRefresh ✓ {     refresh         string         title: Refresh         minLength: 1         Will override cookie.  }</pre>

Responses	Response content type
	application/json ▾

Code	Description
201	Example Value   Model
	<pre>CookieTokenRefresh ✓ {     refresh         string         title: Refresh         minLength: 1         Will override cookie.      access         string         title: Access         readOnly: true         minLength: 1  }</pre>

POST	/auth/token/verify/	auth_token_verify_create ▾
------	---------------------	----------------------------

Takes a token and indicates if it is valid. This view provides no information about a token's fitness for a particular use.

Parameters	Try it out

Name	Description
<b>data</b> * required object (body)	Example Value   Model
	<pre>TokenVerify ✓ {     token*         string         title: Token         minLength: 1  }</pre>

Responses	Response content type
	application/json ▾

Code	Description				
201	<p>Example Value   <a href="#">Model</a></p> <pre>TokenVerify ▾ {     token*           string     title: Token     minLength: 1 }</pre>				
<a href="#">GET</a>	/auth/user/ <span style="float: right;">auth_user_read </span>				
<p>Manage authenticated user</p> <p><b>Parameters</b> <span style="float: right;"><a href="#">Try it out</a></span></p> <p>No parameters</p>					
<p><b>Responses</b> <span style="float: right;">Response content type <a href="#">application/json</a> </span></p> <table border="1"> <thead> <tr> <th>Code</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>200</td> <td> <p>Example Value   <a href="#">Model</a></p> <pre>User ▾ {     id              string(\$uuid)     title: Id     readOnly: true     email*          string(\$email)     title: Email address     maxLength: 255     minLength: 1     first_name*     string     title: First name     maxLength: 75     minLength: 1     last_name*      string     title: Last name     maxLength: 75     minLength: 1     gender*         string     title: Gender     minLength: 1     phone_number*   string     title: Phone number     minLength: 1     profile_photo   string     title: Profile photo     readOnly: true     country*        string     title: Country     Enum:         &gt; Array [ 249 ]     city*            string     title: City     minLength: 1 }</pre> </td> </tr> </tbody> </table>		Code	Description	200	<p>Example Value   <a href="#">Model</a></p> <pre>User ▾ {     id              string(\$uuid)     title: Id     readOnly: true     email*          string(\$email)     title: Email address     maxLength: 255     minLength: 1     first_name*     string     title: First name     maxLength: 75     minLength: 1     last_name*      string     title: Last name     maxLength: 75     minLength: 1     gender*         string     title: Gender     minLength: 1     phone_number*   string     title: Phone number     minLength: 1     profile_photo   string     title: Profile photo     readOnly: true     country*        string     title: Country     Enum:         &gt; Array [ 249 ]     city*            string     title: City     minLength: 1 }</pre>
Code	Description				
200	<p>Example Value   <a href="#">Model</a></p> <pre>User ▾ {     id              string(\$uuid)     title: Id     readOnly: true     email*          string(\$email)     title: Email address     maxLength: 255     minLength: 1     first_name*     string     title: First name     maxLength: 75     minLength: 1     last_name*      string     title: Last name     maxLength: 75     minLength: 1     gender*         string     title: Gender     minLength: 1     phone_number*   string     title: Phone number     minLength: 1     profile_photo   string     title: Profile photo     readOnly: true     country*        string     title: Country     Enum:         &gt; Array [ 249 ]     city*            string     title: City     minLength: 1 }</pre>				
<a href="#">PUT</a>	/auth/user/ <span style="float: right;">auth_user_update </span>				
<p>Manage authenticated user</p> <p><b>Parameters</b> <span style="float: right;"><a href="#">Try it out</a></span></p>					

Name	Description
<b>data</b> * required object (body)	Example Value   Model

```
User <-
  email*          string($email)
                  title: Email address
                  maxLength: 255
                  minLength: 1
                  Required. It has to be a valid email, max 255 characters.
  first_name*    string
                  title: First name
                  maxLength: 75
                  minLength: 1
  last_name*     string
                  title: Last name
                  maxLength: 75
                  minLength: 1
  gender*        string
                  title: Gender
                  minLength: 1
  phone_number*  string
                  title: Phone number
                  minLength: 1
  country*       string
                  title: Country
                  Enum:
  city*          > Array [ 249 ]
                  string
                  title: City
                  minLength: 1

}
```

Responses		Response content type
Code	Description	
200	Example Value   Model	application/json

```
User <-
  id              string($uuid)
                  title: Id
                  readOnly: true
  email*          string($email)
                  title: Email address
                  maxLength: 255
                  minLength: 1
                  Required. It has to be a valid email, max 255 characters.
  first_name*    string
                  title: First name
                  maxLength: 75
                  minLength: 1
  last_name*     string
                  title: Last name
                  maxLength: 75
                  minLength: 1
  gender*        string
                  title: Gender
                  minLength: 1
  phone_number*  string
                  title: Phone number
                  minLength: 1
  profile_photo  string
                  title: Profile photo
                  readOnly: true
  country*       string
                  title: Country
                  Enum:
  city*          > Array [ 249 ]
                  string
                  title: City
                  minLength: 1

}
```

**PATCH** /auth/user/ auth\_user\_partial\_update ↗

Manage authenticated user

[Try it out](#)**Parameters**

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

**data** \* requiredobject  
(body)

```
User {
    email*           string($email)
                    title: Email address
                    maxLength: 255
                    minLength: 1
                    Required. It has to be a valid email, max 255 characters.
    first_name*     string
                    title: First name
                    maxLength: 75
                    minLength: 1
    last_name*      string
                    title: Last name
                    maxLength: 75
                    minLength: 1
    gender*         string
                    title: Gender
                    minLength: 1
    phone_number*   string
                    title: Phone number
                    minLength: 1
    country*        string
                    title: Country
                    Enum:
                        > Array [ 249 ]
    city*           string
                    title: City
                    minLength: 1
}
```

**Responses**

Response content type

[application/json](#)

Code	Description
------	-------------

200

Example Value | [Model](#)

```
User {
    id               string($uuid)
                    title: Id
                    readOnly: true
    email*          string($email)
                    title: Email address
                    maxLength: 255
                    minLength: 1
                    Required. It has to be a valid email, max 255 characters.
    first_name*     string
                    title: First name
                    maxLength: 75
                    minLength: 1
    last_name*      string
                    title: Last name
                    maxLength: 75
                    minLength: 1
    gender*         string
                    title: Gender
                    minLength: 1
    phone_number*   string
                    title: Phone number
                    minLength: 1
    profile_photo   string
                    title: Profile photo
                    readOnly: true
    country*        string
                    title: Country
                    Enum:
                        > Array [ 249 ]
    city*           string
                    title: City
                    minLength: 1
}
```

**bookmarks**

**POST** /bookmarks/bookmark\_article/{article\_id}/ bookmarks\_bookmark\_article\_create ^ 

Bookmark create view

**Parameters** **Try it out**

Name	Description
<b>data</b> * required object (body)	Example Value   Model  Bookmark ↴ { }  article_id * required string (path)  article_id

**Responses** Response content type **application/json** ▾

Code	Description
201	Example Value   Model  Bookmark ↴ { id                          integer title: ID                 title: ID readOnly: true article_title             string title: Article title readOnly: true minLength: 1 user_first_name           string title: User first name readOnly: true minLength: 1 created_at                string(\$date-time) title: Created readOnly: true }  }

**DELETE** /bookmarks/remove\_bookmark/{article\_id}/ bookmarks\_remove\_bookmark\_delete ^ 

Bookmark destroy view

**Parameters** **Try it out**

Name	Description
<b>article_id</b> * required string (path)	article_id

**Responses** Response content type **application/json** ▾

Code	Description
204	

## elastic

^

GET /elastic/search/

elastic\_search\_list ^ 

### Parameters

Try it out

Name	Description
page integer (query)	A page number within the paginated result set. <input type="text" value="page"/>

### Responses

Response content type  ▾

Code	Description
200	Example Value   <a href="#">Model</a>

```

    <!
    count*           integer
    next             string($uri)
    x-nullable: true
    previous         string($uri)
    x-nullable: true
    results*         [ArticleElasticSearch <!
                    title*          Title > [...]
                    description*   Description > [...]
                    body*          Body > [...]
                    created_at*    Created at > [...]
                    >]
    >
  
```

## profiles

^

GET /profiles/all/

profiles\_all\_list ^ 

get all the users porfiles

### Parameters

Try it out

Name	Description
page integer (query)	A page number within the paginated result set. <input type="text" value="page"/>
page_size integer (query)	Number of results to return per page. <input type="text" value="page_size"/>

## Responses

Response content type

application/json



## Code Description

200

Example Value | Model

```

    <pre>
    {
      count*           integer
      next             string($uri)
      x-nullable: true
      previous         string($uri)
      x-nullable: true
      results*        [
        <div>[Profile <div>{
          id
          first_name*
          last_name*
          full_name
          email*
          profile_photo
          phone_number
          gender
          country*
          city
          twitter_handle
          about_me
        }]</div>
      ]
    }
  </pre>

```

GET

/profiles/me/

profiles\_me\_read

[Try it out](#)

view for single user profile

## Parameters

No parameters

## Responses

Response content type

application/json



## Code Description

200

Example Value | Model

Code	Description
<pre> <b>Profile</b> ▾ {     id         string(\$uuid)         title: Id         readOnly: true     first_name*         string         title: First name         minLength: 1     last_name*         string         title: Last name         minLength: 1     full_name         string         title: Full name         readOnly: true     email*         string(\$email)         title: Email         minLength: 1     profile_photo         string         title: Profile photo         readOnly: true     phone_number         string         title: Phone number         maxLength: 30         minLength: 1     gender         string         title: Gender         Enum:             &gt; Array [ 3 ]             string             title: Country             Enum:                 &gt; Array [ 249 ]                 string                 title: City                 maxLength: 180                 minLength: 1             twitter_handle                 string                 title: Twitter handle                 maxLength: 20             about_me                 string                 title: About me                 minLength: 1 } </pre>	

GET	/profiles/me/followers/	profiles_me_followers_list ▲ 🔒
retriving the user_id from teh URL		
<b>Parameters</b> <div style="float: right;"><a href="#">Try it out</a></div>		
No parameters		
<b>Responses</b> <div style="float: right;">Response content type <a href="#">application/json</a> ▾</div>		
<b>Code</b> <b>Description</b>		
200		

GET	/profiles/me/update/	profiles_me_update_read ▲ 🔒
view for updating profile		
<b>Parameters</b> <div style="float: right;"><a href="#">Try it out</a></div>		
No parameters		
<b>Responses</b> <div style="float: right;">Response content type <a href="#">application/json</a> ▾</div>		

**Code**

**Description**  
200 Example Value | [Model](#)

```
UpdateProfile < {
    profile_photo      string($uri)
                      title: Profile photo
                      readOnly: true
    phone_number       string
                      title: Phone number
                      maxLength: 30
                      minLength: 1
    gender            string
                      title: Gender
                      Enum:
    country*          > Array [ 3 ]
                      string
                      title: Country
                      Enum:
    city              > Array [ 249 ]
                      string
                      title: City
                      maxLength: 180
                      minLength: 1
    twitter_handle    string
                      title: Twitter handle
                      maxLength: 20
    about_me          string
                      title: About me
                      minLength: 1
}
```

**PATCH**

/profiles/me/update/

profiles\_me\_update\_partial\_update ▲



view for updating profile

**Parameters**[Try it out](#)**Name**

Name	Description
profile_photo <b>file</b> ( <i>formData</i> )	<input type="file"/> Choose File No file chosen
phone_number <b>string</b> ( <i>formData</i> ) maxLength: 30 minLength: 1	<input type="text"/> phone_number
gender <b>string</b> ( <i>formData</i> )	<b>Available values : M, F, O</b> -- ▾
country * required <b>string</b> ( <i>formData</i> )	<b>Available values :</b> Afghanistan, Åland Islands, Albania, Algeria, American Samoa, Andorra, Angola, Anguilla, Antarctica, Antigua and Barbuda, Argentina, Armenia, Aruba, Australia, Austria, Azerbaijan, Bahamas, Bahrain, Bangladesh, Barbados, Belarus, Belgium, Belize, Benin, Bermuda, Bhutan, Bolivia, Bonaire, Sint Eustatius and Saba, Bosnia and Herzegovina, Botswana, Bouvet Island, Brazil, British Indian Ocean Territory, Brunei, Bulgaria, Burkina Faso, Burundi, Cabo Verde, Cambodia, Cameroon, Canada, Cayman Islands, Central African Republic, Chad, Chile, China, Christmas Island, Cocos (Keeling) Islands, Colombia, Comoros, Congo, Congo (the Democratic Republic of the), Cook Islands, Costa Rica, Côte d'Ivoire, Croatia, Cuba, Curaçao, Cyprus, Czechia, Denmark, Djibouti, Dominica, Dominican Republic, Ecuador, Egypt, El Salvador, Equatorial Guinea, Eritrea, Estonia, Eswatini, Ethiopia, Falkland Islands (Malvinas), Faroe Islands, Fiji, Finland, France, French Guiana, French Polynesia, French Southern Territories, Gabon, Gambia, Georgia, Germany, Ghana, Gibraltar, Greece, Greenland, Grenada, Guadeloupe, Guam, Guatemala, Guernsey, Guinea, Guinea-Bissau, Guyana, Haiti, Heard Island and McDonald Islands, Holy See, Honduras, Hong Kong, Hungary, Iceland, India, Indonesia, Iran, Iraq, Ireland, Isle of Man, Israel, Italy, Jamaica, Japan, Jersey, Jordan, Kazakhstan, Kenya, Kiribati, Kuwait, Kyrgyzstan, Laos, Latvia, Lebanon, Lesotho, Liberia, Libya, Liechtenstein, Lithuania, Luxembourg, Macao, Madagascar, Malawi, Malaysia, Maldives, Mali, Malta, Marshall Islands, Martinique, Mauritania, Mauritius, Mayotte, Mexico, Micronesia (Federated States of), Moldova, Monaco, Mongolia, Montenegro,Montserrat, Morocco, Mozambique, Myanmar, Namibia, Nauru, Nepal, Netherlands, New Caledonia, New Zealand, Nicaragua, Niger, Nigeria, Niue, Norfolk Island, North Korea, North Macedonia, Northern Mariana Islands, Norway, Oman, Pakistan, Palau, Palestine, State of, Panama, Papua New Guinea, Paraguay, Peru, Philippines, Pitcairn, Poland, Portugal, Puerto Rico, Qatar, Réunion, Romania, Russia, Rwanda, Saint Barthélemy, Saint Helena, Ascension and Tristan da Cunha, Saint Kitts and Nevis, Saint Lucia, Saint Martin

Name	Description
	(French part), Saint Pierre and Miquelon, Saint Vincent and the Grenadines, Samoa, San Marino, Sao Tome and Principe, Saudi Arabia, Senegal, Serbia, Seychelles, Sierra Leone, Singapore, Sint Maarten (Dutch part), Slovakia, Slovenia, Solomon Islands, Somalia, South Africa, South Georgia and the South Sandwich Islands, South Korea, South Sudan, Spain, Sri Lanka, Sudan, Suriname, Svalbard and Jan Mayen, Sweden, Switzerland, Syria, Taiwan, Tajikistan, Tanzania, Thailand, Timor-Leste, Togo, Tokelau, Tonga, Trinidad and Tobago, Tunisia, Türkiye, Turkmenistan, Turks and Caicos Islands, Tuvalu, Uganda, Ukraine, United Arab Emirates, United Kingdom, United States Minor Outlying Islands, United States of America, Uruguay, Uzbekistan, Vanuatu, Venezuela, Vietnam, Virgin Islands (British), Virgin Islands (U.S.), Wallis and Futuna, Western Sahara, Yemen, Zambia, Zimbabwe
city	Afghanistan
string	city
(formData)	
maxLength:	180
minLength:	1
twitter_handle	twitter_handle
string	
(formData)	
maxLength:	20
about_me	about_me
string	
(formData)	
minLength:	1

## Responses

Response content type application/json ▾

Code	Description
200	<p>Example Value   <a href="#">Model</a></p> <pre>UpdateProfile &lt;-   profile_photo: string(\$uri)   title: Profile photo   readOnly: true   phone_number: string   title: Phone number   maxLength: 30   minLength: 1   gender: string   title: Gender   Enum:     &gt; Array [ 3 ]     country*: string     title: Country     Enum:       &gt; Array [ 249 ]       city: string       title: City       maxLength: 180       minLength: 1       twitter_handle: string       title: Twitter handle       maxLength: 20       about_me: string       title: About me       minLength: 1   }</pre>

POST /profiles/{user\_id}/follow/ profiles\_follow\_create ▾ 🔒

following the given user\_id

## Parameters

[Try it out](#)

Name	Description
<b>user_id</b> * required string (path)	user_id

  

Responses		Response content type
		application/json ▾

  

Code	Description
201	

  

POST	/profiles/{user_id}/unfollow/	profiles_unfollow_create ▲ 🔒
unfollowing the given user_id		

  

Parameters		Try it out

  

Name	Description
<b>user_id</b> * required string (path)	user_id

  

Responses		Response content type
		application/json ▾

  

Code	Description
201	

## ratings

^

POST	/ratings/rate_article/{article_id}/	ratings_rate_article_create ▲ 🔒
Rating create view		

  

Parameters		Try it out

  

Name	Description
<b>data</b> * required object (body)	Example Value   Model

```
Rating ▾ {
    rating*           integer
    title: Rating
    Enum:
        > Array [ 5 ]
    string
    title: Review
}
```

  

article_id	Description
string	article_id

Name	Description
(path)	

  

Responses	Response content type	application/json	▼
-----------	-----------------------	------------------	---

  

Code	Description
201	Example Value   <a href="#">Model</a> <div style="background-color: #f0f0f0; padding: 10px;"> <pre><b>Rating</b> ▾ {     id           string(\$uuid)     title: Id   readOnly: true     article_title string     title: Article title     readOnly: true     minLength: 1     user_first_name string     title: User first name     readOnly: true     minLength: 1     rating*      integer     title: Rating     Enum:     review       &gt; Array [ 5 ]     string     title: Review }</pre> </div>

## responses

^

**GET** /responses/article/{article\_id}/ responses\_article\_read 

Resonse create and list view

  

Parameters	Try it out

  

Name	Description
article_id * required	article_id
string	
(path)	

  

Responses	Response content type	application/json	▼
-----------	-----------------------	------------------	---

  

Code	Description
200	Example Value   <a href="#">Model</a>

Code	Description
<pre>     v [Response v {       id         Id v string(\$uuid)         title: Id         readOnly: true        article_title         Article title v string         title: Article title         readOnly: true         minLength: 1        user_first_name         User first name v string         title: User first name         readOnly: true         minLength: 1        parent_response         Parent response v integer         title: Parent response         x-nullable: true        content*         Response content v string         title: Response content         minLength: 1        created_at         Created v string(\$date-time)         title: Created         readOnly: true     }]   </pre>	

  

POST	/responses/article/{article_id}/	responses_article_create 
Resonse create and list view		
<b>Parameters</b>		<b>Try it out</b>
Name	Description	
<b>data</b> * required	Example Value   Model	
<b>object</b>		
(body)	<pre> Response v {   parent_response     integer     title: Parent response     x-nullable: true    content*     string     title: Response content     minLength: 1 }   </pre>	
<b>article_id</b> * required	article_id	
string		
(path)		
<b>Responses</b>		Response content type <b>application/json</b> 
<b>Code</b>	<b>Description</b>	
201	Example Value   Model	

Code	Description
<pre><b>Response</b> ▾ {     id          string(\$uuid)     title: Id  readOnly: true     article_title string     title: Article title     readOnly: true     minLength: 1     user_first_name string     title: User first name     readOnly: true     minLength: 1     parent_response integer     title: Parent response     x-nullable: true     content*      string     title: Response content     minLength: 1     created_at   string(\$date-time)     title: Created     readOnly: true }</pre>	

---

GET	/responses/{id}/	responses_read 
Resonse update - delete - retrive view		
<b>Parameters</b>		<b>Try it out</b>
Name	Description	
<b>id</b> * required string(\$uuid) (path)	id	
<b>Responses</b>		Response content type <b>application/json</b> 
Code	Description	
200	Example Value   <b>Model</b>	
<pre><b>Response</b> ▾ {     id          string(\$uuid)     title: Id  readOnly: true     article_title string     title: Article title     readOnly: true     minLength: 1     user_first_name string     title: User first name     readOnly: true     minLength: 1     parent_response integer     title: Parent response     x-nullable: true     content*      string     title: Response content     minLength: 1     created_at   string(\$date-time)     title: Created     readOnly: true }</pre>		

---

PUT	/responses/{id}/	responses_update 
Resonse update - delete - retrive view		

[Try it out](#)**Parameters**

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

**data** \* requiredExample Value | [Model](#)  
`object  
(body)`

```
Response ▶ {
    parent_response
        integer
        title: Parent response
        x-nullable: true
        string
        title: Response content
        minLength: 1

}
```

**id** \* required`string($uuid)  
(path)``id`**Responses**

Response content type

`application/json`

Code	Description
------	-------------

200

Example Value | [Model](#)

```
Response ▶ {
    id
        string($uuid)
        title: Id
        readOnly: true
        string
        title: Article title
        readOnly: true
        minLength: 1
    article_title
        string
        title: User first name
        readOnly: true
        minLength: 1
    user_first_name
        integer
        title: Parent response
        x-nullable: true
        string
        title: Response content
        minLength: 1
    parent_response
        string($date-time)
        title: Created
        readOnly: true
    created_at
}
```

**PATCH**`/responses/{id}/``responses_partial_update`

Resonse update - delete - retrive view

**Parameters**[Try it out](#)

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

**data** \* requiredExample Value | [Model](#)  
`object  
(body)`

```
Response ▶ {
    parent_response
        integer
        title: Parent response
        x-nullable: true
        string
        title: Response content
        minLength: 1

}
```

Name	Description
<b>id</b> * required string(\$uuid) (path)	<input type="text" value="id"/>

**Responses**

Response content type

Code	Description
200	Example Value   <a href="#">Model</a> <pre>Response {     id          string(\$uuid)     title: Id     readOnly: true     string     title: Article title     readOnly: true     minLength: 1     string     title: User first name     readOnly: true     minLength: 1     integer     title: Parent response     x-nullable: true     string     title: Response content     minLength: 1     string(\$date-time)     title: Created     readOnly: true }</pre>

**DELETE** /responses/{id}/ responses\_delete

Resonse update - delete - retrive view

**Parameters**

Name	Description
<b>id</b> * required string(\$uuid) (path)	<input type="text" value="id"/>

**Responses**

Response content type

Code	Description
204	

**Models**

```
Profile ▾ {  
    id          string($uuid)  
    title: Id  
    readOnly: true  
    first_name* string  
    title: First name  
    minLength: 1  
    last_name* string  
    title: Last name  
    minLength: 1  
    full_name   string  
    title: Full name  
    readOnly: true  
    email*      string($email)  
    title: Email  
    minLength: 1  
    profile_photo string  
    title: Profile photo  
    readOnly: true  
    phone_number string  
    title: Phone number  
    maxLength: 30  
    minLength: 1  
    gender      string  
    title: Gender  
    Enum:  
        > Array [ 3 ]  
    country*   string  
    title: Country  
    Enum:  
        > Array [ 249 ]  
    city        string  
    title: City  
    maxLength: 180  
    minLength: 1  
    twitter_handle string  
    title: Twitter handle  
    maxLength: 20  
    about_me    string  
    title: About me  
    minLength: 1  
}  
}
```

```
Response ▾ {  
    id          string($uuid)  
    title: Id  
    readOnly: true  
    article_title string  
    title: Article title  
    readOnly: true  
    minLength: 1  
    user_first_name string  
    title: User first name  
    readOnly: true  
    minLength: 1  
    parent_response integer  
    title: Parent response  
    x-nullable: true  
    content*      string  
    title: Response content  
    minLength: 1  
    created_at    string($date-time)  
    title: Created  
    readOnly: true  
}  
}
```

```

Article ▾ {
    id           string($uuid)
    title        string
    title: Id
    readOnly: true
    title: Title
    maxLength: 255
    minLength: 1
    slug         string($slug)
    title: Slug
    pattern: ^[-a-zA-Z0-9_]+$
    readOnly: true
    minLength: 1
    tags*        string
    title: Tags
    estimated_reading_time string
    title: Estimated reading time
    readOnly: true
    author_info   Profile ▾ {
        id           Id ▾ string($uuid)
        title: Id
        readOnly: true
        first_name* First name ▾ string
        title: First name
        minLength: 1
        last_name* Last name ▾ string
        title: Last name
        minLength: 1
        full_name   Full name ▾ string
        title: Full name
        readOnly: true
        email*      Email ▾ string($email)
        title: Email
        minLength: 1
        profile_photo Profile photo ▾ string
        title: Profile photo
        readOnly: true
        phone_number Phone number ▾ string
        title: Phone number
        maxLength: 30
        minLength: 1
        gender       Gender ▾ string
        title: Gender
        Enum:
            > Array [ 3 ]
            Country ▾ string
            title: Country
            Enum:
                > Array [ 249 ]
                City ▾ string
                title: City
                maxLength: 180
                minLength: 1
                twitter_handle Twitter handle ▾ string
                title: Twitter handle
                maxLength: 20
                about_me     About me ▾ string
                title: About me
                minLength: 1
            }
        views         string
        title: Views
        readOnly: true
        description* string
        title: Description
        maxLength: 255
        minLength: 1
        body*        string
        title: Article content
        minLength: 1
        banner_image string
        title: Banner image
        readOnly: true
        average_rating string
        title: Average rating
        readOnly: true
        bookmarks    string
        title: Bookmarks
        readOnly: true
        bookmarks_count string
        title: Bookmarks count
        readOnly: true
        claps_count  string
        title: Claps count
        readOnly: true
        responses    ▾ [
            readOnly: true
            Response ▾ {
                id           Id > [...]

```

```

        article_title
        user_first_name
        parent_response
        content*
        created_at
        responses_count
        created_at
        updated_at
    }

}

Clap ▼ {
    id
    article_title
    user_first_name
}

```

```

Login ▼ {
    username
    email
    password*
}

```

```

PasswordChange ▼ {
    new_password1*
    new_password2*
}

```

```

PasswordReset ▼ {
    email*
}

```

```
PasswordResetConfirm ✓ {
    new_password1*      string
                        title: New password1
                        maxLength: 128
                        minLength: 1
    new_password2*      string
                        title: New password2
                        maxLength: 128
                        minLength: 1
    uid*                string
                        title: Uid
                        minLength: 1
    token*              string
                        title: Token
                        minLength: 1
}
```

```
CustomRegister ✓ {
    email*              string($email)
                        title: Email
                        minLength: 1
    password1*          string
                        title: Password1
                        minLength: 1
    password2*          string
                        title: Password2
                        minLength: 1
    first_name*         string
                        title: First name
                        minLength: 1
    last_name*          string
                        title: Last name
                        minLength: 1
}
```

```
ResendEmailVerification ✓ {
    email*              string($email)
                        title: Email
                        minLength: 1
}
```

```
VerifyEmail ✓ {
    key*                string
                        title: Key
                        minLength: 1
}
```

```
CookieTokenRefresh ✓ {
    refresh              string
                        title: Refresh
                        minLength: 1
                        Will override cookie.
    access               string
                        title: Access
                        readOnly: true
                        minLength: 1
}
```

```
TokenVerify ✓ {
    token*              string
                        title: Token
                        minLength: 1
}
```

```
User ▼ {
    id          string($uuid)
    title: Id
    readOnly: true

    email*
        string($email)
        title: Email address
        maxLength: 255
        minLength: 1

        Required. It has to be a valid email, max 255 characters.

    first_name*
        string
        title: First name
        maxLength: 75
        minLength: 1

    last_name*
        string
        title: Last name
        maxLength: 75
        minLength: 1

    gender*
        string
        title: Gender
        minLength: 1

    phone_number*
        string
        title: Phone number
        minLength: 1

    profile_photo
        string
        title: Profile photo
        readOnly: true

    country*
        string
        title: Country
        Enum:

    city*
        > Array [ 249 ]
        string
        title: City
        minLength: 1

}
```

```
Bookmark ▼ {
    id          integer
    title: ID
    readOnly: true

    article_title
        string
        title: Article title
        readOnly: true
        minLength: 1

    user_first_name
        string
        title: User first name
        readOnly: true
        minLength: 1

    created_at
        string($date-time)
        title: Created
        readOnly: true

}
```

```
ArticleElasticSearch ▼ {
    title*
        string
        title: Title
        minLength: 1

    description*
        string
        title: Description
        minLength: 1

    body*
        string
        title: Body
        minLength: 1

    created_at*
        string($date)
        title: Created at

}
```

```
UpdateProfile ▼ {  
    profile_photo          string($uri)  
                            title: Profile photo  
                            readOnly: true  
  
    phone_number           string  
                            title: Phone number  
                            maxLength: 30  
                            minLength: 1  
  
    gender                string  
                            title: Gender  
                            Enum:  
                                > Array [ 3 ]  
                            string  
                            title: Country  
                            Enum:  
  
    country*              string  
                            title: Country  
  
    city                  string  
                            title: City  
                            maxLength: 180  
                            minLength: 1  
  
    twitter_handle        string  
                            title: Twitter handle  
                            maxLength: 20  
  
    about_me              string  
                            title: About me  
                            minLength: 1  
  
}
```

```
Rating ▼ {  
    id                    string($uuid)  
                            title: Id  
                            readOnly: true  
  
    article_title         string  
                            title: Article title  
                            readOnly: true  
                            minLength: 1  
  
    user_first_name      string  
                            title: User first name  
                            readOnly: true  
                            minLength: 1  
  
    rating*              integer  
                            title: Rating  
                            Enum:  
                                > Array [ 5 ]  
                            string  
                            title: Review  
  
}
```