

API Documentation (v1)

Download OpenAPI specification: [Download](#)

E-mail: contact@example.com | License: [BSD License](#) | [Terms of Service](#)

Description de l'API

activate

activate_read

AUTHORIZATIONS: > *Basic*

PATH PARAMETERS

token	string
<i>required</i>	

Responses

— 200

GET /activate/{token}/

comments

comments_list

AUTHORIZATIONS: > *Basic*

QUERY PARAMETERS

search	string
	A search term.

Responses

✓ 200

RESPONSE SCHEMA: application/json

Array [
id	integer (ID)
post required	integer (Post)
user >	object (User)
content required	string (Content) non-empty
created_at	string <date-time> (Created at)
]	

GET /comments/

Response samples

200

Content type
application/json

Copy Expand all Collapse all

```
[
  - {
    "id": 0,
    "post": 0,
    + "user": { ... },
    "content": "string",
    "created_at": "2019-08-24T14:15:22Z"
  }
]
```

comments_create

AUTHORIZATIONS: > Basic

REQUEST BODY SCHEMA: application/json

post required	integer (Post)
user >	object (User)
content required	string (Content) non-empty

Responses

✓ 201

RESPONSE SCHEMA: application/json

id	integer (ID)
post required	integer (Post)
user >	object (User)
content required	string (Content) non-empty
created_at	string <date-time> (Created at)

POST /comments/

Request samples

Payload

Content type
application/json

Copy Expand all Collapse all

```
{
  "post": 0,
  "user": {
    "email": "user@example.com",
    "profile": { ... }
  },
  "content": "string"
}
```

Response samples

201

Content type
application/json

Copy Expand all Collapse all

```
{
  "id": 0,
  "post": 0,
  - "user": {
    "id": 0,
    "email": "user@example.com",
    + "profile": { ... },
    + "posts": [ ... ]
  },
  "content": "string",
  "created_at": "2019-08-24T14:15:22Z"
}
```

comments_read

AUTHORIZATIONS: > Basic

PATH PARAMETERS

id required	integer A unique integer value identifying this comment.
----------------	---

Responses

✓ 200

RESPONSE SCHEMA: application/json

id	integer (ID)
post required	integer (Post)

user >	object (User)
content required	string (Content) non-empty
created_at	string <date-time> (Created at)

GET /comments/{id}/

Response samples

200

Content type
application/json

Copy Expand all Collapse all

```
{
  "id": 0,
  "post": 0,
  - "user": {
    "id": 0,
    "email": "user@example.com",
    + "profile": { ... },
    + "posts": [ ... ]
  },
  "content": "string",
  "created_at": "2019-08-24T14:15:22Z"
}
```

comments_update

AUTHORIZATIONS: > Basic

PATH PARAMETERS

id
required

integer
A unique integer value identifying this comment.

REQUEST BODY SCHEMA: application/json

post
required

integer (Post)

user >

object (User)

content
required

string (Content) non-empty

Responses

✓ 200

RESPONSE SCHEMA: application/json

id

integer (ID)

post
required

integer (Post)

user >

object (User)

content
required

string (Content) non-empty

created_at

string <date-time> (Created at)

PUT /comments/{id}/

Request samples

Payload

Content type

application/json

Copy

Expand all

Collapse all

```
{
  "post": 0,
  - "user": {
    "email": "user@example.com",
    + "profile": { ... }
  },
  "content": "string"
}
```

Response samples**200****Content type**

application/json

Copy

Expand all

Collapse all

```
{
  "id": 0,
  "post": 0,
  - "user": {
    "id": 0,
    "email": "user@example.com",
    + "profile": { ... },
    + "posts": [ ... ]
  },
  "content": "string",
  "created_at": "2019-08-24T14:15:22Z"
}
```

comments_partial_update

AUTHORIZATIONS: >*Basic*

PATH PARAMETERS

id required	integer A unique integer value identifying this comment.
----------------	---

REQUEST BODY SCHEMA: application/json

post required	integer (Post)
user >	object (User)
content required	string (Content) non-empty

Responses

✓ 200

RESPONSE SCHEMA: application/json

id	integer (ID)
post required	integer (Post)
user >	object (User)
content required	string (Content) non-empty
created_at	string <date-time> (Created at)

PATCH /comments/{id}/

Request samples

Payload

Content type

application/json

Copy

Expand all

Collapse all

```
{
  "post": 0,
  - "user": {
    "email": "user@example.com",
    + "profile": { ... }
  },
  "content": "string"
}
```

Response samples**200****Content type**

application/json

Copy

Expand all

Collapse all

```
{
  "id": 0,
  "post": 0,
  - "user": {
    "id": 0,
    "email": "user@example.com",
    + "profile": { ... },
    + "posts": [ ... ]
  },
  "content": "string",
  "created_at": "2019-08-24T14:15:22Z"
}
```

comments_deleteAUTHORIZATIONS: >*Basic*

PATH PARAMETERS

id required	integer A unique integer value identifying this comment.
----------------	---

Responses

— 204

DELETE /comments/{id}/

messages

messages_list

AUTHORIZATIONS: > *Basic*

QUERY PARAMETERS

search	string A search term.
--------	--------------------------

Responses

✓ 200

RESPONSE SCHEMA: application/json

Array [
id	integer (ID)
sender >	object (User)
receiver >	object (User)
content required	string (Content) non-empty
created_at	string <date-time> (Created at)
]	

GET /messages/

Response samples

200

Content type
application/json

Copy Expand all Collapse all

```
[
- {
  "id": 0,
+ "sender": { ... },
+ "receiver": { ... },
  "content": "string",
  "created_at": "2019-08-24T14:15:22Z"
}
```

messages_create

AUTHORIZATIONS: > *Basic*

REQUEST BODY SCHEMA: application/json

sender >	object (User)
receiver >	object (User)
content required	string (Content) non-empty

Responses

✓ 201

RESPONSE SCHEMA: application/json

id	integer (ID)
sender >	object (User)
receiver >	object (User)
content required	string (Content) non-empty
created_at	string <date-time> (Created at)

POST /messages/

Request samples

Payload

Content type

application/json

Copy Expand all Collapse all

```
{
  - "sender": {
    "email": "user@example.com",
    + "profile": { ... }
  },
  - "receiver": {
    "email": "user@example.com",
    + "profile": { ... }
  },
  "content": "string"
}
```

Response samples

201

Content type

application/json

Copy Expand all Collapse all

```
{
  "id": 0,
  - "sender": {
    "id": 0,
    "email": "user@example.com",
    + "profile": { ... },
    + "posts": [ ... ]
  },
  - "receiver": {
    "id": 0,
    "email": "user@example.com",
    + "profile": { ... },
    + "posts": [ ... ]
  },
  "content": "string",
  "created_at": "2019-08-24T14:15:22Z"
}
```

messages_read

AUTHORIZATIONS: > *Basic*

PATH PARAMETERS

id	integer
required	A unique integer value identifying this message.

Responses

✓ 200

RESPONSE SCHEMA: application/json

id	integer (ID)
sender >	object (User)

receiver >	object (User)
content required	string (Content) non-empty
created_at	string <date-time> (Created at)

GET /messages/{id}/

Response samples

200

Content type
application/json

Copy Expand all Collapse all

```
{
  "id": 0,
  - "sender": {
    "id": 0,
    "email": "user@example.com",
    + "profile": { ... },
    + "posts": [ ... ]
  },
  - "receiver": {
    "id": 0,
    "email": "user@example.com",
    + "profile": { ... },
    + "posts": [ ... ]
  },
  "content": "string",
  "created_at": "2019-08-24T14:15:22Z"
}
```


messages_update

AUTHORIZATIONS: > *Basic*

PATH PARAMETERS

id required	integer A unique integer value identifying this message.
----------------	---

REQUEST BODY SCHEMA: application/json

sender >	object (User)
receiver >	object (User)
content required	string (Content) non-empty

Responses

✓ 200

RESPONSE SCHEMA: application/json

id	integer (ID)
sender >	object (User)
receiver >	object (User)
content required	string (Content) non-empty
created_at	string <date-time> (Created at)

PUT /messages/{id}/

Request samples

Payload

Content type

application/json

[Copy](#)[Expand all](#)[Collapse all](#)

```
{
  - "sender": {
    "email": "user@example.com",
    + "profile": { ... }
  },
  - "receiver": {
    "email": "user@example.com",
    + "profile": { ... }
  },
  "content": "string"
}
```

Response samples

200

Content type

application/json

[Copy](#)[Expand all](#)[Collapse all](#)

```
{
  "id": 0,
  - "sender": {
    "id": 0,
    "email": "user@example.com",
    + "profile": { ... },
    + "posts": [ ... ]
  },
  - "receiver": {
    "id": 0,
    "email": "user@example.com",
    + "profile": { ... },
    + "posts": [ ... ]
  },
  "content": "string",
}
```

```
"created_at": "2019-08-24T14:15:22Z"
}
```

messages_partial_update

AUTHORIZATIONS: > *Basic*

PATH PARAMETERS

id required	integer A unique integer value identifying this message.
----------------	---

REQUEST BODY SCHEMA: application/json

sender >	object (User)
receiver >	object (User)
content required	string (Content) non-empty

Responses

✓ 200

RESPONSE SCHEMA: application/json

id	integer (ID)
sender >	object (User)
receiver >	object (User)
content required	string (Content) non-empty

created_at

string <date-time> (Created at)

PATCH /messages/{id}/

Request samples

Payload

Content type
application/json

Copy Expand all Collapse all

```
{
  - "sender": {
    "email": "user@example.com",
    + "profile": { ... }
  },
  - "receiver": {
    "email": "user@example.com",
    + "profile": { ... }
  },
  "content": "string"
}
```

Response samples

200

Content type
application/json

Copy Expand all Collapse all

```
{
  "id": 0,
```

```
- "sender": {
  "id": 0,
  "email": "user@example.com",
  + "profile": { ... },
  + "posts": [ ... ]
},
- "receiver": {
  "id": 0,
  "email": "user@example.com",
  + "profile": { ... },
  + "posts": [ ... ]
},
"content": "string",
"created_at": "2019-08-24T14:15:22Z"
}
```

messages_delete

AUTHORIZATIONS: > *Basic*

PATH PARAMETERS

id	integer
required	A unique integer value identifying this message.

Responses

— 204

DELETE /messages/{id}/

posts

posts_list

AUTHORIZATIONS: > *Basic*

QUERY PARAMETERS

title	string title
search	string A search term.
page	integer A page number within the paginated result set.
page_size	integer Number of results to return per page.

Responses

✓ 200

RESPONSE SCHEMA: application/json

count required	integer
next	string or null <uri>
previous	string or null <uri>

results >
required

Array of objects (Post)

GET /posts/

Response samples

200

Content type
application/json

Copy Expand all Collapse all

```
{
  "count": 0,
  "next": "http://example.com",
  "previous": "http://example.com",
  - "results": [
    + { ... }
  ]
}
```

posts_create

AUTHORIZATIONS: > Basic

REQUEST BODY SCHEMA: application/json

user >

object (User)

content
required

string (Content) non-empty

Responses

✓ 201

RESPONSE SCHEMA: application/json

id	integer (ID)
user >	object (User)
content required	string (Content) non-empty
image	string or null <uri> (Image)
created_at	string <date-time> (Created at)
comments >	Array of objects (Comment)

POST /posts/

Request samples

Payload

Content type
application/json

Copy Expand all Collapse all

```
{
  - "user": {
    "email": "user@example.com",
    + "profile": { ... }
  },
  "content": "string"
}
```

Response samples

201

Content type
application/json

Copy Expand all Collapse all

```
{
  "id": 0,
  - "user": {
    "id": 0,
    "email": "user@example.com",
    + "profile": { ... },
    + "posts": [ ... ]
  },
  "content": "string",
  "image": "http://example.com",
  "created_at": "2019-08-24T14:15:22Z",
  - "comments": [
    + { ... }
  ]
}
```

posts_read

AUTHORIZATIONS: > *Basic*

PATH PARAMETERS

id	integer
required	A unique integer value identifying this post.

Responses

✓ 200

RESPONSE SCHEMA: application/json

id	integer (ID)
----	--------------

user >	object (User)
content required	string (Content) non-empty
image	string or null <uri> (Image)
created_at	string <date-time> (Created at)
comments >	Array of objects (Comment)

GET /posts/{id}/

Response samples

200

Content type
application/json

Copy Expand all Collapse all

```
{
  "id": 0,
  - "user": {
    "id": 0,
    "email": "user@example.com",
    + "profile": { ... },
    + "posts": [ ... ]
  },
  "content": "string",
  "image": "http://example.com",
  "created_at": "2019-08-24T14:15:22Z",
  - "comments": [
    + { ... }
  ]
}
```

posts_update

AUTHORIZATIONS: > *Basic*

PATH PARAMETERS

id required	integer A unique integer value identifying this post.
----------------	--

REQUEST BODY SCHEMA: application/json

user >	object (User)
content required	string (Content) non-empty

Responses

✓ 200

RESPONSE SCHEMA: application/json

id	integer (ID)
user >	object (User)
content required	string (Content) non-empty
image	string or null <uri> (Image)
created_at	string <date-time> (Created at)
comments >	Array of objects (Comment)

PUT /posts/{id}/

Request samples

Payload

Content type

application/json

[Copy](#)[Expand all](#)[Collapse all](#)

```
{
  - "user": {
    "email": "user@example.com",
    + "profile": { ... }
  },
  "content": "string"
}
```

Response samples

200

Content type

application/json

[Copy](#)[Expand all](#)[Collapse all](#)

```
{
  "id": 0,
  - "user": {
    "id": 0,
    "email": "user@example.com",
    + "profile": { ... },
    + "posts": [ ... ]
  },
  "content": "string",
  "image": "http://example.com",
  "created_at": "2019-08-24T14:15:22Z",
  - "comments": [
    + { ... }
  ]
}
```

posts_partial_update

AUTHORIZATIONS: > *Basic*

PATH PARAMETERS

id required	integer A unique integer value identifying this post.
----------------	--

REQUEST BODY SCHEMA: application/json

user >	object (User)
content required	string (Content) non-empty

Responses

✓ 200

RESPONSE SCHEMA: application/json

id	integer (ID)
user >	object (User)
content required	string (Content) non-empty
image	string or null <uri> (Image)
created_at	string <date-time> (Created at)
comments >	Array of objects (Comment)

PATCH /posts/{id}/

Request samples

Payload

Content type

application/json

[Copy](#)[Expand all](#)[Collapse all](#)

```
{
  - "user": {
    "email": "user@example.com",
    + "profile": { ... }
  },
  "content": "string"
}
```

Response samples

200

Content type

application/json

[Copy](#)[Expand all](#)[Collapse all](#)

```
{
  "id": 0,
  - "user": {
    "id": 0,
    "email": "user@example.com",
    + "profile": { ... },
    + "posts": [ ... ]
  },
  "content": "string",
  "image": "http://example.com",
  "created_at": "2019-08-24T14:15:22Z",
  - "comments": [
    + { ... }
  ]
}
```

posts_delete

AUTHORIZATIONS: > *Basic*

PATH PARAMETERS

id required	integer A unique integer value identifying this post.
----------------	--

Responses

— 204

DELETE /posts/{id}/

token

token_create

AUTHORIZATIONS: > *Basic*

REQUEST BODY SCHEMA: application/json

email required	string (Email) non-empty
password required	string (Password) non-empty

Responses

✓ 201

RESPONSE SCHEMA: application/json

email required	string (Email) non-empty
password required	string (Password) non-empty

POST /token/

Request samples

Payload

Content type
application/json

Copy

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

Response samples

201

Content type
application/json

Copy

```
{
  "email": "string",
```



```
"password": "string"
}
```

token_refresh_create

Takes a refresh type JSON web token and returns an access type JSON web token if the refresh token is valid.

AUTHORIZATIONS: > *Basic*

REQUEST BODY SCHEMA: application/json

refresh required	string (Refresh) non-empty
---------------------	----------------------------

Responses

✓ 201

RESPONSE SCHEMA: application/json

refresh required	string (Refresh) non-empty
access	string (Access) non-empty

POST /token/refresh/

Request samples

Payload

Content type

application/json

Copy

```
{
  "refresh": "string"
}
```

Response samples

201

Content type

application/json

Copy

```
{
  "refresh": "string",
  "access": "string"
}
```

users

users_list

AUTHORIZATIONS: > Basic

QUERY PARAMETERS

email	string
	email

search	string A search term.
page	integer A page number within the paginated result set.
page_size	integer Number of results to return per page.

Responses

✓ 200

RESPONSE SCHEMA: application/json

count required	integer
next	string or null <uri>
previous	string or null <uri>
results > required	Array of objects (ActivationToken)

GET /users/

Response samples

200

Content type
application/json

Copy Expand all Collapse all

```
{
  "count": 0,
```

```
    "next": "http://example.com",
    "previous": "http://example.com",
  -  "results": [
    +    { ... }
  ]
}
```

users_create

AUTHORIZATIONS: > Basic

REQUEST BODY SCHEMA: application/json

email required	string <email> (Email address) [1 .. 254] characters
-------------------	--

Responses

✓ 201

RESPONSE SCHEMA: application/json

email required	string <email> (Email address) [1 .. 254] characters
-------------------	--

POST /users/

Request samples

Payload

Content type
application/json

[Copy](#)

```
{  
  "email": "user@example.com"  
}
```

Response samples

201**Content type**

application/json

[Copy](#)

```
{  
  "email": "user@example.com"  
}
```

users_read

AUTHORIZATIONS: >*Basic*PATH PARAMETERS

id
required

integer

A unique integer value identifying this my user.

Responses

✓ 200RESPONSE SCHEMA: application/json

email
required

string <email> (Email address) [1 .. 254] characters

GET /users/{id}/

Response samples

200

Content type
application/json

Copy

```
{
  "email": "user@example.com"
}
```

users_update

AUTHORIZATIONS: > Basic

PATH PARAMETERS

id	integer
required	A unique integer value identifying this my user.

REQUEST BODY SCHEMA: application/json

email	string <email> (Email address)
required	[1 .. 254] characters

Responses

✓ 200

RESPONSE SCHEMA: application/json

email
required

string <email> (Email address) [1 .. 254] characters

PUT /users/{id}/

Request samples

Payload

Content type
application/json

Copy

```
{
  "email": "user@example.com"
}
```

Response samples

200

Content type
application/json

Copy

```
{
  "email": "user@example.com"
}
```

users_partial_update

AUTHORIZATIONS: > Basic

PATH PARAMETERS

id
required

integer
A unique integer value identifying this my user.

REQUEST BODY SCHEMA: application/json

email
required

string <email> (Email address) [1 .. 254] characters

Responses

✓ 200

RESPONSE SCHEMA: application/json

email
required

string <email> (Email address) [1 .. 254] characters

PATCH /users/{id}/

Request samples

Payload

Content type
application/json

```
{  
  "email": "user@example.com"  
}
```

Copy

Response samples

200

Content type

application/json

Copy

```
{  
  "email": "user@example.com"  
}
```

users_delete

AUTHORIZATIONS: >

Basic

PATH PARAMETERS

id

required

integer

A unique integer value identifying this my user.

Responses

— 204

DELETE /users/{id}/

