Your Project API (1.0.0)

Download OpenAPI specification: Download

Your project description

eval-form

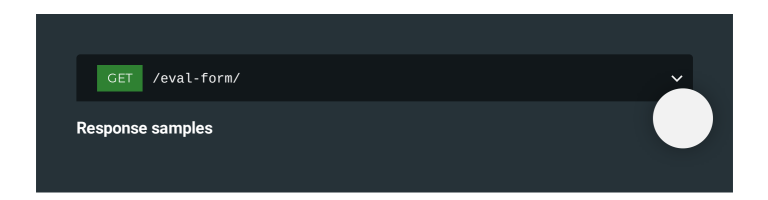
eval_form_list

API endpoint that allows users to be viewed or edited.

AUTHORIZATIONS: >

cookieAuth or basicAuth

Responses



```
Content type
application/json

Copy Expand all Collapse all

[
    "url": "http://example.com",
    "id": 0,
    "name": "string",
    "targer_user": "http://example.com",
    "target_role": "ER",
    "time": "2019-08-24T14:15:22Z",
    + "questions": [ ... ],
    "comments": "string"
    }
]
```

eval_form_create

API endpoint that allows users to be viewed or edited.

```
AUTHORIZATIONS: >
```

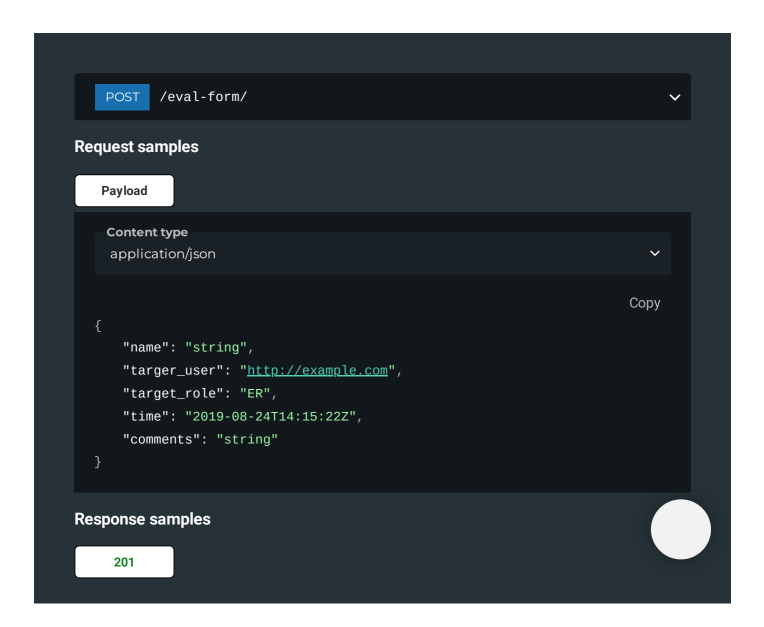
cookieAuth or basicAuth

```
REQUEST BODY SCHEMA: application/json ✓
```

```
string (TargetEnum)
Enum: "ER" "EE"

time
string <date-time>
comments
string or null
```

Responses



eval_form_retrieve

API endpoint that allows users to be viewed or edited.

AUTHORIZATIONS: >

cookieAuth or basicAuth

PATH PARAMETERS

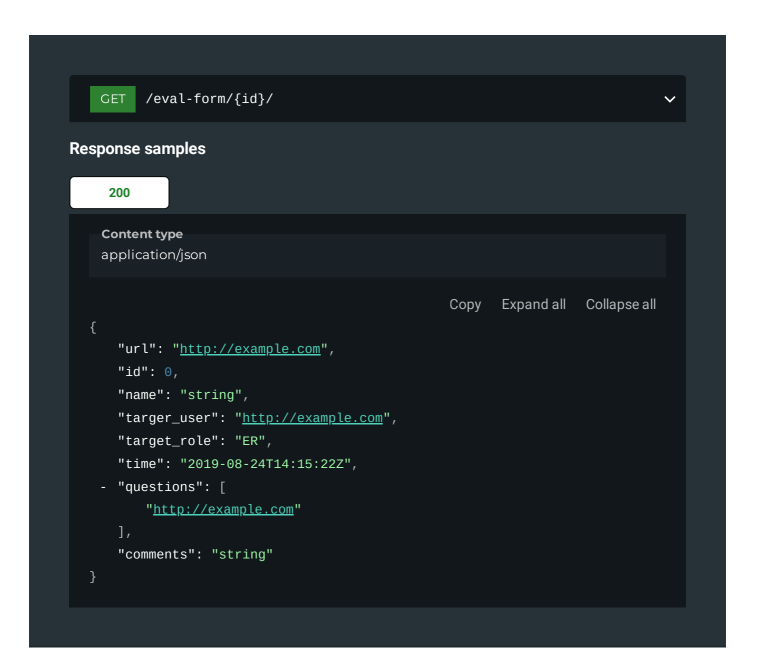
→ id

required

integer

A unique integer value identifying this eval form.

Responses



eval_form_update

API endpoint that allows users to be viewed or edited.

AUTHORIZATIONS: >

cookieAuth or basicAuth

```
\dashv id
   required
   integer
   A unique integer value identifying this eval form.
REQUEST BODY SCHEMA: application/json ✓

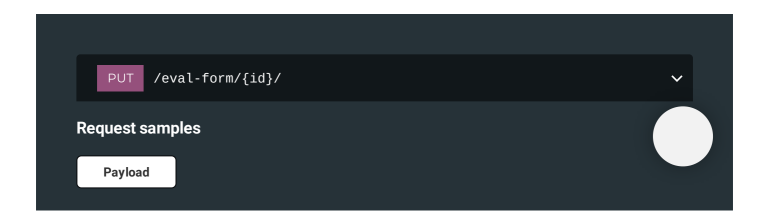
→ name

   string <= 100 characters
⊣ targer_user
   required
   string <uri>

→ target_role

   required
   string (TargetEnum)
   Enum: "ER" "EE"
 ⊣ time
   string <date-time>
☐ comments
   string or null
```

Responses



```
Content type
     application/json
                                                                                           Copy
       "name": "string",
       "targer_user": "<a href="http://example.com",">http://example.com</a>",
       "target_role": "ER",
       "time": "2019-08-24T14:15:22Z",
       "comments": "string"
Response samples
      200
     Content type
     application/json
                                                                       Expand all Collapse all
                                                              Copy
       "url": "<a href="http://example.com"">http://example.com</a>",
       "id": 0,
       "name": "string",
       "targer_user": "<a href="http://example.com",">http://example.com</a>",
       "target_role": "ER",
       "time": "2019-08-24T14:15:22Z",
     - "questions": [
            "http://example.com"
       "comments": "string"
```

eval_form_partial_update

API endpoint that allows users to be viewed or edited.

AUTHORIZATIONS: > cookieAuth or basicAuth PATH PARAMETERS -id required integer A unique integer value identifying this eval form. REQUEST BODY SCHEMA: application/json ✓ → name string <= 100 characters ⊣ targer_user string <uri> → target_role string (TargetEnum) Enum: "ER" "EE" ⊣ time string <date-time> └ comments string or null Responses > 200



```
Payload
    Content type
     application/json
                                                                                     Copy
       "name": "string",
       "targer_user": "<a href="http://example.com"">http://example.com</a>",
       "target_role": "ER",
       "time": "2019-08-24T14:15:22Z",
       "comments": "string"
Response samples
      200
    Content type
    application/json
                                                                  Expand all Collapse all
                                                          Сору
       "url": "http://example.com",
       "id": 0,
       "name": "string",
       "targer_user": "<a href="http://example.com",">http://example.com</a>",
       "target_role": "ER",
       "time": "2019-08-24T14:15:22Z",
    - "questions": [
           "http://example.com"
       "comments": "string"
```

API endpoint that allows users to be viewed or edited.

AUTHORIZATIONS: >

cookieAuth or basicAuth

PATH PARAMETERS

→ id

required

integer

A unique integer value identifying this eval form.

Responses

— **204** No response body

DELETE /eval-form/{id}/

eval_form_evaluate_retrieve

API endpoint that allows users to be viewed or edited.

AUTHORIZATIONS: >

cookieAuth or basicAuth

PATH PARAMETERS

→ id required

integer

A unique integer value identifying this eval form.

Responses

```
/eval-form/{id}/evaluate/
Response samples
     200
    Content type
    application/json
                                                       Сору
                                                               Expand all Collapse all
      "url": "http://example.com",
      "id": 0,
       "name": "string",
      "targer_user": "<a href="http://example.com",">http://example.com</a>",
       "target_role": "ER",
       "time": "2019-08-24T14:15:22Z",
    - "questions": [
           "http://example.com"
      "comments": "string"
```

API endpoint that allows users to be viewed or edited.

```
AUTHORIZATIONS: >
cookieAuth or basicAuth
PATH PARAMETERS
\dashv id
   required
   A unique integer value identifying this eval form.
REQUEST BODY SCHEMA: application/json ✓

→ name

   string <= 100 characters
⊣ targer_user
   required
   string <uri>

→ target_role

   required
   string (TargetEnum)
   Enum: "ER" "EE"
 ⊣ time
   string <date-time>
☐ comments
```

Responses

string or null

POST /eval-form/{id}/submit/

Request samples

Payload

```
Content type
application/json

Copy

{
    "name": "string",
    "targer_user": "http://example.com",
    "target_role": "ER",
    "time": "2019-08-24T14:15:22Z",
    "comments": "string"
}
```

Response samples

200

}

eval-form-question

eval_form_question_list

API endpoint that allows users to be viewed or edited.

AUTHORIZATIONS: >

cookieAuth or basicAuth

Responses



```
[
    - {
        "url": "http://example.com",
        "evalform": "string",
        "question_text": "string",
        "target": "ER",
        "question_ranking": 0,
        "score": 0
    }
]
```

eval_form_question_create

API endpoint that allows users to be viewed or edited.

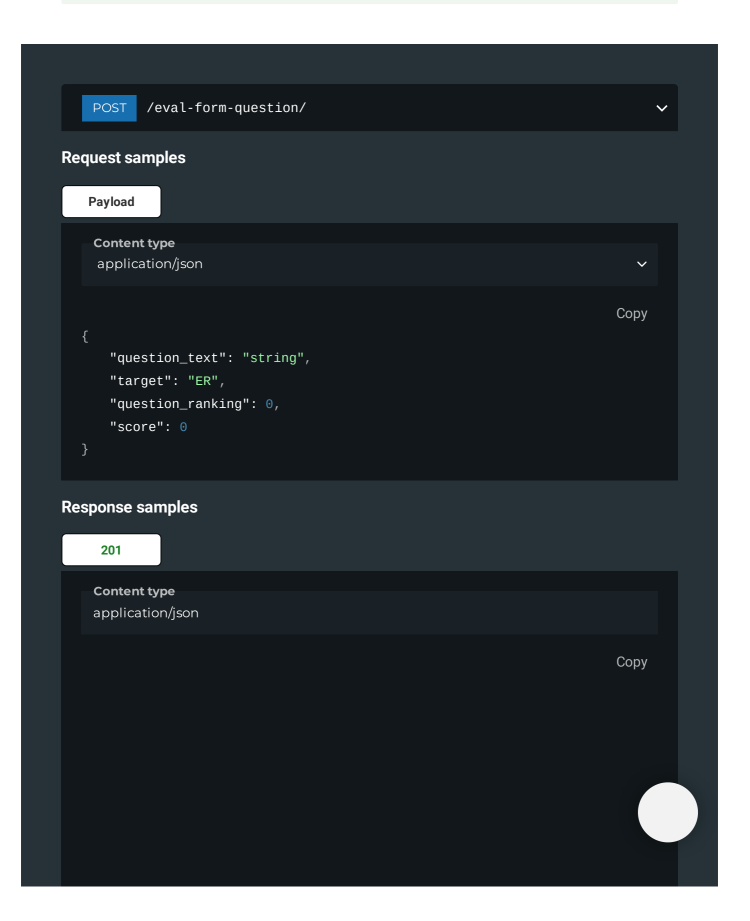
```
AUTHORIZATIONS: >

cookieAuth or basicAuth

REQUEST BODY SCHEMA: application/json >
```

```
-- question_text
    required
    string <= 200 characters
-- target
    string (TargetEnum)
    Enum: "ER" "EE"
-- question_ranking
    integer
-- score
    integer</pre>
```

Responses



```
{
    "url": "http://example.com",
    "evalform": "string",
    "question_text": "string",
    "target": "ER",
    "question_ranking": 0,
    "score": 0
}
```

eval_form_question_retrieve

API endpoint that allows users to be viewed or edited.

AUTHORIZATIONS: >

cookieAuth or basicAuth

PATH PARAMETERS

→ id
 required

integer

A unique integer value identifying this question.

Responses

> 200

GET /eval-form-question/{id}/

Response samples

```
Content type
application/json

Copy

{
    "url": "http://example.com",
    "evalform": "string",
    "question_text": "string",
    "target": "ER",
    "question_ranking": 0,
    "score": 0
}
```

eval_form_question_update

API endpoint that allows users to be viewed or edited.

```
AUTHORIZATIONS: >
```

cookieAuth or basicAuth

PATH PARAMETERS

```
    id
        required
        integer
        A unique integer value identifying this question.
```

```
REQUEST BODY SCHEMA: application/json ✓
```

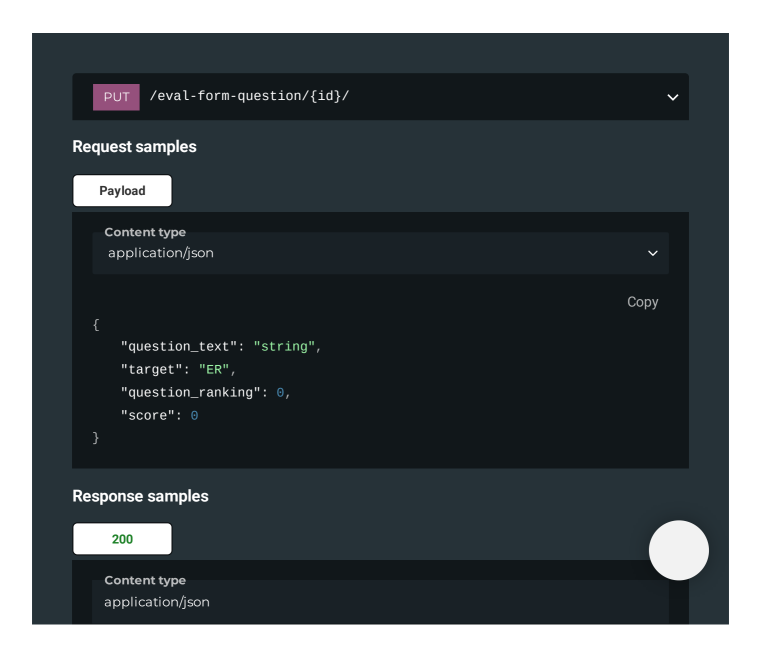
```
question_text
required
string <= 200 characters

target
string (TargetEnum)</pre>
```

```
Enum: "ER" "EE"

| question_ranking
| integer
| score
| integer
```

Responses



```
Copy

{
    "url": "http://example.com",
    "evalform": "string",
    "question_text": "string",
    "target": "ER",
    "question_ranking": 0,
    "score": 0
}
```

eval_form_question_partial_update

API endpoint that allows users to be viewed or edited.

```
AUTHORIZATIONS: >
```

cookieAuth or basicAuth

PATH PARAMETERS

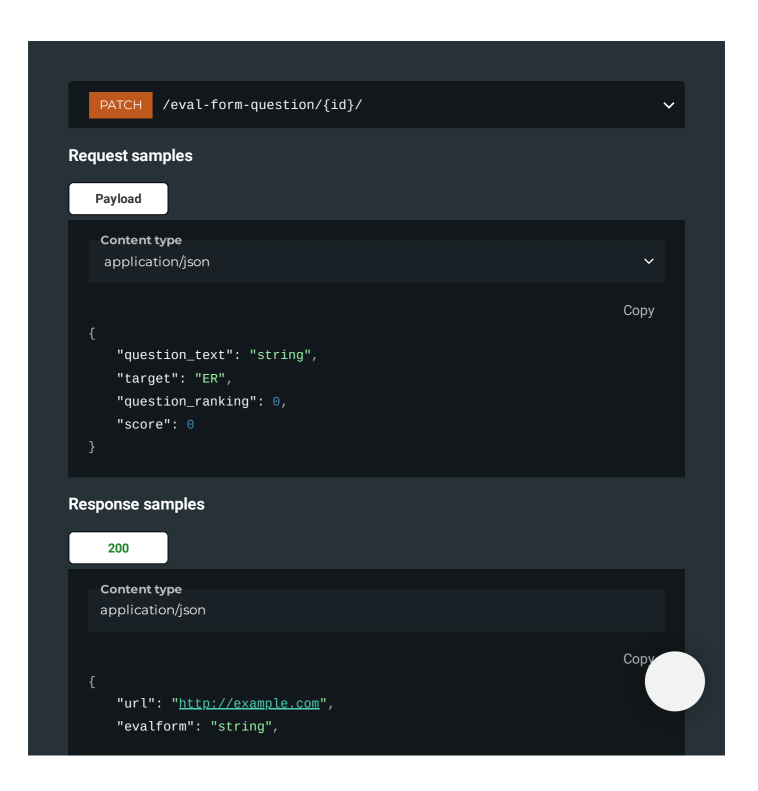
```
→ id required integer
```

A unique integer value identifying this question.

REQUEST BODY SCHEMA: application/json ✓

```
destion_text
    string <= 200 characters
    target
    string (TargetEnum)
    Enum: "ER" "EE"
    question_ranking
    integer
    score</pre>
```

Responses



```
"question_text": "string",
    "target": "ER",
    "question_ranking": 0,
    "score": 0
}
```

eval_form_question_destroy

API endpoint that allows users to be viewed or edited.

AUTHORIZATIONS: >

cookieAuth or basicAuth

PATH PARAMETERS

→ id

required

integer

A unique integer value identifying this question.

Responses

— **204** No response body

DELETE /eval-form-question/{id}/

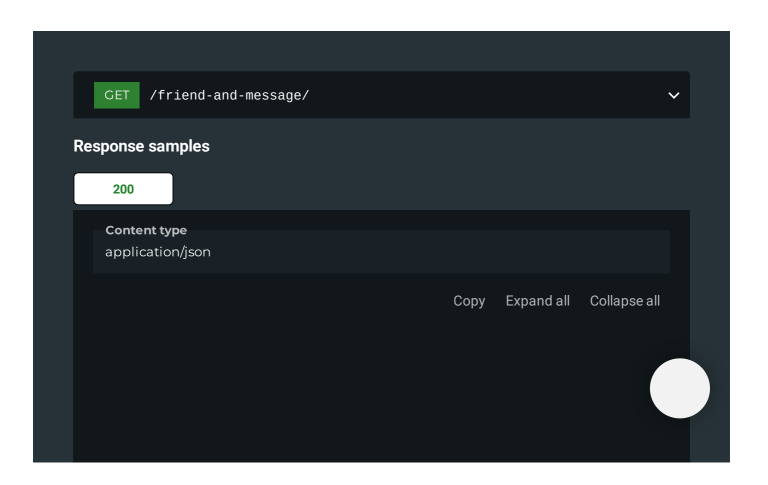
friend-and-message

friend_and_message_list

AUTHORIZATIONS: >

cookieAuth or basicAuth

Responses

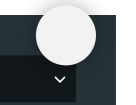


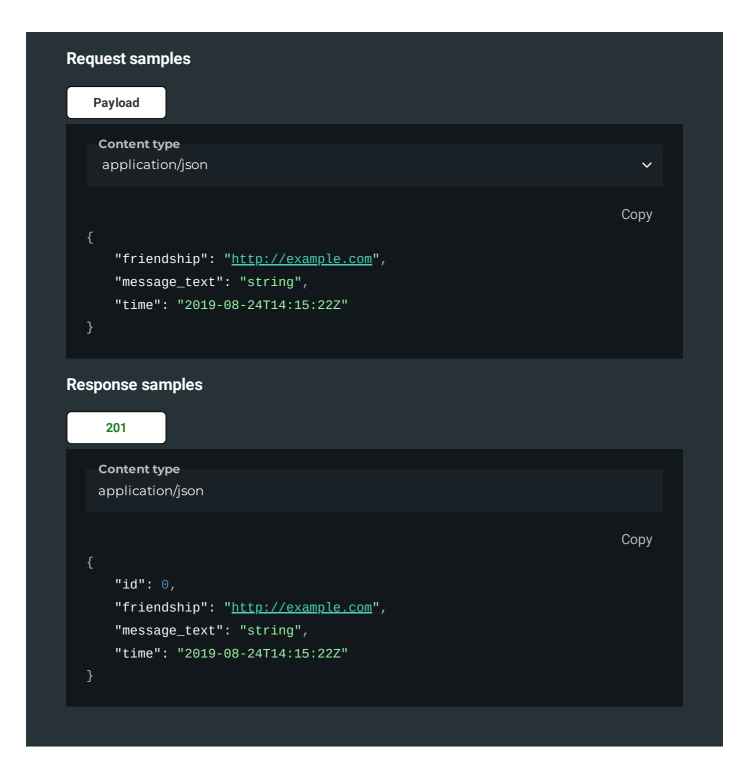
```
[
- {
    "id": 0,
    "friendship": "http://example.com",
    "message_text": "string",
    "time": "2019-08-24T14:15:22Z"
    }
]
```

friend_and_message_create

Responses

```
> 201
```





friend_and_message_retrieve

AUTHORIZATIONS: >

cookieAuth or basicAuth

PATH PARAMETERS

```
→ id

required
```

integer

A unique integer value identifying this message.

Responses

```
> 200
```

```
Response samples

200

Content type
application/json

Copy

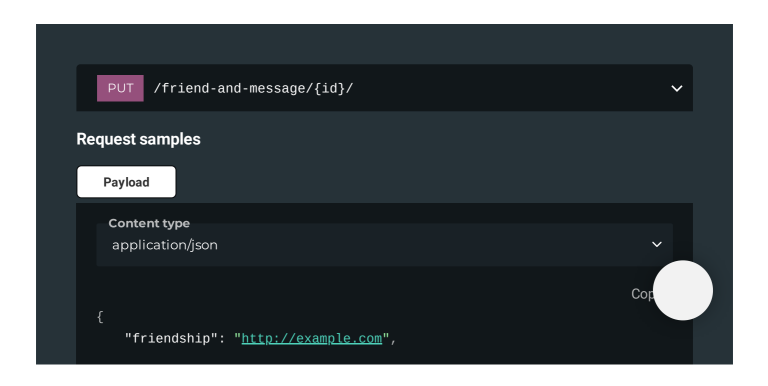
{
    "id": 0,
    "friendship": "http://example.com",
    "message_text": "string",
    "time": "2019-08-24T14:15:22Z"
}
```

friend_and_message_update

AUTHORIZATIONS: >

cookieAuth or basicAuth

Responses



friend_and_message_partial_update

```
AUTHORIZATIONS: >

cookieAuth or basicAuth

PATH PARAMETERS

id required integer A unique integer value identifying this message.

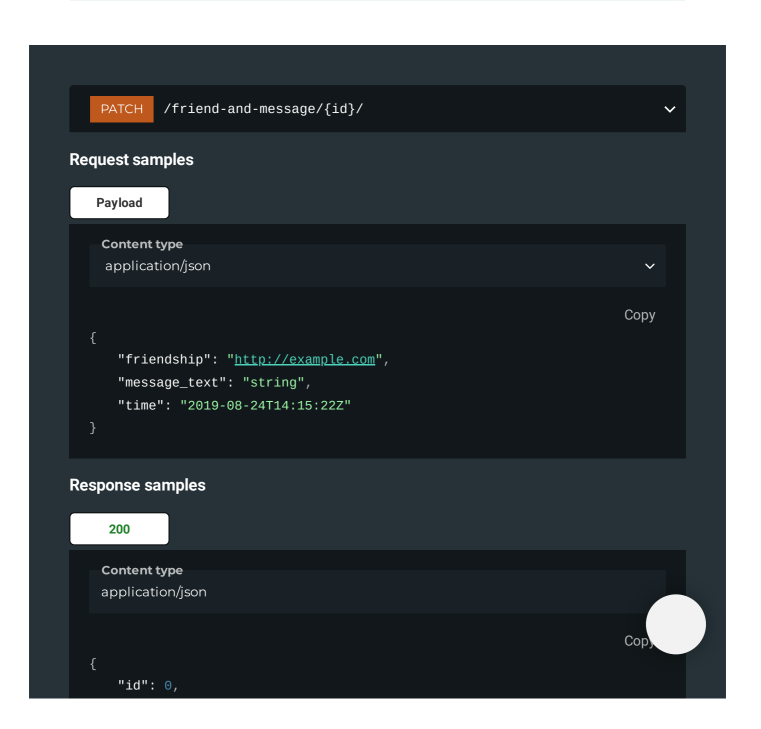
REQUEST BODY SCHEMA: application/json 
friendship string <uri>tring <uri>message_text
```

```
string <= 200 characters

time

string <date-time>
```

Responses



```
"friendship": "http://example.com",
    "message_text": "string",
    "time": "2019-08-24T14:15:22Z"
}
```

friend_and_message_destroy

AUTHORIZATIONS: >

cookieAuth or basicAuth

PATH PARAMETERS

→ id

required

integer

A unique integer value identifying this message.

Responses

— **204** No response body

DELETE /friend-and-message/{id}/

friendship



friendship_list

AUTHORIZATIONS: >

cookieAuth or basicAuth

Responses

```
Response samples

200

Content type
application/json

Copy Expand all Collapse all

[
- {
    "id": 0,
    "sender": "http://example.com",
    "receiver": "http://example.com"
}
]
```


Responses

```
> 201
```

```
Post /friendship/

Request samples

Payload

Content type
application/json 

copy

{
    "sender": "http://example.com",
    "receiver": "http://example.com"
}

Response samples
```

```
Content type
application/json

Copy

{
    "id": 0,
    "sender": "http://example.com",
    "receiver": "http://example.com"
}
```

friendship_retrieve

AUTHORIZATIONS: >

cookieAuth or basicAuth

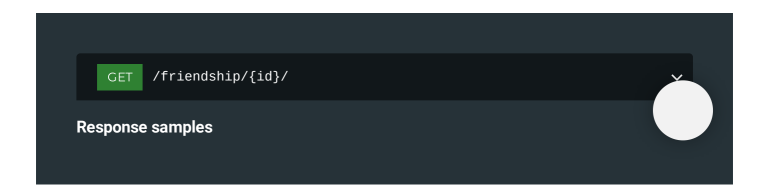
PATH PARAMETERS

→ id required

integer

A unique integer value identifying this friendship.

Responses



```
Content type
application/json

Copy

{
    "id": 0,
    "sender": "http://example.com",
    "receiver": "http://example.com"
}
```

friendship_update

```
AUTHORIZATIONS: >

cookieAuth or basicAuth

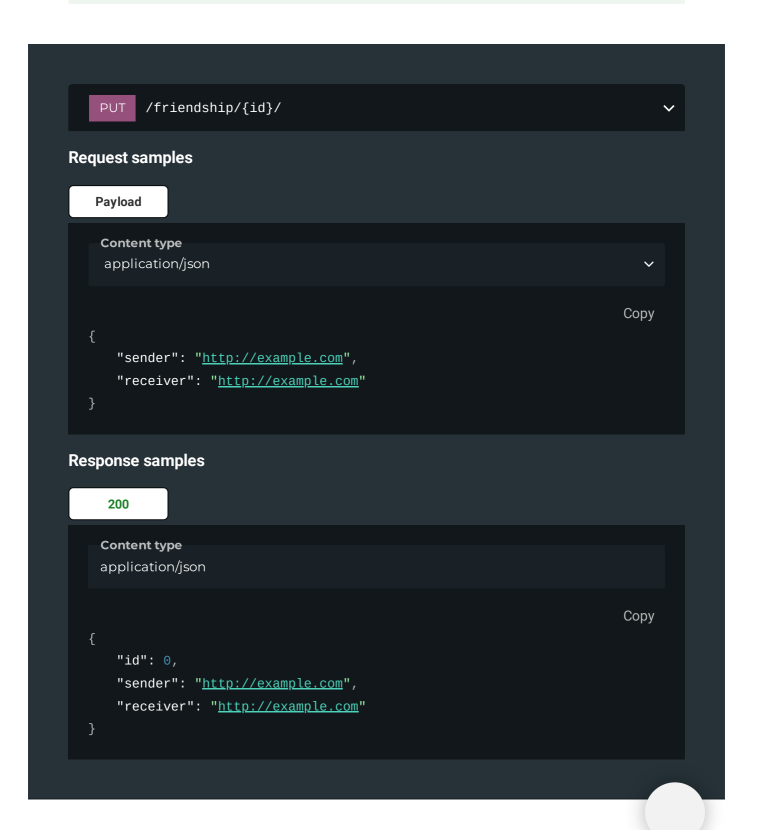
PATH PARAMETERS

id
required
integer
A unique integer value identifying this friendship.

REQUEST BODY SCHEMA: application/json >

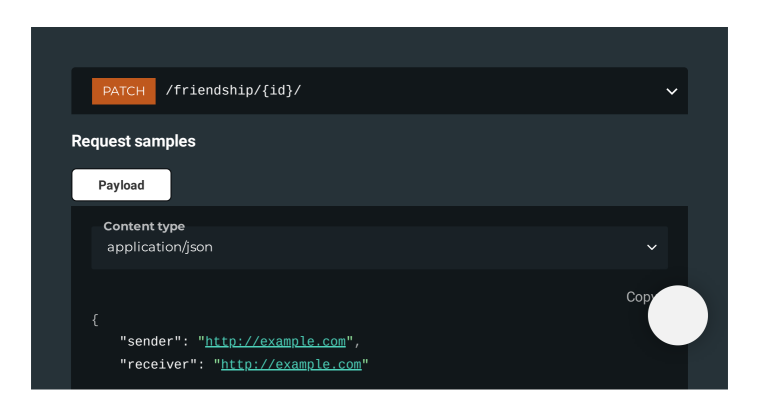
sender
required
string < uri>
receiver
required
string < uri>
string < uri>
```

Responses



string <uri>
string <uri>
string <uri>

Responses



```
Response samples

200

Content type
application/json

Copy

{
    "id": 0,
    "sender": "http://example.com",
    "receiver": "http://example.com"
}
```

friendship_destroy

AUTHORIZATIONS: >

cookieAuth or basicAuth

PATH PARAMETERS

→ id

required

integer

A unique integer value identifying this friendship.

Responses

— 204 No response body



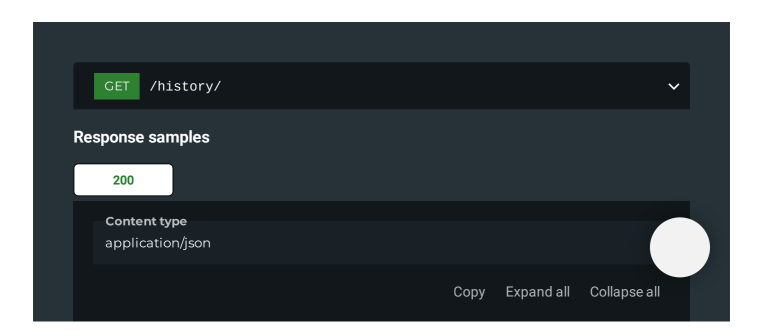
history

history_list

AUTHORIZATIONS: >

cookieAuth or basicAuth

Responses



history_create

```
AUTHORIZATIONS: >

cookieAuth or basicAuth

REQUEST BODY SCHEMA: application/json >

I name

string <= 150 characters

time

string <date-time>

role >

(TargetEnum (string or null)) or (NullEnum (any or null))

evaluated

boolean
```

Responses

POST /history/

Request samples

Payload

Content type
application/json

```
application/json Copy

{
    "name": "string",
    "time": "2019-08-24T14:15:22Z",
    "role": "ER",
    "evaluated": true
}
```

Response samples

201

```
Content type
application/json

Copy

{
    "id": 0,
    "owner": "string",
    "name": "string",
    "time": "2019-08-24T14:15:22Z",
    "role": "ER",
    "evaluated": true
}
```

history_retrieve

AUTHORIZATIONS: >

cookieAuth or basicAuth

PATH PARAMETERS

→ id

required

inteaer

A unique integer value identifying this history item.

Responses

```
Response samples

200

Content type
application/json

(Copy

"id": 0,
"owner": "string",
"name": "string",
"time": "2019-08-24T14:15:22Z",
"role": "ER",
"evaluated": true
```

history_update

```
AUTHORIZATIONS: >
cookieAuth or basicAuth
PATH PARAMETERS
\dashv id
   required
   integer
   A unique integer value identifying this history item.
REQUEST BODY SCHEMA: application/json ✓
⊣ name
   string <= 150 characters
⊣ time
   string <date-time>
⊣ role >
   (TargetEnum (string or null)) or (NullEnum (any or null))
⊢ evaluated
   boolean
```

Responses

PUT /history/{id}/

Request samples

Payload

```
Content type
application/json

Copy

{
    "name": "string",
    "time": "2019-08-24T14:15:22Z",
    "role": "ER",
    "evaluated": true
}
```

Response samples

200

```
Content type
application/json

Copy

{
    "id": 0,
    "owner": "string",
    "name": "string",
    "time": "2019-08-24T14:15:22Z",
    "role": "ER",
    "evaluated": true
}
```

history_partial_update

```
AUTHORIZATIONS: >
cookieAuth or basicAuth
PATH PARAMETERS
-id
   required
   A unique integer value identifying this history item.
REQUEST BODY SCHEMA: application/json ✓

→ name

   string <= 150 characters
⊣ time
   string <date-time>
⊣ role >
   (TargetEnum (string or null)) or (NullEnum (any or null))
⊢ evaluated
   boolean
Responses
  > 200
```



```
Payload
    Content type
    application/json
                                                                           Copy
      "name": "string",
      "time": "2019-08-24T14:15:22Z",
      "role": "ER",
      "evaluated": true
Response samples
     200
    Content type
    application/json
                                                                           Сору
      "id": 0,
      "owner": "string",
      "name": "string",
      "time": "2019-08-24T14:15:22Z",
      "role": "ER",
      "evaluated": true
```

history_destroy

AUTHORIZATIONS: >

cookieAuth or basicAuth

PATH PARAMETERS

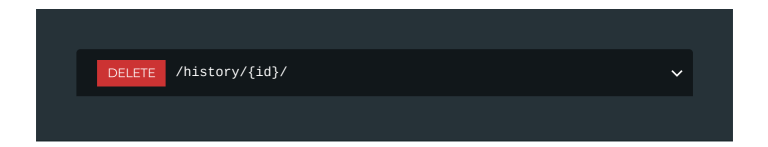


integer

A unique integer value identifying this history item.

Responses

— **204** No response body



interview

interview_list

AUTHORIZATIONS: >

cookieAuth or basicAuth

Responses

```
/interview/
Response samples
     200
    Content type
    application/json
                                                            Expand all
                                                                       Collapse all
                                                    Сору
          "viewer": "string",
          "viewee": "string",
       + <u>"prob</u>lems": [ ... ],
          "date_and_time": "2019-08-24T14:15:22Z",
          "room_link": "http://example.com",
          "ide_link": "http://example.com"
```

interview_create

```
AUTHORIZATIONS: >

cookieAuth or basicAuth

REQUEST BODY SCHEMA: application/json >

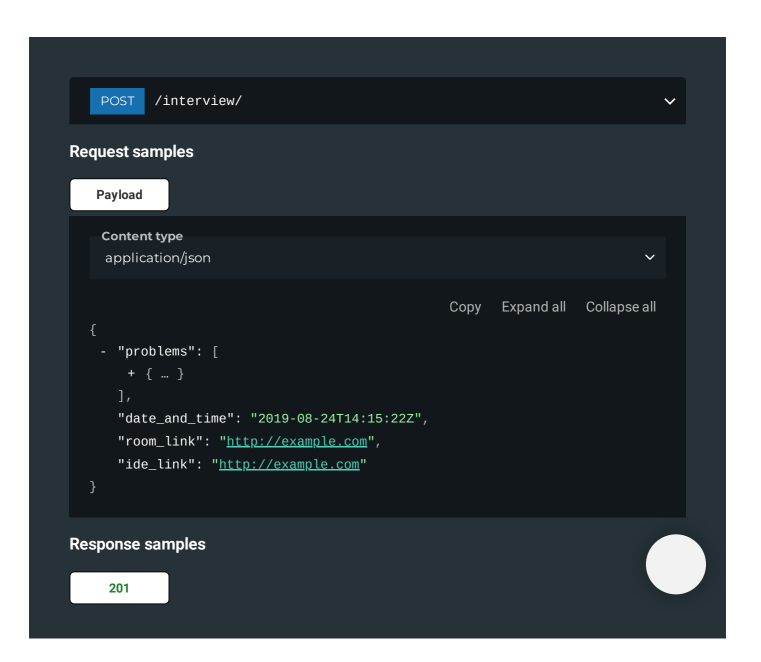
problems >
 required

Array of objects (Problem)

date_and_time
 required

string <date-time>
```

```
room_link
required
string <uri> <= 200 characters
ide_link
string or null <uri> <= 200 characters
```



interview_retrieve

AUTHORIZATIONS: >

cookieAuth or basicAuth

PATH PARAMETERS

→ id

required

integer

A unique integer value identifying this interview.

Responses

```
/interview/{id}/
Response samples
     200
    Content type
    application/json
                                                          Expand all
                                                                     Collapse all
                                                   Сору
      "viewer": "string",
      "viewee": "string",
    - "problems": [
      "date_and_time": "2019-08-24T14:15:22Z",
      "room_link": "http://example.com",
      "ide_link": "http://example.com"
```

interview_update

```
AUTHORIZATIONS: >
```

cookieAuth or basicAuth

PATH PARAMETERS

 $\begin{array}{c} \dashv \text{ id} \\ \text{required} \end{array}$

integer

A unique integer value identifying this interview.

REQUEST BODY SCHEMA: application/json ~

```
required
Array of objects (Problem)

date_and_time
required
string <date-time>

room_link
required
string <uri> <= 200 characters

ide_link
string or null <uri> <= 200 characters</pre>
```

interview_partial_update

Array of objects (Problem)

```
AUTHORIZATIONS: >

cookieAuth or basicAuth

PATH PARAMETERS

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

REQUEST BODY SCHEMA: application/json 
--- problems >
```

```
date_and_time
string < date-time>
room_link
string < uri> <= 200 characters
ide_link
string or null < uri> <= 200 characters</pre>
```

```
Request samples

Payload

Content type
application/json

Copy Expand all Collapse all

{
- "problems": [
+ { ... }
],
  "date_and_time": "2019-08-24T14:15:22Z",
  "room_link": "http://example.com",
  "ide_link": "http://example.com"
}

Response samples
```

interview_destroy

AUTHORIZATIONS: >

cookieAuth or basicAuth

PATH PARAMETERS

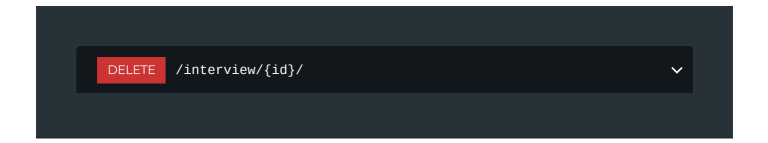
 $\begin{array}{c} \dashv \text{ id} \\ \text{required} \end{array}$

integer

A unique integer value identifying this interview.

Responses

— 204 No response body



interview_complete_retrieve

AUTHORIZATIONS: >

cookieAuth or basicAuth

PATH PARAMETERS

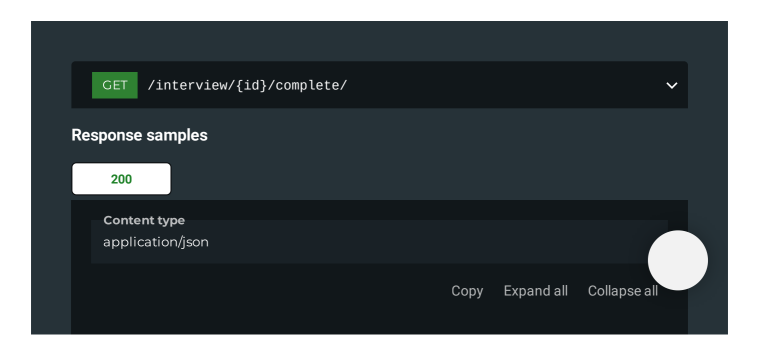
→ id

required

integer

A unique integer value identifying this interview.

Responses



```
interview_confirm_create
AUTHORIZATIONS: >
cookieAuth or basicAuth
PATH PARAMETERS
— id
  required
  integer
  A unique integer value identifying this interview.
REQUEST BODY SCHEMA: application/json ✓

→ problems >
  required
  Array of objects (Problem)

→ date_and_time

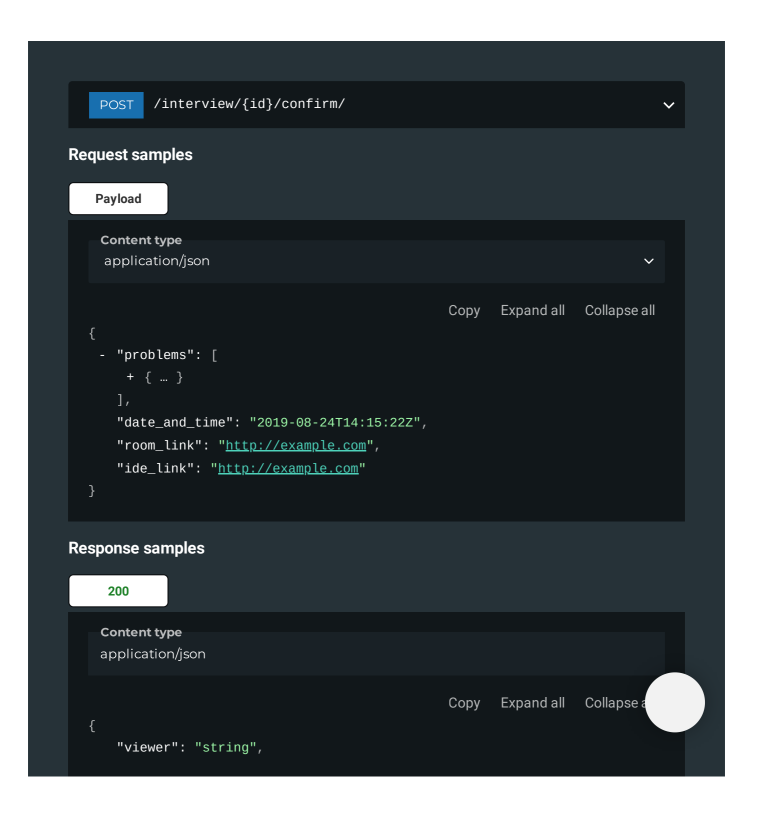
  required
  string <date-time>

→ room_link

  required
  string <uri> <= 200 characters
```

└ ide_link

string or null <uri> <= 200 characters



interview_join_meeting_retrieve

AUTHORIZATIONS: >

cookieAuth or basicAuth

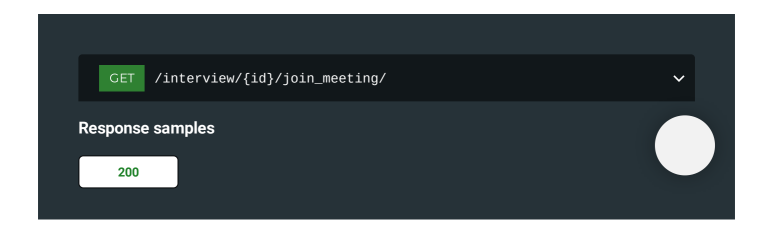
PATH PARAMETERS

→ id
 required

integer

A unique integer value identifying this interview.

Responses



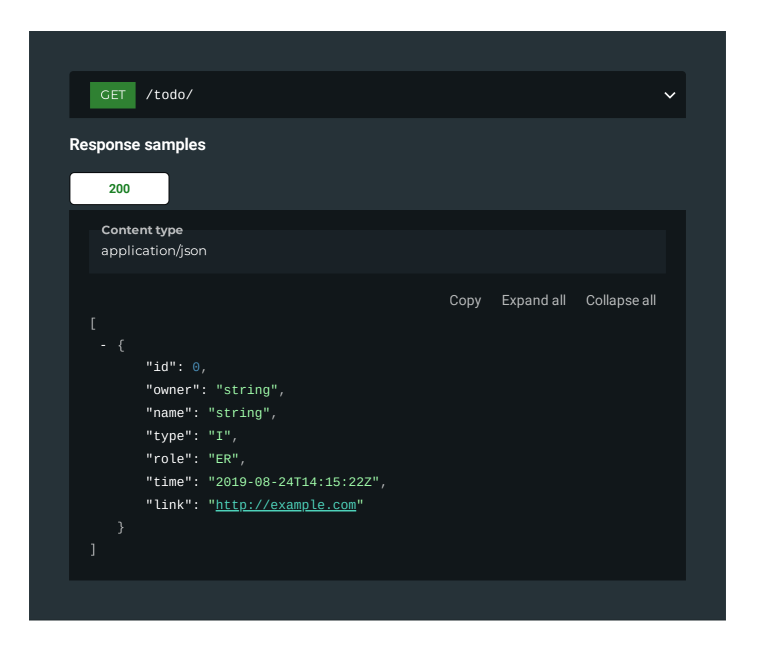
todo

todo_list

AUTHORIZATIONS: >

cookieAuth or basicAuth

Responses



todo_create

```
AUTHORIZATIONS: >

cookieAuth or basicAuth

REQUEST BODY SCHEMA: application/json >

I name

string <= 150 characters

I type
required
string (TypeEnum)
```

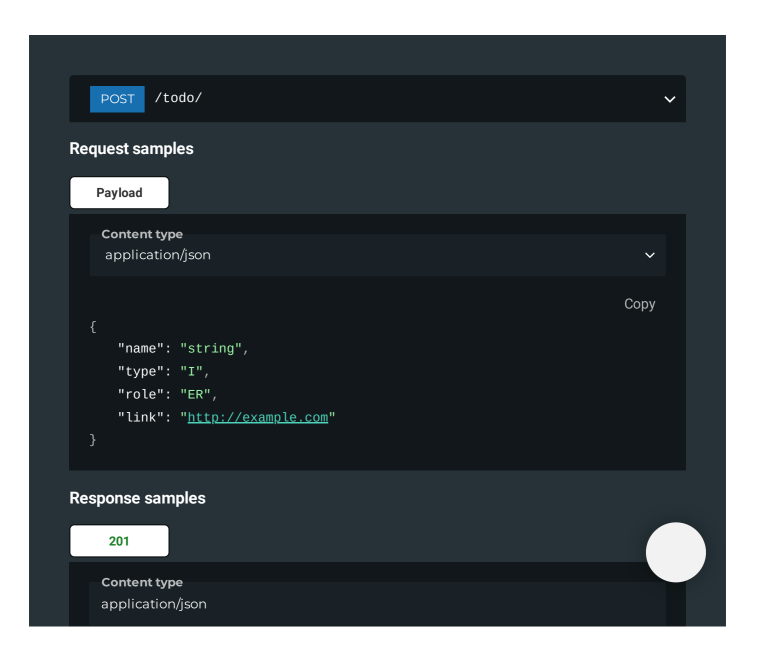
```
Enum: "I" "E"

role >

(TargetEnum (string or null)) or (NullEnum (any or null))

link

string or null <uri> <= 200 characters
```



```
Copy

{
    "id": 0,
    "owner": "string",
    "name": "string",
    "type": "I",
    "role": "ER",
    "time": "2019-08-24T14:15:22Z",
    "link": "http://example.com"
}
```

todo_retrieve

AUTHORIZATIONS: >

cookieAuth or basicAuth

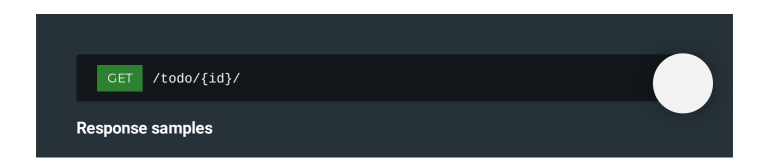
PATH PARAMETERS

→ id required

integer

A unique integer value identifying this to do item.

Responses



```
Content type
application/json

Copy

{
    "id": 0,
    "owner": "string",
    "name": "string",
    "type": "I",
    "role": "ER",
    "time": "2019-08-24T14:15:22Z",
    "link": "http://example.com"
}
```

todo_update

```
AUTHORIZATIONS: >
```

cookieAuth or basicAuth

PATH PARAMETERS

```
    id
        required
        integer
        A unique integer value identifying this to do item.
```

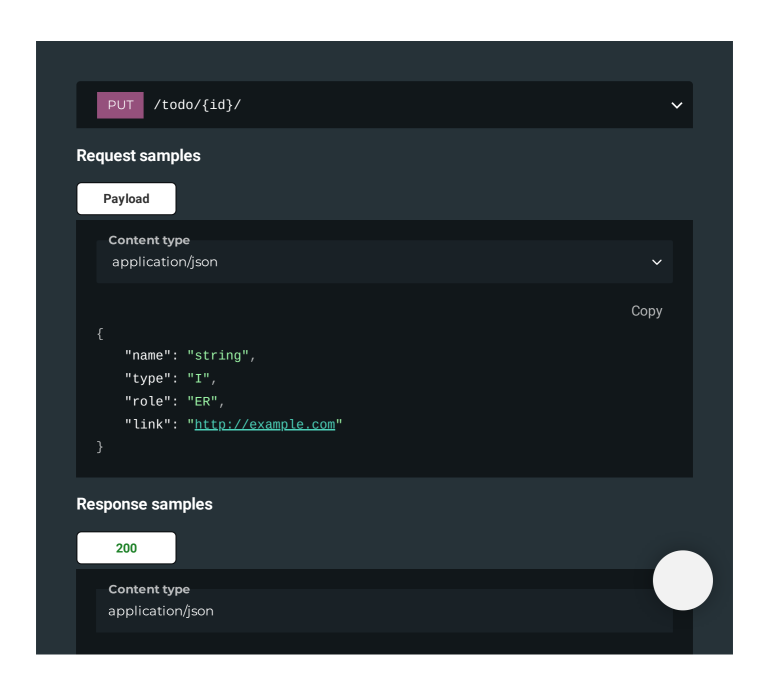
REQUEST BODY SCHEMA: application/json ✓

```
name
string <= 150 characters

type
required
string (TypeEnum)
Enum: "I" "E"</pre>
```

```
    role >
        (TargetEnum (string or null)) or (NullEnum (any or null))

    link
    string or null <uri>        <= 200 characters</li>
```



```
Copy

{
    "id": 0,
    "owner": "string",
    "name": "string",
    "type": "I",
    "role": "ER",
    "time": "2019-08-24T14:15:22Z",
    "link": "http://example.com"
}
```

todo_partial_update

```
AUTHORIZATIONS: >
```

PATH PARAMETERS

cookieAuth or basicAuth

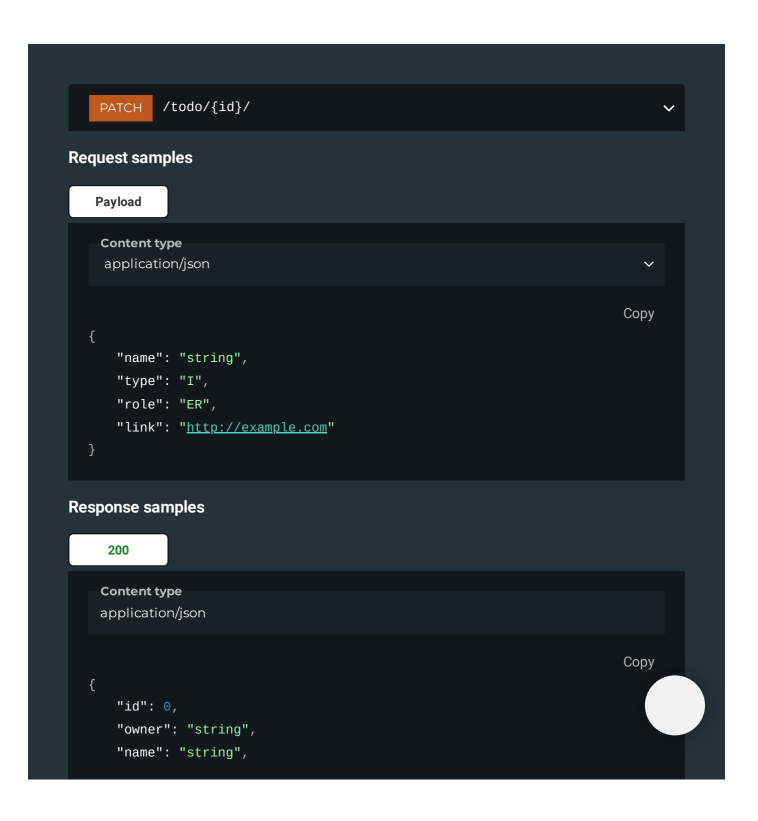
```
    id
        required
        integer
        A unique integer value identifying this to do item.
```

REQUEST BODY SCHEMA: application/json ✓

```
string <= 150 characters

type
string (TypeEnum)
Enum: "I" "E"

role >
(TargetEnum (string or null)) or (NullEnum (any or null))
link
string or null <uri><= 200 characters
```



```
"type": "I",
    "role": "ER",
    "time": "2019-08-24T14:15:22Z",
    "link": "http://example.com"
}
```

todo_destroy

AUTHORIZATIONS: >

cookieAuth or basicAuth

PATH PARAMETERS

→ id

required

integer

A unique integer value identifying this to do item.

Responses

— 204 No response body

DELETE /todo/{id}/ 🗸

users

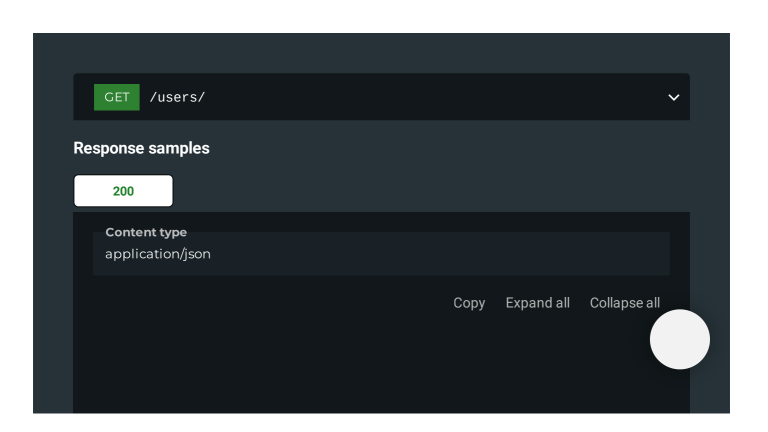
users_list

API endpoint that allows users to be viewed or edited.

AUTHORIZATIONS: >

cookieAuth or basicAuth

Responses



users_create

⊣ email

API endpoint that allows users to be viewed or edited.

string <email> (Email address) <= 254 characters

```
AUTHORIZATIONS: >

cookieAuth or basicAuth

REQUEST BODY SCHEMA: application/json 

username required 
string <= 150 characters ^[\w.@+-]+$
```

Required. 150 characters or fewer. Letters, digits and @/./+/-/_ only.

```
⊣ education
   string <= 150 characters

→ target_companys

   required
   Array of strings

→ target_positions

   required
   Array of strings

→ matchingStrategy

   string (MatchingStrategyEnum)
   Enum: "random" | "preference"

→ preferred_languages

   required
   Array of strings

→ preferred_difficulty >

   PreferredDifficultyEnum (string) or BlankEnum (any)

→ availability

   required
   Array of strings

→ preferred_role

   string (PreferredRoleEnum)
   Enum: "B" "ER" "EE"

⊢ rating

   number < double>
```

POST

Request samples

Payload

```
Content type
application/json
                                                     Expand all
                                                                Collapse all
                                              Copy
  "username": "string",
  "email": "user@example.com",
  "education": "string",
- "target_companys": [
     "string"
- "target_positions": [
      "string"
  "matchingStrategy": "random",
- "preferred_languages": [
     "string"
  "preferred_difficulty": "E",
- "availability": [
      "string"
  "preferred_role": "B",
  "rating": 0
```

Response samples

201

Content type application/json

```
"url": "http://example.com",
  "username": "string",
  "email": "user@example.com",
  "education": "string",
- "target_companys": [
     "string"
- "target_positions": [
     "string"
  "matchingStrategy": "random",
- "preferred_languages": [
     "string"
  "preferred_difficulty": "E",
- "availability": [
     "string"
  "preferred_role": "B",
  "rating": 0,
- "todo": [
     "http://example.com"
- "history": [
     "http://example.com"
- "evalform": [
     "http://example.com"
```

users_retrieve

API endpoint that allows users to be viewed or edited.

AUTHORIZATIONS: >

cookieAuth or basicAuth

PATH PARAMETERS

→ id

required

integer

A unique integer value identifying this user.

Responses

> 200

```
/users/{id}/
Response samples
     200
    Content type
    application/json
                                                                    Collapse all
                                                  Сору
                                                         Expand all
      "url": "http://example.com",
      "username": "string",
      "email": "user@example.com",
      "education": "string",
    - "target_companys": [
          "string"
    - "target_positions": [
          "string"
```

users_update

API endpoint that allows users to be viewed or edited.

```
AUTHORIZATIONS: >
```

cookieAuth or basicAuth

PATH PARAMETERS

```
→ id

required
```

integer

A unique integer value identifying this user.

REQUEST BODY SCHEMA: application/json ✓

```
⊣ username
  required
  string <= 150 characters ^[\w.@+-]+$
  Required. 150 characters or fewer. Letters, digits and @/./+/-/_ only.
⊣ email
  string <email> (Email address) <= 254 characters

→ education

  string <= 150 characters

→ target_companys

  required
  Array of strings

→ target_positions

  required
  Array of strings

→ matchingStrategy

  string (MatchingStrategyEnum)
  Enum: "random" "preference"

→ preferred_languages

  required
  Array of strings

→ preferred_difficulty >

   PreferredDifficultyEnum (string) or BlankEnum (any)

→ availability

  required
  Array of strings

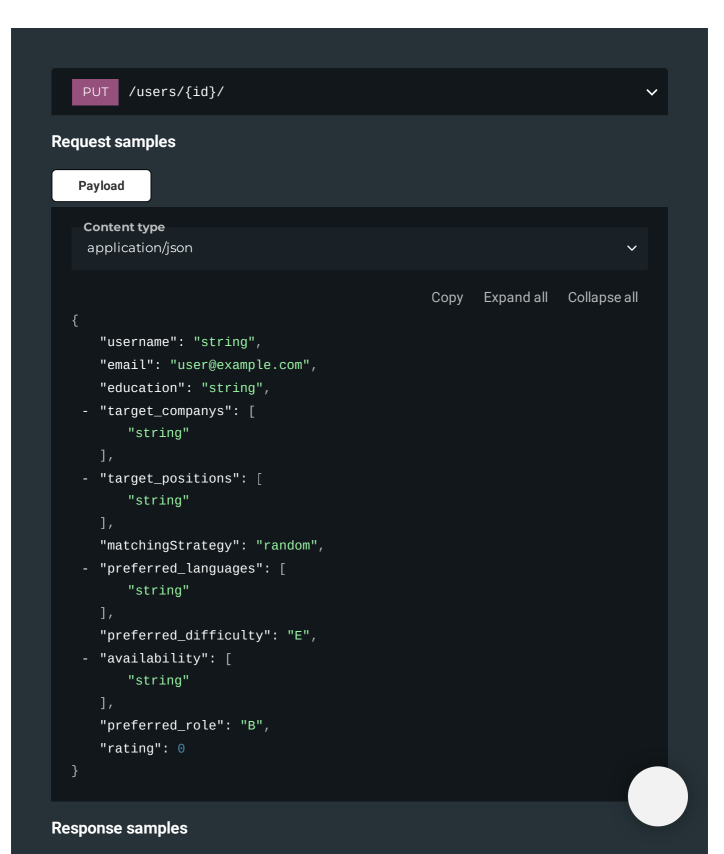
→ preferred_role

  string (PreferredRoleEnum)
  Enum: "B" "ER" "EE"

⊢ rating

  number < double>
```

Responses



```
Content type
application/json
                                                        Expand all Collapse all
                                                 Copy
  "url": "<a href="http://example.com",">http://example.com</a>",
  "username": "string",
  "email": "user@example.com",
  "education": "string",
- "target_companys": [
      "string"
- "target_positions": [
      "string"
  "matchingStrategy": "random",
- "preferred_languages": [
     "string"
  "preferred_difficulty": "E",
- "availability": [
      "string"
  "preferred_role": "B",
  "rating": 0,
- "todo": [
      "http://example.com"
- "history": [
      "http://example.com"
- "evalform": [
      "http://example.com"
```

users_partial_update

API endpoint that allows users to be viewed or edited.

```
AUTHORIZATIONS: >
cookieAuth or basicAuth
PATH PARAMETERS
\rightarrow id
   required
   integer
   A unique integer value identifying this user.
REQUEST BODY SCHEMA: application/json ~
⊣ username
   string <= 150 characters ^[\w.@+-]+$
   Required. 150 characters or fewer. Letters, digits and @/./+/-/_ only.
⊣ email
   string <email> (Email address) <= 254 characters

→ education

   string <= 150 characters

→ target_companys

   Array of strings

→ target_positions

   Array of strings

→ matchingStrategy

   string (MatchingStrategyEnum)
   Enum: "random" "preference"

→ preferred_languages

   Array of strings

→ preferred_difficulty >

   PreferredDifficultyEnum (string) or BlankEnum (any)
```

```
    → availability
    Array of strings
    → preferred_role
    string (PreferredRoleEnum)
    Enum: "B" "ER" "EE"
    → rating
    number <double>
```

Responses

```
> 200
```

```
/users/{id}/
    PATCH
Request samples
   Payload
    Content type
    application/json
                                                          Expand all
                                                                     Collapse all
                                                   Copy
      "username": "string",
      "email": "user@example.com",
      "education": "string",
    - "target_companys": [
          "string"
    - "target_positions": [
          "string"
      "matchingStrategy": "random",
```

```
- "preferred_languages": [
        "string"
],
        "preferred_difficulty": "E",
- "availability": [
            "string"
],
        "preferred_role": "B",
        "rating": 0
}
```

Response samples

200

```
Content type
application/json
                                              Copy
                                                     Expand all Collapse all
  "url": "http://example.com",
  "username": "string",
  "email": "user@example.com",
  "education": "string",
- "target_companys": [
     "string"
- "target_positions": [
     "string"
  "matchingStrategy": "random",
- "preferred_languages": [
     "string"
  "preferred_difficulty": "E",
- "availability": [
     "string"
  "preferred_role": "B",
  "rating": 0,
```

users_destroy

API endpoint that allows users to be viewed or edited.

AUTHORIZATIONS: >

cookieAuth or basicAuth

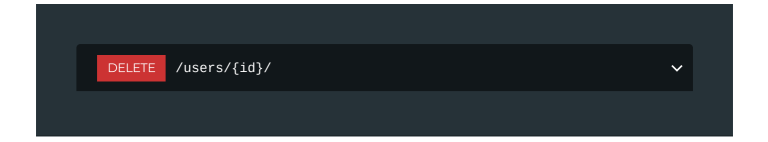
PATH PARAMETERS

→ id required integer

A unique integer value identifying this user.

Responses

— 204 No response body



users_match_retrieve

API endpoint that allows users to be viewed or edited.

AUTHORIZATIONS: >

cookieAuth or basicAuth

PATH PARAMETERS

→ id

required

integer

A unique integer value identifying this user.

Responses

> 200



```
Copy Expand all Collapse all
  "url": "http://example.com",
  "username": "string",
  "email": "user@example.com",
  "education": "string",
- "target_companys": [
     "string"
- "target_positions": [
     "string"
  "matchingStrategy": "random",
- "preferred_languages": [
     "string"
  "preferred_difficulty": "E",
- "availability": [
     "string"
  "preferred_role": "B",
  "rating": 0,
- "todo": [
     "http://example.com"
- "history": [
     "http://example.com"
- "evalform": [
     "http://example.com"
```

users_update_preference_create

```
"first_language":"C++", "second_language":"Python", "desired_difficulty":"H", "available_day":"Tue",
"available_time":"10:00 - 11:00", "additional_available_day":"Thu", "additional_available_time":"14:00 -
15:00"}
AUTHORIZATIONS: >
cookieAuth or basicAuth
PATH PARAMETERS
-id
   required
   integer
   A unique integer value identifying this user.
REQUEST BODY SCHEMA: application/json ~
 ⊣ username
   required
   string <= 150 characters ^[\w.@+-]+$
   Required. 150 characters or fewer. Letters, digits and @/./+/-/_ only.
⊣ email
   string <email> (Email address) <= 254 characters

→ education

   string <= 150 characters

→ target_companys

   required
   Array of strings

→ target_positions

   required
   Array of strings

→ matchingStrategy

   string (MatchingStrategyEnum)
   Enum: "random" "preference"
 → preferred_languages
   required
   Array of strings
preferred_difficulty >
   PreferredDifficultyEnum (string) or BlankEnum (any)
```

```
→ availability
  required

Array of strings
→ preferred_role
  string (PreferredRoleEnum)
  Enum: "B" "ER" "EE"

→ rating
  number <double>
```

Responses

> 200

```
"matchingStrategy": "random",

- "preferred_languages": [
        "string"
],
        "preferred_difficulty": "E",

- "availability": [
        "string"
],
        "preferred_role": "B",
        "rating": 0
}
```

Response samples

200

```
Content type
application/json
                                                     Expand all Collapse all
                                              Copy
  "url": "http://example.com",
  "username": "string",
  "email": "user@example.com",
  "education": "string",
- "target_companys": [
     "string"
- "target_positions": [
     "string"
  "matchingStrategy": "random",
- "preferred_languages": [
     "string"
  "preferred_difficulty": "E",
- "availability": [
     "string"
  "preferred_role": "B",
```

```
"rating": 0,
- "todo": [
        "http://example.com"
],
- "history": [
        "http://example.com"
],
- "evalform": [
        "http://example.com"
]
```

