

# HSE

## Auth

### GET login

```
?version=3
```

#### PARAMS

##### version

3

Example Request

login

```
curl --location --request GET '?version=3' \
--header 'WWW-Authenticate: login:password'
```

Example Response

200 OK

Body Header (0)

```
{
  "user_type": "elk_user | sed_user | multi_user",
  "id": "user_id",
  "full_name": "name surname lastName",
  "gender": "M | F",
  "job_place": "job_place",
  "email": "email",
  "is_SEV": "true | false | refresh",
  "is_counterpart": "true | false"
```

[View More](#)



```
?WWW-Authenticate=login:password
```

## PARAMS

---

### WWW-Authenticate

login:password

### BODY raw

---

```
{  
  "current_password": "12345",  
  "new_password": "54321"  
}
```

Example Request

change\_password

```
curl --location --request POST '?WWW-Authenticate=login:password' \  
--data-raw '{  
  "current_password": "12345",  
  "new_password": "54321"  
}'
```

---

# Other

---

## POST subscribe\_to\_notifications

```
subscribe_to_notifications
```

Добавление подписки на получение определенных уведомлений пользователю

## HEADERS

---

### WWW-Authenticate

login:password

### BODY raw



```
{  
  "token": "fcm token"  
}
```

Example Request

subscribe\_to\_notifications

```
curl --location --request POST 'subscribe_to_notifications' \  
--header 'WWW-Authenticate: login:password' \  
--data-raw '{  
  "to": 1231231  
}'
```

## POST unsubscribe\_from\_notification

```
unsubscribe_from_notification
```

Отписать пользователя от получения определенных уведомлений

### HEADERS

#### WWW-Authenticate

```
login:password
```

#### BODY raw

```
{  
  "token": "fcm token"  
}
```

Example Request

unsubscribe\_from\_notification

```
curl --location --request POST '' \  
--header 'WWW-Authenticate: login:password' \  
--data-raw '{  
  "to": 1231231  
}'
```



## GET `get_file`

```
get_file?file_id=id
```

### AUTHORIZATION

Basic Auth

#### Username

<username>

#### Password

<password>

### PARAMS

#### file\_id

id

Example Request

get\_file

```
curl --location --request GET 'get_file?file_id=id'
```

Example Response

Body	Header (0)
------	------------

```
"file data"
```

# Reports

## GET `get_tasks_for_report`

```
/get_tasks_for_report?report_id=report_id
```



**Username**

<username>

**Password**

<password>

**PARAMS**

---

**report\_id**

report\_id

**user\_id**

maybe\_user\_id

Example Request

get\_tasks\_for\_report

```
curl --location --request GET '/get_tasks_for_report?report_id=report_id'
```

Example Response

200

**Body** Header (0)

```
[
  {
    "id": "task_id",
    "created_at": 1231231231231,
    "deadline": 12312312312312,
    "process_type": "process_type",
    "title": "task_title",
    "initiator": {
      "id": "user_id"
```

[View More](#)

---

**GET generate\_execute\_report**

```
/generate_execute_report?start_date=iso_date&end_date=iso_date&department_id=id
```

**AUTHORIZATION**

Basic Auth

---

**Username**

<username>



<password>

## PARAMS

---

### department

#### start\_date

iso\_date

#### end\_date

iso\_date

#### department\_id

id

### Example Request

generate\_execute\_report

```
curl --location --request GET '/generate_execute_report?start_date=iso_date&end_date=iso_date'
```

### Example Response

**Body** Header (0)

```
{
  "id": "report_id",
  "created_at": "iso date",
  "title": "report_title",
  "initiator_id": "user_id",
  "top_initiators": [
    {
      "id": "user_id",
      "completed": 10
    }
  ]
}
```

[View More](#)

---

## GET get\_departments

/get\_departments

## AUTHORIZATION

Basic Auth

---

### Username

<username>



<password>

Example Request

get\_departments

```
curl --location --request GET '/get_departments'
```

Example Response

Body Header (0)

```
[
  {
    "id": "deparment_id",
    "name": "name",
    "parent_id": "deparment_parent_id"
  }
]
```

---

# Tasks

---

## GET get\_tasks\_for\_user

```
get_tasks_for_user?search=some_text &initiators_ids=user_id,user_id&document_types=some_type,some_type&process_types=process_type,process_type&executors_ids=user_id,user_id&expired=true&deadline=123123123123&items_per_page=30&num_page=1&find_by_document=true&status=idle,viewed,preparation ,completed
```

(Обновлено) Получить задачи для конкретного пользователя (в том числе информация о количестве новых задач для каждой метки)

---

### HEADERS

#### WWW-Authenticate

login:password

---

### PARAMS

#### search

some\_text







## GET get\_detailed\_info\_task

```
get_detailed_info_task?task_id=task_id
```

Получить детальную информацию о задаче

### HEADERS

---

#### WWW-Authenticate

login:password

### PARAMS

---

#### task\_id

task\_id

Example Request

get\_detailed\_info\_task

```
curl --location --request GET 'get_detailed_info_task?task_id=task_id' \
--header 'WWW-Authenticate: login:password'
```

Example Response

200 OK

Body Header (0)

```
[
  {
    "id": "task_id",
    "created_at": 123123123123,
    "process_type": "process_type",
    "task_type": "[execute|check_execute]",
    "title": "task_title",
    "description": "task_descr",
    "user_assign_id": 123
```

[View More](#)

---

## POST mark\_as\_readed

```
mark_as_readed
```



## HEADERS

---

### WWW-Authenticate

login:password

### BODY raw

---

```
{
  "id": "task_id"
}
```

Example Request

mark\_as\_readed

```
curl --location --request POST 'mark_as_readed' \
--header 'WWW-Authenticate: login:password' \
--data-raw '{
  "id": "task_id"
}'
```

---

## POST create\_task

```
create_task
```

## HEADERS

---

### WWW-Authenticate

login:password

### BODY formdata

---

filename1

filename2

jsondata

```
'{"title":"title","description":"descriptoin","executors":["user_id","user_id"], "executor_id":
"user_id","responsible":"user_id","deadline":"date iso","task_origin_id":"task_id"}'
```



```
curl --location --request POST 'create_task' \  
--header 'WWW-Authenticate: login:password' \  
--form 'filename1=@"/Users/andrey/Desktop/Снимок экрана 2021-03-04 в 17.30.49.png"' \  
--form 'filename2=@"/Users/andrey/Desktop/Снимок экрана 2021-03-04 в 17.30.49.png"' \  
--form 'jsondata="'\''{"title\":\"title\",\"description\":\"descriptoin\",\"executors_ids\":
```

## POST operation\_task

operation\_task

Добавить метку к задаче

### HEADERS

#### WWW-Authenticate

login:password

#### BODY raw

```
{  
  "task_id": "task_id",  
  "user_id": "user_id",  
  "action": "[execute|reject|back_to_revision]",  
  "comment": "some comment ..."  
}
```

Example Request

operation\_task

```
curl --location --request POST 'add_mark_to_task' \  
--header 'WWW-Authenticate: login:password' \  
--data-raw '{  
  "task_id": "task_id",  
  "user_id": "user_id",  
  "action": "[execute|reject|back_to_revision]",  
  "comment": "some_comment"  
}'
```

## POST redirect\_task



Перенаправить задачу

## HEADERS

---

### WWW-Authenticate

login:password

### BODY raw

---

```
{
  "from_user_id": 123,
  "to_user_id": 123,
  "task_id": 123,
  "comment": "text comment"
}
```

Example Request

redirect\_task

```
curl --location --request POST 'redirect_task' \
--header 'WWW-Authenticate: login:password' \
--data-raw '{
  "from_user_id": 123,
  "to_user_id": 123,
  "task_id": 123,
  "comment": "text comment"
}'
```

---

## POST add\_question\_to\_task

add\_question\_to\_task

Добавить вопрос к задаче

## HEADERS

---

### WWW-Authenticate

login:password

### BODY raw

---



```
"text": "text question",  
"to_user_id": 123  
}
```

Example Request

add\_question\_to\_task

```
curl --location --request POST 'add_question_to_task' \  
--header 'WWW-Authenticate: login:password' \  
--data-raw '{  
  "user_id": 123,  
  "task_id": "task_id",  
  "text": "text question",  
  "to_user_id": 123  
}'
```

## POST send\_task\_back\_to\_revision

```
send_task_back_to_revision
```

Отправить задачу на доработку

### HEADERS

#### WWW-Authenticate

```
login:password
```

#### BODY raw

```
{  
  "task_id": "task_id",  
  "implementators": [  
    {  
      "id": 123,  
      "deadline": "date iso",  
      "title": "title",  
      "description": "description"  
    }  
  ]  
}
```



```
curl --location --request POST 'send_task_back_to_revision' \  
--header 'WWW-Authenticate: login:password' \  
--data-raw '{  
  "task_id": "task_id",  
  "implementators": [  
    {  
      "id": 123,  
      "deadline": "date iso",  
      "status": "status"    }  
  ]  
'
```

[View More](#)

## POST sign\_task

sign\_task

Подписать документы для задачи

### HEADERS

#### WWW-Authenticate

login:password

### BODY raw

```
{  
  "task_id": "task_id"  
}
```

Example Request

sign\_task

```
curl --location --request POST 'sign_task' \  
--header 'WWW-Authenticate: login:password' \  
--data-raw '{  
  "user_signer_id": 123,  
  "task_id": "task_id"  
'
```

Example Response

200 OK

Body Header (0)

## POST send\_task\_to\_expertise

send\_task\_to\_expertise

Отправить задачу на экспертизу

### HEADERS

#### WWW-Authenticate

login:password

### BODY raw

```
{
  "task_id": 123,
  "question": "text comment",
  "user_responsible_id": 123,
  "deadline": "iso date"
}
```

Example Request

send\_task\_to\_expertise

```
curl --location --request POST 'send_task_to_expertise' \
--header 'WWW-Authenticate: login:password' \
--data-raw '{
  "task_id": 123,
  "question": "text comment",
  "user_responsible_id": 123,
  "deadline": "iso date"
}'
```

## GET get\_num\_tasks\_for\_user

get\_num\_tasks\_for\_user?search=some\_text&initiators\_ids=user\_id,user\_id&executors\_ids=user\_id,user\_id&document\_types=some\_type,some\_type&process\_types=some\_type,some\_type&expired=true&deadline=date\_iso&find\_by\_document=true&status=idle,viewed,preparation ,completed



**Username**

<username>

**Password**

<password>

**PARAMS**

---

**search**

some\_text

**initiators\_ids**

user\_id,user\_id

**executors\_ids**

user\_id,user\_id

**document\_types**

some\_type,some\_type

**process\_types**

some\_type,some\_type

**expired**

true

**deadline**

date\_iso

**find\_by\_document**

true

**status**

idle,viewed,preparation ,completed

Example Request

get\_num\_tasks\_for\_user

```
curl --location --request GET 'get_num_tasks_for_user?search=some_text&initiators_ids=user_id'
```

Example Response

**Body** Header (0)





## GET mark\_as\_familiar\_all

```
/mark_as_familiar_all
```

### AUTHORIZATION

Basic Auth

#### Username

<username>

#### Password

<password>

Example Request

mark\_as\_familiar\_all

```
curl --location --request GET '/mark_as_familiar_all'
```

## POST submit\_review\_task

```
/submit_review_task
```

### BODY raw

```
{  
  "task_id": "task_id",  
  "comment": "comment"  
}
```

Example Request

submit\_review\_task

```
curl --location --request POST '/submit_review_task' \  
--data-raw '{  
  "task_id": "task_id",
```



## POST add\_review\_tasks

/add\_review\_tasks

### AUTHORIZATION

Basic Auth

#### Username

<username>

#### Password

<password>

### BODY formdata

#### filename

#### jsondata

```
{ "to_execute": { "title": "task title", "description": "task_decription", "executor_id": "user_id", "deadline": "date_iso", "executors": ["user_id", "user_id"], "all_performers_responsible": "true | false", "respinsible": "user_id", "files": ["file_name_1", "file_name_2"] }, "to_introduction": { "title": "task_title", "description": "task_decription", "executors": ["user_id", "user_id"] } }
```

Example Request

add\_review\_tasks

```
curl --location --request POST '/add_review_tasks' \
--form 'filename=@"/Users/andrey/Desktop/Снимок экрана 2021-03-23 в 15.05.05.png"' \
--form 'jsondata="{
  \"to_execute\": {
    \"title\": \"task title\",
    \"description\": \"task_decription\",
    \"executor_id\": \"user_id\",
    \"deadline\": \"date_iso\"
```

[View More](#)

## POST accept\_expertise

/accept\_expertise



## AUTHORIZATION

Basic Auth

---

### Username

<username>

### Password

<password>

## PARAMS

---

### BODY raw

---

```
{
  "task_id": "task_id"
}
```

Example Request

accept\_expertise

```
curl --location --request POST '/accept_expertise' \
--data-raw '{
  "task_id": "task_id"
}'
```

---

## POST decline\_expertise

/decline\_expertise

## AUTHORIZATION

Basic Auth

---

### Username

<username>

### Password

<password>

### BODY raw

---



```
}  
}
```

Example Request

decline\_expertise

```
curl --location --request POST '/decline_expertise' \  
--data-raw '{  
  "task_id": "task_id"  
}'
```

## GET get\_list\_assistants

```
get_list_assistants?task_id=task_id
```

### AUTHORIZATION

Basic Auth

#### Username

<username>

#### Password

<password>

### PARAMS

#### task\_id

task\_id

Example Request

get\_list\_assistants

```
curl --location --request GET 'get_list_assistants?task_id=task_id'
```

Example Response

Body Header (0)

```
{  
  "assistants": [  
    ..  
    ..  
    ..  
  ]  
}
```



```
]
}
```

## POST transfer\_to\_assistant

```
transfer_to_assistant
```

### PARAMS

### BODY raw

```
{
  task_id: "task_id",
  assistant_id: "assistant_id",
  comment: "text"
}
```

Example Request

transfer\_to\_assistant

```
curl --location --request POST 'transfer_to_assistant' \
--data-raw '{
  task_id: "task_id",
  assistant_id: "assistant_id",
  comment: "text"
}'
```

# User

## GET get\_detailed\_info\_user

```
get_detailed_info_user
```

Получение данных о пользователе



## HEADERS

---

### WWW-Authenticate

login:password

Example Request

get\_detailed\_info\_user

```
curl --location --request GET 'get_detailed_info_user' \
--header 'WWW-Authenticate: login:password'
```

Example Response

200 OK

**Body** Header (0)

```
{
  "id": "user_id",
  "fullName": "name surname lastName",
  "gender": "M | F",
  "job_place": "job_place",
  "department_id": "department_id"
}
```

---

## GET get\_user\_avatar

get\_user\_avatar?id=user\_id

## HEADERS

---

### Authorization

Basic login:password

## PARAMS

---

**id**

user\_id

Example Request

get\_user\_avatar



### Example Response

Body Header (0)

```
{
  "avatar": "base64:str"
}
```

---

## GET get\_users

```
get_users?last_update=date_iso
```

### AUTHORIZATION

Basic Auth

#### Username

<username>

#### Password

<password>

### PARAMS

#### last\_update

date\_iso

### Example Request

get\_users

```
curl --location --request GET 'get_users'
```

### Example Response

Body Header (0)

```
{
  "to_remove": [
    "user_id",
    "user_id"
  ],
  "users": [
    {
```

# Control

## GET get\_controls

```
/get_controls
```

### AUTHORIZATION

Basic Auth

#### Username

<username>

#### Password

<password>

Example Request

get\_controls

```
curl --location --request GET '/get_controls'
```

Example Response

200

Body Header (0)

```
[
  {
    "id": "id_control",
    "title": "title",
    "deadline": "deadline",
    "executor_id": "executor_id",
    "link": {
      "type": "[text|task_id|doc_id] as plain text ==> 'text' || 'task_id' || 'doc_id'",
      "text": "some text can be plain text"
    }
  }
]
```

[View More](#)

# Documents





## POST create\_document

```
/create_document
```

Создать документ

// Expanded json data

```
{ "title": "title", "description": "descriptoin", "executors": [ "user_id", "user_id" ], "signer": "user_id",  
"deadline": "date iso" }
```

### HEADERS

#### WWW-Authenticate

login:password

#### BODY formdata

##### filename1/file\_type

##### filename2/file\_type

##### jsondata

```
{ "title": "title", "description": "descriptoin", "executors": [ "user_id", "user_id" ], "signer": "user_id", "deadline": "date iso" }
```

Example Request

create\_document

```
curl --location --request POST 'http://asd.com/create_document' \  
--header 'WWW-Authenticate: login:password' \  
--form 'filename1/file_type=@/Users/andrey/Desktop/Снимок экрана 2021-03-09 в 12.01.22.png' \  
--form 'filename2/file_type=@/Users/andrey/Desktop/Снимок экрана 2021-03-09 в 12.01.22.png' \  
--form 'jsondata="{ \"title\": \"title\", \"description\": \"descriptoin\", \"executors\": [ \"u:'
```

## GET get\_detailed\_info\_document

```
/get_detailed_info_document?doc_id=doc_id
```

### AUTHORIZATION

Basic Auth



## Password

<password>

## PARAMS

---

### doc\_id

doc\_id

### Example Request

get\_detailed\_info\_document

```
curl --location --request GET '/get_detailed_info_document?doc_id=doc_id'
```

### Example Response

200

Body Header (0)

```
{
  "id": "doc_id",
  "name": "doc_name",
  "type": "doc_type",
  "attached_files": [
    {
      "id": "file_id",
      "type": "file_type",
      "name": "file_name"
    }
  ]
}
```

[View More](#)

---

# Files

---

## POST attach\_file\_to\_task

```
/attach_file_to_task
```

```
// Expanded json data { "task_id": "task_id" }
```

## AUTHORIZATION

Basic Auth

---

**Password**

&lt;password&gt;

**BODY** formdata**filename****jsondata**

'{"task\_id":"task\_id"}'

## Example Request

attach\_file\_to\_task

```
curl --location --request POST '/attach_file_to_task' \
--form 'filename=@"/Users/andrey/Desktop/Снимок экрана 2021-03-12 в 10.50.36.png"' \
--form 'jsondata="'\''{"task_id\":\"task_id\"}'\''''
```

## Example Response

200

**Body** Header (0)

```
{
  "docId": "created doc id"
}
```

**POST** attach\_file\_to\_document

```
/attach_file_to_document
```

// Expanded json data

```
{ "doc_id": "doc_id" }
```

**AUTHORIZATION**

Basic Auth

**Username**

&lt;username&gt;

**Password**

&lt;password&gt;

**filename/file\_type****jsondata**

```
'{"doc_id":"doc_id"}'
```

## Example Request

attach\_file\_to\_document

```
curl --location --request POST '/attach_file_to_document' \
--form 'filename/file_type=@"/Users/andrey/Desktop/Снимок экрана 2021-03-15 в 11.29.02.png"' \
--form 'jsondata="'\''{"doc_id\"\":\"doc_id\"}'\''''
```

## Example Response

Body Header (0)

```
{
  "docId": "created doc id"
}
```

# Requests

**GET** get\_requests\_for\_user

```
get_requests_for_user
```

**HEADERS****WWW-Authenticate**

```
login:password
```

## Example Request

get\_requests\_for\_user

```
curl --location --request GET 'get_requests_for_user' \
--header 'WWW-Authenticate: login:password'
```



Body Header (0)

```
{
  "requests": [
    {
      "type": "Договор | Акт | ДС | СЭВ | Контрагент | РасторжениеСЭВ",
      "status": "active | completed | rejected",
      "number": "5.01.7-05/0818-26",
      "id": "request_id",
      "date": "ISOstring",
      "deadline": {
```

[View More](#)

## GET get\_detailed\_info\_request

```
get_detailed_info_request?request_id=string
```

### HEADERS

#### WWW-Authenticate

login:password

### PARAMS

#### request\_id

string

Example Request

get\_detailed\_info\_request

```
curl --location --request GET 'get_detailed_info_request?request_id=string' \
--header 'WWW-Authenticate: login:password'
```

Example Response

Body Header (0)

```
{
  "type": "Договор | Акт | ДС | СЭВ | Контрагент | РасторжениеСЭВ",
  "status": "active | completed | rejected",
  "number": "5.01.7-05/0818-26",
  "QRdata": "https://www.example.com",
  "deadline": {
    "start": "ISOstring",
```



## POST operation\_request

```
operation_request
```

### HEADERS

#### WWW-Authenticate

```
login:password
```

### BODY raw

```
{
  "request_id": "request_id",
  "action": "execute|reject"
}
```

Example Request

operation\_request

```
curl --location --request POST 'operation_request' \
--header 'WWW-Authenticate: login:password' \
--data-raw '{
  "request_id": "request_id",
  "action": "execute|reject"
}'
```

Example Response

**Body** Header (0)

```
{
  "status": "ok"
}
```

## POST pep\_doc\_sign\_start

```
/pep_doc_sign_start
```



```
{
  "request": "request_id"
}
```

Example Request

pep\_doc\_sign\_start

```
curl --location --request POST '/pep_doc_sign_start' \
--data-raw '{
  "request": "request_id"
}'
```

Example Response

Body Header (0)

```
{
  "phone": "string"
}
```

## POST pep\_doc\_sign\_finish

```
/pep_doc_sign_finish
```

**BODY** raw

```
{
  "confirmation_code": "string"
}
```

Example Request

pep\_doc\_sign\_finish

```
curl --location --request POST '/pep_doc_sign_finish' \
--data-raw '{
  "confirmation_code": "string"
}'
```

Example Response







```
--form 'higher_education=@"cICFVZ6Ch/2021-04-06.png"' \  
--form 'academic_degree=@"eeMFwNTb4/2021-04-06.png"' \  
--form 'academic_grade=@"T710RmHrq/2021-04-06.png"' \
```

[View More](#)

Example Response

200 OK

Body Header (0)

```
{  
  "status_text": "ok"  
}
```

## POST conclude\_sev\_step\_1

```
conclude_sev
```

### HEADERS

#### WWW-Authenticate

```
login:password
```

### PARAMS

### BODY raw

```
{  
  "phone": "89161544323"  
}
```

Example Request

conclude\_sev\_step\_1

```
curl --location --request POST 'conclude_sev' \  
--header 'WWW-Authenticate: login:password' \  
--data-raw '{  
  "phone": "89161544323"  
}'
```

Example Response

Body Header (0)

```
}
```

## POST `conclude_sev_step_2`

```
conclude_sev_step_2
```

### HEADERS

#### WWW-Authenticate

```
login:password
```

### PARAMS

### BODY formdata

#### passport\_scan

#### jsondata

```
{ "user": { "code": "", "first_name": "Алексей", "middle_name": "Николаевич", "last_name": "Калинин", "birth_date": "1987-05-11T00:00:00", "email": "abeliy@hse.ru", "phone": "79031111111", "gender": "1 | 2", "campus_id": "campus_id", "snils": "string", "passport": { "series": "4503", "no": "123456", "issueDate": "1970-01-01", "issuedBy": "ОВД Сокольники г. Москвы", "depCode": "333-222" } }, "confirmation_code": "3104" }
```

#### Example Request

`conclude_sev_step_2`

```
curl --location --request POST 'conclude_sev_step_2' \
--header 'WWW-Authenticate: login:password' \
--form 'passport_scan=@"WrX7E_lMH/2021-11-16.png"' \
--form 'jsondata="{
  \"user\": {
    \"code\": \"\",
    \"first_name\": \"Алексей\",
    \"middle_name\": \"Николаевич\",
    \"last_name\": \"Калинин\"
```

[View More](#)

#### Example Response

Body Header (0)

```
{
```



## POST sev\_terminate

```
terminate_sev
```

### HEADERS

#### WWW-Authenticate

login | password

### BODY raw

```
{
  "request_id": "request_id"
}
```

Example Request

sev\_terminate

```
curl --location --request POST 'terminate_sev' \
--header 'WWW-Authenticate: login | password' \
--data-raw '{
  "request_id": "request_id"
}'
```

Example Response

Body Header (1)

```
{
  "result": "success",
  "sed_id": "request_id"
}
```

## GET get\_campus\_list

```
/get_campus_list
```



### Example Request

get\_campus\_list

```
curl --location --request GET '/get_campus_list'
```

### Example Response

**Body** Header (0)

```
[
  {
    "campus_id": "id",
    "name": "string"
  }
]
```

## GET get\_counterparty\_data

get\_counterparty\_data

### HEADERS

#### WWW-Authenticate

login:password

### Example Request

get\_counterparty\_data

```
curl --location --request GET 'get_counterparty_data'
```

### Example Response

**Body** Header (0)

```
{
  "basic_data": {
    "firstname": "string",
    "middlename": "string",
    "lastname": "string",
    "birthdate": "ISOstring",
    "birthplace": "string",
    "INN": "string",
    "middle": "string"
  }
}
```

[View More](#)



## POST pers\_data\_request

pers\_data\_request

### HEADERS

#### WWW-Authenticate

login:password

Example Request

pers\_data\_request

```
curl --location --request POST 'pers_data_request' \
--header 'WWW-Authenticate: login:password' \
--header 'Content-Type: application/json' \
--data-raw '{
  "request_id": "request_id",
  "corrections": [
    ""
  ],
  "password": "true + false"
}
```

[View More](#)

Example Response

**Body** Header (1)

#### No response body

This request doesn't return a response body

## POST file\_upload

file\_upload?innerdoc=requestId

### PARAMS

file\_upload



## BODY formdata

---

### file\_name

Example Request

file\_upload

```
curl --location --request POST 'file_upload?innerdoc=requestId' \  
--form 'file_name=""'
```

Example Response

Body Header (1)

```
[  
  {  
    "filename": "Новый текстовый документ.txt",  
    "id": "c8b68e4d-7f60-11ec-87cd-00155d00050b"  
  }  
]
```

---

# FirestoreNotifications

---

## VIEW Тело уведомления

No request URL found. It will show up here once added.

## BODY raw

---

```
{  
  "to": "token",  
  "notification": {  
    "body": "Пояснение",  
    "title": "Текст"  
  },  
  "data": {  
    "sedObjects": [  
      {
```

[View More](#)



## Example Request

Тело уведомления

```
curl --location --request VIEW '' \  
--data-raw '{  
  "to": "token",  
  "notification": {  
    "body": "Пояснение",  
    "title": "Текст"  
  },  
  "data": {  
    "id": "1234567890"  
  }  
}'
```