Distributed Network Traffic Generator - 5G Networks project - server side documentation

[REST API][WebSocket]

REST API

Header in every request (except /auth & /auth/login) most contain:

```
headers: {
    "Authorization": `Bearer ${token}`,
},
```

| Endpoint | Description | Request body |
|----------|---|--|
| /auth | Used for creating account. | Request body: |
| | Password should be 8 characters and contain at least: 1 uppercase letter, 1 special sign, 1 number. | <pre>{ "login": "string", "password": "S@molocik12345" } Response body: {</pre> |
| | HTTP METHOD: [POST] | |
| | 400 - Bad request - user already exists or password is too weak. | |
| | | |
| | 201 - Created | |
| | | |
| | | "login": "string", "role": "string", |
| | | "token": "string" |
| | | } |
| | | |

/auth/login

Used for logging in to account.

- 1 HTTP METHOD: [POST]
- 400 Bad request login not found or validation error
- 200 Created

Request body:

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

Response body:

```
{
  "login": "string",
  "role": "string",
  "token": "string"
}
```

/auth/device/login

Used for logging in with device.

Sending login, password and name **cre** ates new device.

Sending login, password and uuid logs device to the system.

- 1 HTTP METHOD: [POST]
- 400 Bad request username not found, validation error or not linked device
- 200 Ok

Request body:

```
{
  "login": "string",
  "password": "string",
  "uuid": "string",
  "name": "string"
}
```

```
{
   "token": "string",
   "uuid": "string"
}
```

/device

Returns list of devices fullfiling specified search criteria.

You can search by:

- uuid,
- · device type:
 - "IOS", "LINUX", "ANDROID"
 - you can search by more than one device type at once,
- device status:
 - "ACTIVE", "WORKING", "INACTIVE",
 - you can search by more than one device status at once,
- device name,

or sort by:

- uuid descending "UUID_DESC",uuid ascending "UUID_ASC",
- · name descending -"NAME_DESC",
- name ascending "NAME_ASC"

Example request:

/device? deviceTypes=I OS&deviceType s=LINUX&devic eStatuses=WOR KING

- HTTP METHOD: [GET]
- 200 Ok

Params:

"uuid", "deviceTypes", "deviceStatuses", "name", "sortBy"

```
[
    "uuid": "string",
    "deviceType": "string",
    "deviceModel": "string",
    "lastConnection": "string",
    "status": "string"
  },
]
```

/device/active

Informs server that device is active.

This request must be sent once every 10 minutes. Otherwise, the device will be considered inactive.

- 1 HTTP METHOD: [POST]
- 🔞 400 Bad request
- 200 Ok

Request header:

```
headers: {
    "Content-Type": "json
/application",
    "Authorization": `Bearer
${token}`,
    "device-uuid": uuid,
},
```

Response body:

```
{
   "uuid": "string",
   "deviceType": "string",
   "deviceModel": "string",
   "lastConnection": "string",
   "status": "string"
},
```

/device/disconnect

Informs server that device is inactive

- 1 HTTP METHOD: [POST]
- 400 Bad request
- 200 Ok

Request header:

```
headers: {
    "Content-Type": "json
/application",
    "Authorization": `Bearer
${token}`,
    "device-uuid": uuid,
},
```

```
{
  "uuid": "string",
  "deviceType": "string",
  "deviceModel": "string",
  "lastConnection": "string",
  "status": "string"
},
```

/device/tasks

Returns list of tasks for device specified by uuid.

- 1 HTTP METHOD: [GET]
- 400 Bad request invalid device type
- 200 Ok

Request header:

```
headers: {
    "Content-Type": "json
/application",
    "Authorization": `Bearer
${token}`,
    "device-uuid": uuid,
},
```

device/tasks/{taskId} /upload

Uploads file.

Example request:

/tasks? deviceTypes=I OS&deviceType s=LINUX&taskS tatuses=FINIS HED

- 1 HTTP METHOD: [POST]
- 400 Bad request
- 200 Ok

Request header:

```
headers: {
   "Content-Type": "multipart
/form-data",
   "Authorization": `Bearer
${token}`,
   "device-uuid": uuid,
},
```

Path variable:

"taskld" must be passed as path variable.

Request body:

```
"file": file,
```

/tasks

Used for creating tasks.

Task types:

- "STREAMING",
- "SFTP", "HTTP"
- 1 HTTP METHOD: [POST]
- 400 Bad request
- 200 Ok

Request body:

```
"uuid": "string",
"type": "string",
```

```
"id": "long",
  "taskType": "string",
  "status": "string",
  "fileUrl": "string",
  "orderStart": "string",
  "orderEnd": "string",
  "deviceGetDto": {
    "uuid": "string",
    "deviceType": "string",
    "deviceModel": "string",
}
```

/tasks

Returns list of devices fullfiling speified search criteria.

You can search by:

- Task types:
 - "STREAMING", "SFTP", "HTTP",
 - you can search by more than one task type at once,
- · device uuid,,
- device type:
 - "IOS", "LINUX", "ANDROID",
 - you can search by more than one device status at once,
- task status:
 - "NEW", "IN_PROGRESS", "FINISHED",
 - you can search by more than one task status at once,
- device name,

Example request:

```
/tasks?
deviceTypes=I
OS&deviceType
s=LINUX&taskS
tatuses=FINIS
HED
```

- HTTP METHOD: [GET]
- 400 Bad request
- 200 Ok

Params:

"taskTypes", "deviceUuid", "deviceName", "taskStatuses", "deviceTypes"

Response body:

```
[
    "id": "long",
    "taskType": "string",
    "status": "string",
    "orderStart": "string",
    "orderEnd": "string",
    "device": {
        "uuid": "string",
        "deviceType": "string",
        "deviceModel": "string",
    }
},
...
]
```

/tasks/{taskld} /download

Downloads file.

- HTTP METHOD: [GET]
- 400 Bad request
- 200 Ok

Path variable:

"taskld" must be passed as path variable.

Response body:

You receive file.