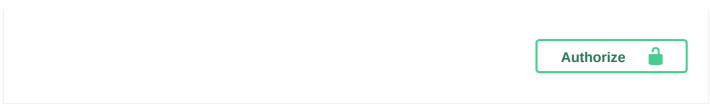
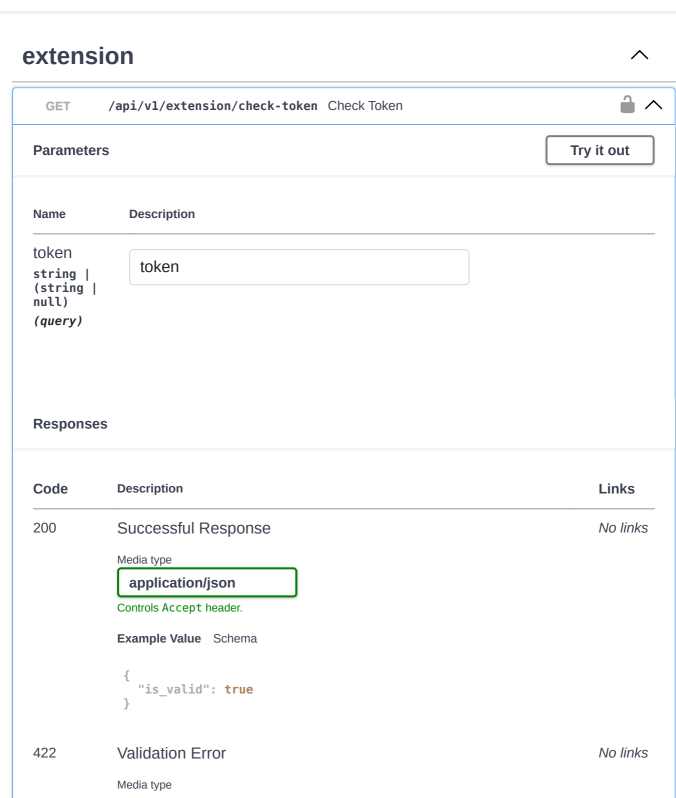
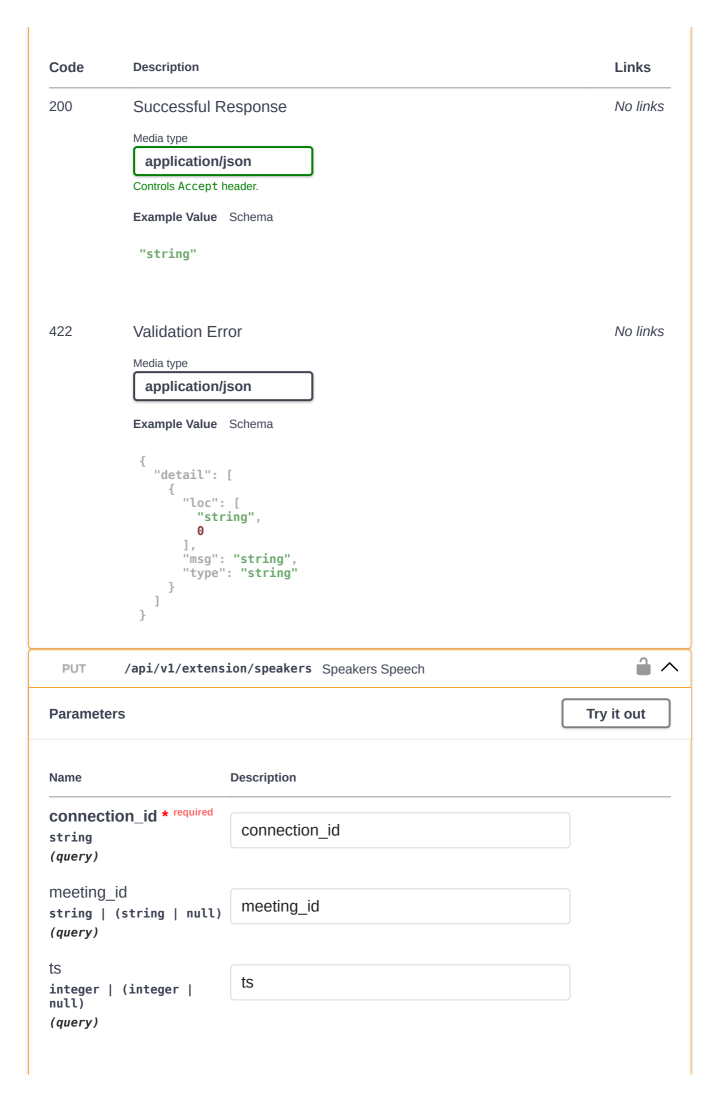
StreamQueue 0.1.0 OAS 3.1

/openapi.json





```
Code
            Description
                                                                                  Links
              application/json
            Example Value Schema
               "detail": [
                   "loc": [
                     "string",
                   "msg": "string",
                   "type": "string"
              ]
 PUT
           /api/v1/extension/audio Audio Endpoint
Parameters
                                                                             Try it out
                          Description
Name
* required
                           i
integer
(query)
connection_id * required
                           connection_id
string
(query)
                          Available values : google_meet, youtube, zoom
source
                          Default value : google_meet
string
(query)
                           google_meet
meeting id
                           meeting_id
string | (string | null)
(query)
ts
                           ts
integer | (integer |
null)
(query)
token
                           token
string | (string | null)
(query)
Responses
```



```
Name
                            Description
token
                              token
string | (string | null)
(query)
Responses
Code
             Description
                                                                                         Links
200
             Successful Response
                                                                                         No links
             Media type
               application/json
             Controls Accept header.
             Example Value Schema
              "string"
422
                                                                                         No links
             Validation Error
             Media type
               application/json
             Example Value Schema
                "detail": [
                    "loc": [
                       "string",
                     "msg": "string",
"type": "string"
                ]
```

users

POST /api/v1/users/add-token Add User Token

Parameters

Try it out

No parameters

```
Request body required
```

application/json

```
Example Value Schema
```

```
{
  "token": "string",
  "user_id": "string",
  "enable_status": true
}
```

Responses

Code Description Links

200 Successful Response

No links

Media type

application/json

Controls Accept header.

Example Value Schema

```
{
  "user_id": "string",
  "enabled": true
}
```

422 Validation Error

No links

Media type

application/json

Example Value Schema

POST /api/v1/users/set-status Set Users Status





Parameters

Try it out

No parameters

Request body required

application/json

```
Example Value Schema
```

```
[
    {
      "user_id": "string",
      "enable_status": true
   }
]
```

Responses

Code Description Links

200 Successful Response

No links

Media type

application/json

Controls Accept header.

Example Value Schema

422 Validation Error

No links

Media type

application/json

Example Value Schema

tools

Schemas

```
AddTokenRequest ^ Collapse all object
```

```
token* string
user_id* string
enable ^ Collapse all boolean
Default=true
```

HTTPValidationError ^ Collapse all object

```
detail ^ Collapse all array<object>

Items ^ Collapse all object

loc* ^ Collapse all array<(string | integer)>

Items ^ Collapse all (string | integer)

Any of ^ Collapse all (string | integer)

#0 string

#1 integer

msg* string

type* string
```

SourceType ^ Collapse all string

```
#0="google_meet"
#1="youtube"
#2="zoom"
```

TokenValidationResult ^ Collapse all object

```
is_valid* boolean
```

UserResponse ^ Collapse all object

```
ToDo.

user_id* string

enabled* boolean
```

UserSetEnableStatus ^ Collapse all object

```
ToDo.

user_id* string
```

```
enable_status* boolean

UserTokenCreate ^ Collapse all object

Data for user's token creation.
   token* string
   user_id* string
   enable_status* boolean

ValidationError ^ Collapse all object
   loc* ^ Collapse all array<(string | integer)>
```

```
loc* ^ Collapse all array<(string | integer)>

Items ^ Collapse all (string | integer)

Any of ^ Collapse all (string | integer)

#0 string

#1 integer

msg* string

type* string
```