

```

1 openapi: 3.0.1
2 info:
3   title: CapCut API
4   description: API for video editing operations similar to CapCut.
5   version: 1.0.0
6 servers:
7   - url: https://api.capcut.com
8     description: CapCut API Server
9 paths:
10  /video/upload:
11    post:
12      summary: Upload a video file
13      description: Upload a video file to start editing.
14      requestBody:
15        required: true
16        content:
17          multipart/form-data:
18            schema:
19              type: object
20              properties:
21                video:
22                  type: string
23                  format: binary
24                  description: The video file to upload.
25      responses:
26        '200':
27          description: Video uploaded successfully.
28          content:
29            application/json:
30              schema:
31                type: object
32                properties:
33                  videoId:
34                    type: string
35                    description: ID of the uploaded video.
36  /video/{videoId}/add-text:
37    post:
38      summary: Add text to a video
39      description: Add custom text overlay to the video.
40      parameters:
41        - name: videoId
42          in: path

```

```
video      The video file to upload.  
string($binary)
```

Responses

Code	Description	Links
200	Video uploaded successfully.	No links

Media type

```
application/json
```

Controls Accept header

Example Value	Schema
---------------	--------

```
{
  "videoId": "string"
}
```

POST	/video/{videoId}/add-text	Add text to a video
------	---------------------------	---------------------

GET `/video/{videoId}/export` Export the video

```

1 openapi: 3.0.1
2 info:
3   title: CapCut API
4   description: API for video editing operations similar to CapCut.
5   version: 1.0.0
6 servers:
7   - url: https://api.capcut.com
8     description: CapCut API Server
9 paths:
10  /video/upload:
11    post:
12      summary: Upload a video file
13      description: Upload a video file to start editing.
14      requestBody:
15        required: true
16        content:
17          multipart/form-data:
18            schema:
19              type: object
20              properties:
21                video:
22                  type: string
23                  format: binary
24                  description: The video file to upload.
25      responses:
26        '200':
27          description: Video uploaded successfully.
28          content:
29            application/json:
30              schema:
31                type: object
32                properties:
33                  videoId:
34                    type: string
35                    description: ID of the uploaded video.
36  /video/{videoId}/add-text:
37    post:
38      summary: Add text to a video
39      description: Add custom text overlay to the video.
40      parameters:
41        - name: videoId
42          in: path

```

Name	Description
------	-------------

videoid * required The ID of the video.

string

(path)

(path)

Request body **required**

```
application/json
```

Example Value	Schema
---------------	--------

```
{
  "text": "string",
  "position": {
    "x": 0,
    "y": 0
  },
  "fontSize": 0
}
```

Responses

Code	Description	Links
200	Text added successfully.	<i>No links</i>

```
1 openapi: 3.0.1
2 info:
3   title: CapCut API
4   description: API for video editing operations similar to CapCut.
5   version: 1.0.0
6 servers:
7   - url: https://api.capcut.com
8     description: CapCut API Server
9 paths:
10  /video/upload:
11    post:
12      summary: Upload a video file
13      description: Upload a video file to start editing.
14      requestBody:
15        required: true
16        content:
17          multipart/form-data:
18            schema:
19              type: object
20              properties:
21                video:
22                  type: string
23                  format: binary
24                  description: The video file to upload.
25      responses:
26        '200':
27          description: Video uploaded successfully.
28          content:
29            application/json:
30              schema:
31                type: object
32                properties:
33                  videoId:
34                    type: string
35                    description: ID of the uploaded video.
36  /video/{videoId}/add-text:
37    post:
38      summary: Add text to a video
39      description: Add custom text overlay to the video.
40      parameters:
41        - name: videoId
42          in: path
```

Export the edited video for download.

Parameters

Try it out

Name	Description
videoid * required	The ID of the video.
string	
(path)	<input type="text" value="videoid"/>

Responses

Code	Description	Links
200	Video exported successfully.	No links

Media type

application/json

Controls Accept header.

Example Value | Schema

```
{
  "downloadUrl": "string"
}
```

Swagger Editor

editor.swagger.io/?_gl=1*1d02hil*_gd_au*MTc1NDc1ODY3LjE3Mzl3NjlyMjg.

Swagger Editor
Supported by SMARTBEAR

FileEditInsertGenerate ServerGenerate ClientAbout

Try our new Editor

```
1 openapi: 3.0.1
2 info:
3   title: CapCut API
4   description: API for video editing operations similar to CapCut.
5   version: 1.0.0
6 servers:
7   - url: https://api.capcut.com
8     description: CapCut API Server
9 paths:
10  /video/upload:
11    post:
12      summary: Upload a video file
13      description: Upload a video file to start editing.
14      requestBody:
15        required: true
16        content:
17          multipart/form-data:
18            schema:
19              type: object
20              properties:
21                video:
22                  type: string
23                  format: binary
24                  description: The video file to upload.
25      responses:
26        '200':
27          description: Video uploaded successfully.
28          content:
29            application/json:
30              schema:
31                type: object
32                properties:
33                  videoId:
34                    type: string
35                    description: ID of the uploaded video.
36  /video/{videoId}/add-text:
37    post:
38      summary: Add text to a video
39      description: Add custom text overlay to the video.
40      parameters:
41        - name: videoId
42          in: path
```

CapCut API1.0.0OAS 3.0

API for video editing operations similar to CapCut.

Servers

https://api.capcut.com - CapCut API Server

default

POST/video/uploadUpload a video file

POST/video/{videoId}/add-textAdd text to a video

GET/video/{videoId}/exportExport the video

Rain
Next: Wednesday

Search

ENG
IN

08:32
07-12-2024