



# API REFERENCE DOCUMENT

Video Resume API

Contents

Upload a video file ..... 2

    Description ..... 2

    URL: POST `https://api.videoresume.com/profile/video` ..... 2

    Headers ..... 2

    POST or PUT Body ..... 2

    Sample Request ..... 2

    Response ..... 2

    Sample Response ..... 2

Retrieve a list of video files ..... 3

    Description ..... 3

    URL ..... 3

    Query Parameters ..... 3

    Headers ..... 3

    Sample Request ..... 3

    Response ..... 3

    Sample Response ..... 4

Status Codes and Errors ..... 5

## Upload a video file

### Description:

Uploads a video file for a user's profile

**URL:** POST `https://api.videoresume.com/profile/video`

### Headers

Header Name	Description	Required	Values
Bearer	Access token	Required	See Authorization section
Content-Type	The format of the video file to upload	Optional	video/mp4 or video/mov. Default is video/mp4.
Accept	The format of the returned data	Optional	application/xml or application/json. Default is application/json.

### POST or PUT Body

The video files.

Note: The video file must be 5 minutes or shorter.

### Sample Request

POST `https://api.videodate.com/profile/video`

```
Bearer: {access token}
Content-Type: video/mp4
Accept: application/json
```

```
{video file}
```

### Response

Element	Description	Type	Notes
id	The ID of the new video file	integer	
length	The length of the video file	float	Length is in seconds.

### Sample Response

```
{
  "id": 3543,
  "length": 19.8
}
```

## Retrieve a list of video files

### Description:

Retrieves a list of profile video file URLs and their lengths for the specified user.

**URL:** GET `https://api.videoresume.com/user/{user id}/profile/video` where {user id} is the ID of the user whose profile contains the video files.

### Query Parameters

Parameter	Description	Type	Required	Notes
sortOrder	The order to return the video file information.	string	Optional	Valid values: mostRecent, earliest, shortest, longest. Default is mostRecent.

Note:

- mostRecent returns the most recent video files to the earliest.
- earliest returns the earliest video files to the most recent.
- shortest returns the shortest video files to longest.
- longest returns the longest video files to the shortest.

### Headers

Header Name	Description	Required	Values
Bearer	Access token	Required	See Authorization section
Accept	The format of the returned data	Optional	application/xml or application/json. Default is application/json.

### Sample Request

GET `https://api.videoresume.com/user/345354/profile/video?sortOrder=shortest`

Bearer: {access token}

Accept: application/json

### Response

Element	Description	Type	Notes
videoFiles	List of video file information	Array	
id	The ID of the video file	integer	
url	The URL of the video file	string	
length	The length of the video file	float	The length in seconds.

## Sample Response

```
{
  "videoFiles": [
    {
      "id": 23456,
      "url": "https://api.videodate.com/profile/video/23456.mp3",
      "length": 11.2
    },
    {
      "id": 24559,
      "url": "https://api.videodate.com/profile/video/24559.mp3",
      "length": 19.8
    }
  ]
}
```

## Status Codes and Errors

The following table lists the returned HTTP status codes.

<i>HTTP Codes</i>	<i>Description</i>	<i>Notes</i>
200	OK	Video file was successfully added.
401	Unauthorized	Access token is invalid
413	Request Entity Too Large	Uploaded video file is longer than 5 minutes.