

JUMP TO    CTRL-/

API OVERVIEW

- Introduction
- API Basics >
- API Lifecycle >
- Troubleshooting >

AUTHENTICATION

- Authentication overview
- API Scopes

REFERENCE OVERVIEW

- Global API parameters
- Video reference >
- Player reference >
- Playlist reference >
- Subtitle reference >

# Get a playlist

Ask AI

GEThttps://partner.api.dailymotion.com/rest/playlist/{PLAYLIST\_ID}

CREDENTIALS

Bearer    token

BEARER

## Recent Requests

TIME	STATUS	USE
Make a request to see history.		
0 Requests This Month		

## Path Params

PLAYLIST\_ID

D

string

required

The unique identifier of the playlist.

## Query Params

### LANGUAGE

- Shell
- Node
- Ruby
- PHP
- Python

CREDENTIALS

Bearer    token

BEARER

### REQUEST

```
$ python -m pip install requests
1 import requests
2
3 url = "https://partner.api.dailymotion.com/rest/playlist/PLAYLIST_ID"
4
5 response = requests.get(url)
6
7 print(response.text)
```

Try It!

### RESPONSE

User reference	>
Reports reference	>
PARTNER ENDPOINTS (SERVER SIDE)	
Authentication	>
Upload	>
Video	>
Player	>
Playlists	▼
Get a playlist	GET
List videos connected to a playlist	GET
List playlists	GET
Create a playlist	POST
Edit a playlist	POST
Add a video to a playlist	POST
Replace multiple videos in a playlist	POST
Remove all videos from a playlist	DEL
Remove a video from a playlist	DEL
Delete a playlist	DEL
Subtitles	>
User	>

**fields** string

List of fields to return.

To add several fields, separate each value with a comma (i.e. created\_time,owner ).

**Sample of possible values:**

```
created_time
description_id
name
owner
private
updated_time
video_total
```

See the [exhaustive list of possible values and their description.](#)

Click [Try It!](#) to start a request and see the response here!

Response

CLIENT SIDE ENDPOINTS

- Authentication >
- Upload >
- Video >
- Player >
- Playlist >
- Subtitles >
- User >

— 200

🕒 Updated 23 days ago

← Delete a Player      List videos connected to a playlist →

REPORTING API

- Download a report POST
- Create a report POST

Did this page help you?  
👍 Yes    👎 No

PLAYER WEB SDK

- Web SDK - Player methods
- Web SDK - Player events
- Web SDK - Player states
- Web SDK - Player runtime parameters

PLAYER ANDROID SDK

- Android SDK - Player methods
- Android SDK - Player events
- Android SDK - Player states

Android SDK - Player runtime  
parameters

PLAYER IOS SDK

iOS SDK - Player methods

iOS SDK - Player events

iOS SDK - Player states

iOS SDK - Player runtime parameters