

# Module last\_youtube\_playlist\_videos

"It displays a playlist of videos from youtube"

## Related Topics

- [PluginYouTube](#)
- [Modules](#)

## Usage

### Module

```
{MODULE(module=last_youtube_playlist_videos, id=yourplaylistid,  
dev_key=your_youtube_api_key)} {MODULE}
```

## Parameters

Display a YouTube playlist

*Required parameters are in **bold**.*

[Go to the source code](#)

*Preferences required:* wikipugin\_youtube

Parameters	Accepted Values	Description	Default	Since
<b>dev_key</b>	any string except for HTML and PHP tags	The key must be generated from the Google console. Choose to create a server key.		
<b>id</b>	any string except for HTML and PHP tags	ID of the YouTube playlist to display (not the complete URL). Example: id=4DE69387D46DA2F6		
<b>height</b>	any string except for HTML and PHP tags	Height of each video in pixels	350	

<code>width</code>	any string except for HTML and PHP tags	Width of each video in pixels	425
<code>allowFullScreen</code>	(blank) true false	Enlarge video to full screen size	1
<code>link_url</code>	any string except for HTML and PHP tags	Url for a link at bottom of module. Example: link_url=http://www.youtube.com/CouncilofEurope#grid/user/E57D0D93BA3A56C8	
<code>link_text</code>	any string except for HTML and PHP tags	Text for link if link_url is set, otherwise 'More Videos'	More Videos
<code>orderby</code>	(blank) position commentCount duration published reversedPosition title viewCount	Criteria to order by the videos in the list. Default is 'position'	position
<code>verbose</code>	(blank) y n	Display description of video on title mouseover if 'y'. Default is 'y'	

## YouTube API Key

You need to have a Google YouTube API Key v3 by the time of this writing (2018). In short, that requires that you have a Google account to access the Google API Console, request an API key, register your application, create a project, create credentials, and make sure the status is ON for the YouTube Data API v3.

See: <https://developers.google.com/youtube/v3/getting-started>

In addition, since [Tiki19+](#), you need to install the external package `google/apiclient` through the [Packages Control Panel](#).

## Example

This code:

```
{module module="last_youtube_playlist_videos"
id="PLM2ch5TKp0OdwhnWPhNHOZqTnZGzuR3DF" dev_key="AlzaSyCW-
_h9DTf4tzNPqsbbBLkh2b970RWaK5o"}
```

Would produce:

## YouTube Playlist

[Tiki: Comments moderation](#)

[Tiki: Banning Spammers from Action Log data](#)

## Related Pages

See these pages for information that applies for all modules:

- [Module](#) — Overall introduction and overview
- [Module Admin](#) — Introduction to the module admin pages for site-wide and individual module settings
  - [Assigning Modules](#) — How to select a module to configure it
  - [Module Settings Interface](#) — Interface for configuring individual module settings
  - [Module Settings Parameters](#) — Explanation of standard parameter settings for modules
  - [Creating Custom Modules](#) — How to create user modules
- [Index of Modules](#) — Links to the documentation of individual modules
- [User Modules](#) — How (if the feature is active) users can choose and place their modules
- [Mods Type Modules](#) — Links to modules that are installed as components