

# The quickest way to set up your own playlist download URL

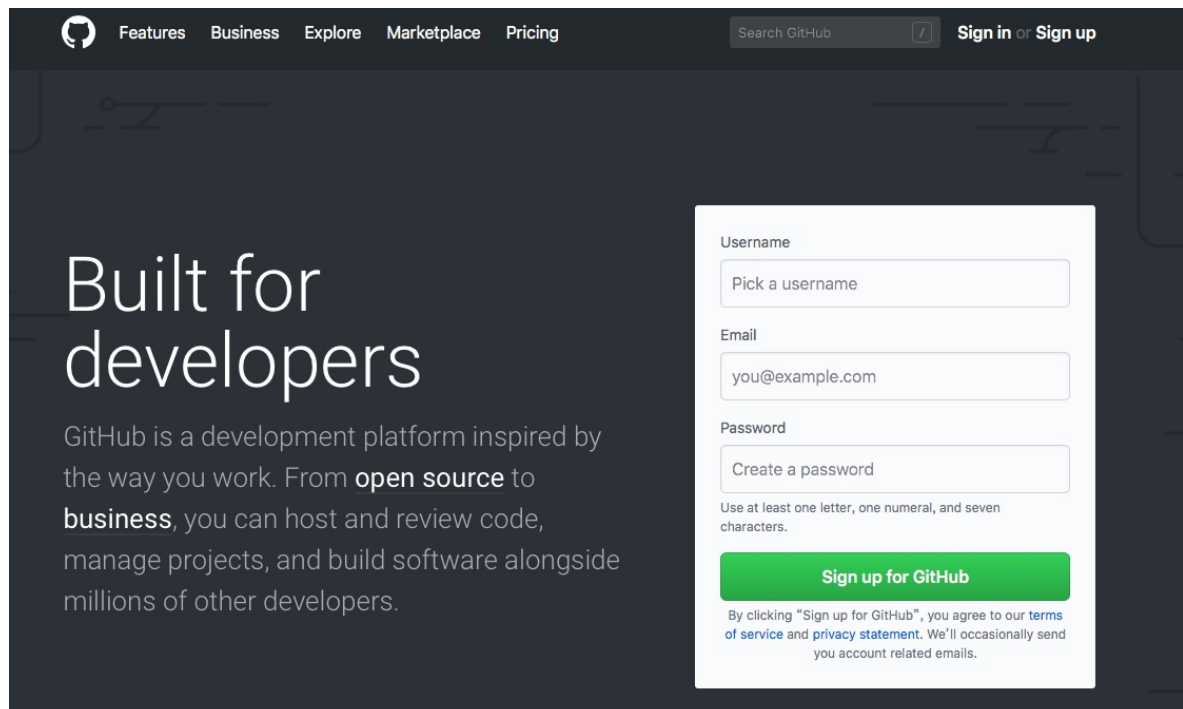
Before start, You have to finish the following work:

- (1) Your playlist files (xxx.txt or xxx.m3u) are ready.
- (2) You have a valid email.

Let's go.

## Step 1

Access: <https://github.com>



# Step 2

Create an account

For example:

Username: **AppleTVPlaylistFile** (you can use yourname or any words if you like) (you will use it as **Repository name in Step 6**)

Email: [you@example.com](mailto:you@example.com)

Password: xxxxxxxxxxxxxxxxxxxx

[Click Sign up for GitHub](#)

## Welcome to GitHub

You've taken your first step into a larger world, @!

 Completed Set up a personal account	 Step 2: Choose your plan	 Step 3: Tailor your experience
--	---	--

Choose your personal plan

Unlimited public repositories for free.

Unlimited private repositories for \$7/month. ([view in CNY](#))

Don't worry, you can cancel or upgrade at any time.

[Help me set up an organization next](#)  
Organizations are separate from personal accounts and are best suited for businesses who need to manage permissions for many employees.  
[Learn more about organizations](#)

[Send me updates on GitHub news, offers, and events](#)  
Unsubscribe anytime in your email preferences. [Learn more](#)

[Continue](#)

**Both plans include:**

- ✓ Collaborative code review
- ✓ Issue tracking
- ✓ Open source community
- ✓ Unlimited public repositories
- ✓ Join any organization

[Click Continue](#)

# Welcome to GitHub

You'll find endless opportunities to learn, code, and create, @!

 Completed Set up a personal account	 Step 2: Choose your plan	 Step 3: Tailor your experience
--	---	---

How would you describe your level of programming experience?

- Very experienced       Somewhat experienced       Totally new to programming

What do you plan to use GitHub for? (check all that apply)

- Design       Research       Development  
 School projects       Project Management       Other (please specify)

Which is closest to how you would describe yourself?

- I'm a professional       I'm a hobbyist       I'm a student  
 Other (please specify)

What are you interested in?

e.g. tutorials, android, ruby, web-development, machine-learning, open-source

[Submit](#) [skip this step](#)

## Step 3

Click [Skip this step](#)



A screenshot of the GitHub repository creation interface. It shows a modal window with a message: "Discover interesting projects and people to populate your personal news feed." Below this, it says "Your news feed helps you keep up with recent activity on repositories you watch and people you follow." There is a "Explore GitHub" button at the bottom.

# Step 4

Click [New repository](#)



## Please verify your email address

Before you can contribute on GitHub, we need you to verify your email address.  
An email containing verification instructions was sent to [lom](#).

Didn't get the email? [Resend verification email](#) or [change your email settings](#).

**GitHub**

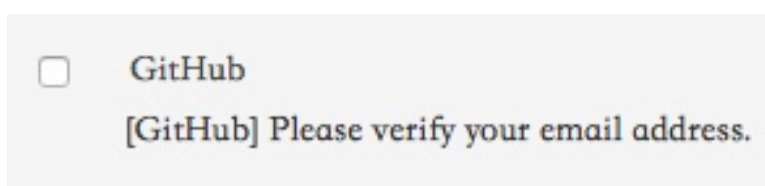
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Features	Platform	Community	Company	Resources
Code review	Atom	Personal	About	Contact GitHub
Project management	Electron	Open source	Blog	Community Forum
Integrations	GitHub Desktop	Business	Careers	Help
Team management	Developer API	Education	Press	Status
Social coding		Customers	Leadership	Terms
Documentation		Partners	Shop	Privacy
Code hosting		Sponsorships		Security
				Training

# Step 5

Login in your email to [Verify](#) your email address.

You will see an email from GitHub.

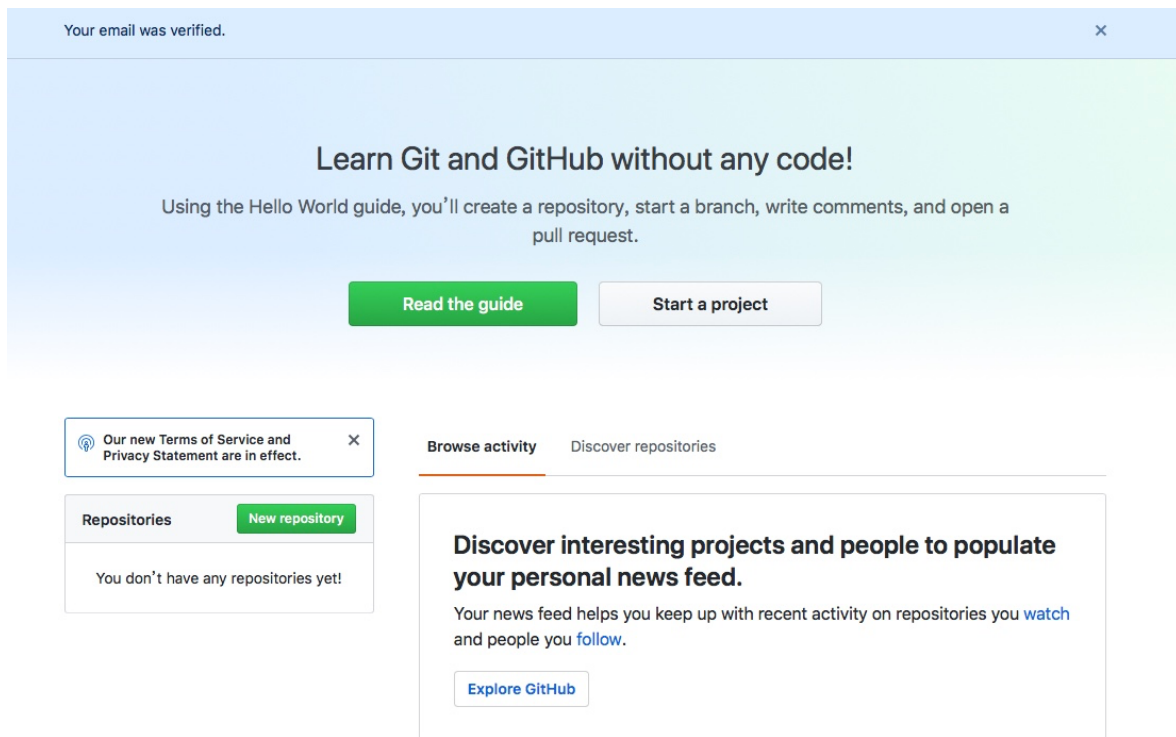


Open it, Click [Verify email address](#)

Help us secure your GitHub account by verifying your email address to unlock GitHub's features.

[Verify email address](#)

Then, GitHub Page will change



## Step 6

Again, Click [New repository](#)

## Create a new repository

A repository contains all the files for your project, including the revision history.

Owner                  Repository name

 / AppleTVPlaylistFile 

Great repository names are short and memorable. Need inspiration? How about [animated-journey](#).

Description (optional)

 **Public**  
Anyone can see this repository. You choose who can commit.

 **Private**  
You choose who can see and commit to this repository.

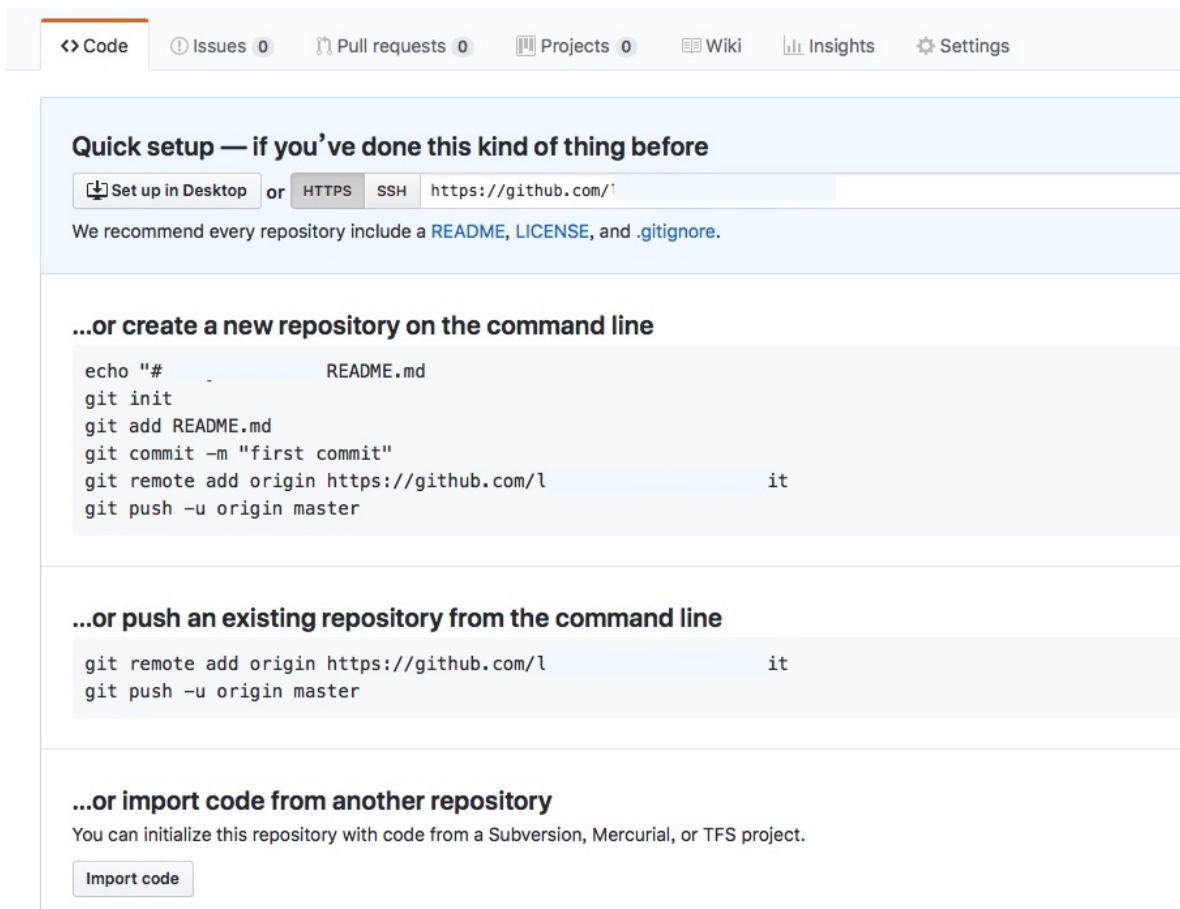
**Initialize this repository with a README**  
This will let you immediately clone the repository to your computer. Skip this step if you're importing an existing repository.

Add .gitignore: **None** | Add a license: **None** 

**Create repository**

Fill **Repository name** with **AppleTVPlaylistFile**, just the SAME AS your GitHub Username. (Yes, you can use other words if you like.)

Click **Create repository**



The screenshot shows the GitHub repository setup interface. At the top, there are navigation links: Code, Issues (0), Pull requests (0), Projects (0), Wiki, Insights, and Settings. Below these, a section titled "Quick setup — if you've done this kind of thing before" provides options to "Set up in Desktop" or "HTTPS" (selected) or "SSH". It also includes a link to "https://github.com/l". A note says "We recommend every repository include a README, LICENSE, and .gitignore." Below this, sections for "...or create a new repository on the command line" and "...or push an existing repository from the command line" show sample Git commands. The "Create repository" button is visible at the bottom.

**Quick setup — if you've done this kind of thing before**

[Set up in Desktop](#) or [HTTPS](#) [SSH](#) <https://github.com/l>

We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#).

**...or create a new repository on the command line**

```
echo "#          README.md\ngit init\ngit add README.md\ngit commit -m "first commit"\ngit remote add origin https://github.com/l           it\ngit push -u origin master
```

**...or push an existing repository from the command line**

```
git remote add origin https://github.com/l           it\ngit push -u origin master
```

**...or import code from another repository**

You can initialize this repository with code from a Subversion, Mercurial, or TFS project.

[Import code](#)

# Step 7

Click [Settings](#)

Find the [GitHub Pages](#)

## GitHub Pages

GitHub Pages is designed to host your personal, organization, or project pages from a GitHub repository.

### Source

GitHub Pages is currently disabled. You must first add content to your repository before you can publish a GitHub Pages site. [Learn more](#).

[None ▾](#)

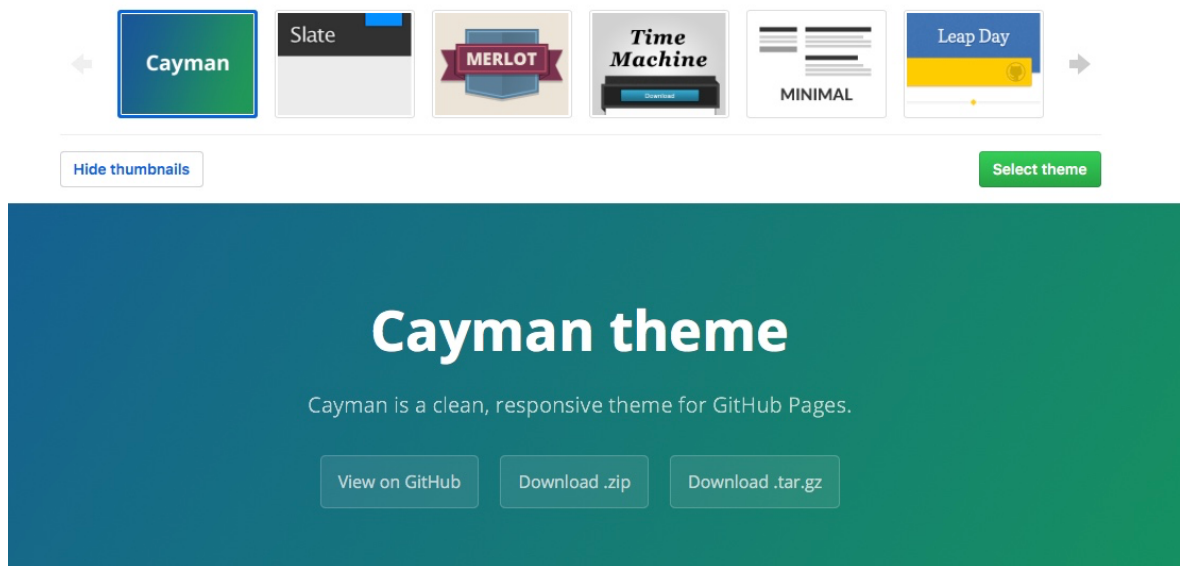
[Save](#)

### Theme Chooser

Select a theme to publish your site with a Jekyll theme using the `master` branch. [Learn more](#).

[Choose a theme](#)

Click [Choose a theme](#)



Select the default theme (Cayman), Click [Select theme](#)

You will see the following pages that you can edit.

The screenshot shows the GitHub code editor interface. At the top, there are buttons for 'Watch' (0), 'Star' (0), and 'Fork' (0). Below that is a navigation bar with links for 'Code', 'Issues 0', 'Pull requests 0', 'Projects 0', 'Wiki', 'Insights', and 'Settings'. A search bar contains the path '/ index.md'. The main area is titled 'Edit file' and shows the content of 'index.md'. The code is as follows:

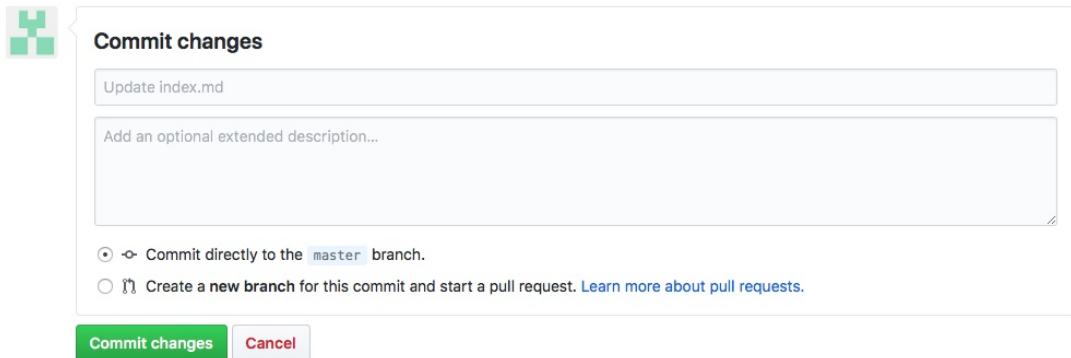
```
1 ## Welcome to GitHub Pages
2
3 You can use the Editor on GitHub(https://github.com/leijianan/leijianan/edit/master/index.md) to maintain and preview the
content for your website in Markdown files.
4
5 Whenever you commit to this repository, GitHub Pages will run Jekyll(https://jekyllrb.com/) to rebuild the pages in your
site, from the content in your Markdown files.
6
7 ### Markdown
8
9 Markdown is a lightweight and easy-to-use syntax for styling your writing. It includes conventions for
10
11 `markdown`  
Syntax highlighted code block
12
13
14 # Header 1
15 ## Header 2
16 ### Header 3
17
18 - Bulleted
19 - List
20
21 1. Numbered
22 2. List
23
24 **Bold** and _Italic_ and `Code` text
25
26 [Link](url) and 
27
28
```

You can delete all these lines, then enter some words as below.

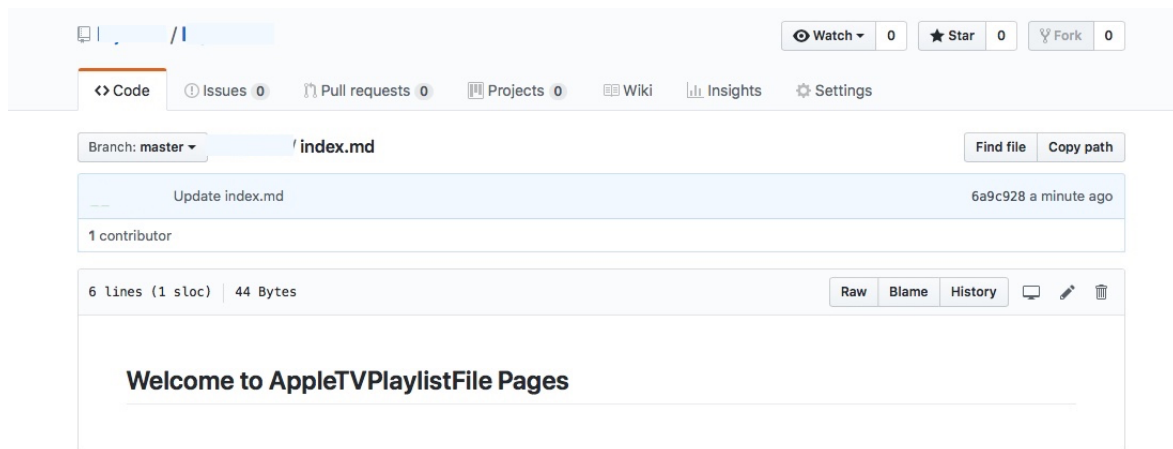
The screenshot shows the GitHub code editor interface with a new file named 'AppleTVPlaylistFile Pages'. The code is as follows:

```
1 ## Welcome to AppleTVPlaylistFile Pages
2
3
4
5
6
```

You have your own webpage! Just one line.



Click **Commit changes**, you will see the following page.



## Step 8

Click your Username on the top left corner, back to the home page.

In **Popular repositories**, you will see **AppleTVPlaylistFile**, Click it, you will go to the last Step.

ProTip! Updating your profile with your name, location, and a profile picture helps other GitHub users get to know you. [Edit profile](#) [X](#)

Overview Repositories 1 Stars 0 Followers 0 Following 0

Popular repositories [Customize your pinned repositories](#)

leijianan

Add a bio [Edit profile](#)

Joined an hour ago

4 contributions in the last year [Contribution settings](#)

Less More

Contribution activity [Jump to](#) [2018](#)

July 2018

# Step 9 - Upload playlists to your website.

No description, website, or topics provided. [Edit](#)

Add topics

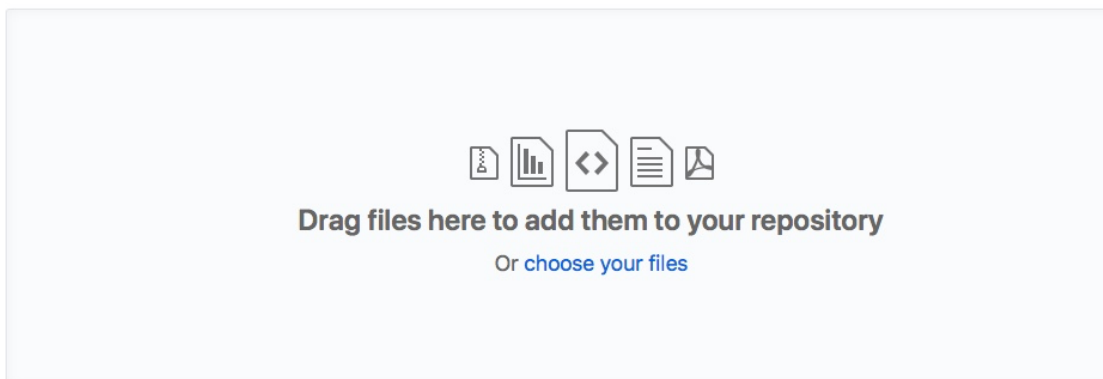
2 commits 1 branch 0 releases 1 contributor

Branch: master [New pull request](#) [Create new file](#) [Upload files](#) [Find file](#) [Clone or download](#)

File	Description	Time
index.md	ate index.md	Latest commit 6a9c928 11 minutes ago
_config.yml	Set theme jekyll-theme-cayman	26 minutes ago
index.md	Update index.md	11 minutes ago

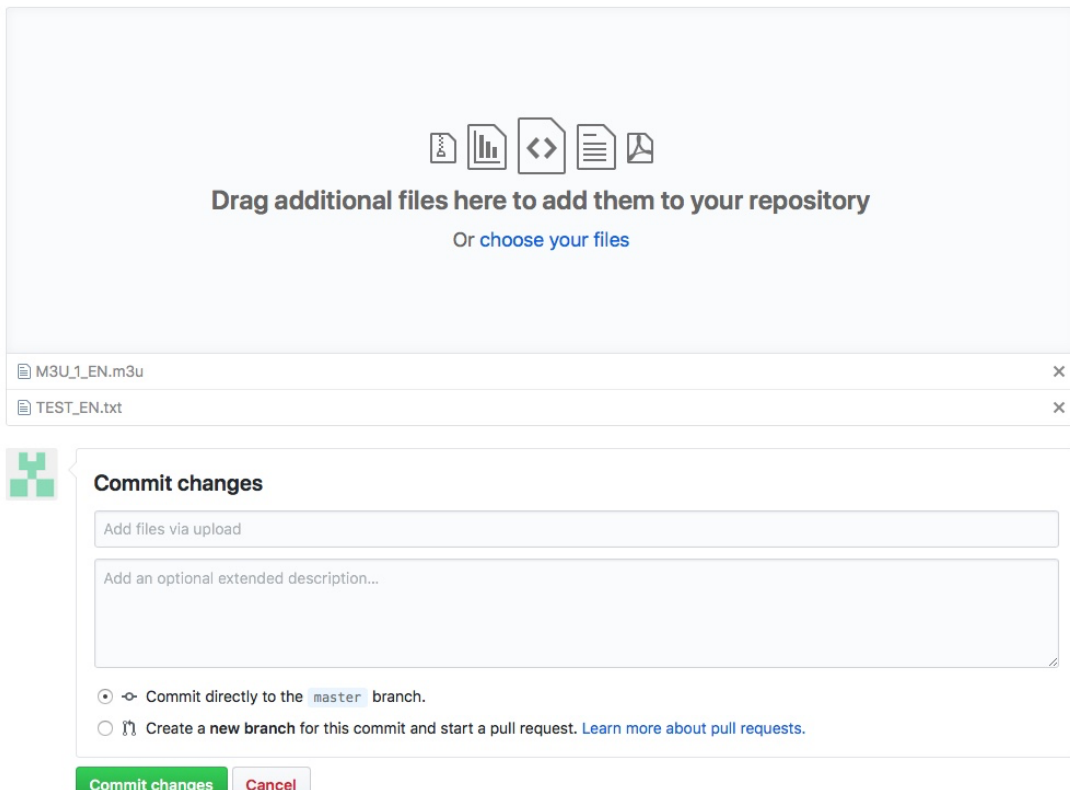
Help people interested in this repository understand your project by adding a README. [Add a README](#)

Click [Upload files](#)



A screenshot of a "Commit changes" dialog box. It has a light gray background with a white header bar. On the left side of the header bar is a green square icon with a white cross symbol. To the right of the icon, the text "Commit changes" is displayed in bold black font. Below the header, there are two input fields: one for "Add files via upload" and another for "Add an optional extended description...". At the bottom of the dialog, there are two radio button options: one selected with the text "Commit directly to the master branch." and another unselected with the text "Create a new branch for this commit and start a pull request. Learn more about pull requests.". At the very bottom are two buttons: a green "Commit changes" button on the left and a white "Cancel" button with red text on the right.

Click [choose your files](#)



Choose your xxx.txt and xxx.m3u playlists to upload, after upload finished, Click **Commit changes**.

The screenshot shows the GitHub repository page. At the top, there are buttons for "Branch: master", "New pull request", "Create new file", "Upload files", "Find file", and "Clone or download". Below this is a list of files: "M3U1\_EN.m3u", "TEST\_EN.txt", ".config.yml", and "index.md". Each file has a timestamp next to it. At the bottom, there is a note: "Help people interested in this repository understand your project by adding a README." followed by a green "Add a README" button.

The files xxx.txt and xxx.m3u will show in the page.

oh, Yes, your playlists download URLs are:

[https://AppleTVPlaylistFile.github.io/AppleTVPlaylistFile/TEST\\_EN.txt](https://AppleTVPlaylistFile.github.io/AppleTVPlaylistFile/TEST_EN.txt)  
<https://AppleTVPlaylistFile.github.io/AppleTVPlaylistFile/>

M3U\_1\_EN.m3u

Your WebPage is

<https://AppleTVPlaylistFile.github.io/AppleTVPlaylistFile/>

Check URLs with  
Safari, if it's all  
right, 😂, if not,  
😭.

All Done.