## NexTube Setup Guide [Linux]

## Step 1 - Installing Dependencies

You begged for it, enjoy a shitty windows guide. I don't use Windows expect for very rare edge cases so don't except this to be good nor do I ever want to.

You can tell yourself you can do more with Windows (you cannot, try changing your desktop environment, maybe on Windows 7 that's it)

(Screenshots are still linux)

Use CMD for commands

But Anyways Here It Is

You Need WinGet!

https://learn.microsoft.com/en-us/windows/package-manager/winge

<u>t/</u>

Commands

Git

winget install --id Git.Git -e --source winget

Node.Js

winget install -e --id OpenJS.NodeJS

**FFMPEG** 

wineget install ffmpeg

**JAVA** 

https://www.java.com/en/download/

**ImageMagick** 

winget install -e --id ImageMagick.ImageMagick

Step 2 - Gathering Files

**Grabbing Programs** 

**JPEXS** 

I use 15.1.1 since I had issues before with newer versions on YouTube stuff, you can try a newer version, but it may or may not work. Also, you may need to put paths in advance settings, but it should tell you want to do and the files it needs in it.

### https://github.com/jindrapetrik/jpexs-decompiler/releases/download/ version15.1.1/ffdec\_15.1.1.zip

#### NexTube

git clone <a href="https://github.com/erievs/yt2009-wii.git">https://github.com/erievs/yt2009-wii.git</a>

# Step 3 - Setting Up YT2009 (NexTube)

#### Commands

Open the folder yt2009-wii into your terminal (most file explores let you, at worst you can use the cd command to get into it).

This should be the same process as setting up any YT2009 instance, As NexTube is a simple fork of YT2009.

We first run (this will install dependencies needed by NexTube)

### npm install

Next we will run (we need our local network ip address, you can share it as it is standard across most networks and such, this not a public ip and won't give info on where you live)

findstr /i "IPv4" (use the one in the middle, it should start with 192. Opr 10. something)

### Mine is 192.168.1.150 (REMEMBER THIS!!! USE YOURS)

After that, we will go through setup.

#### Run

(Use your CMD!, this is just a screenshot from linux)

### node yt2009setup.js

```
    MATE Terminal

                                                                           File Edit View Search Terminal Help
sprintf-js.
npm WARN deprecated minimatch@0.3.0: Please update to minimatch 3.0.2 or higher
to avoid a RegExp DoS issue
npm WARN deprecated glob@3.2.11: Glob versions prior to v9 are no longer support
ed
added 131 packages, and audited 132 packages in 6s
20 packages are looking for funding
 run `npm fund` for details
 vulnerabilities (1 low, 5 high)
To address all issues (including breaking changes), run:
 npm audit fix --force
Run `npm audit` for details.
ksportalcraft@fedora ~/t/yt2009-wii (rewrite-august-2024)> node <u>vt2009setup.js</u>
[yt2009] yt2009 setup
what port should yt2009 run on?
```

Use Port 80 (DX, the creator of YT2009 suggests it irc)

(Use your CMD!, this is just a screenshot from linux)

```
what environment should be used? (dev/prod)

dev:
- logs usage in terminal
- doesn't require access tokens
- no possibility of creating an ssl version

prod:
- doesn't log normal activity
- if enabled, will create a bunch of random tokens users will have to enter to

se
- will be possible to create an ssl version on a separate port

environment (dev/prod):
```

### Type in dev

```
what environment should be used? (dev/prod)

dev:

- logs usage in terminal

- doesn't require access tokens

- no possibility of creating an ssl version
prod:

- doesn't log normal activity

- if enabled, will create a bunch of random tokens users will have to enter to u
se

- will be possible to create an ssl version on a separate port
environment (dev/prod): dev

what IP should be used where it needs to be coded in?
(eg. the flash player related)
preferably use your IP you will use to connect to yt2009. localhost/127.0.0.1
isn't recommended because it may break as soon as you use a different pc.
IP address:
```

Use the ip address we got earlier (remember hostname findstr /i "IPv4" the middle one or the one that starts with 10 or 192. )

Now you can just click enter for the rest of the fields and use the default values.

Now run the post\_config\_setup.js

## Step 4 - Patching The Files

#### **Process**

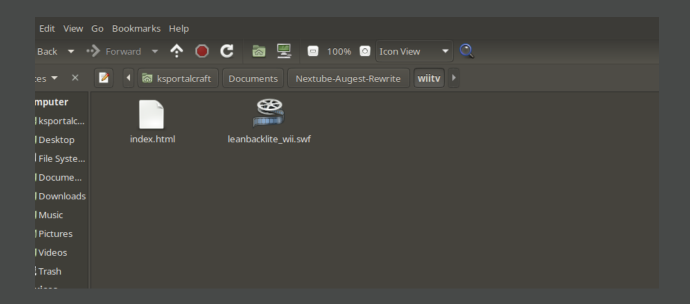
Now this is where the fun begins, this is where it gets pretty hard

If your local ip address is 192.168.1.150, you can skip!

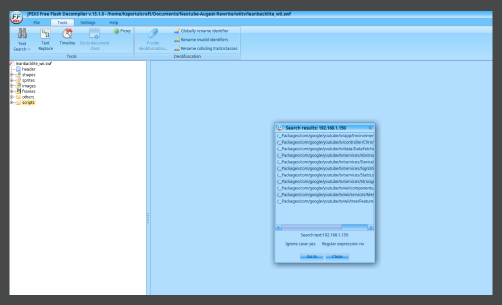
Okay, so let's first go to the assets folder and go into site-assets and open leanback\_ajax.json in a text editor or something. And change every instance of 192.168.1.150 to your ip address (you can find and replace). This files is what shows up on the homepage of the channel.

### We Need To Launch JEPXS

Open leanback\_lite.swf from the wiitv folder in the root.



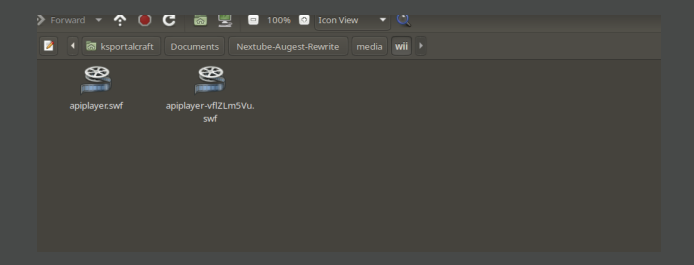
Go to tools and use text search (you may need to do path stuff in advance settings, but it'll tell you what to do and such)



Click on one of the search results and click the edit button below You will have to change every single 192.168.1.150 to your IP address. I am not going to show a screenshot of all of em since that would make this guide so long. And click save. When you're done with every page under file, click save or save as to make double sure.

```
ActionScript source
          class com.google.youtube.tv.app.Environment
                 static var ABR_PARAM = "abr";
                static var LAUNCH_PARAM = "launch";
4
5
6
7
                static var PLAYLIST PARAM = "o":
                static var QUERY_PARAM = "q";
                 static var VIDEO_PARAM = "v"
                 static var VIDEO_PLUS_RELATED_PARAM = "vv";
                static var SECRET PARAM = "ea"
                static var TEST_ENVIRONMENT = "testenv";
10
                 static var LOADER_PARAM = "loader";
                                                                                                                                                                                                                                                                                           10
                static var PACKAGE_PARAM = "package";
                                                                                                                                                                                                                                                                                           11
                static var TEST_ENVIRONMENT_REGEXP = new com.as2regexp.RegExp("^[-a-z]+$");
 13
                 static var OVERRIDEN_FLASHVARS_URL = "http://192.168.1.150:80/leanbacklite?action_get_flashvars&" + "country=${country}&vendor=${vendor}
                 static var TEST_HOSTS = ["web-release-qa.youtube.com","web-release-oldytfe-qa.youtube.com","web-trunk-qa.youtube.com","web-trunk-oldytf
                                                                                                                                                                                                                                                                                           14
 16
                 static var OVERRIDEN_FLASHVARS = {};
                                                                                                                                                                                                                                                                                           15
                static var loading = true:
 17
                                                                                                                                                                                                                                                                                           16
 18
                 function Environment()
 19
                                                                                                                                                                                                                                                                                           18
20
21
                                                                                                                                                                                                                                                                                           19
                static function init(swfUrl, opt secure)
                                                                                                                                                                                                                                                                                           20
                                                                                                                                                                                                                                                                                           21
23
                      var _loc3_ = new com.google.utils.Url(swfUrl);
                                                                                                                                                                                                                                                                                           22
24
25
                     var _loc4_ = _loc3_.getHost();
var _loc5_ = "http://";
                                                                                                                                                                                                                                                                                           23
                                                                                                                                                                                                                                                                                           24
 26
                      var _loc6_ = com.google.youtube.tv.app.Environment.getTestHost();
 27
                      if(_loc6_)
                                                                                                                                                                                                                                                                                           26
27
28
29
                           com.google.youtube.tv.app.Environment.SERVLET_HOST = _loc6_;
                                                                                                                                                                                                                                                                                           28
 30
                                                                                                                                                                                                                                                                                           29
 31
                      else if(com.google.youtube.tv.app.Environment.isTestHost(_loc4_))
                                                                                                                                                                                                                                                                                           30
 32
                                                                                                                                                                                                                                                                                           31
                           com.google.youtube.tv.app.Environment.SERVLET_HOST = _loc4_;
 33
                                                                                                                                                                                                                                                                                           32
                                                                                                                                                                                                                                                                                           33
 35
                      else
                                                                                                                                                                                                                                                                                           34
36
37
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                           com.google.youtube.tv.app.Environment.SERVLET_HOST = "www.youtube.com";
                                                                                                                                                                                                                                                                                           37
 39
                     com.google.youtube.tv.app.Environment.BASE_URL = _loc5_ + com.google.youtube.tv.app.Environment.SERVLET_HOST;
com.google.youtube.tv.app.Environment.GDATA_URL = "http://locality.150.80";
                                                                                                                                                                                                                                                                                           38
40
                                                                                                                                                                                                                                                                                           39
                      com.google.youtube.tv.app.Environment.LOCAL_HOST = "http://192.168.1.150";
 41
                      com.google.youtube.tv.util.StringUtil.addCommonPlaceholder("baseUrl", com.google.youtube.tv.app.Environment.BASE\_URL); \\
                                                                                                                                                                                                                                                                                           41
 43
                      com.google.youtube.tv.util.StringUtil.addCommonPlaceholder ("localhost", com.google.youtube.tv.app.Environment.LOCAL_HOST); \\
                                                                                                                                                                                                                                                                                           42
                      com.google.youtube.tv.util.StringUtil.addCommonPlaceHolder("gdataUrl", com.google.youtube.tv.app.Environment.tuCAL_mos1);
com.google.youtube.tv.util.StringUtil.addCommonPlaceHolder("gdataUrl", com.google.youtube.tv.app.Environment.GDATA_URL);
com.google.youtube.tv.util.StringUtil.addCommonPlaceHolder("servletHost", com.google.youtube.tv.app.Environment.SERVLET_HOST);
 44
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 45
                      com.google.youtube.tv.util.StringUtil.addCommonPlaceholder("\verb|country|", com.google.youtube.tv.platform.Box.getCountry()); \\
                                                                                                                                                                                                                                                                                           45
 47
                      com.google.youtube.tv.util.StringUtil.addCommonPlaceholder("lang",com.google.youtube.tv.platform.Box.getLang()); \\
                                                                                                                                                                                                                                                                                           46
48
                      com.google.youtube.tv.util.StringUtil.addCommonPlaceholder ("model", com.google.youtube.tv.util.StringUtil.encodeUriComponent (com.google.youtube.tv.util.StringUtil.encodeUriComponent (com.google.youtube.tv.util.encodeUriComponent (com.g
                                                                                                                                                                                                                                                                                           47
 49
                      com.google.youtube.tv.util.StringUtil.addCommonPlaceholder("vendor",com.google.youtube.tv.util.StringUtil.encodeUriComponent(com.goo
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 51
                 static function loadOverridenFlashVars()
                                                                                                                                                                                                                                                                                           50
                                                                                                                                                                                                                                                                                           51
```

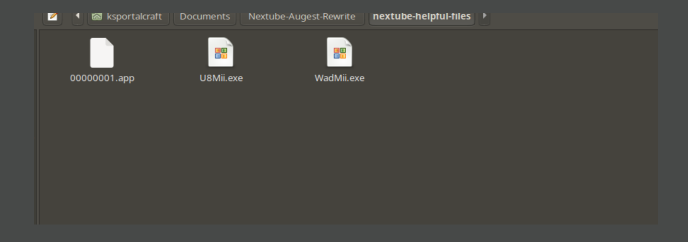
Do the same for apiplayer.swf and apiplayer-vflZLm5Vu.swf (it'll be the same process)



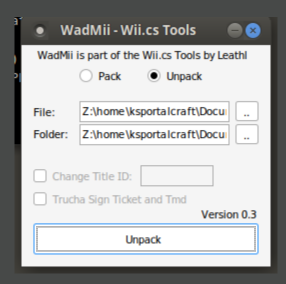
## Step 5 - Patching The Wad

Process (big credit to Wii.cs Tools )

Okay there should be a folder called nextube-helpful-files with some files U8MII.exe and 00000001.app and WADMii. This is what we will use. You will need a WAD of the YouTube channel (I'd suggest finding the last US version).

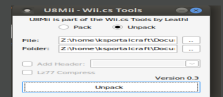


#### Run WADii.



Copy 0000001.app and go into the newly extracted folder and paste and replace. This is to bypass wii wfc by using wiimmfi, as the patcher has issues on Linux with wine.

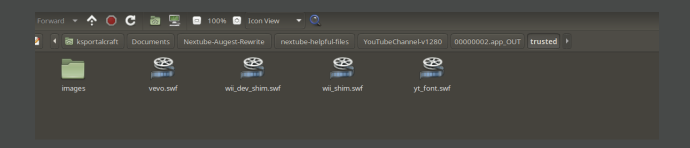
Now run U8Mii.exe and unpack 00000002.app

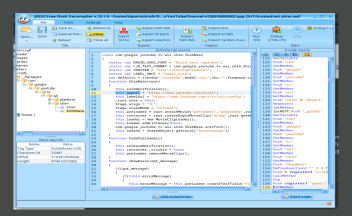


In that new folder, go into config and open common.pcf with a text editor. And replace https://web-trunk-qa.youtube.com/wiitv with your ip address. Like this https://192.168.1.150/wiitv (this may not be needed, but I do it just in case) and save

	***************	**************************************		
	   debug_content_url		af	
	# Debug settings # load from web-trunk-qa: debug_flash_vars dev=laspe=file://trusted/remote/http://192.168.1/wiitv/leanbacklite_wii.swf # load from newb-calessare. # load from hoscrow (no-auto-build): # load from hoscrow (no-auto-build): # load from hoscrow (no-auto-build): # debug_flash_vars dev=laspe=file://trusted/remote/https://horcrow.sbo.corp.google.com/wii/leanbacklite_wii.swf&urlmap=s.ytimg.com/yts/swfbin/apiplayer%30http://horcrow.sbo.corp.google.com/wii/ # pload from prod: # load fro			
	#debug_flash_vars	dev=1&relax=6		
	# Final settings (c	# Final Settings (can't be empty)  * load from protein		

Now go in trusted folder and open JPEXs and patch wii\_shim and wii-dev\_shim like you did in Step 4 but instead of looking for 192.168.1.150 look for youtube.com, I think all you need to do is this.appUrl, but you can do all youtube.com to be safe. And save





Okay now what you need to do is open up U8MII and pack 00000002.app\_OUT, replace the 00000002.app with the patched one. And then pack the wad (make sure to delete folders) and you should be done. Just look at the images in the earlier steps in Step 5.

## Install the wad like any normal wad and enjoy!

# Troubleshooting

Make sure EVERY SINGLE URL is using your ip address

Make sure it is running

Make sure your wii is connected to the same network

Make sure you have the dependencies installed

My discord is pnj3.0