**Test & Preparation** 

Go to the 3DS System Settings.

Enter Internet Settings/Nintendo DS Connections/OK.

If you see a virtual DS, then you are good to go.

If you haven't already, go to *SpotPass* and disable all options to prevent bans from Nintendo.

If you haven't already, create a Mii in *Mii Maker*, and disable any share option in the *Friend List/Settings*.

Take note of your friend code in the Friend List.

If you don't have DSiWare already, you as USA/JPN 3DS users can find a FREE DSiWare on the 3DS eShop.

For US its Nintendo Fan Network

If you are a EUR 3DS owner, you are out of luck, and have to use money to continue.

Go to the System Settings.

Open Data Management/DSiWare.

Copy your selected DSiWare for the exploit to the SD card.

Turn off, and take the SD Card to plug into the computer.

Open SD:/Nintendo 3DS.

Copy the name of the alphanumeric folder to the computer clipboard this is your id0.

movable.sed

Open bruteforcemovable.com and enter your id0 and friend code into the website.

Eject the SD card and plug it into 3DS.

Open Friend List.

Start the *movable.sed* process.

The website will give you a friend code. Register a new internet friend on the 3DS with that friend code.

When "You are now friends with Brandon!" appears, the website will update. Press *OK.* 

The *movable.sed* file will prepare and then will be available to the computer.

Turn off, and take the SD Card to plug into the computer. Export movable.sed to the root of the SD card.

Setting Up boot9strap

Extract the private folder from the private.7z to the root of the SD card.

Extract boot.nds from the release archive to the root of the SD card.

Extract *boot.firm* from the Luma3DS archive to the root of the SD card.

Copy boot.3dsx to the root of the SD card.

Export the DSiWare binary file from SD:/Nintendo 3DS/<id0>/

<alphanumeric>/Nintendo DSiWare to the desktop.

Open fredtool.bruteforcemovable.com and supply the DSiWare and movable.sed file, then begin the process.

Once the website is done, extract the hax DSiWare from the fredtool output to where the 3DS stores DSiWare.

Eject the SD card and plug into 3DS.

Go to the 3DS System Settings.

Go to Data Management/DSiWare/SD Card.

Copy the Haxxxxxxxx! DSiWare and go back to System Settings.

Enter Internet Settings/Nintendo DS Connections/OK.

If you are successful, you will have loaded the JPN version of Flipnote Studio.

Flipnote Studio installing boot9strap

Press the center button twice.

Press the right hand.

Press OK.

Press the center button twice.

Press the left button twice.

Press OK 3 times.

Press the bit left button.

Press SD card.

Press the Lenny.

Press the third button.

Press D-Pad Up.

Press the film reel icon.

Press the third page and press the third option button.

Press the first page and press the fourth option button.

If the boot.nds file was loaded issueless, the b9stool will open.

If you installed arm9loaderhax, check 3ds.hacks.guide and see A9LH to B9S.

Otherwise, press *Install boot9strap*, and press start and select.

Exit the boot9strap tool via home button, and you should see Luma3DS config.

Select Show NAND or user string in System Settings and press A then start.

At this point, Luma3DS installed CFW in the system. In the System Settings, it now says \_Sys 11.10.0-43x\_.

Turn off, and take the SD Card to plug into the computer.

Extract the clean DSiWare from the fredtool output to where the 3DS stores

DSiWare.

Eject the SD card and plug into 3DS.

Go to the System Settings.

Open Data Management/DSiWare/SD Card.

Copy the Nintendo DSi software to the system memory.

Finalizing Setup - Setup HM Software

Turn off, and take the SD Card to plug into the computer.

Create a folder in the root of the SD card named *cias* and copy all the *cia* format files into it.

Create a folder in the root of the SD card named *3ds* and copy all the *3dsx* format files except boot.3dsx into it.

In the *luma* folder, make a folder named *payloads*, and extract the *Godmode9.firm* file from the godmode9 archive into it.

Also extract the *gm9* folder from the godmode9 archive into the root of the SD card.

Eject the SD card and plug into 3DS.

Turn on, and enter Download Play.

Press L shoulder button, D-Pad Down, and Select. Rosalina menu will open.

Open Miscellaneous Options and click Switch the hb. title to the current app.

Press B until Rosalina menu closes.

Press HOME, and restart Download Play

The Homebrew Launcher will open. Select the ctr no time offset.

Press A then start.

Select FBI.

Select SD/cias/<current directory>/Install and delete all CIAs/Yes.

When the process is finished, close Download Play, and unwrap all the newly installed software.

Open DSP1, and press B.

Finalizing Setup - GodMode9

Turn off the console, and boot while holding start.

You will enter GodeMode9 menu. If the payload prompts you to set parameters, just do so.

Press HOME, then choose *Scripts/GM9MegaScript/Scripts from Plailect's Guide/Setup Luma3DS to CTRNAND.* 

Confirm all warnings. After process is done, click Cleanup SD Card.

After process is done, press B and go to *Backup Options/SysNand Backup/* After process is done, exit gm9hm and navigate to M:/boot9, and copy to gm9/out

Press HOME, then choose *Poweroff System*.

Take the SD Card to plug into the computer.

Go to *gm9/out* and copy the content to a safe place on your computer.

Eject the SD card and plug into 3DS.

Done!!!