

Setting Up Code Modifications

So, you're ready to dive into the code of the game? Let's get started!

In this tutorial, you will learn how to:

- Set up the NSMB DS Code Template
- Set up ARM GCC
- Set up NCPatcher
- Extract/Build your ROM

This guide will cover the "NCPatcher Standalone" method described in the code template as the steps are more synchronized between all operating systems.

Setting Up the Code Template

1. Head over to the [code template's GitHub](#)
2. Click on **Code -> Download ZIP**
3. Now extract this zip and rename the folder to what you want to call your project (this will be referred to as your **project root**)
4. **Don't put any spaces in your folder name!**

You have now set up the code template

Setting up ARM GCC

1. Head to the [Arm GNU Toolchain Download Page](#)
2. Now search (using CTRL/CMD + F) for **AArch32 bare-metal target (arm-none-eabi)** and download the correct installer for your operating system.
3. Open the installer and install the toolchain.
4. **Pick a location without spaces to install the toolchain!**

You have now set up ARM GCC

Setting Up NCPatcher

1. Head over to the [NCPatcher GitHub releases page](#)
2. Download the latest release for your operating system
3. Extract NCPatcher

Now, NCPatcher depends on **ncpatcher.json**, so lets make it!

If you'd like to learn more about this file, head over to the [NCPatcher GitHub!](#)

In your **project root**, create the following files:

- **ncpatcher.json**
 - Copy/Paste the following JSON into the file

```
{
  "$arm_flags": "-masm-syntax-unified -mno-unaligned-access -mfloat-abi=soft -mabi=aapcs",
  "$c_flags": "-Os -fomit-frame-pointer -ffast-math -fno-builtin -nostdlib -nodefaultlibs -nostartfiles -DSDK_GCC -DSDK_FINALROM",
  "$cpp_flags": "-fno-rtti -fno-exceptions -std=c++20",
  "$asm_flags": "-Os -x assembler-with-cpp -fomit-frame-pointer",
  "$ld_flags": "-lgcc -lc -lstdc++ --use-blx",

  "backup": "backup",
  "filesystem": "nsmb",
  "toolchain": "arm-none-eabi-",

  "arm7": {},
  "arm9": {
    "target": "arm9.json",
    "build": "build"
  },

  "pre-build": [],
  "post-build": [],

  "thread-count": 0
}
```

You have now set up NCPatcher

Extracting, Building, and Repackaging Your ROM

If you're on Windows

1. Download [fireflower.zip](#) and extract it.
2. Move **nds-build.exe** and **nds-extract.exe** out from the folder

If you're on macOS/Linux

1. Download [nds-extract.zip](#)
2. Download [nds-build.zip](#)
3. Extract both ZIPs

Now, you need to build the tools.

For NDS Extract:

1. Open a new **Terminal** window in the folder of the code
2. Run this command: `g++ nds-extract.cpp -o nds-extract -std=c++20`

For NDS Build:

1. Open a new **Terminal** window in the folder of the code
2. Run this command: `g++ nds-build.cpp -o nds-build -std=c++20`

From here on, the instructions will work for all operating systems. If you are on Windows 10, you can use **Command Prompt** instead of **Terminal**

Extracting Your ROM

1. Open a **Terminal** window in your **project root**
2. Run this command: `/path/to/nds-extract rom.nds nsmb`

Replace `/path/to/` with the actual file path to nds-extract. Also replace "rom" with the actual name of your .nds file

This will extract the contents of your ROM into a folder named nsmb

You have extracted your ROM

Building Your ROM

This step will compile and patch your ROM with any code files found in the **source** directory in your **project root**. The Code Template comes with a few examples included in the **source** directory.

1. Open a **Terminal** window in your **project root**
2. Run this command: `/path/to/ncpatcher`

Replace `/path/to/` with the actual file path to `ncpatcher`

You have built your ROM

Repackaging Your ROM

`nds-extract` depends on **buildrules.txt**, so let's create it!

- **buildrules.txt**
 - Copy/Paste the following text into the file:

```
rom_header NSNDY/header.bin
arm9_entry KEEP
arm9_load KEEP
arm7_entry KEEP
arm7_load KEEP
fnt nsmb/fnt.bin
file_mode ADJUST
arm9 nsmb/arm9.bin
arm7 nsmb/arm7.bin
arm9ovt nsmb/arm9ovt.bin
arm7ovt nsmb/arm7ovt.bin
icon nsmb/banner.bin
rsa_sig nsmb/rsasig.bin
data nsmb/root
ovt_repl_flag 0xFF
ov9 nsmb/overlay9
ov7 nsmb/overlay7
```

This step will take the files from the **nsmb** folder and repackage them into a `.nds` file

1. Open a **Terminal** window in your **project root**
2. Run this command: `/path/to/nds-build buildrules.txt NSMB.nds`

Replace /path/to/ with the actual file path to nds-build.

You have repackaged your ROM

Revision #5

Created 1 March 2024 22:52:08 by Ndymario

Updated 14 April 2025 16:11:02 by Ndymario