

NuttX Community Wiki

The NuttX Community Wiki is an open wiki maintained by the NuttX community, based on DokuWiki software, and is open to be edited by anyone. If you need help getting started editing, you can ask for help in the community forum, or here's a link to the formatting syntax.

Creating a new entry

1. Enter the url for the new wiki page in your browser:
`http://nuttx.org/doku.php?id=wiki:newwikipage`. For example, to start a wiki on the "NuttX Pseudo-Filesystem", you could use the following URL:
`http://nuttx.org/doku.php?id=wiki:pseudo-file-system`.
2. If the page didn't exist, you will see the title **This topic does not exist yet**, and you can click the **Create** button in the upper right corner to start adding content, following the DokuWiki formatting syntax.

Contents

- NuttX Developers
 - [Gregory Nutt](#)
 - [NuttX Developers](#)
- Getting Started with NuttX
 - [Getting Started with NuttX -- External Tutorials](#)
 - [Getting Started with NuttX -- FreeScale / NXP Kinetis Tower K64F120M \(Arch Linux\)](#)
 - [Getting Started with NuttX -- Levato Channel: NUTTX RTOS with Stm32f103-minimum board](#)
 - [Getting Started with NuttX -- LM3S6965-EK \(Ubuntu Linux\)](#)
 - [Getting Started with NuttX -- Nucleo STM32F303 \(Arch Linux\)](#)
 - [Getting Started with NuttX -- NuttX YouTube Channel](#)
 - [Getting Started with NuttX -- STM32F4 Discovery \(Unix\)](#)
 - [Getting Started with NuttX -- The README file](#)
 - [Mikroelektronika Flip'n'Click SAM3X](#)
 - [NuttX Book](#)
 - [Presentations](#)
- NuttX Graphics
 - [Framebuffer Character Driver](#)
 - [NuttX Graphics Subsystem \(NX\)](#)
 - [NuttX Widgets \(NxWidgets\)](#)
 - [NuttX Window Manager \(NxWM\)](#)
 - [NxWM::CNxConsole Keyboard Input](#)
 - [NxWM Threading Model](#)
 - [Wide Font Support](#)
- NuttX How-To's
 - [Analyzing Cortex-M Hardfaults](#)
 - [ARMv7-M Run Time Stack Checking](#)
 - [Auto-Mounter](#)

- [Changing the System Clock Configuration](#)
- [Converting Legacy Configurations to Use kconfig-mconf](#)
- [Debugging / flashing NuttX on ARM with hardware debugger \(JTAG/SWD\)](#)
- [Disabling the Stack Dump during debugging](#)
- [I2C Character Driver Example](#)
- [Integrating with Newlib](#)
- [IPv6](#)
- [Logging to a RAM Buffer](#)
- [NFS Client How-To](#)
- [NuttX Protected Build](#)
- [Platform Directories](#)
- [Porting Drivers to the STM32 F7](#)
- [POSIX Timers](#)
- [Power Management - Final Report](#)
- [Signaling Events from Interrupt Handlers](#)
- [Signaling Semaphores and Priority Inheritance](#)
- [Smaller Vector Tables](#)
- [STM32 CCM Allocator](#)
- [STM32 Null Pointer Detection](#)
- [USB Device Trace](#)
- [Using Kernel Threads](#)
- [Versioning and Task Names](#)
- [Why can't I put my special stuff in NuttX header files?](#)
- NuttX Networking
 - [Delayed ACK and TCP Performance](#)
 - [Network Link Management](#)
 - [SLIP Configuration](#)
 - [Testing TCP/IP Network Stacks](#)
- Application/NSH How-To's
 - [APPNAME vs. PROGNAME](#)
 - [apps/tools/mkromfsimg.sh](#)
 - [Building NuttX with Applications Outside of the Source Tree](#)
 - [Building uClibc++](#)
 - [Debugging ELF Loadable Modules](#)
 - [LLVM libc++ for NuttX](#)
 - [Multiple NSH Sessions](#)
 - [NSH Network Link Management](#)
 - [Reading CAN Messages](#)
 - [Removing Device Drivers with NSH](#)
 - [Running Applications from NSH](#)
- NuttX Implementation/Design
 - [ARMv7-M Hardfaults, SVCALL, and Debuggers](#)
 - [Cancellation Points](#)
 - [chip.h FAQ](#)
 - [Debug Output \(SYSLOG\) Issues](#)
 - [Detaching File Descriptors](#)
 - [Device Drivers vs. Bus Drivers and GPIO Drivers](#)
 - [Device Nodes](#)
 - [Dynamic Clocking](#)
 - [High Performance, Zero Latency Interrupts](#)

- [Kernel Modules vs Shared Libraries](#)
- [Linux Process vs NuttX Tasks](#)
- [Memory Configurations](#)
- [NAKing USB OUT/IN Tokens](#)
- [Naming FAQ](#)
- [Nested Interrupts](#)
- [NuttX Initialization Sequence](#)
- [NuttX Overview](#)
- [NuttX Tasking](#)
- [On-Demand Paging](#)
- [Oneshot Timers and CPU Load Measurement](#)
- [Per-Thread Interrupt Controls](#)
- [Porting Guide](#)
- [SMP](#)
- [SYSLOG](#)
- [Task Exit Sequence](#)
- [Tasks vs. Threads FAQ](#)
- [The NuttX Simulation](#)
- [Tickless OS](#)
- NuttX Platforms
 - [NuttX on MiSoC](#)
 - [SAMA5D3 Notes](#)
 - [Supported Platforms](#)
- NuttX Virtual File System
 - [How NXFFS Works](#)
 - [NuttX File System](#)
 - [NuttX FLAT Binary Format \(NXFLAT\)](#)
 - [NuttX pseudo file system](#)
 - [SmartFS Internals](#)
 - [Special Files and Device Numbers](#)
 - [Using SmartFS](#)
- Wiki Guides
 - [DokuWiki](#)
 - [Formatting Syntax](#)

From:
<http://nuttx.org/> - **NuttX Real-Time Operating System**

Permanent link:
<http://nuttx.org/doku.php?id=wiki>

Last update: **2018/02/27 23:10**

