



Latest wiki



Contents



A quality version of this page, approved on 10 September 2021, was based off this revision.

This page aims to provide link to the flagship/latest wiki.

Each ecosystem releases flow has its corresponding wiki.


An **ecosystem release flow** designates all the **ecosystem releases** which are based on the **same versions of the major software components** (e.g. Linux® kernel) of the OpenSTLinux distribution (see details in the below table).

Each **vx** flow groups together all the **vx.y.z** ecosystem releases, and has **its own wiki**.

The most recent flow is associated with the **flagship/latest wiki** (whose URL is "https://wiki.st.com/stm32mpu"), while the previous flows are associated with **archived wikis** (whose URLs are "https://wiki.st.com/stm32mpu-ecosystem-vx").

This current wiki is a wiki archived for the v2 flow (v2.y.z ecosystem releases): if you need information about this ecosystem releases flow, continue browsing this wiki.

However, **if you discover the STM32 Arm®Cortex®-based MPUs, it is highly recommended to browse the flagship/latest wiki** that contains the latest major ecosystem release:



STM32 MPU flagship/latest wiki for the **v3.y.z** ecosystem releases

Wiki	Major ecosystem releases	Major software components (OpenSTLinux distribution)
This wiki- Wiki for the v2 flow	v2.1.0 v2.0.0	Linux® kernel v5.4 (LTS) U-Boot v2020.01 TF-A v2.2 OP-TEE v3.9.0 OpenEmbedded v3.1 (Dunfell)
Wiki for the v1 flow	v1.2.0 v1.1.0 v1.0.0	Linux® kernel v4.19 (LTS) U-Boot v2018.11 TF-A v2.0 OP-TEE v3.3.0 OpenEmbedded v2.6 (Thud)

Wikis and software components

Linux® is a registered trademark of Linus Torvalds.

Arm® is a registered trademark of Arm Limited (or its subsidiaries) in the US and/or elsewhere.



Cortex®

Microprocessor Unit

Das U-Boot -- the Universal Boot Loader (see [U-Boot_overview](#))

Trusted Firmware for Arm Cortex-A



Open Portable Trusted Execution Environment