



Template:CodeSource

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1 Usage

The **CodeSource** template is used to indicate the URL of any Linux® kernel, U-Boot, TF-A, OP-TEE OS, STM32CubeMP1, stm32mp BSP layer, openstlinux framework layer, or Android file used in this wiki.



Usage: {{CodeSource | <domain> | repo=<repo> | <path> | <link text> | <version>}}

Where:

- <**domain**> is the **mandatory** string that identifies the domain of the file. The possible values are:
 - **Linux kernel**: the file belongs to the Linux kernel domain.
 - **U-Boot**: the file belongs to the U-Boot domain.
 - **TF-A**: the file belongs to the TF-A domain.
 - **OP-TEE_OS**: the file belongs to the OP-TEE OS domain.
 - **STM32CubeMP1**: the file belongs to the STM32CubeMP1 domain.
 - **meta-st-stm32mp**: the file belongs to the meta-st-stm32mp BSP layer domain.
 - **meta-st-openstlinux**: the file belongs to the meta-st-openstlinux framework layer domain.
 - **Android**: the file belongs to the Android domain.
- <**path**> is the **mandatory** relative path of the file from the root URL of the domain; If the file is a directory (e.g. "arch/arm/boot/dts" directory for the Linux kernel), the parameter must end with the slash / character (e.g. "arch/arm/boot/dts/"). The root URLs are:
 - **STMicroelectronics Linux kernel git repository** for the Linux kernel domain: <https://github.com/STMicroelectronics/linux>. Alternatives that would be possible:
 - *Kernel.org git repository*: <https://git.kernel.org/pub/scm/linux/kernel/git/stable/linux.git/tree>
 - *Bootlin Elixir Cross Referencer*: <https://elixir.bootlin.com/linux/latest/source>
 - **STMicroelectronics U-Boot git repository** for the U-Boot domain: <https://github.com/STMicroelectronics/u-boot>. Alternatives that would be possible:
 - *Das U-Boot git repository*: <http://git.denx.de/?p=u-boot.git;a=tree>
 - *Bootlin Elixir Cross Referencer*: <https://elixir.bootlin.com/u-boot/latest/source>
 - **STMicroelectronics TF-A git repository** for the TF-A domain: <https://github.com/STMicroelectronics/arm-trusted-firmware>. Alternatives that would be possible:
 - *ARM Trusted Firmware git repository*: <https://github.com/ARM-software/arm-trusted-firmware>
 - *Bootlin Elixir Cross Referencer*: <https://elixir.bootlin.com/arm-trusted-firmware/latest/source>
 - **STMicroelectronics OP-TEE git repository** for the OP-TEE OS domain: https://github.com/STMicroelectronics/optee_os. Alternative that would be possible:
 - *Open Portable Trusted Execution Environment git repository*: https://github.com/OP-TEE/optee_os
- <**repo**> is the **mandatory** repository in the Google Android git. This named parameter is ignored for all other domains than Android.
 - <**link text**> is an **optional** link text (text that is displayed instead of the URL).
 - <**version**> is an **optional** version number (branch or tag) if the default one doesn't fit. Per default, the URL points to:
 - the **v5.10-stm32mp** branch of the Linux kernel (Kernel.org alternative: *linux-5.4.y* / Bootlin alternative: *latest stable*)
 - the **v2020.10-stm32mp** branch of the U-Boot (Das U-Boot alternative: *master* / Bootlin alternative: *latest stable*)
 - the **v2.4-stm32mp** branch of the TF-A (ARM Trusted Firmware alternative: *master* / Bootlin alternative: *latest stable*)
 - the **3.12.0-stm32mp** branch of the OP-TEE OS (Open Portable Trusted Execution Environment alternative: *master*)



-
- the **1.4.0** tag of the STM32CubeMP1
 - the **dunfell** branch of the meta-st-stm32mp layer
 - the **dunfell** branch of the meta-st-openstlinux layer
 - the **android-10.0.0_r22** tag of Android



2 Basic examples

You type	You get
Linux kernel	<p>1- {{CodeSource Linux kernel Makefile}} 2- {{CodeSource Linux kernel arch/arm/boot/dts /}}</p>
U-Boot	<p>1- {{CodeSource U-Boot Makefile}} 2- {{CodeSource U-Boot arch/arm/dts/}}</p>
TF-A	<p>1- {{CodeSource TF-A Makefile}} 2- {{CodeSource TF-A fdts/}}</p>
OP-TEE_OS	<p>1- {{CodeSource OP-TEE_OS Makefile}} 2- {{CodeSource OP-TEE_OS core/arch/arm/kernel /}}</p>
STM32CubeMP1	<p>1- {{CodeSource STM32CubeMP1 Readme.md}} 2- {{CodeSource STM32CubeMP1 Drivers /STM32MP1xx_HAL_Driver/Src/}}</p>
meta-st-stm32mp	<p>1- {{CodeSource meta-st-stm32mp README.md}} 2- {{CodeSource meta-st-stm32mp recipes-kernel /linux/linux-stm32mp/}}</p>



You type	You get
meta-st-openstlinux	<p>1- {{CodeSource meta-st-openstlinux README.md}} 2- {{CodeSource meta-st-openstlinux recipes-multimedia/gstreamer/gstreamer1.0-plugins-bad/}}</p>
Android	<p>1- {{CodeSource Android repo=platform/build README.md}} 2- {{CodeSource Android repo=platform/packages/apps/Settings src/com/android/settings/}}</p>

3 More examples

You type	You get
Linux kernel: regular file	<p>1- {{CodeSource Linux kernel Makefile}} 2- {{CodeSource Linux kernel Makefile Linux kernel root makefile - Makefile}} 3- {{CodeSource Linux kernel Makefile 4.19}} 4- {{CodeSource Linux kernel Makefile Linux kernel root makefile - Makefile 4.19}} 5- {{CodeSource Linux kernel repo=ignored Makefile Linux kernel root makefile - Makefile 4.19}}</p>
Linux kernel: directory	<p>1- arch/arm/boot/dts/ 2- arch/arm/boot/dts/stm32mp15* 3- arch/arm/boot/dts/ (v4.19) 4- arch/arm/boot/dts/stm32mp15* (v4.19) 5- arch/arm/boot/dts/stm32mp15* (v4.19)</p>
U-Boot: regular file	<p>1- {{CodeSource U-Boot Makefile}} 2- {{CodeSource U-Boot Makefile U-Boot root makefile - Makefile}} 3- {{CodeSource U-Boot Makefile 2018.03}} 4- {{CodeSource U-Boot Makefile U-Boot root makefile - Makefile 2018.03}} 5- {{CodeSource U-Boot Makefile U-Boot root makefile - Makefile repo=ignored 2018.03}}</p>
U-Boot: directory	



You type	You get
<pre> 1- {{CodeSource U-Boot arch/arm/dts/}} 2- {{CodeSource U-Boot arch/arm/dts/ arch /arm/dts/stm32mp15*}} 3- {{CodeSource U-Boot arch/arm/dts/ 2018.03}} 4- {{CodeSource U-Boot arch/arm/dts/ arch /arm/dts/stm32mp15* 2018.03}} 5- {{CodeSource repo=ignored U-Boot arch /arm/dts/ arch/arm/dts/stm32mp15* 2018.03}} </pre>	<pre> 1- arch/arm/dts/ 2- arch/arm/dts/stm32mp15* 3- arch/arm/dts/ (v2018.03) 4- arch/arm/dts/stm32mp15* (v2018.03) 5- arch/arm/dts/stm32mp15* (v2018.03) </pre>
TF-A: regular file	<pre> 1- Makefile 2- TF-A root makefile - Makefile 3- Makefile (v1.4) 4- TF-A root makefile - Makefile (v1.4) 5- Makefile </pre>
TF-A: directory	<pre> 1- fdts/ 2- fdts/stm32mp15* 3- fdts/ (v1.4) 4- fdts/stm32mp15* (v1.4) 5- fdts/stm32mp15* </pre>
OP-TEE_OS: regular file	<pre> 1- Makefile 2- OP-TEE OS root makefile - Makefile 3- Makefile (3.0.0) 4- OP-TEE OS root makefile - Makefile (3.0.0) 5- Makefile (3.0.0) </pre>
OP-TEE_OS: directory	



You type	You get
<pre> 1- {{CodeSource OP-TEE_OS core/arch/arm /kernels/}} 2- {{CodeSource OP-TEE_OS core/arch/arm /kernels/ core/arch/arm/kernel/*}} 3- {{CodeSource OP-TEE_OS core/arch/arm /kernels/ 3.0.0}} 4- {{CodeSource OP-TEE_OS core/arch/arm /kernels/ core/arch/arm/kernel/* 3.0.0}} 5- {{CodeSource OP-TEE_OS repo=ignored core /arch/arm/kernel/ 3.0.0}} </pre>	<pre> 1- core/arch/arm/kernel/ 2- core/arch/arm/kernel/* 3- core/arch/arm/kernel/ (3.0.0) 4- core/arch/arm/kernel/* (3.0.0) 5- core/arch/arm/kernel/ (3.0.0) </pre>
STM32CubeMP1: regular file	
<pre> 1- {{CodeSource STM32CubeMP1 Readme.md}} 2- {{CodeSource STM32CubeMP1 Readme.md STM32CubeMP1 readme}} 3- {{CodeSource STM32CubeMP1 Readme.md master}} 4- {{CodeSource STM32CubeMP1 Readme.md STM32CubeMP1 readme master}} 5- {{CodeSource STM32CubeMP1 Readme.md STM32CubeMP1 readme repo=ignored master}} </pre>	<pre> 1- Readme.md 2- STM32CubeMP1 readme 3- Readme.md (master) 4- STM32CubeMP1 readme (master) 5- STM32CubeMP1 readme (master) </pre>
STM32CubeMP1: directory	
<pre> 1- {{CodeSource STM32CubeMP1 Drivers /STM32MP1xx_HAL_Driver/Src/}} 2- {{CodeSource STM32CubeMP1 Drivers /STM32MP1xx_HAL_Driver/Src/ Drivers/STM32MP1xx_ HAL_Driver/Src/*}} 3- {{CodeSource STM32CubeMP1 Drivers /STM32MP1xx_HAL_Driver/Src/ master}} 4- {{CodeSource STM32CubeMP1 Drivers /STM32MP1xx_HAL_Driver/Src/ Drivers/STM32MP1xx_ HAL_Driver/Src/* master}} 5- {{CodeSource STM32CubeMP1 repo=ignored Drivers/STM32MP1xx_HAL_Driver/Src/}} </pre>	<pre> 1- Drivers /STM32MP1xx_HAL_Driver/Src/ 2- Drivers /STM32MP1xx_HAL_Driver/Src/* 3- Drivers /STM32MP1xx_HAL_Driver/Src/ (master) 4- Drivers /STM32MP1xx_HAL_Driver/Src/* (master) 5- Drivers /STM32MP1xx_HAL_Driver/Src/ </pre>
meta-st-stm32mp: regular file	
<pre> 1- {{CodeSource meta-st-stm32mp recipes- kernel/linux/linux-stm32mp/README.HOW_TO.txt}} 2- {{CodeSource meta-st-stm32mp recipes- kernel/linux/linux-stm32mp/README.HOW_TO.txt Helper file for Linux build}} 3- {{CodeSource meta-st-stm32mp recipes- kernel/linux/linux-stm32mp/README.HOW_TO.txt }} </pre>	<pre> 1- recipes-kernel/linux/linux- stm32mp/README.HOW_TO.txt 2- Helper file for Linux build 3- recipes-kernel/linux/linux- stm32mp/README.HOW_TO.txt </pre>



You type	You get
<pre> openstlinux-4.19-thud-mp1-19-02-20}} 4- {{CodeSource meta-st-stm32mp recipes- kernel/linux/linux-stm32mp/README.HOW_TO.txt Helper file for Linux build thud-upstream_1. 2.0}} 5- {{CodeSource meta-st-stm32mp recipes- kernel/linux/linux-stm32mp/README.HOW_TO.txt Helper file for Linux build repo=ignored thud-upstream_1.2.0}}</pre>	<pre>(openstlinux-4.19-thud-mp1-19- 02-20) 4- Helper file for Linux build (thud- upstream_1.2.0) 5- Helper file for Linux build (thud- upstream_1.2.0)</pre>
meta-st-stm32mp: directory	
<pre>1- {{CodeSource meta-st-stm32mp recipes- kernel/linux/linux-stm32mp/}} 2- {{CodeSource meta-st-stm32mp recipes- kernel/linux/linux-stm32mp/ recipes-kernel /linux/linux-stm32mp/}} 3- {{CodeSource meta-st-stm32mp recipes- kernel/linux/linux-stm32mp/ thud-upstream_1. 2.0}} 4- {{CodeSource meta-st-stm32mp recipes- kernel/linux/linux-stm32mp/ recipes-kernel /linux/linux-stm32mp/ thud-upstream_1.2.0}} 5- {{CodeSource meta-st-stm32mp recipes- kernel/linux/linux-stm32mp/ recipes-kernel /linux/linux-stm32mp/ repo=ignored thud- upstream_1.2.0}}</pre>	<pre>1- recipes-kernel/linux/linux- stm32mp/ 2- recipes-kernel/linux/linux- stm32mp/ 3- recipes-kernel/linux/linux- stm32mp/ (thud-upstream_1.2.0) 4- recipes-kernel/linux/linux- stm32mp/ (thud-upstream_1.2.0) 5- recipes-kernel/linux/linux- stm32mp/ (thud-upstream_1.2.0)</pre>
meta-st-openstlinux: regular file	
<pre>1- {{CodeSource meta-st-openstlinux README. md}} 2- {{CodeSource meta-st-openstlinux README. md meta-st-openstlinux readme}} 3- {{CodeSource meta-st-openstlinux README. md thud-upstream_1.2.0}} 4- {{CodeSource meta-st-openstlinux README. md meta-st-openstlinux readme thud- upstream_1.2.0}} 5- {{CodeSource meta-st-openstlinux README. md meta-st-openstlinux readme repo=ignored thud-upstream_1.2.0}}</pre>	<pre>1- README.md 2- meta-st-openstlinux readme 3- README.md (thud- upstream_1.2.0) 4- meta-st-openstlinux readme (thud-upstream_1.2.0) 5- meta-st-openstlinux readme (thud-upstream_1.2.0)</pre>
meta-st-openstlinux: directory	



You type	You get
<pre> 1- {{CodeSource meta-st-openstlinux recipes- multimedia/gstreamer/}} 2- {{CodeSource meta-st-openstlinux recipes- multimedia/gstreamer/ GStreamer recipes}} 3- {{CodeSource meta-st-openstlinux recipes- multimedia/gstreamer/ thud-upstream_1.2.0}} 4- {{CodeSource meta-st-openstlinux recipes- multimedia/gstreamer/ GStreamer recipes thud- upstream_1.2.0}} 5- {{CodeSource meta-st-openstlinux recipes- multimedia/gstreamer/ GStreamer recipes repo=ignored thud-upstream_1.2.0}} </pre>	1- recipes-multimedia/gstreamer/ 2- GStreamer recipes 3- recipes-multimedia/gstreamer/ (thud-upstream_1.2.0) 4- GStreamer recipes (thud- upstream_1.2.0) 5- GStreamer recipes (thud- upstream_1.2.0)
Android: regular file	1- platform/build/core/main.mk 2- Main configuration 3- platform/build/core/main.mk (android-8.1.0_r66) 4- Main configuration (android- 8.1.0_r66) 5- /core/main.mk
Android: directory	1- platform/build/target/product/ 2- platform/build/target/product/* 3- platform/build/target/product/ (android-8.1.0_r66) 4- platform/build/target/product/* (android-8.1.0_r66) 5- /target/product/
Unsupported domain	Unsupported domain!
<pre> {{CodeSource Unsupported domain Makefile}} </pre>	



4 Code

Linux kernel:

- For STMicroelectronics git

[[- For Kernel.org git](https://github.com/STMicroelectronics/linux/{{#ifeq:{${sub:{{2}}}-1}}/|tree|blob}}/{{#if: {{4}}}|v{{#replace:{{4}}}| }}|v5.10-stm32mp}}/{{#replace:{{2}}}| }}} {{#if: {{3}}|{{3}}|{{2}}}} {{#if: {{4}}|(v{{#replace:{{4}}}| })}}]</p>
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[[- For Bootlin alternative](https://git.kernel.org/pub/scm/linux/kernel/git/stable/linux.git/tree/{{#replace:{{2}}}| }}?h={{#if: {{4}}}|v{{#replace:{{4}}}| }}}|linux-5.10.y}} {{#if: {{3}}|{{3}}|{{2}}}} {{#if: {{4}}|(v{{#replace:{{4}}}| })}}]</p>
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[[### U-Boot:](https://elixir.bootlin.com/linux/{{#if: {{4}}}|v{{#replace:{{4}}}| }}|latest}}/source/{{#replace:{{2}}}| }}} {{#if: {{3}}|{{3}}|{{2}}}} {{#if: {{4}}|v{{#replace:{{4}}}| }}|latest stable}}}]</p>
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- For STM STMicroelectronics git

[[- For U-Boot git alternative](https://github.com/STMicroelectronics/u-boot/{{#ifeq:{${sub:{{2}}}-1}}/|tree|blob}}/{{#if: {{4}}}|v{{#replace:{{4}}}| }}|v2020.10-stm32mp}}/{{#replace:{{2}}}| }}} {{#if: {{3}}|{{3}}|{{2}}}} {{#if: {{4}}|(v{{#replace:{{4}}}| })}}]</p>
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[[- For Bootlin alternative](http://git.denx.de/?p=u-boot.git;a={{#ifeq:{${sub:{{2}}}-1}}/|tree|blob}};f={{#ifeq:{${sub:{{2}}}-1}}/|${sub:{{2}}|0-1}}|{{#sub:{{2}}|0}}};hb={{#if: {{4}}}|v{{#replace:{{4}}}| }}|master}} {{#if: {{3}}|{{3}}|{{2}}}} {{#if: {{4}}|(v{{#replace:{{4}}}| })|master}}}]</p>
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[[### TF-A](https://elixir.bootlin.com/u-boot/{{#if: {{4}}}|v{{#replace:{{4}}}| }}|latest}}/source/{{#replace:{{2}}}| }}} {{#if: {{3}}|{{3}}|{{2}}}} {{#if: {{4}}|v{{#replace:{{4}}}| }}|latest stable}})]</p>
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- For STM STMicroelectronics git

[[- For ARM Trusted Firmware git alternative](https://github.com/STMicroelectronics/arm-trusted-firmware/{{#ifeq:{${sub:{{2}}}-1}}/|tree|blob}}/{{#if: {{4}}}|v{{#replace:{{4}}}| }}|v2.4-stm32mp}}/{{#replace:{{2}}}| }}} {{#if: {{3}}|{{3}}|{{2}}}} {{#if: {{4}}|(v{{#replace:{{4}}}| })}}]</p>
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[[- For Bootlin alternative](https://github.com/ARM-software/arm-trusted-firmware/blob/{{#if: {{4}}}|v{{#replace:{{4}}}| }}|master}}/{{#replace:{{2}}}| }}} {{#if: {{3}}|{{3}}|{{2}}}} {{#if: {{4}}|(v{{#replace:{{4}}}| })|master}}}]</p>
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[[### OP-TEE_OS](https://elixir.bootlin.com/arm-trusted-firmware/{{#if: {{4}}}|v{{#replace:{{4}}}| }}|latest}}/source/{{#replace:{{2}}}| }}} {{#if: {{3}}|{{3}}|{{2}}}} {{#if: {{4}}|v{{#replace:{{4}}}| }}|latest stable}})]</p>
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- For STM STMicroelectronics git



[[{{#ifeq:{{#sub:{{2}}|-1}}/|tree|blob}}/{{#if: {{{4}}}}{{#replace:{{{4}}}| |}}|3.12.0-stm32mp}}/{{#replace:{{{2}}}| |}} {{#if: {{{3}}}|{{{3}}}|{{{2}}}}} {{#if: {{{4}}}|\({{#replace:{{{4}}}| |}}\)}}\]](https://github.com/STMicroelectronics/optee_os/)

- For OP-TEE OS git alternative

[[### **STM32CubeMP1**](https://github.com/OP-TEE/optee_os/blob/{{#if: {{{4}}}}{{#replace:{{{4}}}| |}}|master}}/{{#replace:{{{2}}}| |}} {{#if: {{{3}}}|{{{3}}}|{{{2}}}}} {{#if: {{{4}}}|{{#replace:{{{4}}}| |}}|master}}]</p>
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- For STM STMicroelectronics git

[[### **meta-st-stm32mp**](https://github.com/STMicroelectronics/STM32CubeMP1/{{#ifeq:{{#sub:{{2}}|-1}}/|tree|blob}}/{{#if: {{{4}}}}{{#replace:{{{4}}}| |}}|1.4.0}}/{{#replace:{{{2}}}| |}} {{#if: {{{3}}}|{{{3}}}|{{{2}}}}} {{#if: {{{4}}}|({{#replace:{{{4}}}| |}})}}]</p>
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- For STM STMicroelectronics git

[[### **meta-st-openstlinux**](https://github.com/STMicroelectronics/meta-st-stm32mp/{{#ifeq:{{#sub:{{2}}|-1}}/|tree|blob}}/{{#if: {{{4}}}}{{#replace:{{{4}}}| |}}|dunfell}}/{{#replace:{{{2}}}| |}} {{#if: {{{3}}}|{{{3}}}|{{{2}}}}} {{#if: {{{4}}}|({{#replace:{{{4}}}| |}})}}]</p>
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- For STM STMicroelectronics git

[[### **Android**](https://github.com/STMicroelectronics/meta-st-openstlinux/{{#ifeq:{{#sub:{{2}}|-1}}/|tree|blob}}/{{#if: {{{4}}}}{{#replace:{{{4}}}| |}}|dunfell}}/{{#replace:{{{2}}}| |}} {{#if: {{{3}}}|{{{3}}}|{{{2}}}}} {{#if: {{{4}}}|({{#replace:{{{4}}}| |}})}}]</p>
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- For Google Android git

[[### **Unsupported domain!**](https://android.googlesource.com/{{repo}}/+refs/tags/{{#if: {{{4}}}}{{#replace:{{{4}}}| |}}|android-10.0.0_r22}}/{{#replace:{{{2}}}| |}} {{#if: {{{3}}}|{{{3}}}|{{{2}}}}}{{#replace:{{{2}}}| |}} {{#if: {{{4}}}|({{#replace:{{{4}}}| |}})}}]</p>
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Linux® is a registered trademark of Linus Torvalds.

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

Trusted Firmware for Arm® Cortex®-A

Open Portable Trusted Execution Environment

Operating System

Board support package

Hardware Abstraction Layer

System Trace Module