



---

## Template:EcosystemRelease/Components



---

A quality version of this page, approved on *17 November 2021*, was based off this revision.

## Contents

1 Usage .....	3
2 Basic examples .....	4
3 More examples .....	5
4 Code .....	6



## 1 Usage

The `EcosystemRelease/Components` template returns **the version of all software components** delivered by an ecosystem release revision of the flow associated with this wiki (e.g. v1.y.z ,or v2.y.z, or...).

```
Usage: {{EcosystemRelease/Components | revision=<revision>}}
```

Where:

- `<revision>` is the **mandatory** revision of the ecosystem release, for which the version of all software components is requested.
  - The possible values for this parameter are available in the `EcosystemRelease/Revision` template.

The returned value is:

- a string that contains the version of all the software components delivered by the ecosystem release revision, in a form that is usable by a tooltip.
- "unknown revision", if `<revision>` is not supported.

This template relies on the `EcosystemRelease/Component` template.



## 2 Basic examples

You type	You get
Components version for vx.0.0 revision requested  <pre>           {{EcosystemRelease/Components             revision=x.0.0}}</pre>	Main software components: Linux kernel vx.y (example) U-Boot vx.y (example) TF-A vx.y (example) OP-TEE vx.y (example) STM32CubeMP1 Package vx.y (example) OpenEmbedded vx.y (example)
Components version for v3.0.0 revision requested  <pre>           {{EcosystemRelease/Components             revision=3.0.0}}</pre>	Main software components: Linux kernel v5.10-stm32mp-r1 (v5.10.10) U-Boot v2020.10-stm32mp-r1 TF-A v2.4-stm32mp-r1 OP-TEE v3.12.0-stm32mp-r1 STM32CubeMP1 Package v1.4.0 OpenEmbedded v3.1.5 (Dunfell)
Components version for v3.1.0 revision requested  <pre>           {{EcosystemRelease/Components             revision=3.1.0}}</pre>	Main software components: Linux kernel v5.10-stm32mp-r2 (v5.10.61) U-Boot v2020.10-stm32mp-r2 TF-A v2.4-stm32mp-r2 OP-TEE v3.12.0-stm32mp-r2 STM32CubeMP1 Package v1.5.0 OpenEmbedded v3.1.11 (Dunfell)



### 3 More examples

You type	You get
Components version for vx.2.0 revision requested <pre> {{EcosystemRelease/Components   revision=x.2.0}} </pre>	Main software components: Linux kernel vx.y (example) U-Boot vx.y (example) TF-A vx.y (example) OP-TEE vx.y (example) STM32CubeMP1 Package vx.y (example) OpenEmbedded vx.y (example) Android vx.y (example)
Components version for vx.1.0 revision requested <pre> {{EcosystemRelease/Components   revision=x.1.0}} </pre>	Main software components: Linux kernel vx.y (example) U-Boot vx.y (example) TF-A vx.y (example) OP-TEE vx.y (example) STM32CubeMP1 Package vx.y (example) OpenEmbedded vx.y (example) Android vx.y (example)
Unspecified revision <pre> {{EcosystemRelease/Components}} </pre>	Main software components: <b>unknown revision</b>
Unknown revision <pre> {{EcosystemRelease/Components   revision=10.20.30}} </pre>	Main software components: <b>unknown revision</b>



---

## 4 Code

---

Main software components: **unknown revision**

Linux<sup>®</sup> is a registered trademark of Linus Torvalds.

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

Trusted Firmware for Arm<sup>®</sup> Cortex<sup>®</sup>-A

Open Portable Trusted Execution Environment