

Template:EcosystemRelease

Contents

1 Usage	1
2 Basic examples	2
3 More examples	2
4 Code	3

1 Usage

The [EcosystemRelease](#) template is used **to indicate for which ecosystem release revision(s), an article part (chapter, paragraph, table...) is valid**. Per default (i.e. if this template is not used), any part of an article is valid for all ecosystem release revisions for which the entire article is valid.

It outputs a "standardized" string that might be used to name an article part.

```
Usage: {{EcosystemRelease | revision=<revision> | range =<range> | revision2=<revision2>}}
```

Where:

- **<revision>** is the **mandatory** ecosystem release revision for which the article part is valid.
 - The possible values for this parameter are available in the [EcosystemRelease/Revision](#) template.
 - The optional **<range>** and **<revision2>** parameters allow to define a range of revisions.
- **<range>** is the **optional** range of the ecosystem release revisions for which the article part is valid. The possible values are:
 - **and before**: the article part is valid only for the revision(s) less than or equal to **<revision>**
 - **and after**: the article part is valid only for the revision(s) greater than or equal to **<revision>**
 - **to**: the article part is only valid from **<revision>** to **<revision2>**
- **<revision2>** is the **optional** ecosystem release upper revision for which the article part is valid. If this parameter is set, **<range>** must be set to **"to"**, and **<revision>** becomes the lower revision for which the article part is valid.
 - If this parameter is not set, and **<range>** is set to **"to"**, the article part is valid from **<revision>** to the latest revision.

If the mouse is left over a revision, **a popup window** shows, for that revision:

- the versions of the Linux kernel, U-Boot, TF-A and OP-TEE
- the version of the STM32Cube MPU Package
- the version of OpenEmbedded
- the version of Android

This information comes from the [EcosystemRelease/Components](#) template.

2 Basic examples

You type

A specific revision

```
{{EcosystemRelease | revision=1.0.0}}
```

You get

ecosystem release v1.0.0 i

Revisions that are lower than or equal to a revision

```
{{EcosystemRelease | revision=1.1.0 |
range=and before}}
```

ecosystem release \leq v1.1.0 i

Revisions that are greater than or equal to a revision

```
{{EcosystemRelease | revision=1.1.0 |
range=and after}}
```

ecosystem release \geq v1.1.0 i

Range of revisions

```
{{EcosystemRelease | revision=1.0.0 |
range=to | revision2=1.1.0}}
```

ecosystem release v1.0.0 i to 1.1.0 i

3 More examples

You type

Another specific revision

```
{{EcosystemRelease | revision=1.1.0}}
```

You get

ecosystem release v1.1.0 i

Unspecified revision

```
{{EcosystemRelease}}
```

ecosystem release **unknown revision**

Unknown revision

```
{{EcosystemRelease | revision=0.0.1}}
```

ecosystem release **unknown revision**

Any revision2

```
{{EcosystemRelease | revision=1.1.0 |
range=to}}
```

ecosystem release v1.1.0 i to **unknown revision**

Unknown revision2

```
{{EcosystemRelease | revision=1.1.0 |  
range=to | revision2=10.20.30}}
```

ecosystem release v1.1.0 i to **unknown revision**

Unknown range

```
{{EcosystemRelease | revision=1.1.0 |  
range=error}}
```

ecosystem release v1.1.0 i **unknown range**

4 Code

ecosystem release **unknown revision**