

Template:FileSource

Contents

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

1 Usage

The `FileSource` template is used **to indicate the source of any file used in this wiki**. It should be added at the bottom of each page of the file namespace.

It puts a message box with a "light blue database" icon in the page, and adds this page to the `File source` category.

If the file source is located in STMicroelectronics intranet (restricted access), **only signed-up users who have writing permissions, can see this location.**

```
Usage: {{FileSource | <source ID> | <file ID> | <comment>}}
```

Where:

- **<source ID>** is the **mandatory** identifier of source of the file (see table below for the possible values)
- **<file ID>** is the **mandatory** identifier of the file. Its values depend on the source identifier (see table below)
- **<comment>** is an **optional** comment (see table below)

File source	<source ID>	<file ID>	<comment>
STMicroelectronics Digital Assets Library (intranet - restricted access)	Digital Assets Library	Number of the document in this Library Any space is replaced by a "%20" character	Not used
STMicroelectronics user guide files library (intranet - restricted access)	User guide	Relative path of the file source from the user guide files library root directory Any space is replaced by a "%20" character	Not used
STMicroelectronics training files library (intranet - restricted access)	Training	Relative path of the file source from the training files library root directory Any space is replaced by a "%20" character Relative path of the UML	Not used

STMicroelectronics UML diagrams' Git repository (intranet - restricted access)	UML diagram	diagram from the UML diagrams' Git repository root directory Any space is replaced by a "%20" character	Not used
Internet	Internet	URL of the file source Any space is removed	Optional link text
The file is "self-contained" (to modify the file, it is enough to download it)	NA	Optional comment	Not used

2 Basic examples

You type

File source: document 7331 of the Digital Assets Library

```
{{FileSource | Digital Assets Library | 7331}}
```

You get



Sc

File source: document STM32MP157x-DKx.pptx of the user guide files library

```
{{FileSource | User guide | Boards /STM32MP157x-DKx.pptx}}
```



Sc

File source: document STM32MP15-Software-Software architecture.pptx of the training files library

```
{{FileSource | Training | STM32MP15-Software-Software architecture.pptx}}
```



Sc

File source: UML diagram quadrature_x4_encoding.txt of the UML diagrams' Git repository

```
{{FileSource | UML diagram | timers /quadrature_x4_encoding.txt}}
```



Sc

File source: URL for OpenEmbedded

```
{{FileSource | Internet | http://www.openembedded.org/ | OpenEmbedded}}
```



Sc

"Self-contained" file

<code>{{FileSource NA (archive file)}}</code>		Sc
---	---	----

3 More examples

You type

You get

No **<source ID>**

<code>{{FileSource}}</code>		Sc
-----------------------------	---	----

Unsupported value for **<source ID>**

<code>{{FileSource Unsupported value}}</code>		Sc
---	---	----

No **<file ID>** for the Digital Assets Library

<code>{{FileSource Digital Assets Library}}</code>		Sc
--	--	----

No **<file ID>** for the user guide files library

<code>{{FileSource User guide}}</code>		Sc
--	---	----

No **<file ID>** for the training files library

<code>{{FileSource Training}}</code>		Sc
--	---	----

No **<file ID>** for the UML diagrams' Git repository

<code>{{FileSource UML diagram}}</code>		Sc
---	---	----

No **<file ID>** for the Internet

<code>{{FileSource Internet}}</code>		Sc
--	---	----

No **<comment>** for the Internet

<code>{{FileSource Internet http://www.openembedded.org}}</code>		Sc
--	---	----

No **<file ID>** for the NA

{{FileSource | NA}}



4 Code



Source STMicroelectronics

Non Applicable