# releasedVersions()

This function returns a **text list** with all **released** version names of the current issue's project. This can also be an **archived** version!

The output will be ordered by **release date** in **ascending order**, and by **sequence** (i.e., as shown in UI) in ascending order.

#### **Syntax**

releasedVersions() #Output: Text list

### Examples

Parser expression	Description
Syntax releasedVersions()	Given the configuration on Versions, this example returns :  [JWT 2.0, JWT 5.0]
<pre>Syntax  toStringList(%{issue.fixVersions} in releasedVersions()</pre>	This example validates that <b>all Fix Version/s</b> are released. This kind of comparison is usually used in a Logical expression.  To achieve this, the following functions are used:  • toStringList()

#### Output

This function returns a TEXT LIST

Variant where you additionally define multiple projects.

#### **Syntax**

releasedVersions(projects) #Output: Text list

#### Examples

Parser expression	Description
-------------------	-------------

# Syntax This example validates that all Fix Version/s of a seed issue are released. This kind of comparison is usually used in a Logical expression. To achieve this, the following functions are used: • toStringList()

#### Additional information

Parameters used in this function

Parameter	Input (data type)	Description
projects	TEXT	Text including valid project keys or names in a comma-separated list.

#### Output

This function returns a TEXT LIST



## Use cases and examples

Use case

No content found.