

releaseDates()

This function returns a **number list** with the release dates for all versions in the current issue.

Syntax

```
releaseDates(versions) #Output: Number list
```

Examples

Parser expression	Description
<pre>releaseDates(%{issue.fixVersions})</pre>	<p>This example returns a number list representing the list of release dates timestamps for all Fix Version/s in the current issue, e.g.</p> <p>1.59174E12</p> <p>To convert the timestamp to a text please have a look at Numbers, dates and times</p>
<pre>dateTimeToString(first(releaseDates(%{issue.fixVersion})),SERVER_LOCAL,USER_LANG)</pre>	<p>This example returns the release date in text form. Since multiple values might be found we use the function first() to take the first element of the number list.</p> <p>Additionally the following functions are used</p> <ul style="list-style-type: none">• dateTimeToString()

Additional information

Parameters used in this function

Parameter	Input (data type)	Description
versions	<div>TEXT</div>	Text list with valid version names. Multiple versions can be added as a comma-separated list of version names Usually this value is retrieved from a field code.

Output

This function returns a

NUMBER LIST

 representing timestamps.

Syntax

```
releaseDates(versions, projects) #Output: Number list
```

Examples

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

```
releaseDates(%{issue.versions}, "CRM")
```

This example returns a **number list** representing the list of release dates for **affected versions** for the project with key "**CRM**".

To convert the timestamp to a text please have a look at [Numbers, dates and times](#)

Additional information

Parameters used in this function

Parameter	Input (data type)	Description
versions	<input type="text" value="TEXT"/>	Text list with valid version names. Multiple versions can be added as a comma-separated list of version names Usually this value is retrieved from a field code.
projects	<input type="text" value="TEXT"/>	Text containing valid project names or keys.

Output

This function returns a representing timestamps



Use cases and examples

Use case

No content found.