

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>	This example returns a number list representing the list of release dates timestamps for all Fix Version/s in the current issue, e.g. 1.59174E12 To convert the timestamp to a text please have a look at Numbers, dates and times
<pre>dateTimeToString(first(releaseDates(%{issue.fixVersion})), SERVER_LOCAL, USER_LANG)</pre>	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. Additionally the following functions are used <ul style="list-style-type: none">• dateTimeToString()

Additional information

Parameters used in this function

Parameter	Input (data type)	Description
versions	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.

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	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	TEXT	Text containing valid project names or keys.

Output

This function returns a **NUMBER LIST** representing timestamps



Use cases and examples

Use case

No content found.