# **Atlassian Product Releases Macro**

A Confluence user macro that displays the latest Atlassian product release versions (with release notes), and release dates. Macro Summary

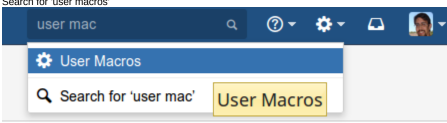
What it looks like Latest product versions

The Latest Atlassian Product Releases works by querying www.atlassian.com's JSON resources, at URLs such as https://my.atlassian.com/download /feeds/current/jira-software.json. The jQuery code can be found on bitbucket - improvements welcome.

### Installation

To add this to your Confluence:

- 1. Log in as an administration
- 2. Search for 'user macros'



3. Create a new macro calledatlassianversions:

## Create User Macro

## Macro Browser Information

Macro Name*	atlassianversions	
	Macro names are converted to lower case	
Visibility	Visible to all users in the Macro Brow	wser
	Visible only to system administrators	s in the Macro Browser
Macro Title*	Latest Atlassian Product Releases	
Description	Displays a table of the most current	
	Atlassian product releases.	
Categories	Administration	
	Communication Confluence content	
	Development External content	

In the body, fill in:

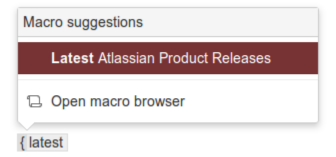
```
## @noparams
<h4>Latest product versions</h4>
<!-- Chrome refuses to load because Bitbucket sets the MIME type to text/plain, not text/javascript:
<script type="text/javascript" src="https://bitbucket.org/redradish/atlassian-versionscraper/raw/master
/createversiontable.js"> -->
<script type="text/javascript" src="https://bitbucket.org/redradish/atlassian-versionscraper/raw/master
/createversiontable.js"> -->
<script type="text/javascript" src="https://www.redradishtech.com/src/atlassian-versionscraper
/createversiontable.js"> // This line intentionally left blank - https://answers.atlassian.com/questions/21353/cant-use-script-
tag-in-user-macros
</script>
```

#### i.e.:

Definition of Use	er Macro	
Macro Body Processing	No macro body	
Frocessing	CEscaped	
	O Unrendered	
	You should use this option for bodies that are processed within the template before being output. Ensure that HTML is ultimately output by the template.	
	○ Rendered	
	The body will be rendered so most HTML entered will be passed to the template unmodified but Confluence specific mark up such as macro definitions will be rendered.	
Template*	<pre>## @noparams <h4>Latest product versions</h4>  <t- <script="" because="" bitbucket="" chrome="" javascript:="" load="" mime="" not="" plain,="" refuses="" sets="" src="https://bitbucket.org/redradish/atlassian-versionscraper/raw/master/createversiontable.js" text="" the="" to="" type="text/javascript">&gt; <script src="https://bitbucket.org/redradish/atlassian-versionscraper/raw/master/createversiontable.js" type="text/javascript">> <script type="text/javascript" src="https://bitbucket.org/redradish/atlassian-versionscraper/raw/master/createversiontable.js">> <script type="text/javascript" src="https://answers.atlassian.com/questions/21353/cant-use-script-tag-in-user-macros </script></t-></pre>	
Source the means		

4. Save the macro.

Then on a test page, insert the macro:



Done! You might also like to display this on your Confluence dashboard.