## Include HTML content from other services

This is a live demo which uses content from Atlassian Market place status page

**APIs Operational** 90 days ago 99.98 % uptime Today Bitbucket Cloud APIs Operational 90 days ago 100.0 % uptime Today Confluence Cloud APIs Operational 90 days ago 99.92 % uptime Today Jira Cloud APIs Operational 90 days ago 100.0 % uptime Today Product Events ? Operational 90 days ago 100.0 % uptime Today User APIs Operational 90 days ago 100.0 % uptime Today Webhooks Operational 90 days ago 100.0 % uptime Today Web Triggers Operational 90 days ago 100.0 % uptime Today Developer Operational 90 days ago 99.97 % uptime Today App Deployment Operational 90 days ago 100.0 % uptime Today Artifactory (Maven repository) ? Operational 90 days ago 100.0 % uptime Today Create and manage apps ? Operational 90 days ago 100.0 % uptime Today Developer documentation ? Operational 90 days ago 100.0 % uptime Today Forge App Installation ? Operational 90 days ago 100.0 % uptime Today Forge CDN (Custom UI) ? Operational 90 days ago 100.0 % uptime Today Forge Function Invocation Operational 90 days ago 99.82 % uptime Today aui-cdn.atlassian.com ? Operational 90 days ago 100.0 % uptime Today Forge App Logs ? Operational 90 days ago 100.0 % uptime Today Forge App Monitoring ? Operational 90 days ago

99.95 % uptime Today Developer console ? Operational 90 days ago 99.86 % uptime Today Forge direct app distribution ? Operational 90 days ago 100.0 % uptime Today Hosted storage ? Operational 90 days ago 99.95 % uptime Today Forge CLI **Operational** 90 days ago 100.0 % uptime Today End-user consent ? Operational 90 days ago 100.0 % uptime Today Forge App Alerts ? Operational 90 days ago 100.0 % uptime Today Marketplace ? Operational 90 days ago 99.91 % uptime Today App listing management ? Operational 90 days ago 100.0 % uptime Today App listings ? Operational 90 days ago 100.0 % uptime Today App pricing ? Operational 90 days ago 100.0 % uptime Today App submissions Operational 90 days ago 100.0 % uptime Today Category landing pages Operational 90 days ago 100.0 % uptime Today Evaluations and purchases Operational 90 days ago 100.0 % uptime Today In-product Marketplace and app installation (Cloud) ? Operational 90 days ago 100.0 % uptime Today In-product Marketplace and app installation (Server) ? Operational 90 days ago 100.0 % uptime Today Notifications ? Operational 90 days ago 100.0 % uptime Today Private listings Operational 90 days ago 99.06 % uptime Today Reporting APIs and dashboards ? Operational 90 days ago 99.8 % uptime Today Search Operational 90 days ago 100.0 % uptime Today Vendor management Operational

90 days ago 100.0 % uptime Today Vendor Home Page Operational 90 days ago 100.0 % uptime Today Authentication and user management Operational 90 days ago 99.71 % uptime Today Support Operational 90 days ago 100.0 % uptime Today Atlassian Support contact form Operational Developer community ? Operational 90 days ago 100.0 % uptime Today Developer service desk ? Operational Marketplace service desk ? Operational Atlassian Support Operational Vulnerability management [AMS] Operational 90 days ago 100.0 % uptime Today

It uses a bit of a custom CSS and the configuration on the page looks like this:

```
ConfiDoc Excerpt Macro | serviceld = c577da46-df22-4...
HTML
<style type="text/css">
.component-status {
   color:green;
   font-weight:bold;
  }
  </style>
```

It all starts with Configuration definition and that looks like this:

## **Edit Configuration**

Connection type:*	No authentication	
Name:*	Marketplace status	
	The name for your configuration, will be visible to users	
Service URL*	http://status.marketplace.atlassian.com/	Test
	You can use placeholders for parameters which can be later set by users of this configuration (	in macro editor).
	Parameters should be wrapped in brackets (like []), should be alphanumeric (unless you want t	o urlencode it, see example below), no spaces allowed.
	<ul> <li>https://jira.atlassian.com/rest/api/latest/issue/[PARAM1]</li> </ul>	
	<ul> <li>SELECT * FROM purchases WHERE id=[MYPURCHASEID]</li> </ul>	
	If you need to UrlEncode the parameter's value then use the following notation: [(PARAM1)]	
Restrictions		
	Comma separated user groups and/or users who should have access to this configuration	
	And will be able to use it using ConfiDoc macros	
	Save Delete Cancel	

You can see it is very simple, no authentication is used and we just read the whole page from http://status.marketplace.atlassian.com/

Then we do some "magic" with selectors to select only the bits we are interested in

And the selector for ConfiDoc Excerpt macro looks like this

div class="components-container one-column"

We just take in the contents from this "DIV" element

This is how the ConfiDoc Excerpt macro looks like in the config mode

## Edit 'ConfiDoc Excerpt Macro' Macro

use *	G Preview		
Marketplace status	Marketplace Homepage Operational		
Define new configurations	Add-on Listing Pages Operational Add-on Pricing Details Operational		
Services are defined by Confluence administrators through ConfiDoc plugin configuration UI	Sales API Operational Search Operational UPM Connectivity Operational		
Include as *			
Text			
Content type			
CSS3-like Selector (html excerpts)			
div class="components-container or			
To include parts of the resource's content. Example: div id="myld" or div/class			
Select macro		Save	Cancel

With a bit of custom CSS we can make it more readable on our page (see live example on top of the page)