

# 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

100.0 % uptime

Today

Bitbucket Cloud APIs **Operational**

90 days ago

100.0 % uptime

Today

Confluence Cloud APIs **Operational**

90 days ago

100.0 % 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

99.9 % 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

100.0 % uptime

Today

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  
98.67 % 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  
99.76 % 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:

CONF Doc ConfIDoc Excerpt Macro | serviceId = 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 to urlencode it, see example below), no spaces allowed.

- <https://jira.atlassian.com/rest/api/latest/issue/{PARAM1}>
- `SELECT * FROM purchases WHERE id={MYPURCHASEID}`

If you need to UriEncode 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 \*

Marketplace status

Define new configurations

Services are defined by Confluence administrators through ConfiDoc plugin configuration UI

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="myId"` or `div/class`

Preview

Marketplace Homepage Operational  
Add-on Listing Pages Operational  
Add-on Pricing Details Operational  
Sales API Operational  
Search Operational  
UPM Connectivity Operational

Select macro

SaveCancel

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

