

# ConfiForms with Smart Templates - true way to build absolutely dynamic pages

With latest addition to our add-ons family, [ConfiTemplates Smart Templates and Excerpts app for Confluence](#), we are happy to share with you a new way to build truly dynamic and easy to maintain pages in Confluence.

Take a look at the tutorial, available here [How to use Smart templates with ConfiForms](#)

And with latest feature to enable asynchronous loads you can improve user experience by rendering the page contents faster. See [How to setup the Smart Template macro to load the contents asynchronously](#)

And here is the example on how to mix ConfiForms TableView with Smart Templates and use asynchronous loading.

Just put Smart Templates macro and set it up to load it's content asynchronously, and then put a ConfiForms TableView inside the Smart Templates macro body, like shown below.


### Edit 'Smart Templates' Macro

Choose the content source you want to reference with this smart template. Leave blank, if you want this macro body to be used as the contents source

☐ **Hidden**  
Will be hidden on this page, but could be used from other pages (by including its contents via another 'Smart Templates' macro)

☐ **Apply parameters from request URL variables**  
Allows you to pass parameters from a URL to macro. Parameters are prefixed with 'req', meaning that the request parameter with name 'myparam' will be passed as 'reqmyparam'

☒ **Asynchronous loading**  
When set, the contents of the macro will be loaded asynchronously

 **Preview**

[Select macro](#)

Save[Cancel](#)

And the source for Confluence editor it will look like:



That's it!

The contents will be loaded asynchronously (and **having multiple smart templates on a page with asynchronous loading configured you will have content rendering done for you in parallel**), without blocking page rendering and offering a better user experience for your user

And what is best about Smart Templates, you can have this template referenced on some other pages, loaded dynamically and online (always up to date).