

## TYPO3 Core - Feature #80212

### Idea: move some database stored config to files

2017-03-09 15:07 - Urs Braem

<b>Status:</b>	New	<b>Start date:</b>	2017-03-09
<b>Priority:</b>	Could have	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>	System/Bootstrap/Configuration	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	Candidate for Major Version	<b>Complexity:</b>	
<b>PHP Version:</b>		<b>Sprint Focus:</b>	
<b>Tags:</b>			
<b>Description</b>			
<p>Here's a longer term idea (proposal): move all backend user configuration away from the database into files, so they can be included in VCS.</p> <p>I'm thinking about the following tables</p> <ul style="list-style-type: none"><li>• be_users, be_groups, backend_layout (mostly)</li><li>• sys_file_storage, sys_filemounts (maybe)</li></ul> <p>A use case: we have to create a new region on a pagetype, with a new content type</p> <p>Imaginary workflow:</p> <ul style="list-style-type: none"><li>• Create a new content element, for example as an extension, or with ext:mask</li><li>• Add a new be_layout column for that item</li><li>• Allow the new content element in be user settings, check excludefields</li><li>• Get the updated config file from on the server</li><li>• Commit everything in one commit</li></ul> <p>Actually, I'd personally prefer to edit BE user rights in JSON structures instead of endless checkbox lists. But maybe others don't think so.</p>			
<b>Related issues:</b>			
Related to TYPO3 Core - Feature #92431: Make be_users and be_groups permissio...		<b>Closed</b>	<b>2020-09-28</b>

### History

#### #1 - 2018-09-06 14:07 - Susanne Moog

- Target version changed from 9 LTS to Candidate for Major Version

#### #2 - 2020-03-25 13:59 - Susanne Moog

- Category set to System/Bootstrap/Configuration

#### #3 - 2020-10-06 21:00 - Georg Ringer

- Related to Feature #92431: Make be\_users and be\_groups permissions configurable via YAML added