

## TYPO3.Flow - Task # 44314

<b>Status:</b>	Accepted	<b>Priority:</b>	Must have
<b>Author:</b>	Rafael Kähm	<b>Category:</b>	Security
<b>Created:</b>	2013-01-04	<b>Assigned To:</b>	Karsten Dambekalns
<b>Updated:</b>	2013-11-25	<b>Due date:</b>	
<b>Sprint:</b>			
<b>PHP Version:</b>			
<b>Has patch:</b>	No		
<b>Complexity:</b>			
<b>Subject:</b>	slightly file permissions for .../Configuration/* and .../Data/Persistent/EncryptionKey		
<b>Description</b>	<p>File permissions for all files in <b>Configuration</b> folder and <b>Data/Persistent/EncryptionKey</b> have <b>644</b> permissions</p> <p>they <b>should be 600</b>, because Apache and NGINX are for most Webserver configurations in the same group as webspace user. Also one stranger(f. e. by webhosting Server) can read all this files if this one can create symlinks to this files in own webspace.</p> <p>Evidence:</p> <ul style="list-style-type: none"><li>- User A:<ul style="list-style-type: none"><li>- document root: /var/www/client1/userA</li></ul></li><li>- User B:<ul style="list-style-type: none"><li>- document root: /var/www/client2/userB</li></ul></li></ul> <p>user B makes symlinks to all Configuration/*.yaml and to .../Data/Persistent/EncryptionKey files in its webspace and then call <a href="http://users-b-domain.dev/uri-to-symlink-that-points-to-users-A-file">http://users-b-domain.dev/uri-to-symlink-that-points-to-users-A-file</a> to read all this configuration files.</p>		

### History

#### #1 - 2013-01-05 11:49 - Karsten Dambekalns

- Status changed from New to Accepted
- Assigned To set to Karsten Dambekalns
- Priority changed from -- undefined -- to Must have