

TYPO3 Core - Feature #94941

Exports via export tools sometimes contain previous exports

2021-08-20 08:21 - Lina Wolf

Status:	New	Start date:	2021-08-20
Priority:	Should have	Due date:	
Assignee:		% Done:	0%
Category:	Import/Export (T3D)	Estimated time:	0.00 hour
Target version:		Complexity:	
PHP Version:		Sprint Focus:	
Tags:			
Description			
When I used the export tool to make an export the exported data was saved at public/fileadmin/user_upload/_temp_/importexport			
On the next export all files from public/fileadmin/user_upload/_temp_ and their sys_file entries also got exported. Therefore the export contained the previous export as files and grew bigger and bigger...			
Related issues:			
Related to TYPO3 Core - Story #92526: Concept for improved EXT:impexp Accepted 2020-10-09			

History

#1 - 2021-08-20 08:31 - Alexander Nitsche

- Description updated

#2 - 2021-08-20 08:31 - Alexander Nitsche

- Related to Story #92526: Concept for improved EXT:impexp added

#3 - 2021-08-23 15:10 - Alexander Nitsche

In addition, previous exports are often deleted manually in the file system, and leave the sys_file record point to a non-existing file which can break the next export, e.g. when exporting the root of the page tree, with:

```
(1/1) #1551950301 TYPO3\CMS\Core\Resource\Exception\InvalidHashException
```

```
Hash has to be non-empty string.
```

#4 - 2021-08-23 19:02 - Alexander Nitsche

The outdated sys_file records get even included into the export dump, if they are marked as missing. This is due to a missing match in

```
\TYPO3\CMS\Impexp\Export::exportAddRecord  
=>  
\TYPO3\CMS\Impexp\ImportExport::isRecordDisabled
```

which checks, if the record got disabled according to its TCA disabled column definition. In most tables this is column "hidden" but table "sys_file" does not have any disabled column configuration. Is this a bug? Check for the requirement to prevent inclusion of missing sys_file dataset into the export dump.