

Extension calc

Extension	DB Sync	Synchronization control module	Database Sync	TYPO3-intern
Type	Synchronisation	Synchronisation	Synchronisation	Backup
Ext key	dbsync + doc_dbsync_fr	treessync_base + treessync	ml_dbsync	impexp
Extension author	Jean-David Gadina	Arkadiy Kuleshov	Markus Friedrich	(1)
Extension version	0.1.0 + 0.1.0	0.1.0 + 0.2.4	0.10.0	0.2.2
Date of version	14.07.2005 + 15.06.2005	27.08.2006 + 27.08.2006	13.06.2007	(1)
Self-explanatory installation	yes	yes	yes	(1)
Version of TYPO3 tested on	4.1.1	4.1.1	4.1.1	4.1.1
Manual	yes	yes	no	(1)
Developer responds to email	no	yes	yes	(1)
Individual HP/ other documentation	yes (2)	no	yes (3)	yes (4)
Dependent on other extensions?	api_macmade	treessync_base (5)	no	no
Supplementary extensions	no	no	gabriel (6)	no
Other	yes (7)	yes (8)	yes (7)	no
Functions				
Deactivation of users during import/ export possible	no	no	yes	no
Internal automisation	no	no	no (9)	no
Automatic version control	no	yes (10)	no	yes (10)
Incremental backup	no	no	no	no
Incremental restoration	no	no	no	no
Backup/sync of subtrees	no	no	yes	yes
Synchronisation of tables within the TYPO3 DB	yes	no	no	no
Synchronisation of parts of an external DB	yes	yes	yes	yes
Synchronisation of a DB foreign to TYPO3	no	no	yes	no
Backup as a file (possible)	no	yes (11)	no	yes
Complete backup of the TYPO3 installation (extension + sources)	no	no	no	no
Backup/restore/synchronisation without SSH access	yes	yes	yes	yes
Data transfer without an FTP server	yes (12)	no	yes (12)	yes
FTP-TLS possible	(13)	yes	(13)	(13)
SFTP possible	(13)	no	(13)	(13)
BE-Usability				
Clear error-notice	no	yes (14)	yes (14)	yes
Perspiciuity	yes	yes	yes	yes
Easy configuration	yes	yes	no	yes

Legend:

(1) System extension

(2) http://www.macmade.net/fr/typo3/extensions/#db_sync

(3) <http://www.media-lights.de/index.php?id=23>, but no more extensive information is available

(4) http://wiki.typo3.org/index.php/Faq/copy_parts_of_a_running TYPO3_system_to_another_server, unfortunately the information is out of date

(5) For live systems (for import as well as export)

(6) The author recommends the extension gabriel for automisation, which comes with the documentation ml_tut_gabriel.

(7) In case the DB is external, the system there must allow external access and the DB must be unlocked.

(8) An FTP server has to run on the live system.

(9) According to the author an automisation can be achieved with the help of gabriel.

(10) When a file is exported, the system creates a file name which allows you to infer the time of creation.

(11) Unfortunately the file tree is always synchronised, and this can lead to dead links for example.

(12) Since only the database contents are adjusted, there is no need for FTP.

(13) FTP is not necessary.

(14) Improvements are possible.