

	Version 26 - 27 - 28 - 29 - 30	2024-04-18
	©Harald Michalsen Lasse Storr-Hansen LasseStorr@gmail.com	1 of 1
News in Tplan version 30.5 for the school year 2024 - 2025		

The news in this year's version is largely about LUDUS Web, which will soon replace the former LUDUS Core access to the school's LUDUS Server. In addition, it concerns various small details that I have received either via email or at the annual meeting of the Association of Timetablers in January 2024 in Middelfart.

We also held the course "From LUDUS Core to LUDUS Web" in February, partly as a two-hour course for Rybners in Esbjerg and partly for other LUDUS users at the end of February in Vejle. The experiences from the two courses were overwhelming for me.

The first meeting taught me important things about LUDUS for an organization with many departments. I especially thank Inga and Mia for fantastic input into the further development of Tplan in relation to LUDUS Web.

The last course led to us almost not progressing with LUDUS Web as it slowly dawned on us that the LUDUS Web interface is an additional product for LUDUS and none of the registered schools had this additional product. Checkmate in a way. But still I learned interesting things about the communication with LUDUS Server.

After the two courses, I have worked intensively with the LUDUS Web problem and now import and export to LUDUS Web appear much more rounded and much more as Inga and Mia from Rybners set out. The two are experienced with the old interface and therefore important contributors to the new interface.

Many thanks to Inga and Mia from Rybners in Esbjerg.

The high school timetable association GYS held meetings in January. At the meetings, I also got valuable input from various planners, including Sofie from Roskilde and Helle from Paderup.

This gave rise to the following changes:

Positional directives now only have leading zeros if zeros are used.

In the kick-out folder, the position of the cursor is preserved between sessions. Important once you have done a transfer of registers followed by an analysis. After that, most of the timetable activities are in the kick-out folder. If you then scroll down in the kick-out folder and select an activity to place it yourself, the cursor will be in the same place when you want to pick up the next activity. Previously, you had to scroll down to the desired location yourself each time.

When you have worked with a class in a selection and you switch back to the full compressed plan, the first class you see on the far left in the compressed plan will be the class you worked with in the selection. Naturally the same in Schema plan.

There may be other small changes of the same type that you encounter on your way.

Have fun with Tplan version 30.5

Greetings from Lasse :-)