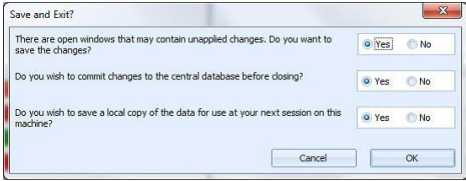
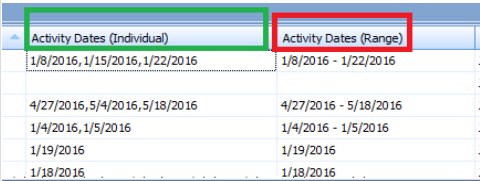


What's New in 3.12

Module	Improvement/Change	Description
ET, ECP, RDM	Improved detail of potential conflicts	New feature that allows the user to see the details of what local changes have been overwritten as a result of receiving a refresh, when looking at Problems/Waived.
ET, ECP, RDM	Improved to stability (writeback/refresh)	<p>Additional safety features to ensure that the cascade effects of changes received in a refresh are correctly applied in the receiving image. This means that the data there must be valid before a write back to SDB is allowed.</p> <p>Example: If one user removes "Activity code (LEC)" and another is trying to assign that code at the same time, the system will do a forced refresh looking for that code.</p>
ET	Simplified exit options	<p>On exiting an Enterprise application, there may be changes made in open windows that have not been applied as well as changes that have been applied but have not been saved to the local copy of the data. There is also the possibility that those changes have not been written back to SDB. The simplified exit procedure presents the user with a single window to allow them to choose how to exit.</p> 
ET	Columns for Activity Dates (Range) and (Individual)	<p>Activity Dates (Range): You can see a range of dates (start date to end date) of the course.</p>  <p>**Please note that these ranges of dates are not our Term Dates.</p> <p>Activity Dates (Individual): You can see the actual dates rather than just weeks of the scheduled activities.</p>
ECP, RDM	Duration is now available as a column in the Activity editor	
ET	Activity dates are now available as an option in the column chooser for the activity viewer.	<p>The user can choose to show individual dates of the course (a list of all the dates when the activity occurs) or a range of dates of the course (start date- end date), available as separate columns.</p> <p>Please be reminded that the range of dates are not our Term Dates.</p>
ET	"Keep Resources" check box.	Check box is now selected by default in the Edit Weeks window so that changes to the week pattern will be made without changing allocated resources.