

Bug Fixes

ID : 910**Fixed in version :** 3.8.7**Short Description:** Bad return values from \$ggetmodlistphase

Full Description: I'm getting some odd values returned from \$ggetmodlistphase. (Same values also show up in pNewStartDate and pNewEndDate in Gantt.Sevent) This is when I am dragging a resource that has a Finish-To-Start relationship with another resource. (May happen on others... this is the one I found it on.) Notice the result in line 2 for ModPhaseList variable and the code that was just called. When I copy this to the smartlist I'm going to save, it copies as that invalid date and then the SQL blows up with an invalid date format. It doesn't do this every time, but quite often.

Comments : It appears that due to a rounding error in the new date functions, OGantt would sometimes return invalid times such as 11:59.60 instead of 12:00.00. This is especially a problem when moving phases left, i.e moving them to an earlier date.

ID : 912**Fixed in version :** 3.8.8**Short Description:** Performance in minute scale.

Full Description: We have improved performance when scrolling or resizing the OGantt chart when the minor scale is minutes and the Graph is showing. It will be slower due to the huge number of time columns when displaying the minute scale, but there should be a marked improvement over previous versions.

Comments :