Questions from April 2013 Tech Webinar

Title: Creating a Schedule Update Analysis Graphic with 2 P6 Schedules

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#	Question	Answer
1	Can you walk through the steps of getting 2 schedules to appear on the screen simultaneously?	From the Projects Window, select two or more projects, right-click to open a "quick menu" and select "Open Project" (or you could have used "Ctrl-O".
2	How was the "sort1" column populated? Was this done manually, or is there a quick way to add the numbers?	Manually. There is no automatic numbering capability like Excel has.
3	Why don't you use baselines (aka targets in P3) with color coded bars to compare schedules?	You could but I feel I have more control with a second project open, and you can see the logic in both sets of activities.
4	What other softwares did you mention that could be used in lieu of Snaglt?	Microsoft Office Snipping Tool, Adobe Captivate. Google "screen capture utilities" and you will see many choices.
5	Can more than 2 schedules be added?	Yes. You can open as many projects as you want to at one time.
6	How did you create the sort and filter fields?	On the Command Line, select "Enterprise", scroll down to "User Deifned Fields", you can add (if you have the Security Rights) an unlimited number of User Defined Fields to the database. UDF's are global and available in all projects.
7	Can Reflection be used in any way to compare updates?	It's probably possible. The Reflection project would be another project that you open at the same time as the "base" project you are comparing to. Same concept.
8	Why not use Claim Digger?	I do use ClaimDigger as part of the schedule review process to help identify things that I want to highlight in the graphic. The graphic is another way of presenting and comparing changes to the schedule.
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