Title: What's New in Primavera P6 16.1

#	Question	Answer
1	In past webinar's, DRMcNatty recommended using Microsoft SQL Served databases for users working on multiple projects for different clients to avoid cross-contamination of databases that can occur when using Oracle Databases. I understand the latest version of P6 is incompatible with Microsoft SQL Server. Is cross-contamination still a concern for 16.1 and if so, what do you recommend for such users?	·
2	Now that users can see Predecessor or Successor Details in a column, will users be able to filter by Relationship Type and/or Relationship Lag Or will the users need to run/create a report as we have in the past?	I was able to filter out for predecessors that had negative lag and all successors that contain "FF" relationship type. I believe running the report will give you better information. See below.
3	Filter Name FF Relationship Type Display: Filter Display all rol Parameter Is (All of the following) Where Successor Details Contains Where Successor Details Contains (III)	Value High Val Cancel High Val Delete Copy Paste
4	Is Photo Markup available on the iOS?	No, currently photo markup is only available on the Android platform. These items are slated for release in future versions.
5	Is there Demo Data on the Android platform for Team Member?	No, Currently demo data is only available on the iOS. These items are slated for release in future versions.

6	I have heard there are issues with Importing files and Copy/Paste of files in 16.1. Is there a resolution to this problem that you know of?	When importing XML files or Copy/Paste of schedules, these items now run through Job Services and users will need the proper permissions to Copy/Paste or Import XML Files.
7		Schedule Comparison comes out of the box as a module in Visualizer when purchasing P6. Schedule comparison is a good tabular report tool to compare schedules. Acumen Fuse is a great product that allows you to really dig deep into the schedule and has a lot of graphical report output capabilities. Comparing these products would be similar to comparing apples to oranges due to the cost difference.