Questions from April 2015 Tech Webinar

Title: What's New in P6 15.1

#	Question	Answer
1	Is there a way to adjust row size to fit all tasks on one page in Visualizer?	I usually set my page size larger to fool Visualizer into arranging more data on one page. I then have to experiment with Margins, Resolution, Spacing and Shape to achieve a single page document. Easier to do if your output is electronic (PDF) than trying to squeeze an 11x17 document onto an 8x11 paper.
2	Why is there no Admin Functionality in P6 Pro? If logged in as an Admin with LDAP disabled, the Admin Tab appears?	When you log into P6 Pro with LDAP disabled and you see the Admin tab, then you would be connected to a local databse. When you connect to a P6 EPPM database some Admin functions are not available through P6 Pro.
3	What happened to P6 versions 8.5 through 15?	Starting in 2015 Oracle is number version based on year and release. So 15.1 is the first release of 2015. P6 15.1 is the next release after P6 8.4.
4	What are your recommendations on using Oracle Cloud Connect utilizing Oracle Databases over Microsoft SQL Databases?	Cloud Connect requires an Oracle database which might be an added expense if your company is not already an Oracle database environment. Using terminal server you can connect to MS SQL as well as Oracle databases with the added benefit of only having to install P6 Pro in a single location (the terminal server). Remote installations of P6 Pro that use Cloud Connect require P6 Pro to be installed locally on any machine using Cloud Connect. This increases the need for desktop support by your internal IT staff. Also, any P6 Pro connecting to an EPPM database has to be the same version as the EPPM database (usually means they have to be on the same servie pack - again requiring more local IT support than the terminal server approach).

5		Not in this session which only covers what's new in 15.1 and there's not much new in how you create output. The May webinar will discuss how to install P6 Pro locally and connect to different databases. We will try to schedule a tech webinar on techniques for creating output this summer.
		When imported the Baseline Schedules will appear in the Maintain Baselines window however will need to be assigned in the Assign Baselines window
	•	P6 and Visualizer are treated as separate modules and are not required to be installed together