Presented by: Rudy Ising & Lim Tan

Title: Unifier - Integrate Unifier with Web Service Utilities

#	Question	Answer
1	I was informed Resource Manager module in Unifier currently has issues with P6 interface. From your webinar I am not seeing Resource Mgr. be demo - what level of Resource Mgr. have you implemented and tested?[	We have not as yet looked in detail at Unifier's Resource Manager and I don't think the there is any direct built-in integration between this and P6 Resources. As I mentioned when trying to answer this in the webinar, we have tested Resource-assigned P6 Activties being sent into the Unifier Schedule Sheet but we bypassed the Resource Manger. I believe it may be possible to create Resources in the Resource Manager to be the same as Resources in P6 and then use some Resource Manager functionality based on the data brought over, but as to the conflicts that could arise, that is still to be determined by us.
	How much coding is involved with Unifier web services?	The actual web service (WS) requests to update/extract/create data from Unifier is relatively straightforward if you have experience with XML. The coding that I think you are referring to is what would tie it all together. Examples - passing the data from Unifier WS to P6 WS or when/how to trigger the WS to look out for bp records at a specific status. This would vary greatly based on what you are trying to achieve with the WS and how robust you want to make it.
	I saw setting Unifier link in P6 project. Can you have P6 project link to multiple Unifier projects?	No. But it's worth mentioning that you can have multiple Schdule sheets in a Unifier project and each one can be linked to a specific P6 schedule. There can only be one Master Schedule sheet which is the one that can interface with other Unifier functionality like the cost sheet.
	What if I don't want to use web services to get data in or out?	There is always the import/export using CSV (though not for everything), and you can manually use XML/CSV/MPP to import and export (via XML/CSV) schdule sheet data, but Unifier web services allows so much more flexibility in what you can do. There is also no alternative like an API like in P6.
	Possible for web services to create a Unifier project?	Yes, there is a web service that will allow you to do that. In the demo we used a shell (project) creation business process which initiated the creation.
	Am I able to send schedule data from different P6 databases to my Unifier enviroment?	Yes you can. This was briefly discussed in the last webinar demo if you want to watch it. Each P6 database that you log into via P6 web has in the 'Application Settings > General' settings, a Unifier section to create the link to a Unifier environment.