

TECH TIP

AVOIDING IMPORT OF RISK CATEGORIES BI PUBLISHER AND ORACLE PRIMAVERA P6

When using P6, a common task is the sharing of schedules to others using XER or XML export files. If the export is taken from a P6 instance that uses Risks, then XER files will automatically export ALL "Risk Categories" and gives you no option to exclude them.

This creates two issues:

- 1. The XER file becomes much larger than it should be
- 2. The XER file will import all the Risk Categories into your database, polluting your database. These categories import even if the project exported has no risks, but the database it's from does. And of course, then if you export one of your projects, it will also spread these Risk Categories to others.

If you are using the P6 Professional interface and don't ever use Risks, this will have a low impact on your P6 usage. However, it can impact your performance in P6 EPPM, and certainly will impact you if you do use the Risks component.

Illustration of the issue

After importing a project XER from another user, the database is now populated with many spurious risk categories:

PRIMAV	ERA P6 EP	PM
Dashboards - Portfolios	+ Project	s • Resources Approvals Reports Administration
Application Settings Enter	rprise Data	Scheduled Services User Administration User Interface Views
Enterprise Data		Risk Categories
Global	\oplus	+ Add = Expand All Collapse All 🚼 🚇 Search Q
	~	Name *
Projects	\oplus	Kustannuksiin vaikuttave
Activities	(Laatuun vaikuttava/Tekniset riskit
		Prioridade
Resources	Ð	Licenciamento Ambienta
Risks	Θ	Aquisicao de Terras
	0	Aquisição de Terras
Risk Categories		Aquisit/Sit/Sit Aquisit/Sit/Sit/Sit/Sit/Sit/Sit/Sit/Sit/Sit/S
Risk Scoring Matrices		Aquisi??o de Terras
Risk Thresholds		Estimating Risk Benereharia Basica
		Engenharia Basica Engenharia Básica
Risk UDFs		Engernaria easca
Issues	\oplus	Rigerharia Biz/sica
		Engenharia Detahada
Documents	\oplus	Comissionamento
		Contratação e Mobilização - RH
		Contratação e Mobilização - RH
		Contrata??o e Mobiliza??o - RH
		Contratal/Vil/Vio e Mobilizal/Vil/Vio - RH
		Execucao de Obras
		🖬 Execução de Obras
		Execuito de Obras
		💽 Execulty Kity Kio de Obras

These tech tips are offered free of charge in the spirit of sharing knowledge with others. They do not include technical support, should you have a problem with them. We are always interested in how they can be improved, please do not hesitate to email us your comments. These tips have been thoroughly tested by our consultants in a variety of environments. Please read these tech tips thoroughly and be sure that you understand them before trying to use them. We can not be responsible for issues that develop because of the configuration of your hardware, technical environment or application of the tech memos. If you are not sure, then we urge you to contact Oracle technical support or your local support consultant for assistance. There is no option during XER export to EXCLUDE Risk Categories (even with XML export there is no option to exclude certain items):

4	Prev	<u>N</u> ext	8	Finish
	4	Prev	Prev Next	Prev Next D

There is no option to EXCLUDE Risk Categories in P6 Professional:

heck	exists in the import file and project being Collete to delete those values in the dat u are importing.		tained in the	0	Cancel Help
ata T	Гуре	Action	Delete 🔺	. I 🥌	
	Data Type: Activity]	
	Activities	Update Existing			
	📥 Activity Relationships	Update Existing			
	🤦 Activity Resource Assignments	Update Existing			
	Data Type: Global				
1	胶 Resource Codes	Keep Existing			
l i	🔖 Resource Code Values	Keep Existing			
	9 Roles	Keep Existing			
	📆 Shift Names	Keep Existing			
	Data Type: Project				
- 0	notivity Code Values	Update Existing			
- 6	🖏 Activity Codes	Update Existing			
1	՝ Calendars	Keep Existing			
		Update Existing			

HOW TO FIX THIS

There are a couple of different options you can use to fix this:

 Use a special P6 login account that has only "Project Superuser" but no Global Privileges when Importing projects. This also prevents any other Global data changes from happening (global calendars, resources, project/resource/global activity codes, etc). The problem with this is people never remember to use the special P6 login when they are importing. They usually import as an Admin Superuser.



2. Hand-edit the XER file one of two ways.

XER Parser Tool

You can do this using an XER parser. The one that Oracle provides in their knowledgebase stopped working some versions ago. A consulting firm Aegis has updated it to work in newer versions. You can find it here:

https://www.consultaegis.com/technology/free-utilities/

It uses Macro-Enabled Excel to read an XER and takes each data type and puts them on separate Excel worktabs. You can then edit them (making sure not to break unique identifiers) and then re-export it XER. The advantage of this is being able to decide exactly what you want in the XER file.

Manual Hand Edit to XER using Notepad++

Or you can do this manually using Notepad++ to edit because it has a lot more options than regular Notepad.

You would open the .XER and then search for RISKTYPE. You could then manually remove all the Risk Categories that get included in the file. This would be all the %R lines below the %T and %F lines (you can remove the %T and %F lines as well, but removing all the %R lines only until the next %T line also works.)

	Encoding Language Settings Tools Macro Run Plugin		-			
9 HH NG 16 16 1	⊜ 40000000000000000000	71 🖘 J 🖄 🛪 🗗 🐼 🗂 🗢 1 🖬 🖉 🕬	12			
OHOV - 4-22-20 v0_F	6v15.eer 🖬					
	Gik General & Accounting					
≷R 107 100	04 PERS Personal Time					
AT OBS						
	parent_obs_id guid seq_num obs_n 0 Enterprise <html><body><th>ame obs_descr</th><th></th><th></th><th></th><th></th></body></html>	ame obs_descr				
%R 565 %R 1267	565 k5CHPFx1BU3KNFxKnPs8TA 411 Trans					
AT RISKTYP	SOS KSCHPFXIDUSKNFXKHPSOIA 411 IEANS	poreation <ninu><bout></bout></ninu>				
	e og id – seg num risk type – parent ri	ala anna dit				
NR 102 100		ok cype_ia				
R 105 150		Find			12	
R 121 750		Find Replace Find in Files Mark				
AR 122 100		and a second			1	
4R 123 100		End what : RISKTYPE	*	Find Next		
♦R 147 750	16 Weather/Environmental Hazards		In selection	Count		
R 150 300	06 Resources		1 In selection	0001		
AR 151 200	05 Staffing			Find All in All Opened		
4R 152 100				Documents		
♦R 153 100		Backward direction		Find All in Current		
R 155 100		Match whole word only		Document		
R 156 751		Match case				
4R 164 752				Close		
%R 165 753 %R 174 300		Vitag around				
		- Search Mode	V	Transparency		
R 177 500 R 179 100		@ Normal		 On losing focus 		
4R 179 100		C Extended (In, Ir, Yr, 10, Ix)		C Always		
NR 184 100				ADDABYS		
3R 187 760		C Regular expression 🔲 , matches newline				
AR 188 500						
4R 189 755					11.	
1R 190 756						
SR 191 760						
NR 192 400						
4R 194 756	11 Complexity & Interfaces					
4R 195 764	11 Subcontractors & Suppliers					
₹R 196 750						
R 197 751						
AR 198 762						
4R 199 752						
R 200 300						
2R 201 759	11 Planning					



Another Alternative

The XML export format appears to exclude Risk Categories if none are assigned to the project. This is best done in the P6 EPPM (P6 Web) interface as the latest P6 Pro version redirects you to download the XML file from P6 Web anyways. Therefore, requesting the project backup file in XML format is a good alternative to using XER.

Summary

Transferring/Sharing schedules is a very powerful option in P6, but care must be taken when sharing these files based on this issue with Risk Categories and the XER transfer format. Using the techniques outlined here will help you in keeping your P6 database clean and free of extra unwanted entries.

