

XER Manager supports the project and program management community in the exchange of Oracle | Primavera XER files. XER Manager can display and clean XER files prior to sending to others and also display and clean XER files prior to importing.

There is no need to do any 'importing' of XER files into XER Manager, XER Manager can simply look at your current folder, find the files and display them in a list with the valuable information. From that list you can initiate any cleaning, viewing and validation.

XER Manager can validate, prefix, obfuscate, rename and remove unwanted Oracle | Primavera P6 configuration data and produce a cleaner, smaller XER file that maps to your configuration. It maintains templates that can be reused and shared with other XER Manager users. XER Manager does not require a database or any database connections.

XER Manager is the complete XER file manager with the ability to define processing rules for over 65 categories of data found in XER files including several categories exclusive to P6 Web Access data which is often included in XER files without the knowledge of the P6 user.

The screenshot displays the XER Manager Professional interface. On the left, a file explorer shows a list of project files. The main window is titled 'ALL83 (XER Manager Professional)' and shows a table of activities. The table has columns for Activity ID, Activity Name, Actual Start, Actual Finish, Early Start, and Early Finish. The activities listed include 'Review Bids for Heat Pump', 'Award Contract for Heat Pump', 'Prepare and Solicit Bids for Brick Exterior', and many others.

Activity ID	Activity Name	Actual Start	Actual Finish	Early Start	Early Finish
EC1240	Review Bids for Heat Pump			2011-05-03 16:17	2011-05-17 13:05
EC1270	Award Contract for Heat Pump			2011-05-17 13:05	2011-05-25 13:05
EC1180	Prepare and Solicit Bids for Brick Exterior	2011-03-18 15:00	2011-04-13 09:12	2011-05-01 08:00	2011-05-01 08:00
EC1220	Review Bids for Brick	2011-04-08 09:12	2011-04-28 13:24	2011-05-01 08:00	2011-05-01 08:00
EC1260	Award Contract for Brick	2011-04-21 13:24		2011-05-02 08:00	2011-05-05 10:48
EC1040	Assemble Brick Samples	2011-02-17 08:00	2011-02-17 08:00	2011-05-01 08:00	2011-05-01 08:00
EC1050	Assemble Technical Data for Heat Pump	2011-02-16 08:00	2011-02-25 09:36	2011-05-01 08:00	2011-05-01 08:00
EC1160	Review Technical Data on Heat Pumps	2011-02-24 09:36	2011-04-06 09:36	2011-05-01 08:00	2011-05-01 08:00
EC1060	Assemble and Submit Flooring Samples	2011-02-25 08:00	2011-02-25 08:00	2011-05-01 08:00	2011-05-01 08:00
EC1030	Review and Approve Designs	2011-01-17 09:36	2011-02-17 15:24	2011-05-01 08:00	2011-05-01 08:00
EC1070	Review and Approve Brick Samples	2011-02-28 08:00	2011-04-13 08:00	2011-05-01 08:00	2011-05-01 08:00
EC1290	Fabricate and Deliver Heat Pump and Controls			2011-05-25 13:05	2013-01-04 16:17
EC1080	Review and Approve Flooring	2011-02-25 08:00	2011-04-11 17:00	2011-05-01 08:00	2011-05-01 08:00
EC1280	Deliver Brick			2011-05-05 10:48	2011-05-06 10:48
EC1310	Fabricate and Deliver Flooring			2011-06-03 08:14	2012-06-27 11:26
EC1090	Begin Building Construction	2011-02-28 08:00	2011-02-28 08:00	2011-05-01 08:00	2011-05-01 08:00
EC1100	Site Preparation	2011-02-23 08:00	2011-04-18 09:36	2011-05-01 08:00	2011-05-01 08:00
EC1230	Excavation			2011-05-02 08:00	2011-06-02 17:00
EC1320	Install Underground Water Lines			2011-06-03 08:00	2011-06-20 17:00

Summary of this template's conversion and cleaning rules

Category	Obfuscate	Prefix	Remove	Spot Clean	Map	Advanced
Resource Prices						
Resource Rate Assignments						
Resources						
Risk Categories						
Risk Control Plans						
Risks						
Rate Limits						
Rate Prices						
Rules						
Schedule Options						

The screenshot shows the 'Changes' window in XER Manager Professional. It displays a table of record changes with columns for Category Name, Count, Field1, Field2, Field3, Field4, Field5, Field6, Field7, Field8, Field9, and Field10. The table is color-coded to show 'Record Inserted' (green), 'Record Deleted' (red), 'Restructured' (yellow), 'Field Cleared' (orange), and 'Field Changed' (purple).

Category Name	Count	Field1	Field2	Field3	Field4	Field5	Field6	Field7	Field8	Field9	Field10	Field11
Role Prices	134	'Role Rate'	'Role'		Price / Unit	Price / Unit2	Price / Unit3	Price / Unit4	Price / Unit5			
Apply Actuals Options	137	'Project'	'Respect Duratio...									
Calendars	140	'Calendar'	Default	Calendar Name	'Project'	'Parent Calendar'	Date Last Changed	Calendar Type	Work Hours Per ...	Work Hours Per ...	Work Hours Per ...	Work
Calendars	141	178	N	Unknown	4813		2000-05-23 16:14	CA_Project	8	40	172	2000
Calendars	142	5829	N	My Trade			2000-04-26 14:11	CA_Rsrc	8	40	172	2000
Calendars	143	6205	N	Unknown			2009-04-27 00:00	CA_Rsrc	22	154	660	8030
Calendars	144	6740	N	Test Mapped	4661		2014-09-15 00:00	CA_Project	8	40	172	2000
Calendars	145	6842	N	Unknown			2014-09-15 00:00	CA_Rsrc	8	40	172	2000
Documents	147	'Document'	Sort Order	Deliverable	Title	'Parent Document'	'Project'	'Status'	'Document Cate...	Revision Date	Version	Global
Documents	148	20727	0	(New Document)	4813					2013-10-11 00:00	1	A9L5G...
Project Funding Assignments	151	'Project Funding ...'	'Funding Source'	'Project'	Amount	Fund Share						
Project Code Assignments	155	'Project'	'Project Code'	'Project Code Va...								
Schedule Options	158	'Scheduling Opti...	'Project'	Schedule Outer ...	Schedule Open ...	Schedule Lag Ea...	Schedule Retain...	Schedule Set Pla...	Schedule Float T...	Schedule Calend...	Schedule Use Ex...	Sched.
WBS	161	'WBS'	'Project'	'OBS'	Sort Order	'Project Node'	Contains Summa...	Status	WBS Code	WBS Name	'Project Phase'	'Parent
Resources	167	'Resource'	'Parent Resource'	'Calendar'	'Role'	'Shift'	'User'	'Performing Org...	Global Unique ID	Sort Order	'Role'	'E-Mail Address'
Resources	168	6571		5829								
Resources	169	6576	6571	5829								
Resources	170	6580	6576	5829	1567	163						

1. Access the contents of XER files instantly, even without a Primavera product.
2. Import external schedules with ease.
3. Apply settings efficiently using saved templates for multiple XER files.

4. View and validate files directly before importing to ensure accuracy.
5. Speed up file import times for improved efficiency.
6. Clean exported files by removing unnecessary information.
7. Validate schedules using predefined data templates.
8. Convert global data into project-specific data seamlessly.
9. Generate output in various formats, including printing, PDF, XLS, XLSX, RTF, DOCX, TXT, CSV, HTML, MHT, BMP, and JPEG.