

При неверном отображении данных в назначении ресурсов

Пример:

Не верно

Primavera P6 Professional 18 : PDR-1 (Nesbid Building Expansion - scenario_1)

File Edit View Project Enterprise Tools Help

Resource Assignments

Projects Activities Resource Assignments Resources

Layout: 3.3_MARGIN [WBS] Bud/Act Cost

Resource ID Name	Budgeted Cost	Actual Cost	Remaining Cost	Display			
				Sep	Oct	Qtr 4, 2018	
						Nov	Dec
Nesbid Building Expansion - scenario_1	(\$56,210.46)	\$50,003.12	(\$7,567.21)			\$5,104.29	(\$32,457.20)
						\$5,104.29	(\$37,561.49)
						\$19,952.41	\$17,429.66
						\$19,952.41	(\$2,522.75)
CONSTRUCTION	(\$56,210.46)	\$50,003.12	(\$7,567.21)			\$5,104.29	(\$32,457.20)
						\$5,104.29	(\$37,561.49)
						\$19,952.41	\$17,429.66
						\$19,952.41	(\$2,522.75)
Foundation	\$61,511.44	\$43,776.53	\$110,140.68			\$2,472.69	(\$39,074.00)
						\$2,472.69	(\$41,546.69)
						\$17,530.17	\$11,203.06
						\$17,530.17	(\$6,327.11)
Structure	\$16,459.20	\$0.00	\$16,459.20				
Mechanical/Electrical Systems	(\$141,756.80)	\$594.00	(\$135,601.20)				\$594.00
							\$594.00
							\$594.00
							\$594.00
Exterior Finishes	\$6,574.56	\$3,544.60	\$2,679.36			\$1,335.60	\$3,895.20
						\$1,335.60	\$2,559.60
						\$1,126.24	\$3,544.60
						\$1,126.24	\$2,418.36
Interior Finishes	\$1,001.15	\$2,088.00	(\$1,245.25)			\$1,296.00	\$2,127.60
						\$1,296.00	\$831.60
						\$1,296.00	\$2,088.00
						\$1,296.00	\$792.00

Верно

Resource Assignments				Display						
Layout: 3.3_MARGIN [WBS] Bud/Act Cost										
Resource ID Name	Budgeted Cost	Actual Cost	Remaining Cost		Qtr 4, 2018			Qtr 1, 2019		
					Oct	Nov	Dec	Jan	Feb	Mar
Nesbid Building Expansion - scenario_1	(\$82,460.46)	\$45,225.32	(\$7,567.21)	Cum Budgeted Cost		\$5,104.29	(\$36,957.20)	(\$42,968.40)	\$3,425.24	\$7,567.21
				Budgeted Cost		\$5,104.29	(\$42,061.49)	(\$6,011.20)	\$46,393.64	\$0.00
				Cum Period Actual Cost		\$19,952.41	\$17,429.66	\$28,962.83	\$45,225.32	\$0.00
				Period Actual Cost		\$19,952.41	(\$2,522.75)	\$11,533.17	\$16,262.49	\$0.00
CONSTRUCTION	(\$82,460.46)	\$45,225.32	(\$7,567.21)	Cum Budgeted Cost		\$5,104.29	(\$36,957.20)	(\$42,968.40)	\$3,425.24	\$7,567.21
				Budgeted Cost		\$5,104.29	(\$42,061.49)	(\$6,011.20)	\$46,393.64	\$0.00
				Cum Period Actual Cost		\$19,952.41	\$17,429.66	\$28,962.83	\$45,225.32	\$0.00
				Period Actual Cost		\$19,952.41	(\$2,522.75)	\$11,533.17	\$16,262.49	\$0.00
Foundation	\$35,261.44	\$38,998.72	\$110,140.68	Cum Budgeted Cost		\$2,472.69	(\$43,574.00)	(\$47,504.00)	\$11,713.94	\$3,425.24
				Budgeted Cost		\$2,472.69	(\$46,046.69)	(\$3,930.00)	\$59,217.94	\$0.00
				Cum Period Actual Cost		\$17,530.17	\$11,203.06	\$22,250.47	\$38,998.72	\$0.00
				Period Actual Cost		\$17,530.17	(\$6,327.11)	\$11,047.41	\$16,748.25	\$0.00
Structure	\$16,459.20	\$0.00	\$16,459.20	Cum Budgeted Cost						\$0.00
				Budgeted Cost						\$0.00
				Cum Period Actual Cost						\$0.00
				Period Actual Cost						\$0.00
Mechanical/Electrical Systems	(\$141,756.80)	\$594.00	(\$135,601.20)	Cum Budgeted Cost			\$594.00	(\$1,606.00)	(\$16,887.20)	(\$3,425.24)
				Budgeted Cost			\$594.00	(\$2,200.00)	(\$15,281.20)	(\$1,716.00)
				Cum Period Actual Cost			\$594.00	\$1,079.76	\$594.00	\$0.00
				Period Actual Cost			\$594.00	\$485.76	(\$485.76)	\$0.00
Exterior Finishes	\$6,574.56	\$3,544.60	\$2,679.36	Cum Budgeted Cost		\$1,335.60	\$3,895.20	\$3,895.20	\$5,611.20	\$0.00
				Budgeted Cost		\$1,335.60	\$2,559.60		\$1,716.00	\$0.00
				Cum Period Actual Cost		\$1,126.24	\$3,544.60	\$3,544.60	\$3,544.60	\$0.00
				Period Actual Cost		\$1,126.24	\$2,418.36			\$0.00
Interior Finishes	\$1,001.15	\$2,088.00	(\$1,245.25)	Cum Budgeted Cost		\$1,296.00	\$2,127.60	\$2,246.40	\$2,987.30	\$0.00
				Budgeted Cost		\$1,296.00	\$831.60	\$118.80	\$740.90	\$0.00
				Cum Period Actual Cost		\$1,296.00	\$2,088.00	\$2,088.00	\$2,088.00	\$0.00
				Period Actual Cost		\$1,296.00	\$792.00			\$0.00

Верно

Main Reports

Find
 Run Report
 Export to Excel
 Print
 Collapse
 Expand
 Edit Export Interface

УТПР(СР) [PDR-1] Nesbid Building Expansion - scenario_1 @ВПР(3)

WBS Code/ID	Ед. изм.	Факт				План					12.2018
		Доход	Расход	Маржа	Маржа %	Объем	Доход	Расход	Маржа	Маржа %	О
ИТОГО:	[PDR-1] Nesbid Building Expansion - scenario_1	109 338	(91 909)	17 430	15,94		116 288	(158 350)	(42 061)	(36,17)	
3	[01] Foundation	67 852	(56 849)	11 203	16,51		97 519	(143 566)	(46 047)	(47,22)	
PHV.1895	Backfill and Compact Walls	m2	0	0	0,00						
PHV.1896	Form and Pour Slab	tn	0	0	0,00						
PHV.1897	Concrete Foundation Walls	tn	0	0	0,00						
PHV.1898	Form/Pour Concrete Footings	tn	0	0	0,00						
PHV.1899	Install Underground Electric Conduit	pcs	13 889	0	13 889	100,00	500,0000	25 000	(30 380)	(5 380)	(21,52)
PHV.1900	Install Underground Water Lines	pcs	0	0	0	0,00					
PHV.1901	Excavation	m3	31 384	(51 600)	(20 216)	(64,41)	1 800,0000	63 000	(105 480)	(42 480)	(67,43)
PHV.1902	Site Preparation	pcs	22 579	(5 049)	17 530	77,64	63,4615	9 519	(7 706)	1 813	19,05
3	[02] Structure			0	0,00					0	0,00
PHV.1889	Concrete Second Floor	tn	0	0	0	0,00					
PHV.1890	Concrete Basement Slab	pcs	0	0	0	0,00					
PHV.1891	Concrete First Floor	tn	0	0	0	0,00					
PHV.1892	Erect Stairwell and Elevator Walls	tn	0	0	0	0,00					
PHV.1893	Floor Decking	tn	0	0	0	0,00					
PHV.1894	Erect Structural Frame	tn	0	0	0	0,00					
3	[03] Mechanical/Electrical Systems		4 554	(3 960)	594	13,04		4 554	(3 960)	594	13,04
4	[Lifts] Elevator				0	0,00				0	0,00
PHV.1930	Install Elevator Cab and Finishes	pcs	0	0	0	0,00					
PHV.1931	Install Elevator Rails and Equipment	pcs	0	0	0	0,00					
4	[HVAC] HVAC		4 554	(3 960)	594	13,04		4 554	(3 960)	594	13,04
PHV.1932	Relocate HVAC Chiller	pcs	0	0	0	0,00					
PHV.1933	Test and Balance HVAC Equipment	pcs	0	0	0	0,00					
PHV.1934	Install AC Grills and Registers	pcs	0	0	0	0,00					
PHV.1935	Startup and Test HVAC	pcs	0	0	0	0,00					
PHV.1936	Set Heat Pump	pcs	0	0	0	0,00					
PHV.1937	Insulate Ducts	pcs	0	0	0	0,00					
PHV.1938	Install HVAC Ducts	pcs	0	0	0	0,00					
PHV.1939	Fabricate and Deliver Heat Pump and Controls	m3	0	0	0	0,00					
PHV.1940	Review Bids for Heat Pump	pcs	1 822	(1 584)	238	13,04	35,0000	1 822	(1 584)	238	13,04
PHV.1941	Prepare and Solicit Bids for Heat Pump	m2	2 732	(2 376)	356	13,04	100,0000	2 732	(2 376)	356	13,04
PHV.1942	Award Contract for Heat Pump	pcs	0	0	0	0,00	1,0000	0	0	0	0,00
4	[Systems] Plumbing and Electrical				0	0,00				0	0,00
PHV.1926	Connect Equipment	rm	0	0	0	0,00					
PHV.1927	Install Wiring and Cable	pcs	0	0	0	0,00					
PHV.1928	Rough-In Plumbing/Piping	pcs	0	0	0	0,00					

Необходимо 1. Отобразить все данные в Ресурсах

The screenshot shows the Primavera P6 interface with the Resources view active. A context menu is open over the 'Filter By' option, showing several filtering options. The 'All Resources' option is selected and highlighted with a red box and a red arrow pointing to it. The table below shows the list of resources displayed.

RES_TYPE	Resource Name	Calenda
Imported Resources	Imported Resources	7x10
Imported Material	Imported Material	7x10
Арматура Ф8	Арматура Ф8	7x10
Арматура Ф10	Арматура Ф10	7x10
Арматура Ф12 A500C	Арматура Ф12 A500C	7x10
Арматура Ф12	Арматура Ф12	7x10
Арматура Ф14	Арматура Ф14	7x10
Арматура Ф16	Арматура Ф16	7x10
Арматура Ф18	Арматура Ф18	7x10
Арматура Ф20	Арматура Ф20	7x10
Арматура Ф22	Арматура Ф22	7x10
Арматура Ф25	Арматура Ф25	7x10
Арматура Ф28	Арматура Ф28	7x10
Арматура Ф32	Арматура Ф32	7x10
Арматура Ф6	Арматура Ф6	7x10
Арматура діам. 8 мм А III	Арматура діам. 8 мм А III	7x10
Арматура діам. 10 мм А III	Арматура діам. 10 мм А III	7x10
Арматура діам. 12 мм А III	Арматура діам. 12 мм А III	7x10
Арматура діам. 14 мм А III	Арматура діам. 14 мм А III	7x10
Арматура діам. 16 мм А III	Арматура діам. 16 мм А III	7x10
Арматура діам. 18 мм А III	Арматура діам. 18 мм А III	7x10
Арматура діам. 20 мм А III	Арматура діам. 20 мм А III	7x10
Арматура діам. 22 мм А III	Арматура діам. 22 мм А III	7x10
Арматура діам. 25 мм А III	Арматура діам. 25 мм А III	7x10
Арматура діам. 28 мм А III	Арматура діам. 28 мм А III	7x10
Арматура діам. 32 мм А III	Арматура діам. 32 мм А III	7x10
"Гарячекатана арматурна стальперіод	"Гарячекатана арматурна стальперіод	7x10
"Гарячекатана арматурна стальперіод	"Гарячекатана арматурна стальперіод	7x10
"Гарячекатана арматурна стальперіод	"Гарячекатана арматурна стальперіод	7x10
"Гарячекатана арматурна стальперіод	"Гарячекатана арматурна стальперіод	7x10
Imported Labor	Imported Labor	7x10
Арматурник	Арматурник	7x10

Или один раз сделать это в настройках пользователя

User Preferences



Time Units

Dates

Currency

E-Mail

Assistance

Application

Password

Resource Analysis

Calculations

Startup Filters

Personal Information

Startup Filters

Choose the default filters to start the application. If you choose to view all data the application may take longer to start. These filters can be modified in the individual views.

	Current project data only	View all data (No Filter)
Resources	<input type="radio"/>	<input checked="" type="radio"/>
Roles	<input checked="" type="radio"/>	<input type="radio"/>
OBS	<input checked="" type="radio"/>	<input type="radio"/>
Activity Codes	<input checked="" type="radio"/>	<input type="radio"/>
Cost Accounts	<input checked="" type="radio"/>	<input type="radio"/>



Use the following setting to determine whether this type of data will load at startup. If you choose to load the data, the application may take longer to start and some views may take longer to load. If using a P6 Professional database, this setting will also affect whether to use resource and role data during project summarization.

Resource Summary data



Help



Close