

Oracle
Primavera
P6 EPPM XER Import/Export Data Map Guide (Project)

Version 22
January 2022

Contents

About XER Import/Export Data Map Guide (Project)	5
ACCOUNT - (Cost Accounts)	5
ACTVCODE - (Activity Code Values).....	5
ACTVTYPE - (Activity Codes)	6
APPLYACTOPTIONS - (Apply Actual Options)	6
ASGNMNTACAT - (Assignment Code Assignments).....	7
ASGNMNTCATTYPE - (Assignment Codes)	7
ASGNMNTCATVAL - (Assignment Code Values)	7
BUDGCHNG - (Budget Changes).....	8
CALENDAR - (Calendars)	8
COSTTYPE - (Expense Categories).....	9
CURRTYPE - (Currency Types).....	9
DOCCATG - (Document Categories).....	10
DOCSTAT - (Document Statuses).....	10
DOCUMENT - (Work Products and Documents).....	11
FINDATES - (Financial Periods)	11
FUNDSRC - (Funding Sources).....	12
ISSUHIST - (Notification History)	12
MEMOTYPE - (Notebook Topics).....	12
OBS - (OBS).....	13
PCATTYPE - (Project Codes)	13
PCATVAL - (Project Code Values)	14
PHASE	14
PROJCOST - (Project Expenses)	15
PROJECT - (Projects).....	16
PROJEST - (Estimate History)	19
PROJFUND - (Project Funding Assignments).....	20
PROJISSU - (Issues)	21
PROJPCAT - (Project Code Assignments).....	22
PROJTHRS - (Thresholds)	22
PROJWBS - (WBS).....	23
PRORISK - (Risks)	24
RCATTYPE - (Resource Codes).....	25
RCATVAL - (Resource Code Values).....	26
RISKTYPE - (Risk Types)	26
ROLECATTYPE - (Role Codes).....	27
ROLECATVAL - (Role Code Values)	27
ROLELIMIT - (Role Limits).....	27
ROLERATE - (Role Prices).....	28

ROLERCAT - (Role Code Assignments)	28
ROLES - (Roles).....	29
RSRC - (Resources)	29
RSRCCURV - (Resource Curves)	31
RSRCCURVDATA - (Resource Curve Data)	31
RSRCLEVELLIST - (Resource Level List).....	32
RSRCRATE - (Resource Prices)	33
RSRCRCAT - (Resource Code Assignments)	33
RSRCROLE - (Resource Role Assignments)	34
SCHEDOPTIONS - (Schedule Options).....	34
SHIFT - (Shift Names)	35
SHIFTPER - (Shifts)	36
TASK - (Activities).....	36
TASKACTV - (Activity Code Assignments)	39
TASKDOC - (Document Assignments)	39
TASKFDBK - (Activity Feedback)	40
TASKFIN - (Activity Past Period Actuals).....	40
TASKMEMO - (Activity Notebook).....	41
TASKNOTE - (Activity Notes to Resources).....	41
TASKPRED - (Activity Relationships).....	42
TASKPROC - (Activity Steps).....	42
TASKRSRC - (Activity Resource Assignments)	43
TASKUSER - (Activity Owners)	45
THRSPARM - (Threshold Parameters)	45
TRSRCFIN - (Activity Resource Assignment Past Period Actuals).....	46
UDFTYPE - (User Defined Fields)	46
UDFVALUE - (User Defined Field Values).....	47
UMEASURE - (Units of Measure).....	47
WBSBUDG - (Spending and Benefit Plans)	48
WBSMEMO - (EPS, Project and WBS Notebook)	48
WBSRSRC_QTY - (WBSRSRC QTY).....	48
WBSSTEP - (WBS Milestones).....	49
Copyright	50

About XER Import/Export Data Map Guide (Project)

This guide details how data is mapped between P6 EPPM and XER format when you export Projects. Throughout this guide, the term P6 EPPM includes P6 Professional. Any content that applies to only one of these applications is labeled accordingly.

All users who want to exchange data between various formats should use this document.

Caution: Personal information (PI) may be at risk of exposure. Depending on local data protection laws organizations may be responsible for mitigating any risk of exposure.

ACCOUNT - (Cost Accounts)

P6 EPPM Field	P6 EPPM Column Name
acct_descr	Cost Account Description
acct_id	Unique ID
acct_seq_num	Sort Order
acct_name	Cost Account Name
acct_short_name	Cost Account ID
parent_acct_id	Parent Cost Account

ACTVCODE - (Activity Code Values)

P6 EPPM Field	P6 EPPM Column Name
actv_code_id	Unique ID
actv_code_name	Description

P6 EPPM Field	P6 EPPM Column Name
actv_code_type_id	Activity Code
color	Color (P6 EPPM only)
parent_actv_code_id	Parent Activity Code Value
seq_num	Sort Order
short_name	Activity Code Value

ACTVTYPE - (Activity Codes)

P6 EPPM Field	P6 EPPM Column Name
actv_code_type	Activity Code
actv_code_type_id	Unique ID
actv_code_type_scope	Activity Code Type Scope
actv_short_len	Max Code Length
proj_id	EPS/Project
seq_num	Sort Order
super_flag	Secure Code

APPLYACTOPTIONS - (Apply Actual Options)

P6 EPPM Field	P6 EPPM Column Name
proj_id	Project
respect_duration_type	respect_duration_type

ASGNMNTACAT - (Assignment Code Assignments)

P6 EPPM Field	P6 EPPM Column Name
asgnmnt_catg_id	Assignment Code Value
asgnmnt_catg_type_id	Assignment Code
taskrsrc_id	Activity Resource/Role Assignment
proj_id	Project

ASGNMNTCATTYPE - (Assignment Codes)

P6 EPPM Field	P6 EPPM Column Name
asgnmnt_catg_type_id	Unique Id
asgnmnt_catg_type	Assignment Code
asgnmnt_catg_short_len	Max Code Length
seq_num	Sort Order
super_flag	Secure Code

ASGNMNTCATVAL - (Assignment Code Values)

P6 EPPM Field	P6 EPPM Column Name
asgnmnt_catg_id	Unique Id
asgnmnt_catg_type_id	Assignment Code
parent_asgnmnt_catg_id	Parent Code Value Id
asgnmnt_catg_short_name	Assignment Code Value

P6 EPPM Field	P6 EPPM Column Name
seq_num	Sort Order
asgnmnt_catg_name	Code Description

BUDGCHNG - (Budget Changes)

P6 EPPM Field	P6 EPPM Column Name
budg_chng_id	Unique ID
chng_by_name	Responsible
chng_cost	Amount
chng_date	Date
chng_descr	Reason
chng_short_name	Change Number
proj_id	Project
status_code	Status
wbs_id	WBS

CALENDAR - (Calendars)

P6 EPPM Field	P6 EPPM Column Name
base_clndr_id	Parent Calendar
clndr_data	Data
clndr_id	Unique ID
clndr_name	Calendar Name

P6 EPPM Field	P6 EPPM Column Name
clndr_type	Calendar Type
day_hr_cnt	Work Hours Per Day
default_flag	Default
last_chng_date	Date Last Changed
month_hr_cnt	Work Hours Per Month
proj_id	Project
rsrc_private	Personal Calendar (P6 EPPM only)
week_hr_cnt	Work Hours Per Week
year_hr_cnt	Work Hours Per Year

COSTTYPE - (Expense Categories)

P6 EPPM Field	P6 EPPM Column Name
cost_type	Expense Category
cost_type_id	Unique ID
seq_num	Sort Order

CURRTYPE - (Currency Types)

P6 EPPM Field	P6 EPPM Column Name
base_exch_rate	Exchange Rate
curr_id	Unique ID
curr_short_name	Currency ID

P6 EPPM Field	P6 EPPM Column Name
curr_symbol	Currency Symbol
curr_type	Currency Name
decimal_digit_cnt	Number of Digits after Decimal
decimal_symbol	Decimal Symbol
digit_group_symbol	Digit Grouping Symbol
group_digit_cnt	Currency Group Digit Count
neg_curr_fmt_type	Negative Currency Format
pos_curr_fmt_type	Positive Currency Format

DOCCATG - (Document Categories)

P6 EPPM Field	P6 EPPM Column Name
doc_catg_id	Unique ID
doc_catg_name	Category
seq_num	Sort Order

DOCSTAT - (Document Statuses)

P6 EPPM Field	P6 EPPM Column Name
doc_status_code	Status Code
doc_status_id	Unique ID
seq_num	Sort Order

DOCUMENT - (Work Products and Documents)

P6 EPPM Field	P6 EPPM Column Name
author_name	Author
cr_external_doc_key	External Document Key
deliv_flag	Deliverable
doc_catg_id	Document Category
doc_content	Description
doc_date	Revision Date
doc_id	Unique ID
doc_mgmt_type	Document Management Type
doc_name	Title
doc_seq_num	Sort Order
doc_short_name	Reference No.
doc_status_id	Status
guid	Global Unique ID
parent_doc_id	Parent Document
private_loc	Private Location
proj_id	Project
public_loc	Public Location
tmpl_guid	Methodology Global Unique ID
version_name	Version

FINDATES - (Financial Periods)

P6 EPPM Field	P6 EPPM Column Name
end_date	End Date
fin_dates_id	Unique ID
fin_dates_name	Period Name
start_date	Start Date

FUNDSRC - (Funding Sources)

P6 EPPM Field	P6 EPPM Column Name
fund_descr	Description
fund_id	Unique ID
fund_name	Funding Source
parent_fund_id	Parent Funding Source
seq_num	Sort Order

ISSUHIST - (Notification History)

P6 EPPM Field	P6 EPPM Column Name
issue_history	Notification History
issue_id	Issue
proj_id	Project

MEMOTYPE - (Notebook Topics)

P6 EPPM Field	P6 EPPM Column Name
eps_flag	Available for EPS
memo_type	Notebook Topic
memo_type_id	Unique ID
proj_flag	Available for Projects
seq_num	Sort Order
task_flag	Available for Activity
wbs_flag	Available for WBS

OBS - (OBS)

P6 EPPM Field	P6 EPPM Column Name
guid	Global Unique ID
obs_descr	OBS Description
obs_id	Unique ID
obs_name	OBS Name
parent_obs_id	Parent OBS
seq_num	Sort Order

PCATTYPE - (Project Codes)

P6 EPPM Field	P6 EPPM Column Name
max_proj_catg_wt	Max Code Value Weight (P6 Professional only)
proj_catg_short_len	Max Code Length

P6 EPPM Field	P6 EPPM Column Name
proj_catg_type	Project Code
proj_catg_type_id	Unique ID
proj_catg_type_wt	Weight (P6 Professional only)
seq_num	Sort Order
super_flag	Secure Code

PCATVAL - (Project Code Values)

P6 EPPM Field	P6 EPPM Column Name
parent_proj_catg_id	Parent Code
proj_catg_id	Unique ID
proj_catg_name	Code Description
proj_catg_short_name	Project Code Value
proj_catg_type_id	Project Code
proj_catg_wt	Weight (P6 Professional only)
seq_num	Sort Order

PHASE

Note: The PHASE table holds data which is visible in the Current Phase project code in P6 EPPM or the WBS Category column in P6 Professional.

P6 EPPM Field	P6 EPPM Column Name
phase_id	Unique ID
phase_name	Category Value
seq_num	Sort Order

PROJCOST - (Project Expenses)

P6 EPPM Field	P6 EPPM Column Name
acct_id	Cost Account
act_cost	Actual Cost
auto_compute_act_flag	Auto Compute Actuals
cost_descr	Expense Description
cost_item_id	Unique ID
cost_load_type	Accrual Type
cost_name	Expense Item
cost_per_qty	Price / Unit
cost_type_id	Expense Category
po_number	Document Number
proj_id	Project
qty_name	Unit of Measure
remain_cost	Remaining Cost
target_cost	Budgeted/Planned Cost
target_qty	Budgeted/Planned Units
task_id	Activity Name

P6 EPPM Field	P6 EPPM Column Name
vendor_name	Vendor

PROJECT - (Projects)

P6 EPPM Field	P6 EPPM Column Name
acct_id	Default Cost Account
act_pct_link_flag	Link Percent Complete With Actual
act_this_per_link_flag	Link actual to date and actual this period units and costs
add_act_remain_flag	Add Actual To Remain
add_by_name	Added By
add_date	Date Added
allow_complete_flag	Can resources mark activities completed
allow_neg_act_flag	Allow Negative Actual Units
apply_actuals_date	Last Apply Actuals Date
base_type_id	Baseline Type
batch_sum_flag	Enable Summarization
checkout_date	Date Checked Out
checkout_flag	Project Check-out Status
checkout_user_id	Checked Out By
chngeffcmp_pct_flag	Resources Edit Percent Complete (P6 Professional only)
clndr_id	Default Calendar
control_updates_flag	Status Update Control

P6 EPPM Field	P6 EPPM Column Name
cost_qty_recalc_flag	Cost Qty Recalc Flag
cr_external_key	Content Repository External UUID
critical_drtn_hr_cnt	Critical activities have float less than or equal to
critical_path_type	critical_path_type
def_complete_pct_type	Default Percent Complete Type
def_cost_per_qty	Default Price / Unit
def_duration_type	Default Duration Type
def_qty_type	Default Price Time Units
def_rate_type	Rate Type
def_rollup_dates_flag	Drive Activity Dates Default
def_task_type	Default Activity Type
fcst_start_date	Project Forecast Start
fintmpl_id	Financial Period Calendar ID
fy_start_month_num	Fiscal Year Begins
guid	Global Unique ID
hist_interval	History Interval
hist_level	History Level
intg_proj_type	Integrated Project (P6 Professional only)
last_baseline_update_date	Last Update Date
last_checksum	Last Checksum
last_fin_dates_id	Financial Period
last_level_date	Last Leveled Date (only)
last_recalc_date	Last Recalc Date P6 EPPM

P6 EPPM Field	P6 EPPM Column Name
last_schedule_date	Last Scheduled Date (P6 EPPM only)
last_tasksum_date	Last Summarized Date
location_id	Project Location
msp_managed_flag	MS Project Managed Flag (P6 Professional only)
name_sep_char	Code Separator
orig_proj_id	Original Project
plan_end_date	Must Finish By
plan_start_date	Planned Start
priority_num	Project Leveling Priority
proj_id	Unique ID
proj_short_name	Project ID
proj_url	Project Web Site URL
project_flag	Project Flag
px_enable_publication_flag	Enable Publication (only)
px_last_update_date	Last time Publish Project was run on this project (P6 Professional only)
px_priority	Publication Priority (P6 EPPM only)
rem_target_link_flag	Link Budget and At Completion
reset_planned_flag	Reset Original to Remaining
risk_level	Risk Level (P6 Professional only)
rsrc_multi_assign_flag	Can assign resource multiple times to activity
rsrc_self_add_flag	Can resources assign selves to activities
scd_end_date	Schedule Finish

P6 EPPM Field	P6 EPPM Column Name
source_proj_id	Source Project
step_complete_flag	Physical Percent Complete uses Steps Completed
strgy_priority_num	Strategic Priority
sum_assign_level	sum_assign_level
sum_base_proj_id	Project Baseline
sum_data_date	Summarized Data Date (P6 Professional only)
sum_only_flag	Contains Summarized Data Only (P6 Professional only)
task_code_base	Activity ID Suffix
task_code_prefix	Activity ID Prefix
task_code_prefix_flag	Activity ID based on selected activity
task_code_step	Activity ID Increment
ts_rsrc_vs_inact_actv_flag	Resource can view activities from an inactive project (P6 Professional only)
use_project_baseline_flag	use_project_baseline_flag
wbs_max_sum_level	WBS Max Summarization Level
web_local_root_path	Web Site Root Directory

PROJECT - (Estimate History)

Note: This table is available in P6 Professional only.

P6 EPPM Field	P6 EPPM Column Name
adj_mult_pct	Adjustment Factor

P6 EPPM Field	P6 EPPM Column Name
applied_flag	Applied
bu_cmplx_value	Size/Complexity
est_date	Date
est_name	Estimate Name
est_notes	Assumptions & Notes
est_qty	Estimated Units
est_task_cnt	Total Activities
est_type	Method
fp_cmplx_value	Total Degree of Influence
fp_cnt	Final Adjusted FP Count
fp_prod_avg_value	FP/Person-Month
fp_unadj_cnt	Unadjusted FP Count
proj_est_id	Unique ID
proj_id	Project
rsrc_id	Resource
rsrc_type	Resource Type
wbs_id	WBS

PROJFUND - (Project Funding Assignments)

P6 EPPM Field	P6 EPPM Column Name
fund_cost	Amount
fund_id	Funding Source

P6 EPPM Field	P6 EPPM Column Name
fund_wt	Fund Share
proj_fund_id	Unique ID
proj_id	Project

PROJISSU - (Issues)

P6 EPPM Field	P6 EPPM Column Name
add_by_name	Identified By
add_date	Date Identified
base_proj_id	Base Project
hi_parm_value	Upper Threshold
issue_id	Unique ID
issue_name	Issue
issue_notes	Issue Notes
issue_value	Actual Value
lo_parm_value	Lower Threshold
obs_id	Responsible Manager
priority_type	Priority
proj_id	Project
resolv_date	Resolution Date
rsrc_id	Resource
status_code	Status
task_id	Activity

P6 EPPM Field	P6 EPPM Column Name
thresh_id	Threshold
thresh_parm_id	Threshold Parameter
track_view_id	Tracking Layout
wbs_id	WBS

PROJPCAT - (Project Code Assignments)

P6 EPPM Field	P6 EPPM Column Name
proj_catg_id	Code Value
proj_catg_type_id	Project Code
proj_id	Project

PROJTHRS - (Thresholds)

P6 EPPM Field	P6 EPPM Column Name
hi_parm_value	Upper Threshold
lo_parm_value	Lower Threshold
obs_id	Responsible Manager
priority_type	Priority
proj_id	Project
status_code	Status
thresh_id	Unique ID
thresh_parm_id	Threshold Parameter

P6 EPPM Field	P6 EPPM Column Name
thresh_type	Detail To Monitor
track_view_id	Tracking Layout
wbs_id	WBS
window_end	To Date
window_start	From Date

PROJWBS - (WBS)

P6 EPPM Field	P6 EPPM Column Name
ann_dscnt_rate_pct	Annual Discount Rate
anticip_end_date	Anticipated Finish
anticip_start_date	Anticipated Start
dscnt_period_type	Discount Application Period
est_wt	Est Weight (P6 Professional only)
ev_compute_type	Earned Value Percent Complete Technique
ev_etc_compute_type	Earned Value Estimate-to-Complete Technique
ev_etc_user_value	Earned Value Performance Factor
ev_user_pct	Earned Value Percent Complete
guid	Global Unique ID
indep_remain_total_cost	Independent ETC Total Cost
indep_remain_work_qty	Independent ETC Labor Units
obs_id	Responsible Manager
orig_cost	Original Budget

P6 EPPM Field	P6 EPPM Column Name
parent_wbs_id	Parent WBS
phase_id	WBS Category
proj_id	Project
proj_node_flag	Project Node
seq_num	Sort Order
status_code	Project Status
status_reviewer	User Reviewing Status
sum_data_flag	Contains Summary Data
tmpl_guid	Methodology Global Unique ID
wbs_id	Unique ID
wbs_name	WBS Name
wbs_short_name	WBS Code

PRORISK - (Risks)

Note: This table is available in P6 Professional only.

P6 EPPM Field	P6 EPPM Column Name
add_date	Identified On
identified_by_id	Identified By
notes	Notes
post_rsp_cost_prblty	Post-Response Cost
post_rsp_prblty	Post-Response Probability

P6 EPPM Field	P6 EPPM Column Name
post_rsp_schd_prblty	Post-Response Schedule
pre_rsp_cost_prblty	Pre-Response Cost
pre_rsp_prblty	Pre-Response Probability
pre_rsp_schd_prblty	Pre-Response Schedule
proj_id	Project ID
response_text	Response Description
response_type	Response Type
risk_cause	Risk Cause
risk_code	Risk ID
risk_desc	Risk Description
risk_effect	Risk Effect
risk_id	Unique ID
risk_name	Risk Name
risk_to_type	Risk Type
risk_type_id	Risk Category ID
rsrc_id	Risk Owner
status_code	Risk Status

RCATTYPE - (Resource Codes)

P6 EPPM Field	P6 EPPM Column Name
rsrc_catg_short_len	Max Code Length
rsrc_catg_type	Resource Code

P6 EPPM Field	P6 EPPM Column Name
rsrc_catg_type_id	Unique ID
seq_num	Sort Order
super_flag	Secure Code

RCATVAL - (Resource Code Values)

P6 EPPM Field	P6 EPPM Column Name
parent_rsrc_catg_id	Parent Code
rsrc_catg_id	Unique ID
rsrc_catg_name	Code Description
rsrc_catg_short_name	Resource Code
rsrc_catg_type_id	Resource Code
seq_num	Sort Order

RISKTYPE - (Risk Types)

Note: This table is available in P6 Professional only.

P6 EPPM Field	P6 EPPM Column Name
parent_risk_type_id	Parent Risk Category ID
risk_type	Risk Category
risk_type_id	Unique ID
seq_num	Sort Order

ROLECATTYPE - (Role Codes)

P6 EPPM Field	P6 EPPM Column Name
role_catg_short_len	Max Code Length
role_catg_type	Role Code
role_catg_type_id	Unique ID
seq_num	Sort Order
super_flag	Secure Code

ROLECATVAL - (Role Code Values)

P6 EPPM Field	P6 EPPM Column Name
parent_role_catg_id	Parent Code
role_catg_id	Unique ID
role_catg_name	Code Description
role_catg_short_name	Role Code Name
role_catg_type_id	Role Code ID
seq_num	Sort Order

ROLELIMIT - (Role Limits)

P6 EPPM Field	P6 EPPM Column Name
max_qty_per_hr	Max Units / Time

P6 EPPM Field	P6 EPPM Column Name
role_id	Role ID
rolelimit_id	Unique ID
start_date	Effective Date

ROLERATE - (Role Prices)

P6 EPPM Field	P6 EPPM Column Name
cost_per_qty	Standard Rate (P6 EPPM) Price/Unit1 (P6 Professional)
cost_per_qty2	Internal Rate (P6 EPPM) Price/Unit2 (P6 Professional)
cost_per_qty3	External Rate (P6 EPPM) Price/Unit3 (P6 Professional)
cost_per_qty4	Price/Unit4
cost_per_qty5	Price/Unit5
max_qty_per_hr	Max Units / Time
role_id	Role ID
role_rate_id	Unique ID
start_date	Effective Date

ROLERCAT - (Role Code Assignments)

P6 EPPM Field	P6 EPPM Column Name
role_catg_id	Code Value

P6 EPPM Field	P6 EPPM Column Name
role_catg_type_id	Role Code ID
role_id	Role ID

ROLES - (Roles)

P6 EPPM Field	P6 EPPM Column Name
cost_qty_type	Price Time Units
def_cost_qty_link_flag	Calculate costs from units
parent_role_id	Parent Role
role_descr	Responsibilities
role_id	Unique ID
role_name	Role Name
role_short_name	Role ID
seq_num	Sort Order

RSRC - (Resources)

P6 EPPM Field	P6 EPPM Column Name
active_flag	Active
auto_compute_act_flag	Auto Compute Actuals
clndr_id	Calendar
cost_qty_type	Price Time Units
curr_id	Currency Name

def_cost_qty_link_flag	Calculate costs from units
def_qty_per_hr	Default Units / Time
email_addr	Email Address
employee_code	Employee ID
guid	Global Unique ID
location_id	Resource Location
office_phone	Office Phone
ot_factor	Overtime Factor
ot_flag	Overtime Allowed
other_phone	Other Phone
parent_rsrc_id	Parent Resource
role_id	Primary Role
rsrc_id	Unique ID
rsrc_name	Resource Name
rsrc_notes	Resource Notes
rsrc_seq_num	Sort Order
rsrc_short_name	Resource ID
rsrc_title_name	Title
rsrc_type	Resource Type
shift_id	Shift
timesheet_flag	Uses timesheets
ts_approve_user_id	Timesheet Approval Manager
unit_id	Unit of Measure
user_id	User Login Name

xfer_complete_day_cnt	Not-Started Activities View Window (P6 Professional only)
xfer_notstart_day_cnt	Completed Activities View Window (P6 Professional only)

RSRCCURV - (Resource Curves)

P6 EPPM Field	P6 EPPM Column Name
curv_data	Data
curv_id	Unique ID
curv_name	Resource Curve Name
default_flag	Default

RSRCCURVDATA - (Resource Curve Data)

P6 EPPM Field	P6 EPPM Column Name
curv_id	Unique ID
curv_name	curv_name
default_flag	default_flag
pct_usage_0	pct_usage_0
pct_usage_1	pct_usage_1
pct_usage_2	pct_usage_2
pct_usage_3	pct_usage_3
pct_usage_4	pct_usage_4
pct_usage_5	pct_usage_5

P6 EPPM Field	P6 EPPM Column Name
pct_usage_6	pct_usage_6
pct_usage_7	pct_usage_7
pct_usage_8	pct_usage_8
pct_usage_9	pct_usage_9
pct_usage_10	pct_usage_10
pct_usage_11	pct_usage_11
pct_usage_12	pct_usage_12
pct_usage_13	pct_usage_13
pct_usage_14	pct_usage_14
pct_usage_15	pct_usage_15
pct_usage_16	pct_usage_16
pct_usage_17	pct_usage_17
pct_usage_18	pct_usage_18
pct_usage_19	pct_usage_19
pct_usage_20	pct_usage_20

RSRCLEVELLIST - (Resource Level List)

P6 EPPM Field	P6 EPPM Column Name
rsrc_id	Resource
rsrc_level_list_id	Unique ID
schedoptions_id	SCHEDOPTIONS

RSRCRATE - (Resource Prices)

P6 EPPM Field	P6 EPPM Column Name
cost_per_qty	Standard Rate (P6 EPPM) Price/Unit1 (P6 Professional)
cost_per_qty2	Internal Rate (P6 EPPM) Price/Unit2 (P6 Professional)
cost_per_qty3	External Rate (P6 EPPM) Price/Unit1 (P6 Professional)
cost_per_qty4	Price/Unit4
cost_per_qty5	Price/Unit5
max_qty_per_hr	Max Units / Time
rsrc_id	Resource
rsrc_rate_id	Unique ID
shift_period_id	Shift
start_date	Effective Date

RSRCRCAT - (Resource Code Assignments)

P6 EPPM Field	P6 EPPM Column Name
rsrc_catg_id	Code Value
rsrc_catg_type_id	Resource Code
rsrc_id	Resource

RSRCROLE - (Resource Role Assignments)

P6 EPPM Field	P6 EPPM Column Name
role_id	Role
role_name	Role Name
role_short_name	Role ID
rsrc_id	Resource
rsrc_name	Resource Name
rsrc_role_id	Role
rsrc_short_name	Resource ID
rsrc_type	Resource Type
skill_level	Proficiency

SCHEDOPTIONS - (Schedule Options)

P6 EPPM Field	P6 EPPM Column Name
enable_multiple_longest_path_calc	enable_multiple_longest_path_calc
key_activity_for_multiple_longest_paths	key_activity_for_multiple_longest_paths
level_all_rsrc_flag	level_all_rsrc_flag
level_float_thrs_cnt	level_float_thrs_cnt
level_keep_sched_date_flag	level_keep_sched_date_flag
level_outer_assign_flag	level_outer_assign_flag
level_outer_assign_priority	level_outer_assign_priority
level_over_alloc_pct	level_over_alloc_pct

P6 EPPM Field	P6 EPPM Column Name
level_within_float_flag	level_within_float_flag
LevelPriorityList	LevelPriorityList
limit_multiple_longest_path_calc	limit_multiple_longest_path_calc
max_multiple_longest_path	max_multiple_longest_path
proj_id	Project
sched_calendar_on_relationship_lag	sched_calendar_on_relationship_lag
sched_float_type	sched_float_type
sched_lag_early_start_flag	sched_lag_early_start_flag
sched_open_critical_flag	sched_open_critical_flag
sched_outer_depend_type	sched_outer_depend_type
sched_progress_override	sched_progress_override
sched_retained_logic	sched_retained_logic
sched_setplantoforecast	sched_setplantoforecast
sched_use_expect_end_flag	sched_use_expect_end_flag
sched_use_project_end_date_for_float	sched_use_project_end_date_for_float
schedoptions_id	Unique ID
use_total_float_multiple_longest_paths	use_total_float_multiple_longest_paths

SHIFT - (Shift Names)

P6 EPPM Field	P6 EPPM Column Name
shift_id	Unique ID

P6 EPPM Field	P6 EPPM Column Name
shift_name	Shift Name

SHIFTPER - (Shifts)

P6 EPPM Field	P6 EPPM Column Name
shift_id	Shift Name
shift_period_id	Unique ID
shift_start_hr_num	Shift start hour number

TASK - (Activities)

P6 EPPM Field	P6 EPPM Column Name
act_end_date	Actual Finish
act equip_qty	Actual Nonlabor Units
act_start_date	Actual Start
act_this_per equip_qty	Actual This Period Nonlabor Units
act_this_per_work_qty	Actual This Period Labor Units
act_work_qty	Actual Labor Units
auto_compute_act_flag	Auto Compute Actuals
clndr_id	Calendar
complete_pct_type	Percent Complete Type
create_date	Added Date
create_user	Added By

P6 EPPM Field	P6 EPPM Column Name
cstr_date	Primary Constraint Date
cstr_date2	Secondary Constraint Date
cstr_type	Primary Constraint
cstr_type2	Secondary Constraint
driving_path_flag	Longest Path
duration_type	Duration Type
early_end_date	Early Finish
early_start_date	Early Start
est_wt	Est Weight (P6 Professional only)
expect_end_date	Expected Finish
external_early_start_date	External Early Start
external_late_end_date	External Late Finish
float_path	Float Path
float_path_order	Float Path Order
free_float_hr_cnt	Free Float
guid	Global Unique ID
late_end_date	Late Finish
late_start_date	Late Start
location_id	Activity Location
lock_plan_flag	Lock Remaining
phys_complete_pct	
priority_type	Activity Leveling Priority
proj_id	Project

P6 EPPM Field	P6 EPPM Column Name
reend_date	Remaining Early Finish
rem_late_end_date	Remaining Late Finish
rem_late_start_date	Remaining Late Start
remain_drtn_hr_cnt	Remaining Duration
remain_equip_qty	Remaining Nonlabor Units
remain_work_qty	Remaining Labor Units
restart_date	Remaining Early Start
resume_date	Resume Date
rev_fdbk_flag	New Feedback
review_end_date	Review Finish (P6 Professional only)
review_type	Review Status (P6 Professional only)
rsrc_id	Primary Resource
status_code	Activity Status
suspend_date	Suspend Date
target_drtn_hr_cnt	Planned Duration (P6 EPPM) Original or Planned Duration (P6 Professional)
target_end_date	Planned Finish
target_equip_qty	Planned Nonlabor Units (P6 EPPM) Budgeted or Planned Nonlabor Units (P6 Professional)
target_start_date	Planned Start
target_work_qty	Planned Labor Units (P6 EPPM) Budgeted or Planned Labor Units (P6 Professional)
task_code	Activity ID

P6 EPPM Field	P6 EPPM Column Name
task_id	Unique ID
task_name	Activity Name
task_type	Activity Type
tmpl_guid	Methodology Global Unique ID
total_float_hr_cnt	Total Float
update_date	Last Modified Date
update_user	Last Modified By
wbs_id	WBS

TASKACTV - (Activity Code Assignments)

P6 EPPM Field	P6 EPPM Column Name
actv_code_id	Activity Code Value
actv_code_type_id	Activity Code
proj_id	Project
task_id	Activity

TASKDOC - (Document Assignments)

P6 EPPM Field	P6 EPPM Column Name
doc_id	Document
proj_id	Project
task_id	Activity

P6 EPPM Field	P6 EPPM Column Name
taskdoc_id	Unique ID
wbs_id	WBS
wp_flag	Work Product

TASKFDBK - (Activity Feedback)

P6 EPPM Field	P6 EPPM Column Name
proj_id	Project
task_fdbk	Feedback from Resources (P6 EPPM) Feedback from Primary Resource (P6 Professional)
task_id	Activity

TASKFIN - (Activity Past Period Actuals)

P6 EPPM Field	P6 EPPM Column Name
act_equip_cost	Actual Nonlabor Cost
act_equip_qty	Actual Nonlabor Units
act_expense_cost	Actual Expense Cost
act_mat_cost	Actual Material Cost
act_work_cost	Actual Labor Cost
act_work_qty	Actual Labor Units
bcwp	Earned Value Cost
bcws	Planned Value Cost

P6 EPPM Field	P6 EPPM Column Name
fin_dates_id	Financial Period
perfm_work_qty	Earned Value Labor Units
proj_id	Project
sched_work_qty	Planned Value Labor Units
task_id	Activity Name

TASKMEMO - (Activity Notebook)

P6 EPPM Field	P6 EPPM Column Name
memo_id	Unique ID
memo_type_id	Notebook Topic
proj_id	Project
task_id	Activity
task_memo	Notebook Description

TASKNOTE - (Activity Notes to Resources)

P6 EPPM Field	P6 EPPM Column Name
proj_id	Project
task_id	Activity
task_notes	Notes to Resources

TASKPRED - (Activity Relationships)

P6 EPPM Field	P6 EPPM Column Name
comments	Comments
lag_hr_cnt	Lag
pred_proj_id	Predecessor Project
pred_task_id	Predecessor
pred_type	Relationship Type
proj_id	Successor Project
task_id	Successor
task_pred_id	Unique ID

TASKPROC - (Activity Steps)

P6 EPPM Field	P6 EPPM Column Name
complete_flag	Completed
complete_pct	Step % Complete
proc_descr	Step Description
proc_id	Unique ID
proc_name	Step Name
proc_wt	Step Weight
proj_id	Project
seq_num	Sort Order
task_id	Activity

TASKRSRC - (Activity Resource Assignments)

P6 EPPM Field	P6 EPPM Column Name
acct_id	Cost Account
act_end_date	Actual Finish
act_ot_cost	Actual Overtime Cost
act_ot_qty	Actual Overtime Units
act_reg_cost	Actual Regular Cost
act_reg_qty	Actual Regular Units
act_start_date	Actual Start
act_this_per_cost	Actual This Period Cost
act_this_per_qty	Actual This Period Units
actual_crv	Actual Units Profile
cost_per_qty	Price / Unit
cost_per_qty_source_type	Rate Source
cost_qty_link_flag	Calculate costs from units
create_date	Assigned Date
create_user	Assigned by
curv_id	Curve
guid	Global Unique ID
ot_factor	Overtime Factor
pend_act_ot_qty	Pend Actual Overtime Units (P6 Professional only)
pend_act_reg_qty	Pend Actual Regular Units (P6 Professional only)

P6 EPPM Field	P6 EPPM Column Name
pend_complete_pct	Pend % Complete (P6 Professional only)
pend_remain_qty	Pend Remaining Units (P6 Professional only)
prior_ts_act_of_qty	Prior Timesheet Actual Overtime Units (P6 Professional only)
prior_ts_act_reg_qty	Prior Timesheet Actual Regular Units (P6 Professional only)
proj_id	Project
rate_type	Rate Type
reend_date	Remaining Early Finish
relag_drtn_hr_cnt	Remaining Lag
rem_late_end_date	Remaining Late Finish
rem_late_start_date	Remaining Late Start
remain_cost	Remaining Early Cost
remain_crv	Remaining Units Profile
remain_qty	Remaining Early Units
remain_qty_per_hr	Remaining Units / Time
restart_date	Remaining Early Start
role_id	Role
rollup_dates_flag	Drive Activity Dates
rsrc_id	Resource ID Name
rsrc_type	Resource Type
skill_level	Proficiency
target_cost	Budgeted/Planned Cost
target_crv	Planned Units Profile

P6 EPPM Field	P6 EPPM Column Name
target_end_date	Planned Finish
target_lag_drtn_hr_cnt	Original Lag
target_qty	Budgeted/Planned Units
target_qty_per_hr	Budgeted/Planned Units / Time
target_start_date	Planned Start
task_id	Activity Name
TASKRSRC.TASK wbs_id	EPS/WBS
tasksrc_id	Unique ID
ts_pend_act_end_flag	Pending Actual End Date Flag

TASKUSER - (Activity Owners)

P6 EPPM Field	P6 EPPM Column Name
proj_id	Project
task_id	Activity Name
user_id	Owner

THRSPARM - (Threshold Parameters)

P6 EPPM Field	P6 EPPM Column Name
rsrc_flag	Applies to Resources
seq_num	Sort Order
task_flag	Applies to Activities

P6 EPPM Field	P6 EPPM Column Name
thresh_field_name	Threshold Field Name
thresh_parm_id	Unique ID
thresh_parm_name	Threshold Parameter
thresh_parm_type	Threshold Parameter Type
thresh_short_name	Threshold Name
wbs_flag	Applies to WBS

TRSRCFIN - (Activity Resource Assignment Past Period Actuals)

P6 EPPM Field	P6 EPPM Column Name
act_cost	Actual Cost
act_qty	Actual Units
fin_dates_id	Financial Period
proj_id	Project
task_id	Activity Name
tasksrc_id	Assignment ID

UDFTYPE - (User Defined Fields)

P6 EPPM Field	P6 EPPM Column Name
indicator_expression	indicator_expression
logical_data_type	Data Type
summary_indicator_expression	summary_indicator_expression

P6 EPPM Field	P6 EPPM Column Name
super_flag	Secure Code
table_name	Table
udf_type_id	Unique ID
udf_type_label	Title
udf_type_name	User Defined Field

UDFVALUE - (User Defined Field Values)

P6 EPPM Field	P6 EPPM Column Name
fk_id	Activity Step Item
proj_id	Project
udf_code_id	udf_code_id
udf_date	udf_date
udf_number	udf_number
udf_text	udf_text
udf_type_id	User Defined Field

UMEASURE - (Units of Measure)

P6 EPPM Field	P6 EPPM Column Name
seq_num	Sort Order
unit_abbrev	Unit Abbreviation
unit_id	Unique ID

P6 EPPM Field	P6 EPPM Column Name
unit_name	Unit Name

WBSBUDG - (Spending and Benefit Plans)

P6 EPPM Field	P6 EPPM Column Name
benefit_cost	Benefit Plan
proj_id	Project
spend_cost	Spending Plan
start_date	Date
wbs_budg_id	Unique ID
wbs_id	WBS

WBSMEMO - (EPS, Project and WBS Notebook)

P6 EPPM Field	P6 EPPM Column Name
memo_type_id	Notebook Topic
proj_id	Project
wbs_id	WBS
wbs_memo	Notebook Description
wbs_memo_id	Unique ID

WBSRSRC_QTY - (WBSRSRC QTY)

P6 EPPM Field	P6 EPPM Column Name
fin_dates_id1	fin_dates_id1
fin_dates_id2	fin_dates_id2
fin_qty1	fin_qty1
fin_qty2	fin_qty2
month_start	Unique ID
qty	qty
week_start	Unique ID

WBSSTEP - (WBS Milestones)

P6 EPPM Field	P6 EPPM Column Name
complete_flag	Completed
proj_id	Project ID
seq_num	Sort Order
step_name	WBS Milestone
step_wt	Weight
wbs_id	WBS
wbs_step_id	Unique ID

Copyright

Oracle Primavera P6 EPPM XER Import/Export Data Map Guide (Project)

Copyright © 1999, 2022, Oracle and/or its affiliates.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Inside are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, delivered to U.S. Government end users are "commercial computer software" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, shall be subject to license terms and license restrictions applicable to the programs. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate failsafe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

This software or hardware and documentation may provide access to or information on content, products and services from third-parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services.