Oracle Construction Intelligence Cloud Analytics Subject Area Field Reference Guide

December 2023



Oracle Construction Intelligence Cloud Analytics Subject Area Field Reference Guide Copyright © 2023, 2023, Oracle and/or its affiliates. Primary Author: Oracle Corporation

Contents

Subject Area Field Reference Guide Overview	5
P6 EPPM Subject Areas	7
P6 - Activity / Primavera Activity	7
P6 - Activity History / Primavera - Activity History	133
P6 - Activity Period Actuals / Primavera - Activity Period Actuals	229
P6 - Burn Down / Primavera - Burn Down	231
P6 - Project History / Primavera - Project History	306
P6 - Resource Assignment / Primavera - Resource Assignment	348
P6 - Resource Assignment History / Primavera - Resource Assignment History	372
P6 - Resource Period Actuals / Primavera - Resource Period Actuals	
P6 - Resource Utilization / Primavera - Resource Utilization	
P6 - Role Utilization / Primavera - Role Utilization	
P6 - Spread Snapshot History / Primavera - Spread Snapshot History	
P6 - Work Planning / Primavera - Work Planning	
Primavera Unifier Subject Areas	417
Unifier - Business Process / Primavera - Business Process	417
Unifier - Business Process History / Primavera - Business Process History	446
Unifier - Cash Flow / Primavera - Cash Flow	457
Unifier - Cash Flow History / Primavera - Cash Flow History	462
Unifier - Cost Sheet / Primavera - Cost Sheet	465
Unifier - Cost Sheet History / Primavera - Cost Sheet History	472
Unifier - Earned Value Management (Unifier) / Primavera - Earned Value Mana	igement (Unifier)
Unifier - Generic Cost Sheet / Primavera - Generic Cost Sheet	
Unifier - Resource Cost Summary / Primavera - Resource Cost Summary	
Unifier - Space Management / Primavera - Space Management	
Unifier - Space Management History / Primavera - Space Management History	
Unifier - Workflow / Primavera - Workflow	501
Primavera Cloud Subject Area Field Reference	
Primavera Cloud - Lean Task	
Primavera Cloud - Resource Assignment	
Primavera Cloud - Risk	
Primavera Cloud - Schedule Health	
Aconex Subject Area Field Reference	
Aconex - Mails	
Aconex - Documents	
Aconex - Workflow	612
Aconex - User, Project, Organization	616

Subject Area Field Reference Guide Overview

The CIC Analytics Subject Area Reference Guide provides detailed field-level information about each subject area for the following products supported in CIC Analytics.

- > P6 EPPM (see "P6 EPPM Subject Areas" on page 7)
- Unifier (see "Primavera Unifier Subject Areas" on page 417)
- > Primavera Cloud (see "Primavera Cloud Subject Area Field Reference" on page 507)
- Aconex (see "Aconex Subject Area Field Reference" on page 595)

As data visualization authors with create access you can use this information to develop custom data visualizations for your organization.

In This Section

P6 EPPM Subject Areas	7
Primavera Unifier Subject Areas	
Primavera Cloud Subject Area Field Reference	
Aconex Subject Area Field Reference	

P6 EPPM Subject Areas

The following subject areas are available in CIC Analytics:

- > P6 Activity / Primavera Activity (on page 7)
- P6 Activity History / Primavera Activity History (on page 133)
- > P6 Activity Period Actuals / Primavera Activity Period Actuals (on page 229)
- > P6 Burn Down / Primavera Burn Down (on page 231)
- P6 Project History / Primavera Project History (on page 306)
- P6 Resource Assignment History / Primavera Resource Assignment History (on page 372)
- P6 Resource Assignment History / Primavera Resource Assignment History (on page 372)
- > P6 Resource Period Actuals / Primavera Resource Period Actuals (on page 386)
- P6 Resource Utilization / Primavera Resource Utilization (on page 387)
- P6 Role Utilization / Primavera Role Utilization (on page 389)
- P6 Spread Snapshot History / Primavera Spread Snapshot History (on page 394)
- P6 Work Planning / Primavera Work Planning (on page 399)

In This Section

P6 - Activity / Primavera Activity	7
P6 - Activity History / Primavera - Activity History	. 133
P6 - Activity Period Actuals / Primavera - Activity Period Actuals	. 229
P6 - Burn Down / Primavera - Burn Down	. 231
P6 - Project History / Primavera - Project History	. 306
P6 - Resource Assignment / Primavera - Resource Assignment	. 348
P6 - Resource Assignment History / Primavera - Resource Assignment History	. 372
P6 - Resource Period Actuals / Primavera - Resource Period Actuals	. 386
P6 - Resource Utilization / Primavera - Resource Utilization	. 387
P6 - Role Utilization / Primavera - Role Utilization	. 389
P6 - Spread Snapshot History / Primavera - Spread Snapshot History	. 394
P6 - Work Planning / Primavera - Work Planning	. 399

P6 - Activity / Primavera Activity

Description: Use this subject area to analyze project, WBS, and activity level details. This subject area includes earned value metrics and percent complete metrics, planned and actual units and hours, and project baseline comparisons.

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Project	Budget - (Project)	Current Budget	Dimensio n	The Current Budget is the sum of the Original Budget and all approved budget changes in the Budget Change Log.	Value Derived From : Dim_W_PROJEC T_D_Project.CUR RENT_BUDGET
Project	Budget - (Project)	Current Variance	Dimensio n	The difference between the current budget and the total spending plan. This value is not rolled up. Calculated as Current Budget minus Total Spending Plan.	Value Derived From : Dim_W_PROJEC T_D_Project.CUR RENT_VARIANC E
Project	Budget - (Project)	Distributed Current Budget	Dimensio n	The sum of all budgets that were assigned to control accounts during baseline planning. These budgets are allocated for work and planning packages. Calculated as the sum of the Current Budget values from one level lower. Not rolled up.	Value Derived From : Dim_W_PROJEC T_D_Project.DIST RIBUTED_CURR ENT_BUDGET
Project	Budget - (Project)	Original Budget	Dimensio n	The estimate of the total amount you require for the selected project, including all contributed funds.	Value Derived From : Dim_W_PROJEC T_D_Project.ORI GINAL_BUDGET

Folder	Subfolde	Field Name	Dimensio n/ Fact /	Description	Values Derived From / Calculated
	r		Lookup	Description	By
Project	Budget - (Project)	Proposed Budget	Dimensio n	The proposed budget for the project. Calculated as Original Budget plus the sum of the Approved and Pending Budgets from the budget log.	Value Derived From : Dim_W_PROJEC T_D_Project.PRO POSED_BUDGET
Project	Budget - (Project)	Total Benefit Plan	Dimensio n	Sum of the Monthly Benefit Plan. Not rolled up.	Value Derived From : Dim_W_PROJEC T_D_Project.TOT AL_BENEFIT_PL AN
Project	Budget - (Project)	Total Benefit Plan Tally	Dimensio n	Sum of the Monthly Benefit Plan Tally. Not rolled up.	Value Derived From : Dim_W_PROJEC T_D_Project.TOT AL_BENEFIT_PL AN_TALLY
Project	Budget - (Project)	Total Funding	Dimensio n	The total amount of funding contributed to the project by your funding sources.	Value Derived From : Dim_W_PROJEC T_D_Project.TOT AL_FUNDING
Project	Budget - (Project)	Total Spending Plan	Dimensio n	Sum of the Monthly Spending Plan. Not rolled up.	Value Derived From : Dim_W_PROJEC T_D_Project.TOT AL_SPENDING_P LAN
Project	Budget - (Project)	Total Spending Plan Tally	Dimensio n	Sum of the Monthly Spending Plan Tally. Not rolled up.	Value Derived From : Dim_W_PROJEC T_D_Project.TOT AL_SPENDING_P LAN_TALLY

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Project	Budget - (Project)	Unallocated Budget	Dimensio n	Calculated as Total Current Budget - Distributed Current Budget.	Value Derived From : Dim_W_PROJEC T_D_Project.UNA LLOCATED_BUD GET
Project	Budget - (Project)	Undistributed Current Variance	Dimensio n	Computed as the Total Spending Plan minus the Total Spending Plan Tally. Not rolled up.	Value Derived From : Dim_W_PROJEC T_D_Project.UNDI STRIBUTED_CU RRENT_VARIAN CE
Project	Dates - (Project)	Actual Finish Date	Dimensio n	Actual Finish Date	Value Derived From : Dim_W_PROJEC T_D_Project.ACT UAL_FINISH_DA TE
Project	Dates - (Project)	Actual Start Date	Dimensio n	Actual Start Date	Value Derived From : Dim_W_PROJEC T_D_Project.ACT UAL_START_DA TE
Project	Dates - (Project)	Anticipated Finish	Dimensio n	Anticipated finish date of WBS, Project and EPS elements. User-entered - not dependent upon any other fields. If there are no children, the anticipated finish date will be the Finish date displayed in the columns.	Value Derived From : Dim_W_PROJEC T_D_Project.ANTI CIPATED_FINISH _DATE

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Project	Dates - (Project)	Anticipated Start	Dimensio n	Anticipated start date of WBS, Project and EPS elements. User-entered - not dependent upon any other fields. If there are no children, the anticipated start date will be the Start date displayed in the columns.	Value Derived From : Dim_W_PROJEC T_D_Project.ANTI CIPATED_START _DATE
Project	Dates - (Project)	Baseline Finish Date	Dimensio n	Baseline Finish Date	Value Derived From : Dim_W_PROJEC T_D_Project.BAS ELINE_FINISH_D ATE
Project	Dates - (Project)	Baseline Start Date	Dimensio n	Baseline Start Date	Value Derived From : Dim_W_PROJEC T_D_Project.BAS ELINE_START_D ATE
Project	Dates - (Project)	Data Date	Dimensio n	The current data date for the project. The project status is up to date as of the data date. The data date is modified when project actuals are applied.	Value Derived From : Dim_W_PROJEC T_D_Project.DAT A_DATE
Project	Dates - (Project)	Date Added	Dimensio n	The date this project was added	Value Derived From : Dim_W_PROJEC T_D_Project.ADD _DATE

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Project	Dates - (Project)	Finish	Dimensio n	The current finish date of the project. For not started and in-progress projects, this is the latest early finish date from all activities in the project. For completed projects, this is the latest actual finish date derived from all activities. For projects with no activities, the Finish Date is equal to the Anticipated Finish date if one is defined. For projects with no activities and no Anticipated Finish date, the Finish Date field is blank.	Value Derived From : Dim_W_PROJEC T_D_Project.PRO JECT_FINISH_DA TE
Project	Dates - (Project)	Forecast Finish Date	Dimensio n	The end date optionally used by the project scheduler	Value Derived From : Dim_W_PROJEC T_D_Project.FOR ECAST_FINISH_ DATE
Project	Dates - (Project)	Forecast Start Date	Dimensio n	The start date optionally used by the project scheduler	Value Derived From : Dim_W_PROJEC T_D_Project.FOR ECAST_START_ DATE

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Project	Dates - (Project)	Must Finish By	Dimensio n	The optional date constraint you can specify for the project end date	Value Derived From : Dim_W_PROJEC T_D_Project.PRO JECT_PLANNED _FINISH_DATE
Project	Dates - (Project)	Planned Finish	Dimensio n	The date the project is scheduled to start	Value Derived From : Dim_W_PROJEC T_D_Project.PLA NNED_FINISH_D ATE
Project	Dates - (Project)	Planned Start	Dimensio n	The date the project is scheduled to start	Value Derived From : Dim_W_PROJEC T_D_Project.PLA NNED_START_D ATE
Project	Dates - (Project)	Scheduled Finish	Dimensio n	The calculated latest early finish date, which is based on the schedule most recently generated for the project.	Value Derived From : Dim_W_PROJEC T_D_Project.SCH EDULED_FINISH _DATE

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Project	Dates - (Project)	Start	Dimensio n	The current start date of the project. For a not started project, this is the project's planned start date. For a project that has started or is complete, this is the project's actual start date. For projects with no activities, the start date is equal to the anticipated start date if one is defined; if no anticipated start is defined, then the start date is equal to the project's planned start date.	Value Derived From : Dim_W_PROJEC T_D_Project.PRO JECT_START_DA TE
Project	Duration s - (Project)	Actual Duration	Dimensio n	Actual duration is the total time from the project actual start date to the actual finish date (for completed projects), or to the current data date (for in-progress projects).	Value Derived From : Dim_W_PROJEC T_D_Project.ACT UAL_DURATION
Project	Duration s - (Project)	At Completion Duration	Dimensio n	The duration at completion is the total time from the project current start date to the current finish date.	Value Derived From : Dim_W_PROJEC T_D_Project.AT_ COMPLETION_D URATION

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Project	Duration s - (Project)	Baseline Project Duration	Dimensio n	The duration of the baseline project.	Value Derived From : Dim_W_PROJEC T_D_Project.ACT UAL_DURATION
Project	Duration s - (Project)	Planned Duration	Dimensio n	Planned duration is the total time from the project planned start date to the planned finish date.	Value Derived From : Dim_W_PROJEC T_D_Project.PLA NNED_DURATIO N
Project	Duration s - (Project)	Remaining Duration	Dimensio n	Remaining duration is the total time from the current data date to the current finish date.	Value Derived From : Dim_W_PROJEC T_D_Project.REM AINING_DURATI ON
Project	Duration s - (Project)	Variance - Baseline Project Duration	Dimensio n	The duration between the baseline project duration and the current project duration. Calculated as Planned Duration minus At Completion Duration.	Value Derived From : Dim_W_PROJEC T_D_Project.DUR ATION_VARIANC E
Project	Duration s - (Project)	Variance - Baseline Project Finish Date	Dimensio n	Variance - Baseline Project Finish Date	Value Derived From : Dim_W_PROJEC T_D_Project.FINI SH_DATE_VARIA NCE
Project	General - (Project)	Added By	Dimensio n	The name of the user who added the project	Value Derived From : Dim_W_PROJEC T_D_Project.ADD ED_BY_NAME

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Project	General - (Project)	Datasource Id	Dimensio n	A unique source ld created for the Primavera data source being used. Used to identify data sources when using multiple Primavera data sources.	Value Derived From : Dim_W_PROJEC T_D_Project.DAT ASOURCE_ID
Project	General - (Project)	Datasource Type	Lookup	Datasource Type	LOOKUP(DENSE "P6Core"."Lookup - ETL Source Type"."Feature Desc", "P6Core"."Dim - Project"."Datasour ce Id")
Project	General - (Project)	Project Leveling Priority	Dimensio n	Priority for leveling	Value Derived From : Dim_W_PROJEC T_D_Project.PRO JECT_PRIORITY
Project	General - (Project)	Project Score	Dimensio n	The Project score	Value Derived From : Dim_W_PROJEC T_D_Project.PRO JECT_RISK_SCO RE
Project	General - (Project)	Project Description	Dimensio n	The project description	Value Derived From : Dim_W_PROJEC T_D_Project.PRO JECT_DESCRIPT ION
Project	General - (Project)	Project Id	Dimensio n	The Project Id of the project	Value Derived From : Dim_W_PROJEC T_D_Project.PRO JECT_ID

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Project	General - (Project)	Project Name	Dimensio n	The project name	Value Derived From : Dim_W_PROJEC T_D_Project.PRO JECT_NAME
Project	General - (Project)	Unique Project ID	Dimensio n	The Unique ID of the project	Value Derived From : Dim_W_PROJEC T_D_Project.PRO JECT_OBJECT_I D
Project	General - (Project)	Project Owner	Dimensio n	Resource designated as owner of the project	Value Derived From : Dim_W_PROJEC T_D_Project.PRO JECT_OWNER
Project	General - (Project)	Project Risk Exposure	Dimensio n	The calculated exposure value for the risk	Value Derived From : Dim_W_PROJEC T_D_Project.PRO JECT_RISK_EXP OSURE
Project	General - (Project)	Project Risk Level	Dimensio n	Project risk level (1 - Very Low, 2 - Low, 3 - Medium, 4 - High, 5 - Very High)	Value Derived From : Dim_W_PROJEC T_D_Project.PRO JECT_RISK_LEV EL
Project	General - (Project)	Project Risk Score	Dimensio n	The calculated score value of the impact values assigned to the risk	Value Derived From : Dim_W_PROJEC T_D_Project.PRO JECT_RISK_SCO RE

	Subfolde	-	Dimensio	Description	Values Derived
Folder	r	Field Name	n/ Fact / Lookup	Description	From / Calculated By
Project	General - (Project)	Unique Project WBS ID	Dimensio n	The Unique ID of the projects root level WBS	Value Derived From : Dim_W_PROJEC T_D_Project.WBS _OBJECT_ID
Project	General - (Project)	Project Status	Dimensio n	The status of the project as active, inactive, planned or what-if	Value Derived From : Dim_W_PROJEC T_D_Project.PRO JECT_STATUS
Project	General - (Project)	Strategic Priority	Dimensio n	Range 1 to 10,000	Value Derived From : Dim_W_PROJEC T_D_Project.PRO JECT_STRATEGI C_PRIORITY
Project	Location - (Project)	Address Line 1	Dimensio n	The first line of the address	Value Derived From : Dim_W_PROJEC T_D_Project.ADD RESS_LINE1
Project	Location - (Project)	Address Line 2	Dimensio n	The second line of the address	Value Derived From : Dim_W_PROJEC T_D_Project.ADD RESS_LINE2
Project	Location - (Project)	City Name	Dimensio n	The city name for this Location	Value Derived From : Dim_W_PROJEC T_D_Project.CITY _NAME
Project	Location - (Project)	Country Code	Dimensio n	The country code for this Location	Value Derived From : Dim_W_PROJEC T_D_Project.COU NTRY_CODE

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Project	Location - (Project)	Country Name	Dimensio n	The country name for this Location	Value Derived From : Dim_W_PROJEC T_D_Project.COU NTRY_NAME
Project	Location - (Project)	Latitude	Dimensio n	The latitude for this Location	Value Derived From : Dim_W_PROJEC T_D_Project.LATI TUDE
Project	Location - (Project)	Location Name	Dimensio n	The name of the location	Value Derived From : Dim_W_PROJEC T_D_Project.LOC ATION_NAME
Project	Location - (Project)	Location Type	Dimensio n	Location Type	Value Derived From : Dim_W_PROJEC T_D_Project.LOC ATION_TYPE
Project	Location - (Project)	Longitude	Dimensio n	The longitude for this Location	Value Derived From : Dim_W_PROJEC T_D_Project.LON GITUDE
Project	Location - (Project)	Municipality Name	Dimensio n	The municipality name for this Location	Value Derived From : Dim_W_PROJEC T_D_Project.MUN ICIPALITY_NAME
Project	Location - (Project)	Postal Code	Dimensio n	The postal code for this Location	Value Derived From : Dim_W_PROJEC T_D_Project.POS TAL_CODE

			Dimensio		Values Derived
Folder	Subfolde r	Field Name	n/ Fact / Lookup	Description	From / Calculated By
Project	Location - (Project)	State/Provinc e Code	Dimensio n	The state abbreviation for this Location	Value Derived From : Dim_W_PROJEC T_D_Project.STA TE_CODE
Project	Location - (Project)	State/Provinc e Name	Dimensio n	The state name for this Location	Value Derived From : Dim_W_PROJEC T_D_Project.STA TE_NAME
Project	P6 Links			Go to P6 Links	
Project	P6 Links	Link to Activities	Dimensio n	Go to Project Activities	' ' 'Project Activities' ''</a

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Project	P6 Links	Link to Documents	Dimensio n	Go to Project Documents	<pre>'<a '%26key%3ddocu="" (="" (p6core."dim=""))="" -="" 10="" 6_link_projec="" _link_base_ur="" as="" cast="" dw_p6="" href="' VALUEOF(NQ_S ESSION." id"="" l")="" ments"="" object="" project"."project="" rl")="" t_list_base_u="" target="_blank" valueof("dw_p="" varchar="" wbs="" ="">' 'Project Documents' ''</pre>

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Project	P6 Links	Link to Issues	Dimensio n	Go to Project Issues	<pre>'<a "="" &checktabs="true" &wbsid=' CAST (P6Core."Dim - Project"."Project WBS Object Id" AS VARCHAR (10)) ' '="" _link_base_ur="" action="" dw_p6="" emanagement?pr="" href="' VALUEOF(NQ_S ESSION." l")="" lwfissu="" ojectid=' CAST (P6Core."Dim - Project"."Project Object Id" AS VARCHAR (10)) ' pm="" target="_blank" ="">' 'Project Issues' ''</pre>
Project	P6 Links	Link to Risks	Dimensio n	Go to Project Risks	' ' 'Project Risks' ''</a

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Project	Noteboo ks - (Project)	Link to Team Usage	Dimensio n	Go to Project Team Usage	<pre>'<a '%26key%3dteam="" (="" (p6core."dim=""))="" -="" 10="" 6_link_projec="" _link_base_ur="" as="" cast="" dw_p6="" href="' VALUEOF(NQ_S ESSION." id"="" l")="" object="" project"."project="" rl")="" t_list_base_u="" target="_blank" usage"="" valueof("dw_p="" varchar="" wbs="" ="">' 'Project Team Usage' ''</pre>
Project	Noteboo ks - (Project)	Create Date	Dimensio n	The date the notebook topic was created	Value Derived From : Dim_W_PROJEC T_NOTE_D_Proje ct_Note.W_CREA TE_DT
Project	Noteboo ks - (Project)	Create User	Dimensio n	The user that created the notebook topic	Value Derived From : Dim_W_PROJEC T_NOTE_D_Proje ct_Note.W_CREA TE_USER

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Project	Noteboo ks - (Project)	Notebook Text	Lookup	The text of the notebook topic	Lookup(DENSE "P6Core"."Lookup - Project Note"."Raw Text", "P6Core"."Dim - Project Note"."Note Key", "P6Core"."Dim - Project Note"."Project Key")
Project	Noteboo ks - (Project)	Notebook Topic Name	Dimensio n	The name of the notebook topic	Value Derived From : Dim_W_PROJEC T_NOTE_D_Proje ct_Note.NOTEBO OK_TOPIC_NAM E
Project	Noteboo ks - (Project)	Update Date	Dimensio n	The date the notebook topic was updated	Value Derived From : Dim_W_PROJEC T_NOTE_D_Proje ct_Note.W_UPDA TE_DT
Project	Noteboo ks - (Project)	Update User	Dimensio n	The last user to update notebook topic	Value Derived From : Dim_W_PROJEC T_NOTE_D_Proje ct_Note.W_UPDA TE_USER
Cost Breakd own Structu re Folder					

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Cost Breakd own Structur e	General - (CBS)	CBS Code	Dimensio n	The full cost code	Value Derived From : Dim_W_CBS_HIE RARCHY_D_Cbs Hier.CBS_CODE
Cost Breakd own Structur e	General - (CBS)	CBS Name	Dimensio n	The name of the CBS element	Value Derived From : Dim_W_CBS_HIE RARCHY_D_Cbs Hier.CBS_NAME
Cost Breakd own Structur e	General - (CBS)	Cost Status	Dimensio n	The status of the cost code	Value Derived From : Dim_W_CBS_HIE RARCHY_D_Cbs Hier.CBS_STATU S
Time Folder					
Time	Calendar	Calendar Date	Dimensio n	Calendar Date (01/01/2013 12:00am)	Value Derived From : Dim_W_DAY_D_ Common.DAY_DT
Time	Calendar	Calendar Half	Dimensio n	Calendar Half (1-2)	Value Derived From : Dim_W_DAY_D_ Common.CAL_HA LF
Time	Calendar	Calendar Month	Dimensio n	Calendar Month (1-12)	Value Derived From : Dim_W_DAY_D_ Common.CAL_M ONTH

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Time	Calendar	Calendar Quarter	Dimensio n	Calendar Quarter (1-4)	Value Derived From : Dim_W_DAY_D_ Common.CAL_QT R
Time	Calendar	Calendar Week	Dimensio n	Calendar Week (1-53)	Value Derived From : Dim_W_DAY_D_ Common.CAL_W EEK
Time	Calendar	Calendar Year	Dimensio n	Calendar Year (2013)	Value Derived From : Dim_W_DAY_D_ Common.CAL_YE AR
Time	Calendar	Day Date	Dimensio n	Calendar Date (01/01/2013 12:00am)	Value Derived From : Dim_W_DAY_D_ Common.DAY_DT
Time	Calendar	Day Name	Dimensio n	Full day name (January 1, 2013)	Value Derived From : Dim_W_DAY_D_ Common.DAY_N AME
Time	Calendar	Day Of Month	Dimensio n	Day of the month (1 - 31)	Value Derived From : Dim_W_DAY_D_ Common.DAY_O F_MONTH
Time	Calendar	Day Of Week	Dimensio n	Day of the week (1=Sunday, 7=Saturday)	Value Derived From : Dim_W_DAY_D_ Common.DAY_O F_WEEK

			1		
Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Time	Calendar	Day Of Year	Dimensio n	Day of the year (1-365)	Value Derived From : Dim_W_DAY_D_ Common."DAY_O F_YEAR"
Time	Calendar	Financial Period	Dimensio n	Financial Period (2013-01-01)	Value Derived From : Dim_W_DAY_D_ Common.FIN_PE RIOD_1
Time	Calendar	Short Day Name	Dimensio n	Day-Month (01-JAN)	Value Derived From : Dim_W_DAY_D_ Common.SHORT _DAY_NAME
Time	Calendar	Half Name	Dimensio n	Year-Half name (2013-H1)	Value Derived From : Dim_W_DAY_D_ Common.SORT_ HALF_NAME
Time	Calendar	Month Name	Dimensio n	Year-Month name (2013-01)	Value Derived From : Dim_W_DAY_D_ Common.SORT_ MONTH_NAME
Time	Calendar	Quarter Name	Dimensio n	Year-Quarter name (2013-Q4)	Value Derived From : Dim_W_DAY_D_ Common.SORT_ QUARTER_NAM E
Time	Calendar	Week Name	Dimensio n	First day of the week (2013-01-01)	Value Derived From : Dim_W_DAY_D_ Common.SORT_ WEEK_NAME

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Time	Calendar	Year Name	Dimensio n	Year Name (2013)	Value Derived From : Dim_W_DAY_D_ Common.YEAR_ NAME
Fact - Primav era -Activit y Folder					
Fact - Primav era -Activity	Costs	Actual Expense Cost	Fact	The actual cost for all project expenses associated with the activity	Value calculated by: sum(Fact_W_ACT IVITY_SPREAD_ F_Activity_Spread .ACTUAL_EXPEN SE_COST)
Fact - Primav era -Activity	Costs	Actual Labor Cost	Fact	The actual cost for all labor resources assigned to the activity. If no resources are assigned, computed as the activity Actual Labor Units * Project Default Price / Time.	Value calculated by: sum(Fact_W_ACT IVITY_SPREAD_ F_Activity_Spread .ACTUAL_LABOR _COST)
Fact - Primav era -Activity	Costs	Actual Material Cost	Fact	The actual cost for all material resources assigned to the activity	Value Calculated by: sum(Fact_W_ACT IVITY_SPREAD_ F_Activity_Spread .ACTUAL_MATER IAL_COST)

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Primav era -Activity	Costs	Actual NonLabor Cost	Fact	The actual cost for all nonlabor resources assigned to the activity. If no resources are assigned, computed as the activity Actual Nonlabor Units * Project Default Price / Time.	Value Calculated by: sum(Fact_W_ACT IVITY_SPREAD_ F_Activity_Spread .ACTUAL_NONLA BOR_COST)
Fact - Primav era -Activity	Costs	Actual Total Cost	Fact	The Actual Total Cost for the activity, including labor resources, nonlabor resources, material resources, and project expenses. Actual Total Cost = Actual Labor Cost + Actual Nonlabor Cost + Actual Material Cost + Actual Expense Cost.	Value Calculated by: sum(Fact_W_ACT IVITY_SPREAD_ F_Activity_Spread .ACTUAL_TOTAL _COST)
Fact - Primav era -Activity	Costs	At Completion Expense Cost	Fact	The expense cost at completion is the sum of the actual plus remaining cost for all expenses associated with the activity. Computed as Actual Expense Cost + Remaining Expense Cost.	Value Calculated by: sum(Fact_W_ACT IVITY_SPREAD_ F_Activity_Spread .AT_COMPLETIO N_EXPENSE_CO ST)

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Primav era -Activity	Costs	At Completion Labor Cost	Fact	The labor cost at completion is the sum of the actual plus remaining cost for all labor resources assigned to the activity. Computed as Actual Labor Cost + Remaining Labor Cost. Same as the budgeted labor cost if the activity is not started and the actual labor cost once the activity is completed.	Value Calculated by: sum(Fact_W_ACT IVITY_SPREAD_ F_Activity_Spread .AT_COMPLETIO N_LABOR_COST)
Fact - Primav era -Activity	Costs	At Completion Material Cost	Fact	The material cost at completion is the sum of the actual plus remaining cost for all material resources assigned to the activity. Computed as Actual Material Cost + Remaining Material Cost. Same as the budgeted material cost if the activity is not started and the actual material cost once the activity is completed.	Value Calculated by: sum(Fact_W_ACT IVITY_SPREAD_ F_Activity_Spread .AT_COMPLETIO N_MATERIAL_C OST)

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Primav era -Activity	Costs	At Completion Nonlabor Cost	Fact	The nonlabor cost at completion is the sum of the actual plus remaining cost for all nonlabor resources assigned to the activity. Computed as Actual Nonlabor Cost + Remaining Nonlabor Cost. Same as the budgeted nonlabor cost if the activity is not started and the actual nonlabor cost once the activity is completed.	Value Calculated by: sum(Fact_W_ACT IVITY_SPREAD_ F_Activity_Spread .AT_COMPLETIO N_NONLABOR_C OST)
Fact - Primav era -Activity	Costs	At Completion Total Cost	Fact	The total cost at completion for the activity, including labor resources, nonlabor resources, material resources, and project expenses. At Completion Total Cost = At Completion Labor Cost + At Completion Nonlabor Cost + At Completion Material Cost + At Completion Material Cost + At Completion Expense Cost.	Value Calculated by: sum(Fact_W_ACT IVITY_SPREAD_ F_Activity_Spread .AT_COMPLETIO N_TOTAL_COST)
Fact - Primav era -Activity	Costs	Baseline Actual Expense Cost	Fact	The actual cost for all project expenses associated with the activity in the primary baseline	Value Calculated by: sum(Fact_W_ACT IVITY_SPREAD_ F_Activity_Spread .BL_ACTUAL_EX PENSE_COST)

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Primav era -Activity	Costs	Baseline Actual Labor Cost	Fact	The actual cost for all labor resources assigned to the activity in the project baseline. If no resources are assigned, computed as the activity Baseline Project Actual Labor Units * Project Default Price / Time.	Value Calculated by: sum(Fact_W_ACT IVITY_SPREAD_ F_Activity_Spread .BL_ACTUAL_LA BOR_COST)
Fact - Primav era -Activity	Costs	Baseline Actual Material Cost	Fact	The actual cost for all material resources assigned to the activity in the project baseline	Value Calculated by: sum(Fact_W_ACT IVITY_SPREAD_ F_Activity_Spread .BL_ACTUAL_MA TERIAL_COST)
Fact - Primav era -Activity	Costs	Baseline Actual Nonlabor Cost	Fact	The actual cost for all nonlabor resources assigned to the activity in the project baseline. If no resources are assigned, computed as the activity Baseline Project Actual Nonlabor Units * Project Default Price / Time	Value Calculated by: sum(Fact_W_ACT IVITY_SPREAD_ F_Activity_Spread .BL_ACTUAL_NO NLABOR_COST)

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Primav era -Activity	Costs	Baseline Actual Total Cost	Fact	The actual total cost for the activity in the project baseline, including labor resources, nonlabor resources, material resources and project expenses. Baseline Project Actual Total Cost = Baseline Project Actual Labor Cost + Baseline Project Actual Nonlabor Cost + Baseline Project Actual Material Cost + Baseline Project Actual Expense Cost	Value Calculated by: sum(Fact_W_ACT IVITY_SPREAD_ F_Activity_Spread .BL_ACTUAL_TO TAL_COST)
Fact - Primav era -Activity	Costs	Baseline Project Expense Cost	Fact	The cost for all the project expenses associated with the activity in the project baseline.	Value Calculated by: sum(Fact_W_ACT IVITY_SPREAD_ F_Activity_Spread .BL_PLANNED_E XPENSE_COST)
Fact - Primav era -Activity	Costs	Baseline Project Labor Cost	Fact	The cost for all the labor resources assigned to an activity in the project baseline.	Value Calculated by: sum(Fact_W_ACT IVITY_SPREAD_ F_Activity_Spread .BL_PLANNED_L ABOR_COST)
Fact - Primav era -Activity	Costs	Baseline Project Material Cost	Fact	Budgeted or (At Completion)cost for all material resources assigned to the activity in the project baseline.	Value Calculated by: sum(Fact_W_ACT IVITY_SPREAD_ F_Activity_Spread .BL_PLANNED_M ATERIAL_COST)

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Primav era -Activity	Costs	Baseline Project Nonlabor Cost	Fact	The cost for all the Nonlabor resources assigned to an activity in the project baseline	Value Calculated by: sum(Fact_W_ACT IVITY_SPREAD_ F_Activity_Spread .BL_PLANNED_N ONLABOR_COST)
Fact - Primav era -Activity	Costs	Baseline Project Total Cost	Fact	The total cost of the activity in the project baseline, including labor resources, non-labor resources, material resources, and project expenses.	Value Calculated by: sum(Fact_W_ACT IVITY_SPREAD_ F_Activity_Spread .BL_PLANNED_T OTAL_COST)
Fact - Primav era -Activity	Costs	Planned Expense Cost	Fact	The budgeted cost for all project expenses associated with the activity.	Value Calculated by: sum(Fact_W_ACT IVITY_SPREAD_ F_Activity_Spread .PLANNED_EXPE NSE_COST)
Fact - Primav era -Activity	Costs	Planned Labor Cost	Fact	The budgeted costs for all labor resources assigned to the activity. If no resources are assigned, computed as the activity Budgeted Labor Units * Project Default Price / Time.	Value Calculated by: sum(Fact_W_ACT IVITY_SPREAD_ F_Activity_Spread .PLANNED_LABO R_COST)

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Primav era -Activity	Costs	Planned Material Cost	Fact	The budgeted costs for all material resources assigned to the activity. If no resources are assigned, computed as the activity Budgeted Labor Units * Project Default Price / Time.	Value Calculated by: sum(Fact_W_ACT IVITY_SPREAD_ F_Activity_Spread .PLANNED_MAT ERIAL_COST)
Fact - Primav era -Activity	Costs	Planned Nonlabor Cost	Fact	The budgeted costs for all nonlabor resources assigned to the activity.	Value Calculated by: sum(Fact_W_ACT IVITY_SPREAD_ F_Activity_Spread .PLANNED_NON LABOR_COST)
Fact - Primav era -Activity	Costs	Planned Total Cost	Fact	The budgeted total cost for the activity, including labor resources, nonlabor resources, material resources, and project expenses. Budgeted Total Cost = Budgeted Labor Cost + Budgeted Nonlabor Cost + Budgeted Material Cost + Budgeted Expense Cost.	Value Calculated by: sum(Fact_W_ACT IVITY_SPREAD_ F_Activity_Spread .PLANNED_TOTA L_COST)
Fact - Primav era -Activity	Costs	Remaining Expense Cost	Fact	The remaining cost for all project expenses associated with the activity.	Value Calculated by: sum(Fact_W_ACT IVITY_SPREAD_ F_Activity_Spread .REMAINING_EX PENSE_COST)

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Primav era -Activity	Costs	Remaining Labor Cost	Fact	The remaining cost for all labor resources assigned to the activity. If no resources are assigned, computed as the activity Remaining Labor Units * Project Default Price / Time.	Value Calculated by: sum(Fact_W_ACT IVITY_SPREAD_ F_Activity_Spread .REMAINING_LA BOR_COST)
Fact - Primav era -Activity	Costs	Remaining Late Expense Cost	Fact	Remaining Late Expense Cost	Value Calculated by: sum(Fact_W_ACT IVITY_SPREAD_ F_Activity_Spread .REMAINING_LA TE_EXPENSE_C OST)
Fact - Primav era -Activity	Costs	Remaining Late Labor Cost	Fact	Remaining Late Labor Cost	Value Calculated by: sum(Fact_W_ACT IVITY_SPREAD_ F_Activity_Spread .REMAINING_LA TE_LABOR_COS T)
Fact - Primav era -Activity	Costs	Remaining Late Material Cost	Fact	Remaining Late Material Cost	Value Calculated by: sum(Fact_W_ACT IVITY_SPREAD_ F_Activity_Spread .REMAINING_LA TE_MATERIAL_C OST)

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Primav era -Activity	Costs	Remaining Late Nonlabor Cost	Fact	Remaining Late Nonlabor Cost	Value Calculated by: sum(Fact_W_ACT IVITY_SPREAD_ F_Activity_Spread .REMAINING_LA TE_NONLABOR_ COST)
Fact - Primav era -Activity	Costs	Period Remaining Late Total Cost	Fact	The Remaining Late Total Cost for the period specified	Value Calculated by: sum(Fact_W_ACT IVITY_SPREAD_ F_Activity_Spread .REMAINING_LA TE_TOTAL_COS T)
Fact - Primav era -Activity	Costs	Remaining Material Cost	Fact	The remaining cost for all material resources assigned to the activity.	Value Calculated by: sum(Fact_W_ACT IVITY_SPREAD_ F_Activity_Spread .REMAINING_MA TERIAL_COST)
Fact - Primav era -Activity	Costs	Remaining Nonlabor Cost	Fact	The remaining cost for all nonlabor resources assigned to the activity. If no resources are assigned, computed as the activity Remaining Nonlabor Units * Project Default Price / Time.	Value Calculated by: sum(Fact_W_ACT IVITY_SPREAD_ F_Activity_Spread .REMAINING_NO NLABOR_COST)

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Primav era -Activity	Costs	Remaining Total Cost	Fact	The remaining total cost for the activity, including labor resources, nonlabor resources, material resources, and project expenses. Remaining Total Cost = Remaining Labor Cost + Remaining Nonlabor Cost + Remaining Material Cost + Remaining Expense Cost.	Value Calculated by: sum(Fact_W_ACT IVITY_SPREAD_ F_Activity_Spread .REMAINING_TO TAL_COST)
Fact - Primav era -Activity	Earned Value (Cost)	Accounting Variance (Cost)	Fact	Accounting Variance is the Planned Value minus the Actual Cost. A negative value indicates that Actual Cost have exceeded the Planned Value	Value Derived From existing columns using expression: "P6Core"."Fact - Activity Spread"."Planned Value Cost" - "P6Core"."Fact - Activity Spread"."Actual Cost"
Fact - Primav era -Activity	Earned Value (Cost)	Budget At Completion (Cost)	Fact	Budget at Completion is the baseline Labor Cost + baseline Nonlabor Cost + baseline Expense Cost + baseline Material Cost. Same as the baseline Total Cost.	Value Derived From existing columns using expression: "P6Core"."Fact - Activity Spread"."Baseline Project Total Cost"

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Primav era -Activity	Earned Value (Cost)	Cost Performance Index (Cost)	Fact	Cost Performance Index is the Earned Value divided by the Actual Cost. A value less than 1 indicates that Actual Cost have exceeded the Planned Value.	Value Derived From existing columns using expression: "P6Core"."Fact - Activity Spread"."Earned Value Cost" / "P6Core"."Fact - Activity Spread"."Actual Cost"
Fact - Primav era -Activity	Earned Value (Cost)	Cost Schedule Index (Cost)	Fact	Cost Schedule Index By Cost	Value Derived From existing columns using expression: "P6Core"."Fact - Activity Spread"."Cost Performance Index - (CPI)" * "P6Core"."Fact - Activity Spread"."Schedul e Performance Index (SPI) - Cost"
Fact - Primav era -Activity	Earned Value (Cost)	Cost Variance (Cost)	Fact	Cost Variance is the Earned Value minus the Actual Cost. A negative value indicates that Actual Cost have exceeded the Planned Value.	Value Derived From existing columns using expression: "P6Core"."Fact - Activity Spread"."Earned Value Cost" - "P6Core"."Fact - Activity Spread"."Actual Cos

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Primav era -Activity	Earned Value (Cost)	Cost Variance Index (Cost)	Fact	Cost Variance Index is the Cost Variance divided by Earned Value.	Value Derived From existing columns using expression: "P6Core"."Fact - Activity Spread"."Cost Variance" / "P6Core"."Fact - Activity Spread"."Earned Value Cost"
Fact - Primav era -Activity	Earned Value (Cost)	Earned Value (Cost)	Fact	Earned value cost for the project	Value Derived From: sum(Fact_W_ACT IVITY_SPREAD_ F_Activity_Spread .EARNED_VALUE _COST)
Fact - Primav era -Activity	Earned Value (Cost)	Estimate At Completion (Cost)	Fact	Estimate Cost at Completion is the Actual Cost plus the Estimate to Complete Cost. The method for computing Estimate to Complete depends on the Earned Value technique selected for the activity's WBS.	Value Derived From existing columns using expression: sum(Fact_W_ACT IVITY_SPREAD_ F_Activity_Spread .EST_AT_COMPL ETION_COST)
Fact - Primav era -Activity	Earned Value (Cost)	Estimate to Complete (Cost)	Fact	Calculated Estimate To Complete using specified technique	Value Derived From existing columns using expression: sum(Fact_W_ACT IVITY_SPREAD_ F_Activity_Spread .EST_TO_COMPL ETE_COST)

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Primav era -Activity	Earned Value (Cost)	Planned Value (Cost)	Fact	Planned cost of work scheduled for the project	Value Derived From existing columns using expression: sum(Fact_W_ACT IVITY_SPREAD_ F_Activity_Spread .PLANNED_VALU E_COST)
Fact - Primav era -Activity	Earned Value (Cost)	Schedule Performance Index (Cost)	Fact	Schedule Performance Index is the Earned Value divided by Planned Value. A value less than 1 indicates that less work was actually performed than was scheduled.	Value Derived From existing columns using expression: "P6Core"."Fact - Activity Spread"."Earned Value Cost" / "P6Core"."Fact - Activity Spread"."Planned Value Cost"
Fact - Primav era -Activity	Earned Value (Cost)	Schedule Variance (Cost)	Fact	Schedule Variance is the Earned Value minus the Planned Value. A negative value indicates that less work was actually performed than was scheduled.	Value Derived From existing columns using expression: "P6Core"."Fact - Activity Spread"."Earned Value Cost" - "P6Core"."Fact - Activity Spread"."Planned Value Cost"

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Primav era -Activity	Earned Value (Cost)	Schedule Variance Index (Cost)	Fact	Schedule Variance Index is the Schedule Variance divided by Planned Value.	Value Derived From existing columns using expression: "P6Core"."Fact - Activity Spread"."Schedul e Variance - Cost" / "P6Core"."Fact - Activity Spread"."Planned Value Cost"
Fact - Primav era -Activity	Earned Value (Cost)	To Complete Performance Index - BAC (Cost)	Fact	The To Complete Performance Index is (Budget at Completion - Earned Value) / (Budget at Completion (BAC)- Actual Cost).	Value Derived From existing columns using expression: ("P6Core"."Fact - Activity Spread"."Baseline Project Total Cost" - "P6Core"."Fact - Activity Spread"."Earned Value Cost") / ("P6Core"."Fact - Activity Spread"."Baseline Project Total Cost" - "P6Core"."Fact - Activity Spread"."Actual Cost")

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Primav era -Activity	Earned Value (Cost)	To Complete Performance Index - EAC (Cost)	Fact	The To Complete Performance Index is (Budget at Completion - Earned Value) / (Estimate at Completion - Actual Cost).	Value Derived From existing columns using expression: ("P6Core"."Fact - Activity Spread"."Baseline Project Total Cost" - "P6Core"."Fact - Activity Spread"."Earned Value Cost") / ("P6Core"."Fact - Activity Spread"."Estimate At Completion Cost" - "P6Core"."Fact - Activity Spread"."Fact - Activity Spread"."Actual Cost")
Fact - Primav era -Activity	Earned Value (Cost)	Variance At Completion (Cost)	Fact	Variance At Completion is the Budget At Completion (baseline total cost) minus Estimate At Completion.	Value Derived From existing columns using expression: "P6Core"."Fact - Activity Spread"."Baseline Project Total Cost" - "P6Core"."Fact - Activity Spread"."Estimate At Completion Cost"

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Primav era -Activity	Earned Value (Units)	Accounting Variance (Units)	Fact	Accounting Variance Labor Units is the Planned Value Labor Units minus the Actual Units. Negative value indicates that Actual Units have exceeded the Planned Value Labor Units.	Value Derived From existing columns using expression: "P6Core"."Fact - Activity Spread"."Planned Value Labor Units" - "P6Core"."Fact - Activity Spread"."Actual Labor Units"
Fact - Primav era -Activity	Earned Value (Units)	Budget At Completion (Units)	Fact	Budget at Completion Labor Units is the baseline Labor Units + baseline Nonlabor Labor Units + baseline Expense Labor Units + baseline Material Labor Units. Same as the baseline Total Labor Units.	Value Derived From existing columns using expression: "P6Core"."Fact - Activity Spread"."Baseline Project Labor Units"
Fact - Primav era -Activity	Earned Value (Units)	Cost Performance Index (Units)	Fact	Cost Performance Index Labor Units is the Earned Value Labor Units / Actual Labor Units.	Value Derived From existing columns using expression: "P6Core"."Fact - Activity Spread"."Earned Value Labor Units" / "P6Core"."Fact - Activity Spread"."Actual Labor Units"

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Primav era -Activity	Earned Value (Units)	Cost Schedule Index (Units)	Fact	Cost Schedule Index By Units	Value Derived From existing columns using expression: "P6Core"."Fact - Activity Spread"."Cost Performance Index (CPI) - Labor Units" * "P6Core"."Fact - Activity Spread"."Schedul e Performance Index (SPI) - Labor Units"
Fact - Primav era -Activity	Earned Value (Units)	Cost Variance (Units)	Fact	Cost Variance Labor Units is Earned Value Labor Units minus Actual Labor Units.	Value Derived From existing columns using expression: "P6Core"."Fact - Activity Spread"."Earned Value Labor Units" - "P6Core"."Fact - Activity Spread"."Actual Labor Units"

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Primav era -Activity	Earned Value (Units)	Cost Variance Index (Units)	Fact	Cost Variance Index is the Cost Variance divided by Earned Value.	Value Derived From existing columns using expression: "P6Core"."Fact - Activity Spread"."Cost Variance - Labor Units" / "P6Core"."Fact - Activity Spread"."Earned Value Labor Units"
Fact - Primav era -Activity	Earned Value (Units)	Earned Value (Units)	Fact	Earned Value Labor Units Performed is the portion of the baseline Labor Units that is actually completed as of the project data date. Computed as baseline Labor Units * Performance % Complete. The Earned Value Labor Units is essentially the labor units earned value for the activity. The method for computing the Performance % Complete depends on the earned value technique selected for the activity's WBS. The baseline Labor Units is taken from the baseline.	Value Derived From existing columns using expression: sum(Fact_W_ACT IVITY_SPREAD_ F_Activity_Spread .EARNED_VALUE _LABOR_UNITS)

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Primav era -Activity	Earned Value (Units)	Estimate At Completion (Units)	Fact	Estimate At Completion Labor Units is calculated as Actual Labor Units + Estimate To Complete Labor Units. (Estimate To Complete Labor Units is calculated based off of the Earned Value setting on the WBS.)	Value Derived From existing columns using expression: sum(Fact_W_ACT IVITY_SPREAD_ F_Activity_Spread .EST_AT_COMPL ETION_LABOR_U NITS)
Fact - Primav era -Activity	Earned Value (Units)	Estimate To Complete (Units)	Fact	The estimated quantity to complete of the activity. Computed as either the remaining total units for the activity, or as Performance Factor * (Baseline Budgeted Labor Units - Budgeted Quantity of Work Performed), depending on the Earned Value Technique selected for the activity's WBS.	Value Derived From existing columns using expression: sum(Fact_W_ACT IVITY_SPREAD_ F_Activity_Spread .EST_TO_COMPL ETE_LABOR_UNI TS)

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Primav era -Activity	Earned Value (Units)	Planned Value (Units)	Fact	Planned Value Labor Units Scheduled is the portion of the baseline Labor Units that is scheduled to be completed as of the project data date. For activities without resource assignments, and for activity resource assignments that do not have resource curves, computed as baseline Labor Units * Schedule % Complete. For activity resource assignments that do have resource curves, the curve distribution is additionally factored into the calculation. The Schedule % Complete specifies how much of the activity's baseline duration has been completed so far. The baseline Labor Units is taken from the baseline.	Value Derived From existing columns using expression: sum(Fact_W_ACT IVITY_SPREAD_ F_Activity_Spread .PLANNED_VALU E_LABOR_UNITS)

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Primav era -Activity	Earned Value (Units)	Schedule Performance Index (Units)	Fact	Schedule Performance Index Labor Units is the Earned Value Labor Units divided by Planned Value Labor Units.	Value Derived From existing columns using expression: "P6Core"."Fact - Activity Spread"."Earned Value Labor Units" / "P6Core"."Fact - Activity Spread"."Planned Value Labor Units"
Fact - Primav era -Activity	Earned Value (Units)	Schedule Variance (Units)	Fact	Schedule Variance Labor Units is the Earned Value Labor Units minus Planned Value Labor Units.	Value Derived From existing columns using expression: "P6Core"."Fact - Activity Spread"."Earned Value Labor Units" - "P6Core"."Fact - Activity Spread"."Planned Value Labor Units"
Fact - Primav era -Activity	Earned Value (Units)	Schedule Variance Index (Units)	Fact	Schedule Variance Index is the Schedule Variance Labor Units divided by the Planned Value Labor Units.	Value Derived From existing columns using expression: "P6Core"."Fact - Activity Spread"."Schedul e Variance - Labor Units" / "P6Core"."Fact - Activity Spread"."Planned Value Labor Units"

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Primav era -Activity	Earned Value (Units)	To Complete Performance Index - BAC (Units)	Fact	The To Complete Performance Index is (Budget at Completion (BAC) - Earned Value Labor Units) / (Budget at Completion (BAC) - Actual Labor Units).	Value Derived From existing columns using expression: ("P6Core"."Fact - Activity Spread"."Budget At Completion (BAC) - Labor Units" - "P6Core"."Fact - Activity Spread"."Earned Value Labor Units") / ("P6Core"."Fact - Activity Spread"."Budget At Completion (BAC) - Labor Units" - "P6Core"."Fact - Activity Spread"."Fact - Activity Spread"."Fact - Activity Spread"."Actual Labor Units")

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Primav era -Activity	Earned Value (Units)	To Complete Performance Index - EAC (Units)	Fact	The To Complete Performance Index is (Budget at Completion (EAC) - Earned Value Labor Units) / (Estimated at Completion - Actual Labor Units).	Value Derived From existing columns using expression: ("P6Core"."Fact - Activity Spread"."Budget At Completion (BAC) - Labor Units" - "P6Core"."Fact - Activity Spread"."Earned Value Labor Units") / ("P6Core"."Fact - Activity Spread"."Estimate At Completion - Labor Units" - "P6Core"."Fact - Activity Spread"."Estimate At Completion - Labor Units" -
Fact - Primav era -Activity	Earned Value (Units)	Variance At Completion (Units)	Fact	Variance At Completion is the Planned Labor Units minus Estimate At Completion Labor Units.	"P6Core"."Fact - Activity Spread"."Baseline Project Labor Units" - "P6Core"."Fact - Activity Spread"."Estimate At Completion - Labor Units"

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Primav era - Activity	Metrics	# Of Activities	Fact	# Of Activities	Value Derived From: count(distinct case when Fact_W_ACTIVIT Y_SPREAD_F_Ac tivity_Spread.ACT IVITY_WID > 0 then Fact_W_ACTIVIT Y_SPREAD_F_Ac tivity_Spread.ACT IVITY_WID else NULL end)
Fact - Primav era -Activity	Metrics	# Of Projects	Fact	# Of Projects	Value Derived From: count(distinct Fact_W_ACTIVIT Y_SPREAD_F_Ac tivity_Spread.PRO JECT_WID)
Fact - Primav era - Activity	Percent Complet es				
Fact - Primav era - Activity	Percent Complet es	Cost % Complete	Fact	The percent complete of cost for all labor resources, nonlabor resources, material resources, and expenses for the activity. Computed as Actual Total Cost / At Completion Total Cost * 100. Always in the range 0 to 100.	P6Core."Fact - Activity Spread"."Actual Total Cost" / P6Core."Fact - Activity Spread"."At Completion Total Cost" * 100

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Primav era - Activity	Percent Complet es	Cost % of Planned	Fact	The proportion of the cost budget that has been spent. Computed as actual total cost / baseline total cost.	P6Core."Fact - Activity Spread"."Actual Cost" / P6Core."Fact - Activity Spread"."Budget at Completion" * 100
Fact - Primav era - Activity	Percent Complet es	Expense Cost % Complete	Fact	The percent complete of cost for all expenses associated with the wbs. Computed as Actual Expense Cost / At Complete Expense Cost * 100. Always in the range 0 to 100.	P6Core."Fact - Activity Spread"."Actual Expense Cost" / P6Core."Fact - Activity Spread"."At Completion Expense Cost" * 100
Fact - Primav era - Activity	Percent Complet es	Labor Cost % Complete	Fact	The percent complete of cost for all labor resources assigned to the wbs. Computed as Actual Labor Cost / At Complete Labor Cost * 100. Always in the range 0 to 100.	P6Core."Fact - Activity Spread"."Actual Labor Cost" / P6Core."Fact - Activity Spread"."At Completion Labor Cost" * 100
Fact - Primav era - Activity	Percent Complet es	Labor Units % Complete	Fact	The percent complete of units for all labor resources for the activity. Computed as Actual Labor Units / At Completion Labor Units * 100. Always in the range 0 to 100.	P6Core."Fact - Activity Spread"."Actual Labor Units" / P6Core."Fact - Activity Spread"."At Completion Labor Units" * 100

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Primav era - Activity	Percent Complet es	Material Cost % Complete	Fact	The percent complete of cost for all material resources assigned to the wbs. Computed as Actual Material Cost / At Complete Material Cost * 100. Always in the range 0 to 100.	P6Core."Fact - Activity Spread"."Actual Material Cost" / P6Core."Fact - Activity Spread"."At Completion Material Cost" * 100
Fact - Primav era - Activity	Percent Complet es	Nonlabor Cost % Complete	Fact	The percent complete of cost for all nonlabor resources assigned to the wbs. Computed as Actual Nonlabor Cost / At Complete Nonlabor Cost * 100. Always in the range 0 to 100.	P6Core."Fact - Activity Spread"."Actual Nonlabor Cost" / P6Core."Fact - Activity Spread"."At Completion Nonlabor Cost" * 100
Fact - Primav era - Activity	Percent Complet es	Nonlabor Units % Complete	Fact	The percent complete of units for all nonlabor resources for the activity. Computed as Actual Nonlabor Units / At Completion Nonlabor Units * 100. Always in the range 0 to 100.	P6Core."Fact - Activity Spread"."Actual Nonlabor Units" / P6Core."Fact - Activity Spread"."At Completion Nonlabor Units" * 100

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Primav era - Activity	Percent Complet es	Performance % Complete	Fact	The activity performance percent complete. The performance percent complete is used to compute earned value and may be based on the Activity % Complete, on the 0/100 rule, on the 50/50 rule, etc., depending on the technique for computing earned-value percent complete for the activity's WBS. The Performance % Complete specifies what percentage of the activity's planned worth has been earned so far.	P6Core."Fact - Activity Spread"."Earned Value Cost" / P6Core."Fact - Activity Spread"."Budget at Completion" * 100
Fact - Primav era - Activity	Percent Complet es	Perfomance % Complete (Units)	Fact	Perfomance % Complete (Units)	IFNULL(P6Core." Fact - Activity Spread"."Earned Value Labor Units", 0) / IFNULL(P6Core." Fact - Activity Spread"."Budget At Completion (BAC) - Labor Units", 0) * 100

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Primav era - Activity	Percent Complet es	Schedule % Complete	Fact	Schedule % Complete	P6Core."Fact - Activity Spread"."Planned Value Cost" / P6Core."Fact - Activity Spread"."Budget at Completion" * 100
Fact - Primav era - Activity	Percent Complet es	Schedule % Complete (Units)	Fact	Schedule % Complete (Units)	IFNULL(P6Core." Fact - Activity Spread"."Planned Value Labor Units", 0) / IFNULL(P6Core." Fact - Activity Spread"."Budget At Completion (BAC) - Labor Units", 0) * 100
Fact - Primav era - Activity	Percent Complet es	Units % Complete	Fact	The percent complete of units for all labor and nonlabor resources assigned to the activity. Computed as Actual Units / At Completion Units * 100. Always in the range 0 to 100.	(IFNULL(P6Core." Fact - Activity Spread"."Actual Labor Units", 0) + IFNULL(P6Core." Fact - Activity Spread"."Actual Nonlabor Units", 0)) / (IFNULL(P6Core." Fact - Activity Spread"."At Completion Labor Units", 0) + IFNULL(P6Core." Fact - Activity Spread"."At Completion Nonlabor Units", 0)) * 100

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Primav era - Activity	Units			Units	
Fact - Primav era - Activity	Units	Actual Labor Units	Fact	The actual units for all labor resources assigned to the activity	sum(Fact_W_ACT IVITY_SPREAD_ F_Activity_Spread .ACTUAL_LABOR _UNITS)
Fact - Primav era - Activity	Units	Actual Nonlabor Units	Fact	The actual units for all nonlabor resources assigned to the activity	sum(Fact_W_ACT IVITY_SPREAD_ F_Activity_Spread .ACTUAL_NONLA BOR_UNITS)
Fact - Primav era - Activity	Units	At Completion Labor Units	Fact	The labor units at completion is the sum of the actual plus remaining units for all labor resources assigned to the activity. Computed as Actual Labor Units + Remaining Labor Units. Same as the budgeted labor units if the activity is not started and the actual labor units once the activity is completed.	sum(Fact_W_ACT IVITY_SPREAD_ F_Activity_Spread .AT_COMPLETIO N_LABOR_UNITS)

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Primav era - Activity	Units	At Completion Nonlabor Units	Fact	The nonlabor units at completion is the sum of the actual plus remaining units for all nonlabor resources assigned to the activity. Computed as Actual Nonlabor Units + Remaining Nonlabor Units. Same as the budgeted nonlabor units if the activity is not started and the actual nonlabor units once the activity is completed.	sum(Fact_W_ACT IVITY_SPREAD_ F_Activity_Spread .AT_COMPLETIO N_NONLABOR_U NITS)
Fact - Primav era - Activity	Units	Baseline Actual Labor Units	Fact	The actual units for all labor resources assigned to the activity in the project baseline	sum(Fact_W_ACT IVITY_SPREAD_ F_Activity_Spread .BL_ACTUAL_LA BOR_UNITS)
Fact - Primav era - Activity	Units	Baseline Actual Nonlabor Units	Fact	The actual units for all nonlabor resources assigned to the activity in the project baseline	sum(Fact_W_ACT IVITY_SPREAD_ F_Activity_Spread .BL_ACTUAL_NO NLABOR_UNITS)
Fact - Primav era - Activity	Units	Baseline Project Labor Units	Fact	The sum of the Budgeted (or At Completion) units for all labor resources assigned to the activity in the project baseline.	sum(Fact_W_ACT IVITY_SPREAD_ F_Activity_Spread .BL_PLANNED_L ABOR_UNITS)

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Primav era - Activity	Units	Baseline Project Nonlabor Units	Fact	The sum of the Budgeted (or At Completion) units for all nonlabor resources assigned to the activity in the project baseline	sum(Fact_W_ACT IVITY_SPREAD_ F_Activity_Spread .BL_PLANNED_N ONLABOR_UNIT S)
Fact - Primav era - Activity	Units	Planned Labor Units	Fact	The budgeted units for all labor resources assigned to the activity	sum(Fact_W_ACT IVITY_SPREAD_ F_Activity_Spread .PLANNED_LABO R_UNITS)
Fact - Primav era - Activity	Units	Planned Nonlabor Units	Fact	The budgeted units for all nonlabor resources assigned to the activity	sum(Fact_W_ACT IVITY_SPREAD_ F_Activity_Spread .PLANNED_NON LABOR_UNITS)
Fact - Primav era - Activity	Units	Remaining Labor Units	Fact	The remaining units for all labor resources assigned to the activity. The remaining units reflects the work remaining to be done for the activity. Before the activity is started, the remaining units are the same as the budgeted units. After the activity is completed, the remaining units are zero.	sum(Fact_W_ACT IVITY_SPREAD_ F_Activity_Spread .REMAINING_LA BOR_UNITS)
Fact - Primav era - Activity	Units	Remaining Late Labor Units	Fact	Remaining Late Labor Units	sum(Fact_W_ACT IVITY_SPREAD_ F_Activity_Spread .REMAINING_LA TE_LABOR_UNIT S)

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Primav era - Activity	Units	Remaining Late Nonlabor Units	Fact	Remaining Late Nonlabor Units	sum(Fact_W_ACT IVITY_SPREAD_ F_Activity_Spread .REMAINING_LA TE_NONLABOR_ UNITS)
Fact - Primav era - Activity	Units	Remaining Nonlabor Units	Fact	The remaining units for all nonlabor resources assigned to the activity. The remaining units reflects the work remaining to be done for the activity. Before the activity is started, the remaining units are the same as the budgeted units. After the activity is completed, the remaining units are zero.	sum(Fact_W_ACT IVITY_SPREAD_ F_Activity_Spread .REMAINING_NO NLABOR_UNITS)
Activit y Folder					
Activity	Dates - (Activity)	Actual Finish	Dimensio n	The date on which the activity actually finished	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.ACT UAL_FINISH_DA TE
Activity	Dates - (Activity)	Actual Start	Dimensio n	The date on which the activity actually started	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.ACT UAL_START_DA TE

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Activity	Dates - (Activity)	Baseline Project Finish	Dimensio n	The Project Baseline Planned Finish Date	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.BAS ELINE_FINISH_D ATE
Activity	Dates - (Activity)	Baseline Project Start	Dimensio n	The Project Baseline Planned Start Date	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.BAS ELINE_START_D ATE
Activity	Dates - (Activity)	Data Date	Dimensio n	The current data date for the project. The project status is up to date as of the data date. The data date is modified when project actuals are applied.	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.DAT A_DATE
Activity	Dates - (Activity)	Early Finish	Dimensio n	The earliest possible date the activity can finish. This date is calculated by the project scheduler based on activity relationships, schedule constraints, and resource availability.	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.EAR LY_FINISH_DATE

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Activity	Dates - (Activity)	Early Start	Dimensio n	The earliest possible date the remaining work for the activity can begin. This date is calculated by the project scheduler based on activity relationships, schedule constraints, and resource availability.	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.EAR LY_START_DATE
Activity	Dates - (Activity)	Expected Finish	Dimensio n	The date the activity is expected to finish. Typically, this date is entered in the Timesheets module by the primary resource.	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.EXP ECT_FINISH_DA TE
Activity	Dates - (Activity)	External Early Start	Dimensio n	The External Early Start date is the earliest finish date of all lost external relationships. This field is populated only during import when a relationship is lost because it does not exist in the current database. This date may be used to calculate the start date of the current activity in place of the true relationship when scheduling.	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.EXT ERNAL_EARLY_ START_DATE

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Activity	Dates - (Activity)	External Late Finish	Dimensio n	The External Late Finish date is the latest start date of all lost external relationships. This field is populated only during import when a relationship is lost because it does not exist in the current database. This date may be used to calculate the finish date of the current activity in place of the true relationship when scheduling.	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.EXT ERNAL_LATE_FI NISH_DATE
Activity	Dates - (Activity)	Finish	Dimensio n	The current finish date of the activity. Set to the activity remaining early finish date while the activity is not started or in progress, and the actual finish date once the activity is completed.	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.FINI SH_DATE
Activity	Dates - (Activity)	Late Finish	Dimensio n	The latest possible date the activity must finish without delaying the project finish date. This date is calculated by the project scheduler based on activity relationships, schedule constraints, and resource availability.	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.LAT E_FINISH_DATE

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Activity	Dates - (Activity)	Late Start	Dimensio n	The latest possible date the remaining work for the activity must begin without delaying the project finish date. This date is computed by the project scheduler based on network logic, schedule constraints, and resource availability.	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.LAT E_START_DATE
Activity	Dates - (Activity)	Planned Finish	Dimensio n	The date the activity is scheduled to finish. This date is computed by the project scheduler but can be updated manually by the project manager. This date is not changed by the project scheduler after the activity has been started.	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.PLA NNED_FINISH_D ATE
Activity	Dates - (Activity)	Planned Start	Dimensio n	The date the activity is scheduled to begin. This date is computed by the project scheduler but can be updated manually by the project manager. This date is not changed by the project scheduler after the activity has been started.	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.PLA NNED_START_D ATE

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Activity	Dates - (Activity)	Primary Constraint Date	Dimensio n	The constraint date for the activity, if the activity has a constraint. The activity's constraint type determines whether this is a start date or finish date. Activity constraints are used by the project scheduler.	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.PRI MARY_CONSTR AINT_DATE
Activity	Dates - (Activity)	Remaining Early Finish	Dimensio n	The date the remaining work for the activity is scheduled to finish. This date is computed by the project scheduler but can be updated manually by the project manager. Before the activity is started, the remaining finish date is the same as the planned finish date. This is the finish date that Progress Reporter users follow.	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.REM AINING_FINISH_ DATE

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Activity	Dates - (Activity)	Remaining Early Start	Dimensio n	The date the remaining work for the activity is scheduled to begin. This date is computed by the project scheduler but can be updated manually by the project manager. Before the activity is started, the remaining start date is the same as the planned start date. This is the start date that Progress Reporter users follow.	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.REM AINING_START_ DATE
Activity	Dates - (Activity)	Remaining Late Finish	Dimensio n	Remaining late end date as calculated by the scheduler	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.REM AINING_LATE_FI NISH_DATE
Activity	Dates - (Activity)	Remaining Late Start	Dimensio n	Remaining late start date as calculated by the scheduler	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.REM AINING_LATE_S TART_DATE
Activity	Dates - (Activity)	Resume Date	Dimensio n	The date progress is resumed on an activity	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.RES UME_DATE

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Activity	Dates - (Activity)	Secondary Constraint Date	Dimensio n	The second constraint date for the activity, if the activity has a constraint	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.SEC ONDARY_CONS TRAINT_DATE
Activity	Dates - (Activity)	Start	Dimensio n	The current start date of the activity. Set to the activity remaining early start date while the activity is not started, and the actual start date once the activity is started.	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.STA RT_DATE
Activity	Dates - (Activity)	Suspend Date	Dimensio n	The date progress is suspended on an activity	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.SUS PEND_DATE
Activity	Duration s - (Activity)	Actual Duration	Dimensio n	Actual duration is the total working time from the activity actual start date to the actual finish date (for completed activities), or to the current data date (for in-progress activities). The actual working time is computed using the activity's calendar.	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.ACT UAL_DURATION

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Activity	Duration s - (Activity)	At Completion Duration	Dimensio n	The duration at completion is the total working time from the activity's current start date to the current finish date. The current start date is the planned start date until the activity is started, then it is the actual start date. The current finish date is the activity planned finish date while the activity is not started, the remaining finish date while the activity is in progress, and the actual finish date once the activity is completed. The total working time is computed using the activity's calendar.	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.AT_ COMPLETION_D URATION
Activity	Duration s - (Activity)	Baseline Project Duration	Dimensio n	The duration for the activity in the primary baseline	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.ACT UAL_DURATION

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Activity	Duration s - (Activity)	Baseline Planned Duration	Dimensio n	Baseline Planned Duration is the total working time from the baseline activity planned start date to the baseline planned finish date. The baseline planned working time is computed using the activity's calendar.	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.BAS ELINE_PLANNED _DURATION
Activity	Duration s - (Activity)	Free Float	Dimensio n	The amount of time the activity can be delayed before delaying the start date of any successor activity.	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.FRE E_FLOAT
Activity	Duration s - (Activity)	Original Duration	Dimensio n	Original Duration is the total working time from the activity planned start date to the planned finish date. The planned working time is computed using the activity's calendar.	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.PLA NNED_DURATIO N

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Activity	Duration s - (Activity)	Remaining Duration	Dimensio n	Remaining duration is the total working time from the activity remaining start date to the remaining finish date. The remaining working time is computed using the activity's calendar. Before the activity is started, the remaining duration is the same as the Original Duration. After the activity is completed the remaining duration is zero.	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.REM AINING_DURATI ON
Activity	Duration s - (Activity)	Remaining Float	Dimensio n	The amount of time remaining by which the activity can be delayed before delaying the project finish date. Computed as Late Finish - Remaining Finish. If the remaining finish is the same as the early finish (in general, when the activity is not started), then the remaining float is the same as the total float.	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.REM AINING_FLOAT

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Activity	Duration s - (Activity)	Total Float	Dimensio n	The amount of time the activity can be delayed before delaying the project finish date. Total float can be computed as Late Start - Early Start or as Late Finish - Early Finish; this option can be set when running the project scheduler.	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.TOT AL_FLOAT
Activity	Duration s - (Activity)	Variance - Baseline Project Duration	Dimensio n	The duration between the activity's baseline duration and the at completion duration. Calculated as Planned Duration minus At Completion Duration.	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.DUR ATION_VARIANC E
Activity	Duration s - (Activity)	Variance - Baseline Project Finish Date	Dimensio n	The duration between the current project finish date and the baseline project finish date. Calculated as Finish minus Baseline Project Finish.	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.FINI SH_DATE_VARIA NCE
Activity	Duration s - (Activity)	Variance - Baseline Project Start Date	Dimensio n	The duration between the current project start date and the baseline start date. Calculated as Start minus Baseline Project Start.	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.STA RT_DATE_VARIA NCE

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Activity	General - (Activity)	Activity ID	Dimensio n	A short ID which uniquely identifies the activity within the project.	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.ACTI VITY_ID
Activity	General - (Activity)	Activity Name	Dimensio n	The name of the activity. The activity name does not have to be unique.	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.ACTI VITY_NAME
Activity	General - (Activity)	Activity Owner	Dimensio n	User who owns the activity	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.ACTI VITY_OWNER
Activity	General - (Activity)	Activity Status	Dimensio n	The current status of the activity, either Not Started, In Progress, or Completed.	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.ACTI VITY_STATUS

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Activity	General - (Activity)	Activity Type	Dimensio n	The type of activity, either 'Task Dependent', 'Resource Dependent', 'Level of Effort', 'Start Milestone' or 'Finish Milestone'. A Task Dependent activity is scheduled using the activity's calendar rather than the calendars of the assigned resources. A Resource Dependent activity is scheduled using the calendars of the assigned resources. This type is used when several resources are assigned to the activity, but they may work separately. A Start/Finish Milestone is a zero-duration activity, marking a significant start/end of project event. A Level of Effort activity has a duration which is determined by its dependent activities. Administration-type activities are typically level of effort.	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.ACTI VITY_TYPE

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Activity	General - (Activity)	Auto Compute Actuals	Dimensio	Identifies whether the actual and remaining units, start date, finish date, and percent complete for the activity are computed automatically using the planned dates, budgeted units and the activity's schedule percent complete. If this option is selected, the actual/remaining units and actual dates are automatically updated when project actuals are applied. This assumes that all work for the activity proceeds according to plan.	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.AUT O_COMPUTE_AC TUALS_FLAG
Activity	General - (Activity)	Calendar Name	Dimensio n	The calendar assigned to the activity. Activity calendars can be assigned from the global calendar pool or the project calendar pool.	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.CAL ENDAR_NAME
Activity	General - (Activity)	Criticality Index	Dimensio n	Criticality Index	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.CRIT ICALITY_INDEX

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Activity	General - (Activity)	Duration Type	Dimensio n	The duration type of the activity. One of Fixed Units per Time, Fixed Duration, or Fixed Units. For Fixed Units per Time activities, the resource units per time are constant when the activity duration or units are changed. This type is used when an activity has fixed resources with fixed productivity output per time period. For Fixed Duration activities, the activity duration is constant as the units or resource units per time are changed. This type is used when the activity is to be completed within a fixed time period regardless of the resources assigned. For Fixed Units activities, the activity units are constant when the duration or resource units per time are changed. This type is used when the total amount of work is fixed, and increasing the resources can decrease the activity duration.	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.DUR ATION_TYPE

Folder	Subfolde	Field Name	Dimensio	Description	Values Derived
Folder	r		n/ Fact / Lookup	Description	From / Calculated By
Activity	General - (Activity)	Critical	Dimensio n	Indicates whether the activity is critical. An activity is critical when its Total Float is below the critical duration specified for the project. Delaying critical activities will delay the finish date of the project.	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.IS_C RITICAL
Activity	General - (Activity)	Longest Path	Dimensio n	Indicates whether an activity is on the longest path. The longest path is defined as activities that are on the critical path and determine the end date of the project. Defining critical activities based on the longest path in the project provides an alternative to viewing critical activities based on float.	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.IS_L ONGEST_PATH
Activity	General - (Activity)	Activity Leveling Priority	Dimensio n	The activity priority can be used to prioritize activities in a project when performing resource leveling.	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.LEV ELING_PRIORITY

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Activity	General - (Activity)	Percent Complete Type	Dimensio n	The activity percent complete type is one of Duration, Units, or Physical. The percent complete type controls whether the Activity % Complete is tied to the Duration % Complete, the Units % Complete, or the Physical % Complete for the activity. Set the percent complete type to Duration for activities which are duration driven, for example, administration tasks and training classes. Set the percent complete type to Physical for activities which are work-product driven, for example, creating a document or a product. Set the percent complete type to Units for activities which are work effort driven, for example, providing a consulting service.	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.COM PLETE_PCT_TYP E

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Activity	General - (Activity)	Primary Constraint	Dimensio n	The type of constraint applied to the activity start or finish date. Activity constraints are used by the project scheduler. Start date constraints are 'Start On', 'Start On or Before', 'Start On or After' and 'Mandatory Start'. Finish date constraints are 'Finish On', 'Finish On or Before', 'Finish On or After' and 'Mandatory Finish'. Another type of constraint, 'As Late as Possible', schedules the activity as late as possible based on the available free float.	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.PRI MARY_CONSTR AINT_TYPE
Activity	General - (Activity)	Primary Resource	Dimensio n	The primary resource for the activity. The primary resource is responsible for the overall work on the activity and updates the activity status using Progress Reporter.	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.PRI MARY_RESOUR CE_NAME
Activity	General - (Activity)	Secondary Constraint	Dimensio n	The second type of constraint applied to the activity start or finish date.	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.SEC ONDARY_CONS TRAINT_TYPE

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Activity	General - (Activity)	WBS Code	Dimensio n	The Work Breakdown Structure Code for the activity	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.WBS _CODE
Activity	General - (Activity)	WBS Name	Dimensio n	The Work Breakdown Structure Name for the activity	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.WBS _NAME
Activity	Location - (Activity)	Address Line 1	Dimensio n	The first line of the address	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.ADD RESS_LINE1
Activity	Location - (Activity)	Address Line 2	Dimensio n	The second line of the address	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.ADD RESS_LINE2
Activity	Location - (Activity)	City Name	Dimensio n	The city name for this Location	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.CITY _NAME
Activity	Location - (Activity)	Country Code	Dimensio n	The country code for this Location	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.COU NTRY_CODE
Activity	Location - (Activity)	Country Name	Dimensio n	The country name for this Location	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.COU NTRY_NAME

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Activity	Location - (Activity)	Latitude	Dimensio n	The latitude for this Location	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.LATI TUDE
Activity	Location - (Activity)	Location Name	Dimensio n	The name of the location	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.LOC ATION_NAME
Activity	Location - (Activity)	Location Type	Dimensio n	Location Type	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.LOC ATION_TYPE
Activity	Location - (Activity)	Longitude	Dimensio n	The longitude for this Location	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.LON GITUDE
Activity	Location - (Activity)	Municipality Name	Dimensio n	The municipality name for this Location	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.MUN ICIPALITY_NAME
Activity	Location - (Activity)	Postal Code	Dimensio n	The postal code for this Location	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.POS TAL_CODE
Activity	Location - (Activity)	State/Provinc e Code	Dimensio n	The state abbreviation for this Location	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.STA TE_CODE

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Activity	Location - (Activity)	State/Provinc e Name	Dimensio n	The state name for this Location	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.STA TE_NAME
Activity	Multiple Float Paths - (Activity)	Float Path	Dimensio n	The project scheduler determines the most critical and sub-critical paths. The float path field identifies the critical path that each activity is on. The number starts from 1 (where 1 is most critical) to the max number of float paths identified by the scheduler. This field is used when determining multiple float paths using the Free Float and Total Float method.	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.FLO AT_PATH
Activity	Multiple Float Paths - (Activity)	Float Path Order	Dimensio n	This field is computed by the project scheduler and identifies the order in which the activities were processed within the float path.	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.FLO AT_PATH_ORDE R
Activity	Noteboo ks - (Activity)	Create Date	Dimensio n	The date the notebook topic was created	Value Derived From : Dim_W_ACTIVIT Y_NOTE_D_Activi ty_Note.W_CREA TE_DT

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Activity	Noteboo ks - (Activity)	Create User	Dimensio n	The user that created the notebook topic	Value Derived From : Dim_W_ACTIVIT Y_NOTE_D_Activi ty_Note.W_CREA TE_USER
Activity	Noteboo ks - (Activity)	Notebook Topic Name	Dimensio n	The name of the notebook topic	Value Derived From : Dim_W_ACTIVIT Y_NOTE_D_Activi ty_Note.NOTEBO OK_TOPIC_NAM E
Activity	Noteboo ks - (Activity)	Notebook Text	Lookup	The text of the notebook topic	Value Derived From : LOOKUP(DENSE "P6Core"."Lookup - Activity Note"."Raw Text", "P6Core"."Dim - Activity Note"."Note Key", "P6Core"."Dim - Activity Note"."Activity Key")
Activity	Noteboo ks - (Activity)	Update Date	Dimensio n	The date the notebook topic was updated	Value Derived From : Dim_W_ACTIVIT Y_NOTE_D_Activi ty_Note.W_UPDA TE_DT
Activity	Noteboo ks - (Activity)	Update User	Dimensio n	The last user to update notebook topic	Value Derived From : Dim_W_ACTIVIT Y_NOTE_D_Activi ty_Note.W_UPDA TE_USER

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Activity	Steps - (Activity)	Activity Step Object ID	Dimensio n	The Unique ID of the activity step	Value Derived From Physical Mapping: Dim_W_ACTIVIT Y_STEP_D_Activi ty_Step.ACTIVITY _STEP_OBJECT_ ID
Activity	Steps - (Activity)	Step Name	Dimensio n	The name of the step	Value Derived From Physical Mapping: Dim_W_ACTIVIT Y_STEP_D_Activi ty_Step.STEP_NA ME
Activity	Steps - (Activity)	Step Weight	Dimensio n	Step weight determines the importance of this step in relation to other steps assigned to the activity.	Value Derived From Physical Mapping: Dim_W_ACTIVIT Y_STEP_D_Activi ty_Step.STEP_W EIGHT
Activity	Steps - (Activity)	Weight Complete	Dimensio n	Step weight associated percent complete.	Value Derived From Physical Mapping: Dim_W_ACTIVIT Y_STEP_D_Activi ty_Step.WEIGHT_ COMPLETE
Activity	Steps - (Activity)	Step Percent Complete	Dimensio n	The percent complete of this specific step. This is manually entered.	Value Derived From Physical Mapping: Dim_W_ACTIVIT Y_STEP_D_Activi ty_Step.STEP_PE RCENT_COMPLE TE

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Activity	Percent Complet es - (Activity)	Duration % Of Planned	Dimensio n	The percent complete of the activity duration. Computed as (Planned Duration - Remaining Duration)/Original Duration * 100. Always in the range 0 to 100. The Planned Duration is taken from the current plan, not from the baseline.	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.DUR ATION_PCT_OF_ PLANNED
Activity	Percent Complet es - (Activity)	Duration % Complete	Dimensio n	The percent complete of the activity duration. Computed as (Original Duration - Remaining Duration)/Original Duration * 100. Always in the range 0 to 100. The Original Duration is taken from the current plan, not from the baseline.	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.DUR ATION_PCT_CO MPLETE
Activity	Percent Complet es - (Activity)	Expense Cost % Complete	Dimensio n	Percent complete of cost for all expenses associated with an activity. Computed as Actual Expense Cost / At Completion Expense Cost* 100. Always in the range 0 to 100.	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.EXP ENSE_COST_PC T_COMPLETE

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Activity	Percent Complet es - (Activity)	Labor Units % Complete	Dimensio n	The percent complete of units for all labor resources for the activity. Computed as Actual Labor Units / At Completion Labor Units * 100. Always in the range 0 to 100.	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.LAB OR_UNITS_PCT_ COMPLETE
Activity	Percent Complet es - (Activity)	Nonlabor Cost % Complete	Dimensio n	The percent complete of cost for all nonlabor resources assigned to the activity. Computed as Actual Nonlabor Cost / At Completion Nonlabor Cost * 100. Always in the range 0 to 100.	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.NON LABOR_COST_P CT_COMPLETE
Activity	Percent Complet es - (Activity)	Nonlabor Units % Complete	Dimensio n	The percent complete of units for all nonlabor resources for the activity. Computed as Actual Nonlabor Units / At Completion Nonlabor Units * 100. Always in the range 0 to 100.	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.NON LABOR_UNITS_P CT_COMPLETE

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Activity	Percent Complet es - (Activity)	Percent Complete	Dimensio n	The activity percent complete. This value is tied to the activity Duration % Complete, Units % Complete, or Physical % Complete, depending on the setting for the activity's Percent Complete Type, which is one of Duration, Units, or Physical. Always in the range 0 to 100.	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.PER CENT_COMPLET E
Activity	Percent Complet es - (Activity)	Performance % Complete	Dimensio n	The activity performance percent complete. The performance percent complete is used to compute earned value and may be based on the Activity % Complete, on the 0/100 rule, on the 50/50 rule, etc., depending on the technique for computing earned-value percent complete for the activity's WBS. The Performance % Complete specifies what percentage of the activity's planned worth has been earned so far.	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.PER FORMANCE_PCT _COMPLETE

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Activity	Percent Complet es - (Activity)	Physical % Complete	Dimensio n	The physical percent complete can either be user entered or calculated from the activity's weighted steps. There is a project setting specifying this.	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.PHY SICAL_PCT_CO MPLETE
Activity	Percent Complet es - (Activity)	Schedule % Complete	Dimensio	The activity schedule percent complete. The Schedule % Complete specifies how much of the activity's baseline duration has been completed so far. Computed based on where the current data date falls between the activity's baseline start and finish dates. If the data date is earlier than the baseline Start, the Schedule % Complete is 0. If the data date is later than the baseline Finish, the Schedule % Complete is 100. The Schedule % Complete indicates how much of the activity duration should be currently completed, relative to the selected baseline.	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.SCH EDULE_PCT_CO MPLETE

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Activity	Percent Complet es - (Activity)	Units % Complete	Dimensio n	The percent complete of units for all labor and nonlabor resources assigned to the activity. Computed as Actual Units / At Completion Units * 100. Always in the range 0 to 100.	Value Derived From : Dim_W_ACTIVIT Y_D_Activity.UNIT S_PCT_COMPLE TE
Activity	Relations hips - (Activity)			Relationships Activity Information	
Activity	Relations hips - (Activity)	Lag	Dimensio n	The lag assigned to the relationship.	Value Derived From : Dim_W_RELATIO NSHIP_D_Relatio nship.LAG
Activity	Relations hips - (Activity)	Predecessor Activity ID	Dimensio n	The ID of the predecessor activity.	Value Derived From : Dim_W_RELATIO NSHIP_D_Relatio nship.PRED_ACT _ID
Activity	Relations hips - (Activity)	Predecessor Activity Name		The name of the predecessor activity.	Value Derived From : Dim_W_RELATIO NSHIP_D_Relatio nship.PRED_ACT _NAME
Activity	Relations hips - (Activity)	Relationship Type	Dimensio n	The relationship type (Finish to Start, Start to Start, etc.).	Value Derived From : Dim_W_RELATIO NSHIP_D_Relatio nship.RELATION SHIP_TYPE

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Activity	Relations hips - (Activity)	Successor Activity ID	Dimensio n	The ID of the successor activity.	Value Derived From : Dim_W_RELATIO NSHIP_D_Relatio nship.SUCC_ACT _ID
Activity	Relations hips - (Activity)	Successor Activity Name	Dimensio n	The name of the successor activity.	Value Derived From : Dim_W_RELATIO NSHIP_D_Relatio nship.SUCC_ACT _NAME
Activity	Relations hips - (Activity)	Туре	Dimensio n	The type of the activity based on the relationship (predecessor, successor, or orphan).	Value Derived From : Dim_W_RELATIO NSHIP_D_Relatio nship.TYPE
EPS Folder					
EPS		EPS Id Level 1	Dimensio n	EPS Id Level 1	Value Derived From : Dim_W_EPS_HIE RARCHY_D_Eps Hier.EPS_ID_LV1
EPS		EPS Id Level 10	Dimensio n	EPS Id Level 10	Value Derived From : Dim_W_EPS_HIE RARCHY_D_Eps Hier.EPS_ID_LV1 0

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
EPS		EPS Id Level 11	Dimensio n	EPS Id Level 11	Value Derived From : Dim_W_EPS_HIE RARCHY_D_Eps Hier.EPS_ID_LV1 1
EPS		EPS Id Level 12	Dimensio n	EPS Id Level 12	Value Derived From : Dim_W_EPS_HIE RARCHY_D_Eps Hier.EPS_ID_LV1 2
EPS		EPS Id Level 13	Dimensio n	EPS Id Level 13	Value Derived From : Dim_W_EPS_HIE RARCHY_D_Eps Hier.EPS_ID_LV1 3
EPS		EPS Id Level 14	Dimensio n	EPS Id Level 14	Value Derived From : Dim_W_EPS_HIE RARCHY_D_Eps Hier.EPS_ID_LV1 4
EPS		EPS Id Level 15	Dimensio n	EPS Id Level 15	Value Derived From : Dim_W_EPS_HIE RARCHY_D_Eps Hier.EPS_ID_LV1 5
EPS		EPS Id Level 16	Dimensio n	EPS Id Level 16	Value Derived From : Dim_W_EPS_HIE RARCHY_D_Eps Hier.EPS_ID_LV1 6

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
EPS		EPS Id Level 17	Dimensio n	EPS Id Level 17	Value Derived From : Dim_W_EPS_HIE RARCHY_D_Eps Hier.EPS_ID_LV1 7
EPS		EPS Id Level 2	Dimensio n	EPS Id Level 2	Value Derived From : Dim_W_EPS_HIE RARCHY_D_Eps Hier.EPS_ID_LV2
EPS		EPS Id Level 3	Dimensio n	EPS Id Level 3	Value Derived From : Dim_W_EPS_HIE RARCHY_D_Eps Hier.EPS_ID_LV3
EPS		EPS Id Level 4	Dimensio n	EPS Id Level 4	Value Derived From : Dim_W_EPS_HIE RARCHY_D_Eps Hier.EPS_ID_LV4
EPS		EPS Id Level 5	Dimensio n	EPS Id Level 5	Value Derived From : Dim_W_EPS_HIE RARCHY_D_Eps Hier.EPS_ID_LV5
EPS		EPS Id Level 6	Dimensio n	EPS Id Level 6	Value Derived From : Dim_W_EPS_HIE RARCHY_D_Eps Hier.EPS_ID_LV6
EPS		EPS Id Level 7	Dimensio n	EPS Id Level 7	Value Derived From : Dim_W_EPS_HIE RARCHY_D_Eps Hier.EPS_ID_LV7

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
EPS		EPS Id Level 8	Dimensio n	EPS Id Level 8	Value Derived From : Dim_W_EPS_HIE RARCHY_D_Eps Hier.EPS_ID_LV8
EPS		EPS Id Level 9	Dimensio n	EPS Id Level 9	Value Derived From : Dim_W_EPS_HIE RARCHY_D_Eps Hier.EPS_ID_LV9
EPS		EPS Name Level 1	Dimensio n	EPS Name Level 1	Value Derived From : Dim_W_EPS_HIE RARCHY_D_Eps Hier.EPS_NAME_ LV1
EPS		EPS Name Level 10	Dimensio n	EPS Name Level 10	Value Derived From : Dim_W_EPS_HIE RARCHY_D_Eps Hier.EPS_NAME_ LV10
EPS		EPS Name Level 11	Dimensio n	EPS Name Level 11	Value Derived From : Dim_W_EPS_HIE RARCHY_D_Eps Hier.EPS_NAME_ LV11
EPS		EPS Name Level 12	Dimensio n	EPS Name Level 12	Value Derived From : Dim_W_EPS_HIE RARCHY_D_Eps Hier.EPS_NAME_ LV12

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
EPS		EPS Name Level 13	Dimensio n	EPS Name Level 13	Value Derived From : Dim_W_EPS_HIE RARCHY_D_Eps Hier.EPS_NAME_ LV13
EPS		EPS Name Level 14	Dimensio n	EPS Name Level 14	Value Derived From : Dim_W_EPS_HIE RARCHY_D_Eps Hier.EPS_NAME_ LV14
EPS		EPS Name Level 15	Dimensio n	EPS Name Level 15	Value Derived From : Dim_W_EPS_HIE RARCHY_D_Eps Hier.EPS_NAME_ LV15
EPS		EPS Name Level 16	Dimensio n	EPS Name Level 16	Value Derived From : Dim_W_EPS_HIE RARCHY_D_Eps Hier.EPS_NAME_ LV16
EPS		EPS Name Level 17	Dimensio n	EPS Name Level 17	Value Derived From : Dim_W_EPS_HIE RARCHY_D_Eps Hier.EPS_NAME_ LV17
EPS		EPS Name Level 2	Dimensio n	EPS Name Level 2	Value Derived From : Dim_W_EPS_HIE RARCHY_D_Eps Hier.EPS_NAME_ LV2

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
EPS		EPS Name Level 3	Dimensio n	EPS Name Level 3	Value Derived From : Dim_W_EPS_HIE RARCHY_D_Eps Hier.EPS_NAME_ LV3
EPS		EPS Name Level 4	Dimensio n	EPS Name Level 4	Value Derived From : Dim_W_EPS_HIE RARCHY_D_Eps Hier.EPS_NAME_ LV4
EPS		EPS Name Level 5	Dimensio n	EPS Name Level 5	Value Derived From : Dim_W_EPS_HIE RARCHY_D_Eps Hier.EPS_NAME_ LV5
EPS		EPS Name Level 6	Dimensio n	EPS Name Level 6	Value Derived From : Dim_W_EPS_HIE RARCHY_D_Eps Hier.EPS_NAME_ LV6
EPS		EPS Name Level 7	Dimensio n	EPS Name Level 7	Value Derived From : Dim_W_EPS_HIE RARCHY_D_Eps Hier.EPS_NAME_ LV7
EPS		EPS Name Level 8	Dimensio n	EPS Name Level 8	Value Derived From : Dim_W_EPS_HIE RARCHY_D_Eps Hier.EPS_NAME_ LV8

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
EPS		EPS Name Level 9	Dimensio n	EPS Name Level 9	Value Derived From : Dim_W_EPS_HIE RARCHY_D_Eps Hier.EPS_NAME_ LV9
EPS	Noteboo ks - (EPS)	Create Date	Dimensio n	The date the notebook topic was created	Value Derived From Physical Mapping: Dim_W_EPS_NO TE_D_EPS_Note. W_CREATE_DT
EPS	Noteboo ks - (EPS)	Create User	Dimensio n	The user that created the notebook topic	Value Derived From Physical Mapping: Dim_W_EPS_NO TE_D_EPS_Note. W_CREATE_USE R
EPS	Noteboo ks - (EPS)	Notebook Text	Dimensio n	The text of the notebook topic	Value Derived From Physical Mapping: Dim_W_EPS_NO TE_D_EPS_Note. NOTEBOOK_TOP IC_NAME

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
EPS	Noteboo ks - (EPS)	Notebook Topic Name	Dimensio n	The name of the notebook topic	Value Derived From existing columns using expression: "P6Core"."Lookup - EPS Note"."Raw Text" "P6Core"."Dim - EPS Note"."Note Key" "P6Core"."Dim - EPS Note"."EPS Key"
EPS	Noteboo ks - (EPS)	Update Date	Dimensio n	The date the notebook topic was updated	Value Derived From Physical Mapping: Dim_W_EPS_NO TE_D_EPS_Note. W_UPDATE_DT
EPS	Noteboo ks - (EPS)	Update User	Dimensio n	The last user to update notebook topic	Value Derived From Physical Mapping: Dim_W_EPS_NO TE_D_EPS_Note. W_UPDATE_USE R
Expens e Folder					
Expens e		Accrual Type	Dimensio n	The accrual type of the expense. Valid values are 'Start of Activity', 'End of Activity', and 'Uniform over Activity'.	Value Derived From : Dim_W_ACTIVIT Y_EXPENSE_D_ Activity_Expense. ACCRUAL_TYPE

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Expens e		Actual Cost	Dimensio n	The actual cost of the expense.	Value Derived From : Dim_W_ACTIVIT Y_EXPENSE_D_ Activity_Expense. ACTUAL_COST
Expens e		Actual Units	Dimensio n	The actual units for the expense.	Value Derived From : Dim_W_ACTIVIT Y_EXPENSE_D_ Activity_Expense. ACTUAL_UNITS
Expens e		At Completion Cost	Dimensio n	The at completion cost of the expense.	Value Derived From : Dim_W_ACTIVIT Y_EXPENSE_D_ Activity_Expense. AT_COMPLETIO N_COST
Expens e		At Completion Units	Dimensio n	The at completion units for the expense.	Value Derived From : Dim_W_ACTIVIT Y_EXPENSE_D_ Activity_Expense. AT_COMPLETIO N_UNITS

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Expens e		Auto Compute	Dimensio n	Identifies whether the percent complete and actual/remaining units and costs for the expense are computed automatically using the status and percent complete of the associated activity. If this option is selected, the percent complete and actual/remaining units and costs are automatically updated when project actuals are applied.	Value Derived From : Dim_W_ACTIVIT Y_EXPENSE_D_ Activity_Expense. AUTO_COMPUT E
Expens e		CBS Code	Dimensio n	The full cost code associated with the expense.	Value Derived From : Dim_W_ACTIVIT Y_EXPENSE_D_ Activity_Expense. CBS_CODE
Expens e		CBS Name	Dimensio n	The name of the cost code associated with the expense.	Value Derived From : Dim_W_ACTIVIT Y_EXPENSE_D_ Activity_Expense. CBS_NAME
Expens e		Cost Account ID	Dimensio n	The ID of the cost account associated with the expense.	Value Derived From : Dim_W_ACTIVIT Y_EXPENSE_D_ Activity_Expense. COST_ACCOUNT _ID

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Expens e		Cost Account Name	Dimensio n	The name of the cost account associated with the expense.	Value Derived From : Dim_W_ACTIVIT Y_EXPENSE_D_ Activity_Expense. COST_ACCOUNT _NAME
Expens e		Document Number	Dimensio n	The document number for the expense.	Value Derived From : Dim_W_ACTIVIT Y_EXPENSE_D_ Activity_Expense. DOCUMENT_NU MBER
Expens e		Expense Category Name	Dimensio n	The category name of the expense.	Value Derived From : Dim_W_ACTIVIT Y_EXPENSE_D_ Activity_Expense. EXPENSE_CAT_ NAME
Expens e		Expense Item	Dimensio n	The name of the expense	Value Derived From : Dim_W_ACTIVIT Y_EXPENSE_D_ Activity_Expense. EXPENSE_ITEM
Expens e		Unique Expense ID	Dimensio n	The unique ID of the expense	Value Derived From : Dim_W_ACTIVIT Y_EXPENSE_D_ Activity_Expense. ACTIVITY_EXPE NSE_OBJECT_ID

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Expens e		Expense Percent Complete	Dimensio n	The percent complete for the expense.	Value Derived From : Dim_W_ACTIVIT Y_EXPENSE_D_ Activity_Expense. EXPENSE_PERC ENT_COMPLETE
Expens e		Over Budget	Dimensio n	Identifies whether actual cost exceeds the budgeted cost for the expense.	Value Derived From : Dim_W_ACTIVIT Y_EXPENSE_D_ Activity_Expense. OVER_BUDGET
Expens e		Planned Cost	Dimensio n	The planned cost of the expense.	Value Derived From : Dim_W_ACTIVIT Y_EXPENSE_D_ Activity_Expense. PLANNED_COST
Expens e		Planned Units	Dimensio n	The planned units for the expense.	Value Derived From : Dim_W_ACTIVIT Y_EXPENSE_D_ Activity_Expense. PLANNED_UNITS
Expens e		Price Per Unit	Dimensio n	The price per unit for the expense.	Value Derived From : Dim_W_ACTIVIT Y_EXPENSE_D_ Activity_Expense. PRICE_PER_UNI T
Expens e		Remaining Cost	Dimensio n	The remaining cost of the expense.	Value Derived From : Dim_W_ACTIVIT Y_EXPENSE_D_ Activity_Expense. REMAINING_CO ST

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Expens e		Remaining Units	Dimensio n	The remaining units for the expense.	Value Derived From : Dim_W_ACTIVIT Y_EXPENSE_D_ Activity_Expense. REMAINING_UNI TS
Expens e		Unit Of Measure	Dimensio n	The unit of measure for the expense.	Value Derived From : Dim_W_ACTIVIT Y_EXPENSE_D_ Activity_Expense. UNIT_OF_MEAS URE
Expens e		Vendor Name	Dimensio n	The name of the vendor associated with the expense.	Value Derived From : Dim_W_ACTIVIT Y_EXPENSE_D_ Activity_Expense. VENDOR_NAME
Resour ce Folder					
Resour ce	General - (Resourc e)	Active	Dimensio n	Indicates whether the resource is currently active. Nonactive resources may have left the organization but are not deleted from the system since they may have actual hours.	Value Derived From : Dim_W_RESOUR CE_D_Resource. ACTIVE_FLAG

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Resour ce	General - (Resourc e)	Datasource Id	Dimensio n	A unique source Id created for the Primavera data source being used. Used to identify data sources when using multiple Primavera data sources.	Value Derived From : Dim_W_RESOUR CE_D_Resource. DATASOURCE_I D
Resour ce	General - (Resourc e)	Primary Role Name	Dimensio n	The name of the role that is assigned as the resource's primary role	Value Derived From : Dim_W_RESOUR CE_D_Resource. PRIMARY_ROLE _NAME
Resour ce	General - (Resourc e)	Unique Primary Role Id	Dimensio n	The unique Id of the role that is assigned as the resource's primary role	Value Derived From : Dim_W_RESOUR CE_D_Resource. PRIMARY_ROLE _OBJECT_ID
Resour ce	General - (Resourc e)	Primary Resource ID	Dimensio n	A short code which uniquely identifies the resource	Value Derived From : Dim_W_RESOUR CE_D_Resource. RESOURCE_ID
Resour ce	General - (Resourc e)	Primary Resource Name	Dimensio n	The name of the resource	Value Derived From : Dim_W_RESOUR CE_D_Resource. RESOURCE_NA ME
Resour ce	General - (Resourc e)	Title	Dimensio n	The title of the resource	Value Derived From : Dim_W_RESOUR CE_D_Resource. RESOURCE_TITL E

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Resour ce	General - (Resourc e)	Resource Type	Dimensio n	Indicates whether the resource is labor, nonlabor, or material	Value Derived From : Dim_W_RESOUR CE_D_Resource. RESOURCE_TYP E
Resour ce	Location - (Resourc e)	Address Line 1	Dimensio n	The first line of the address	Value Derived From : Dim_W_RESOUR CE_D_Resource. ADDRESS_LINE1
Resour ce	Location - (Resourc e)	Address Line 2	Dimensio n	The second line of the address	Value Derived From : Dim_W_RESOUR CE_D_Resource. ADDRESS_LINE2
Resour ce	Location - (Resourc e)	City Name	Dimensio n	The city name for this Location	Value Derived From : Dim_W_RESOUR CE_D_Resource. CITY_NAME
Resour ce	Location - (Resourc e)	Country Code	Dimensio n	The country code for this Location	Value Derived From : Dim_W_RESOUR CE_D_Resource. COUNTRY_COD E
Resour ce	Location - (Resourc e)	Country Name	Dimensio n	The country name for this Location	Value Derived From : Dim_W_RESOUR CE_D_Resource. COUNTRY_NAM E
Resour ce	Location - (Resourc e)	Latitude	Dimensio n	The latitude for this Location	Value Derived From : Dim_W_RESOUR CE_D_Resource. LATITUDE

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Resour ce	Location - (Resourc e)	Location Name	Dimensio n	The name of the location	Value Derived From : Dim_W_RESOUR CE_D_Resource. LOCATION_NAM E
Resour ce	Location - (Resourc e)	Location Type	Dimensio n	Location Type	Value Derived From : Dim_W_RESOUR CE_D_Resource. LOCATION_TYPE
Resour ce	Location - (Resourc e)	Longitude	Dimensio n	The longitude for this Location	Value Derived From : Dim_W_RESOUR CE_D_Resource. LONGITUDE
Resour ce	Location - (Resourc e)	Municipality Name	Dimensio n	The municipality name for this Location	Value Derived From : Dim_W_RESOUR CE_D_Resource. MUNICIPALITY_N AME
Resour ce	Location - (Resourc e)	Postal Code	Dimensio n	The postal code for this Location	Value Derived From : Dim_W_RESOUR CE_D_Resource. POSTAL_CODE
Resour ce	Location - (Resourc e)	State/Provinc e Code	Dimensio n	The state abbreviation for this Location	Value Derived From : Dim_W_RESOUR CE_D_Resource. STATE_CODE
Resour ce	Location - (Resourc e)	State/Provinc e Name	Dimensio n	The state name for this Location	Value Derived From : Dim_W_RESOUR CE_D_Resource. STATE_NAME

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Resour ce	Resourc e Hierarch y - (Resourc e)		Dimensio n	Resource Hierarchy	
Resour ce	Resourc e Hierarch y - (Resourc e)	Full Path Name	Dimensio n	Full Path Name	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.FULL_PAT H_NAME
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource ID	Dimensio n	Resource ID	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_ID
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource ID Level 1	Dimensio n	Resource ID Level 1	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_ID_LV1
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource ID Level 10	Dimensio n	Resource ID Level 10	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_ID_LV10

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource ID Level 11	Dimensio n	Resource ID Level 11	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_ID_LV11
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource ID Level 12	Dimensio n	Resource ID Level 12	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_ID_LV12
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource ID Level 13	Dimensio n	Resource ID Level 13	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_ID_LV13
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource ID Level 14	Dimensio n	Resource ID Level 14	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_ID_LV14
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource ID Level 15	Dimensio n	Resource ID Level 15	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_ID_LV15

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource ID Level 16	Dimensio n	Resource ID Level 16	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_ID_LV16
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource ID Level 17	Dimensio n	Resource ID Level 17	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_ID_LV17
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource ID Level 18	Dimensio n	Resource ID Level 18	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_ID_LV18
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource ID Level 19	Dimensio n	Resource ID Level 19	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_ID_LV19
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource ID Level 2	Dimensio n	Resource ID Level 2	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_ID_LV2

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource ID Level 20	Dimensio n	Resource ID Level 20	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_ID_LV20
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource ID Level 21	Dimensio n	Resource ID Level 21	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_ID_LV21
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource ID Level 22	Dimensio n	Resource ID Level 22	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_ID_LV22
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource ID Level 23	Dimensio n	Resource ID Level 23	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_ID_LV23
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource ID Level 24	Dimensio n	Resource ID Level 24	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_ID_LV24

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource ID Level 3	Dimensio n	Resource ID Level 3	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_ID_LV3
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource ID Level 4	Dimensio n	Resource ID Level 4	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_ID_LV4
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource ID Level 5	Dimensio n	Resource ID Level 5	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_ID_LV5
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource ID Level 6	Dimensio n	Resource ID Level 6	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_ID_LV6
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource ID Level 7	Dimensio n	Resource ID Level 7	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_ID_LV7

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource ID Level 8	Dimensio n	Resource ID Level 8	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_ID_LV8
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource ID Level 9	Dimensio n	Resource ID Level 9	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_ID_LV9
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource Level	Dimensio n	Resource Level	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.LVL
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource Name	Dimensio n	Resource Name	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_NAME
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource Name Level 1	Dimensio n	Resource Name Level 1	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_NAME_LV1

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource Name Level 10	Dimensio n	Resource Name Level 10	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_NAME_LV10
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource Name Level 11	Dimensio n	Resource Name Level 11	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_NAME_LV11
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource Name Level 12	Dimensio n	Resource Name Level 12	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_NAME_LV12
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource Name Level 13	Dimensio n	Resource Name Level 13	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_NAME_LV13
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource Name Level 14	Dimensio n	Resource Name Level 14	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_NAME_LV14

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource Name Level 15	Dimensio n	Resource Name Level 15	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_NAME_LV15
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource Name Level 16	Dimensio n	Resource Name Level 16	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_NAME_LV16
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource Name Level 17	Dimensio n	Resource Name Level 17	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_NAME_LV17
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource Name Level 18	Dimensio n	Resource Name Level 18	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_NAME_LV18
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource Name Level 19	Dimensio n	Resource Name Level 19	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_NAME_LV19

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource Name Level 2	Dimensio n	Resource Name Level 2	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_NAME_LV2
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource Name Level 20	Dimensio n	Resource Name Level 20	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_NAME_LV20
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource Name Level 21	Dimensio n	Resource Name Level 21	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_NAME_LV21
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource Name Level 22	Dimensio n	Resource Name Level 22	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_NAME_LV22
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource Name Level 23	Dimensio n	Resource Name Level 23	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_NAME_LV23

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource Name Level 24	Dimensio n	Resource Name Level 24	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_NAME_LV24
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource Name Level 3	Dimensio n	Resource Name Level 3	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_NAME_LV3
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource Name Level 4	Dimensio n	Resource Name Level 4	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_NAME_LV4
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource Name Level 5	Dimensio n	Resource Name Level 5	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_NAME_LV5
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource Name Level 6	Dimensio n	Resource Name Level 6	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_NAME_LV6

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource Name Level 7	Dimensio n	Resource Name Level 7	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_NAME_LV7
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource Name Level 8	Dimensio n	Resource Name Level 8	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_NAME_LV8
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource Name Level 9	Dimensio n	Resource Name Level 9	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_NAME_LV9
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource Unique ID	Dimensio n	Resource Unique ID	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_OBJECT_ID
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource Unique ID Level 1	Dimensio n	Resource Unique ID Level 1	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_OBJECT_ID_L V1

Folder	Subfolde r	Field Name	Dimensio n/ Fact /	Description	Values Derived From / Calculated
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource Unique ID Level 10	Dimensio	Resource Unique ID Level 10	By Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_OBJECT_ID_L V10
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource Unique ID Level 11	Dimensio n	Resource Unique ID Level 11	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_OBJECT_ID_L V11
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource Unique ID Level 12	Dimensio n	Resource Unique ID Level 12	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_OBJECT_ID_L V12
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource Unique ID Level 13	Dimensio n	Resource Unique ID Level 13	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_OBJECT_ID_L V13
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource Unique ID Level 14	Dimensio n	Resource Unique ID Level 14	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_OBJECT_ID_L V14

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource Unique ID Level 15	Dimensio n	Resource Unique ID Level 15	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_OBJECT_ID_L V15
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource Unique ID Level 16	Dimensio n	Resource Unique ID Level 16	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_OBJECT_ID_L V16
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource Unique ID Level 17	Dimensio n	Resource Unique ID Level 17	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_OBJECT_ID_L V17
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource Unique ID Level 18	Dimensio n	Resource Unique ID Level 18	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_OBJECT_ID_L V18
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource Unique ID Level 19	Dimensio n	Resource Unique ID Level 19	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_OBJECT_ID_L V19

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource Unique ID Level 2	Dimensio n	Resource Unique ID Level 2	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_OBJECT_ID_L V2
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource Unique ID Level 20	Dimensio n	Resource Unique ID Level 20	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_OBJECT_ID_L V20
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource Unique ID Level 21	Dimensio n	Resource Unique ID Level 21	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_OBJECT_ID_L V21
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource Unique ID Level 22	Dimensio n	Resource Unique ID Level 22	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_OBJECT_ID_L V22
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource Unique ID Level 23	Dimensio n	Resource Unique ID Level 23	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_OBJECT_ID_L V23

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource Unique ID Level 24	Dimensio n	Resource Unique ID Level 24	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_OBJECT_ID_L V24
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource Unique ID Level 3	Dimensio n	Resource Unique ID Level 3	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_OBJECT_ID_L V3
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource Unique ID Level 4	Dimensio n	Resource Unique ID Level 4	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_OBJECT_ID_L V4
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource Unique ID Level 5	Dimensio n	Resource Unique ID Level 5	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_OBJECT_ID_L V5
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource Unique ID Level 6	Dimensio n	Resource Unique ID Level 6	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_OBJECT_ID_L V6

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource Unique ID Level 7	Dimensio n	Resource Unique ID Level 7	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_OBJECT_ID_L V7
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource Unique ID Level 8	Dimensio n	Resource Unique ID Level 8	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_OBJECT_ID_L V8
Resour ce	Resourc e Hierarch y - (Resourc e)	Resource Unique ID Level 9	Dimensio n	Resource Unique ID Level 9	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.RESOURC E_OBJECT_ID_L V9
Resour ce	Resourc e Hierarch y - (Resourc e)	Root Level Resource ID	Dimensio n	Root Level Resource ID	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.ROOT_LEV EL_RESOURCE_I D
Resour ce	Resourc e Hierarch y - (Resourc e)	Root Level Resource Name	Dimensio n	Root Level Resource Name	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.ROOT_LEV EL_RESOURCE_ NAME

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Resour ce	Resourc e Hierarch y - (Resourc e)	Root Level Resource Unique ID	Dimensio n	Root Level Resource Unique ID	Value Derived From : Dim_W_RESOUR CE_HIERARCHY _D_ResourceHier archy.ROOT_LEV EL_RESOURCE_I D
Portfoli o Folder					
Portfoli o				Portfolios consist of projects grouped together in a meaningful way. Portfolios are used to do project analysis across the enterprise.	
Portfoli o		Portfolio Description	Dimensio n	The description of the portfolio	Value Derived From : Dim_W_PROJEC T_PORTFOLIO_D _Project_Portfolio. PROJECT_PORT FOLIO_DESCR
Portfoli o		Portfolio Name	Dimensio n	The name of the portfolio	Value Derived From : Dim_W_PROJEC T_PORTFOLIO_D _Project_Portfolio. PROJECT_PORT FOLIO_NAME
Risk Folder					

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Risk				Risks are any uncertain events or conditions that, if they occur, have a positive or negative effect on project objectives.	
Risk		Added By	Dimensio n	The user the risk was last modified by	Value Derived From : Dim_W_ACTIVIT Y_RISK_D_Activit y_Risk.ADDED_B Y
Risk		Added Date	Dimensio n	The date the risk was last modified	Value Derived From : Dim_W_ACTIVIT Y_RISK_D_Activit y_Risk.W_CREAT E_DT
Risk		Risk Category	Dimensio n	The name for a particular type of risk classification	Value Derived From : Dim_W_ACTIVIT Y_RISK_D_Activit y_Risk.CATEGOR Y
Risk		Cause	Dimensio n	The Cause the risk was identified	Value Derived From : Dim_W_ACTIVIT Y_RISK_D_Activit y_Risk.CAUSE
Risk		Description	Dimensio n	The risk description	Value Derived From : Dim_W_ACTIVIT Y_RISK_D_Activit y_Risk.DESCRIP TION

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Risk		Effect	Dimensio n	The Effect of the risk was identified	Value Derived From : Dim_W_ACTIVIT Y_RISK_D_Activit y_Risk.EFFECT
Risk		Risk Exposure	Dimensio n	The calculated exposure value for the risk	Value Derived From : Dim_W_ACTIVIT Y_RISK_D_Activit y_Risk.Exposure
Risk		Risk Exposure Finish	Dimensio n	Risk Exposure Finish Date	Value Derived From : Dim_W_ACTIVIT Y_RISK_D_Activit y_Risk.EXPOSUR E_FINISH
Risk		Risk Exposure Start	Dimensio n	Risk Exposure Start Date	Value Derived From : Dim_W_ACTIVIT Y_RISK_D_Activit y_Risk.EXPOSUR E_START
Risk		Identified By Resource Id	Dimensio n	The short code of the resource that identified the risk	Value Derived From : Dim_W_ACTIVIT Y_RISK_D_Activit y_Risk.IDENTIFIE D_BY_RESOURC E_ID
Risk		Identified By Resource Name	Dimensio n	The name of the resource that identified the risk	Value Derived From : Dim_W_ACTIVIT Y_RISK_D_Activit y_Risk.IDENTIFIE D_BY_RESOURC E_NAME

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Risk		Identified Date	Dimensio n	The date the risk was identified	Value Derived From : Dim_W_ACTIVIT Y_RISK_D_Activit y_Risk.IDENTIFIE D_DATE
Risk		Last Modified By	Dimensio n	The user the risk was last modified by	Value Derived From : Dim_W_ACTIVIT Y_RISK_D_Activit y_Risk.LAST_MO DIFIED_BY
Risk		Last Modified Date	Dimensio n	The date the risk was last modified	Value Derived From : Dim_W_ACTIVIT Y_RISK_D_Activit y_Risk.W_UPDAT E_DT
Risk		Owner	Dimensio n	The resource who has ownership of the risk	Value Derived From : Dim_W_ACTIVIT Y_RISK_D_Activit y_Risk.OWNER
Risk		Risk Id	Dimensio n	The unique ID of the associated risk	Value Derived From : Dim_W_ACTIVIT Y_RISK_D_Activit y_Risk.RISK_ID
Risk		Risk Name	Dimensio n	The name of the risk	Value Derived From : Dim_W_ACTIVIT Y_RISK_D_Activit y_Risk.RISK_NA ME

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Risk		Risk Status	Dimensio n	The current status of the Risk. Valid values are 'Proposed', 'Open', 'Rejected', 'Managed', and 'Impacted'.	Value Derived From : Dim_W_ACTIVIT Y_RISK_D_Activit y_Risk.RISK_STA TUS
Risk		Risk Type	Dimensio n	Determines whether a risk is a threat or an opportunity. A threat will have a negative impact on your project, while an opportunity can have a perceived benefit to the project.	Value Derived From : Dim_W_ACTIVIT Y_RISK_D_Activit y_Risk.RISK_TYP E
Risk		Risk Score	Dimensio n	The calculated score value of the impact values assigned to the risk.	Value Derived From : Dim_W_ACTIVIT Y_RISK_D_Activit y_Risk.SCORE
Risk		Risk Score Color	Dimensio n	Risk Score Color	Value Derived From : Dim_W_ACTIVIT Y_RISK_D_Activit y_Risk.SCORE_C OLOR
Risk		Risk Score Text	Dimensio n	Risk Score Text	Value Derived From : Dim_W_ACTIVIT Y_RISK_D_Activit y_Risk.SCORE_T EXT

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Risk		Risk Total Cost	Dimensio n	The total estimated cost for the risk. If the risk has an associated response plan, the cost is calculated from the risk response actions for the response plan. Not available if user does not have View Project Costs-Financial privilege.	Value Derived From : Dim_W_ACTIVIT Y_RISK_D_Activit y_Risk.TOTAL_C OST
WBS Folder					
WBS	WBS Hierarch y - (WBS)	Full Path Name	Dimensio n	Full path for wbs hierarchy	Value Derived From : Dim_W_WBS_HI ERARCHY_D_Wb sHier.FULL_PATH _NAME
WBS	WBS Hierarch y - (WBS)	WBS Code (Project Level)	Dimensio n	A short code assigned to each WBS element for identification. Each WBS element is uniquely identified by concatenating its own code together with its parents codes	Value Derived From : Dim_W_WBS_HI ERARCHY_D_Wb sHier.PROJ_LEV EL_SHORT_NAM E
WBS	WBS Hierarch y - (WBS)	WBS Name (Project Level)	Dimensio n	The name of the WBS element	Value Derived From : Dim_W_WBS_HI ERARCHY_D_Wb sHier.PROJ_LEV EL_NAME

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
WBS	WBS Hierarch y - (WBS)	WBS ID Level 1	Dimensio n	WBS ID Level 1	Value Derived From : Dim_W_WBS_HI ERARCHY_D_Wb sHier.WBS_ID_LV 1
WBS	WBS Hierarch y - (WBS)	WBS ID Level 10	Dimensio n	WBS ID Level 10	Value Derived From : Dim_W_WBS_HI ERARCHY_D_Wb sHier.WBS_ID_LV 10
WBS	WBS Hierarch y - (WBS)	WBS ID Level 11	Dimensio n	WBS ID Level 11	Value Derived From : Dim_W_WBS_HI ERARCHY_D_Wb sHier.WBS_ID_LV 11
WBS	WBS Hierarch y - (WBS)	WBS ID Level 12	Dimensio n	WBS ID Level 12	Value Derived From : Dim_W_WBS_HI ERARCHY_D_Wb sHier.WBS_ID_LV 12
WBS	WBS Hierarch y - (WBS)	WBS ID Level 13	Dimensio n	WBS ID Level 13	Value Derived From : Dim_W_WBS_HI ERARCHY_D_Wb sHier.WBS_ID_LV 13
WBS	WBS Hierarch y - (WBS)	WBS ID Level 14	Dimensio n	WBS ID Level 14	Value Derived From : Dim_W_WBS_HI ERARCHY_D_Wb sHier.WBS_ID_LV 14

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
WBS	WBS Hierarch y - (WBS)	WBS ID Level 15	Dimensio n	WBS ID Level 15	Value Derived From : Dim_W_WBS_HI ERARCHY_D_Wb sHier.WBS_ID_LV 15
WBS	WBS Hierarch y - (WBS)	WBS ID Level 16	Dimensio n	WBS ID Level 16	Value Derived From : Dim_W_WBS_HI ERARCHY_D_Wb sHier.WBS_ID_LV 16
WBS	WBS Hierarch y - (WBS)	WBS ID Level 17	Dimensio n	WBS ID Level 17	Value Derived From : Dim_W_WBS_HI ERARCHY_D_Wb sHier.WBS_ID_LV 17
WBS	WBS Hierarch y - (WBS)	WBS ID Level 2	Dimensio n	WBS ID Level 2	Value Derived From : Dim_W_WBS_HI ERARCHY_D_Wb sHier.WBS_ID_LV 2
WBS	WBS Hierarch y - (WBS)	WBS ID Level 3	Dimensio n	WBS ID Level 3	Value Derived From : Dim_W_WBS_HI ERARCHY_D_Wb sHier.WBS_ID_LV 3
WBS	WBS Hierarch y - (WBS)	WBS ID Level 4	Dimensio n	WBS ID Level 4	Value Derived From : Dim_W_WBS_HI ERARCHY_D_Wb sHier.WBS_ID_LV 4

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
WBS	WBS Hierarch y - (WBS)	WBS ID Level 5	Dimensio n	WBS ID Level 5	Value Derived From : Dim_W_WBS_HI ERARCHY_D_Wb sHier.WBS_ID_LV 5
WBS	WBS Hierarch y - (WBS)	WBS ID Level 6	Dimensio n	WBS ID Level 6	Value Derived From : Dim_W_WBS_HI ERARCHY_D_Wb sHier.WBS_ID_LV 6
WBS	WBS Hierarch y - (WBS)	WBS ID Level 7	Dimensio n	WBS ID Level 7	Value Derived From : Dim_W_WBS_HI ERARCHY_D_Wb sHier.WBS_ID_LV 7
WBS	WBS Hierarch y - (WBS)	WBS ID Level 8	Dimensio n	WBS ID Level 8	Value Derived From : Dim_W_WBS_HI ERARCHY_D_Wb sHier.WBS_ID_LV 8
WBS	WBS Hierarch y - (WBS)	WBS ID Level 9	Dimensio n	WBS ID Level 9	Value Derived From : Dim_W_WBS_HI ERARCHY_D_Wb sHier.WBS_ID_LV 9
WBS	WBS Hierarch y - (WBS)	WBS Name Level 1	Dimensio n	WBS Name Level 1	Value Derived From : Dim_W_WBS_HI ERARCHY_D_Wb sHier.WBS_NAM E_LV1

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
WBS	WBS Hierarch y - (WBS)	WBS Name Level 10	Dimensio n	WBS Name Level 10	Value Derived From : Dim_W_WBS_HI ERARCHY_D_Wb sHier.WBS_NAM E_LV10
WBS	WBS Hierarch y - (WBS)	WBS Name Level 11	Dimensio n	WBS Name Level 11	Value Derived From : Dim_W_WBS_HI ERARCHY_D_Wb sHier.WBS_NAM E_LV11
WBS	WBS Hierarch y - (WBS)	WBS Name Level 12	Dimensio n	WBS Name Level 12	Value Derived From : Dim_W_WBS_HI ERARCHY_D_Wb sHier.WBS_NAM E_LV12
WBS	WBS Hierarch y - (WBS)	WBS Name Level 13	Dimensio n	WBS Name Level 13	Value Derived From : Dim_W_WBS_HI ERARCHY_D_Wb sHier.WBS_NAM E_LV13
WBS	WBS Hierarch y - (WBS)	WBS Name Level 14	Dimensio n	WBS Name Level 14	Value Derived From : Dim_W_WBS_HI ERARCHY_D_Wb sHier.WBS_NAM E_LV14
WBS	WBS Hierarch y - (WBS)	WBS Name Level 15	Dimensio n	WBS Name Level 15	Value Derived From : Dim_W_WBS_HI ERARCHY_D_Wb sHier.WBS_NAM E_LV15

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
WBS	WBS Hierarch y - (WBS)	WBS Name Level 16	Dimensio n	WBS Name Level 16	Value Derived From : Dim_W_WBS_HI ERARCHY_D_Wb sHier.WBS_NAM E_LV16
WBS	WBS Hierarch y - (WBS)	WBS Name Level 17	Dimensio n	WBS Name Level 17	Value Derived From : Dim_W_WBS_HI ERARCHY_D_Wb sHier.WBS_NAM E_LV17
WBS	WBS Hierarch y - (WBS)	WBS Name Level 2	Dimensio n	WBS Name Level 2	Value Derived From : Dim_W_WBS_HI ERARCHY_D_Wb sHier.WBS_NAM E_LV2
WBS	WBS Hierarch y - (WBS)	WBS Name Level 3	Dimensio n	WBS Name Level 3	Value Derived From : Dim_W_WBS_HI ERARCHY_D_Wb sHier.WBS_NAM E_LV3
WBS	WBS Hierarch y - (WBS)	WBS Name Level 4	Dimensio n	WBS Name Level 4	Value Derived From : Dim_W_WBS_HI ERARCHY_D_Wb sHier.WBS_NAM E_LV4
WBS	WBS Hierarch y - (WBS)	WBS Name Level 5	Dimensio n	WBS Name Level 5	Value Derived From : Dim_W_WBS_HI ERARCHY_D_Wb sHier.WBS_NAM E_LV5

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
WBS	WBS Hierarch y - (WBS)	WBS Name Level 6	Dimensio n	WBS Name Level 6	Value Derived From : Dim_W_WBS_HI ERARCHY_D_Wb sHier.WBS_NAM E_LV6
WBS	WBS Hierarch y - (WBS)	WBS Name Level 7	Dimensio n	WBS Name Level 7	Value Derived From : Dim_W_WBS_HI ERARCHY_D_Wb sHier.WBS_NAM E_LV7
WBS	WBS Hierarch y - (WBS)	WBS Name Level 8	Dimensio n	WBS Name Level 8	Value Derived From : Dim_W_WBS_HI ERARCHY_D_Wb sHier.WBS_NAM E_LV8
WBS	WBS Hierarch y - (WBS)	WBS Name Level 9	Dimensio n	WBS Name Level9	Value Derived From : Dim_W_WBS_HI ERARCHY_D_Wb sHier.WBS_NAM E_LV9
WBS	Noteboo ks - (WBS)			WBS level notebook topics.	
WBS	Noteboo ks - (WBS)	Create Date	Dimensio n	The date the notebook topic was created	Value Derived From : The date the notebook topic was created
WBS	Noteboo ks - (WBS)	Create User	Dimensio n	The user that created the notebook topic	Value Derived From : The user that created the notebook topic

Folder	Subfolde r	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
WBS	Noteboo ks - (WBS)	Notebook Text	Lookup	The text of the notebook topic	P6Core."Lookup - WBS Note"."Notebook Text"
WBS	Noteboo ks - (WBS)	Notebook Topic Name	Dimensio n	The name of the notebook topic	Value Derived From : The name of the notebook topic
WBS	Noteboo ks - (WBS)	Update Date	Dimensio n	The date the notebook topic was updated	Value Derived From : The date the notebook topic was updated
WBS	Noteboo ks - (WBS)	Update User	Dimensio n	The last user to update notebook topic	Value Derived From : The last user to update notebook topic

P6 - Activity History / Primavera - Activity History

Description: Use this subject area to analyze daily, weekly, or monthly activity level history, including changes to both facts and dimensions, to better understand changes over time. This subject area requires project-specific configuration in P6.

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Projec t	Budget - (Project)	Current Budget	Dimension	The Current Budget is the sum of the Original Budget and all approved budget changes in the Budget Change Log.	Value Derived From : Dim_W_PROJECT_H D_Project.CURRENT_ BUDGET

		1	1		
Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Projec t	Budget - (Project)	Current Variance	Dimension	Computed as the Current Budget minus the Total Spending Plan. Not rolled up.	Value Derived From : Dim_W_PROJECT_H D_Project.CURRENT_ VARIANCE
Projec t	Budget - (Project)	Distributed Current Budget	Dimension	Computed as sum of the Current Budget values from one level lower. Not rolled up.	Value Derived From : Dim_W_PROJECT_H D_Project.DISTRIBUT ED_CURRENT_BUD GET
Projec t	Budget - (Project)	Original Budget	Dimension	Original budget for the project.	Value Derived From : Dim_W_PROJECT_H D_Project.ORIGINAL_ BUDGET
Projec t	Budget - (Project)	Proposed Budget	Dimension	The Proposed Budget is the sum of the Original Budget plus the Approved and Pending budgets from the budget change log. Not rolled up.	Value Derived From : Dim_W_PROJECT_H D_Project.PROPOSE D_BUDGET
Projec t	Budget - (Project)	Total Benefit Plan	Dimension	Sum of the Monthly Benefit Plan. Not rolled up.	Value Derived From : Dim_W_PROJECT_H D_Project.TOTAL_BE NEFIT_PLAN
Projec t	Budget - (Project)	Total Benefit Plan Tally	Dimension	Sum of the Monthly Benefit Plan Tally. Not rolled up.	Value Derived From : Dim_W_PROJECT_H D_Project.TOTAL_BE NEFIT_PLAN_TALLY
Projec t	Budget - (Project)	Total Funding	Dimension	The total amount of funding contributed to the project by your funding sources.	Value Derived From : Dim_W_PROJECT_H D_Project.TOTAL_FU NDING

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Projec t	Budget - (Project)	Total Spending Plan	Dimension	Sum of the Monthly Spending Plan. Not rolled up.	Value Derived From : Dim_W_PROJECT_H D_Project.TOTAL_SP ENDING_PLAN
Projec t	Budget - (Project)	Total Spending Plan Tally	Dimension	Sum of the Monthly Spending Plan Tally. Not rolled up.	Value Derived From : Dim_W_PROJECT_H D_Project.TOTAL_SP ENDING_PLAN_TALL Y
Projec t	Budget - (Project)	Unallocate d Budget	Dimension	Calculated as Total Current Budget - Distributed Current Budget.	Value Derived From : Dim_W_PROJECT_H D_Project.UNALLOCA TED_BUDGET
Projec t	Budget - (Project)	Undistribut ed Current Variance	Dimension	Computed as the Total Spending Plan minus the Total Spending Plan Tally. Not rolled up.	Value Derived From : Dim_W_PROJECT_H D_Project.UNDISTRIB UTED_CURRENT_VA RIANCE
Activit y	Codes - (Activity)	Current Flag	Dimension	Indicates if a record is current (1,0)	Value Derived From : Dim_W_CODES_ACTI VITY_HD_Activity_Co des_HD.CURRENT_F LAG
Activit y	Codes - (Activity)	Effective End Date	Dimension	The end date this version of the record is effective	Value Derived From : Dim_W_CODES_ACTI VITY_HD_Activity_Co des_HD.EFFECTIVE_ END_DATE
Activit y	Codes - (Activity)	Effective Start Date	Dimension	The start date this version of the record is effective	Value Derived From : Dim_W_CODES_ACTI VITY_HD_Activity_Co des_HD.EFFECTIVE_ START_DATE

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Projec t	Codes - (Project)	Current Flag	Dimension	Indicates if a record is current (1,0)	Value Derived From : Dim_W_CODES_PRO JECT_HD_ProjectCod es.CURRENT_FLAG
Projec t	Codes - (Project)	Effective End Date	Dimension	The end date this version of the record is effective	Value Derived From : Dim_W_CODES_PRO JECT_HD_ProjectCod es.EFFECTIVE_END_ DATE
Projec t	Codes - (Project)	Effective Start Date	Dimension	The start date this version of the record is effective	Value Derived From : Dim_W_CODES_PRO JECT_HD_ProjectCod es.EFFECTIVE_STAR T_DATE
Projec t	Dates - (Project)	Actual Finish Date	Dimension	Actual Finish Date	Value Derived From : Dim_W_PROJECT_H D_Project.ACTUAL_FI NISH_DATE
Projec t	Dates - (Project)	Anticipated Finish	Dimension	Anticipated finish date of WBS, Project and EPS elements. User-entered - not dependent upon any other fields. If there are no children, the anticipated finish date will be the Finish date displayed in the columns.	Value Derived From : Dim_W_PROJECT_H D_Project.ANTICIPAT ED_FINISH_DATE

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Projec t	Dates - (Project)	Anticipated Start	Dimension	Anticipated start date of WBS, Project and EPS elements. User-entered - not dependent upon any other fields. If there are no children, the anticipated start date will be the Start date displayed in the columns.	Value Derived From : Dim_W_PROJECT_H D_Project.ANTICIPAT ED_START_DATE
Projec t	Dates - (Project)	Baseline Finish Date	Dimension	Baseline Finish Date	Value Derived From : Dim_W_PROJECT_H D_Project.BASELINE_ FINISH_DATE
Projec t	Dates - (Project)	Data Date	Dimension	The current data date for the project. The project status is up to date as of the data date. The data date is modified when project actuals are applied.	Value Derived From : Dim_W_PROJECT_H D_Project.DATA_DAT E
Projec t	Dates - (Project)	Date Added	Dimension	The date this activity was inserted.	Value Derived From : Dim_W_PROJECT_H D_Project.ADD_DATE
Projec t	Dates - (Project)	Effective End Date	Dimension	The end date this version of the record is effective	Value Derived From : Dim_W_PROJECT_H D_Project.EFFECTIVE _END_DATE
Projec t	Dates - (Project)	Effective Start Date	Dimension	The start date this version of the record is effective	Value Derived From : Dim_W_PROJECT_H D_Project.EFFECTIVE _START_DATE

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Projec t	Dates - (Project)	Finish	Dimension	The current finish date of the activity. Set to the activity remaining early finish date while the activity is not started or in progress, and the actual finish date once the activity is completed.	Value Derived From : Dim_W_PROJECT_H D_Project.PROJECT_ FINISH_DATE
Projec t	Dates - (Project)	Forecast Finish Date	Dimension	An alternate end date to be optionally used by the scheduler (see Schedule dialog), which is set by the user by dragging the project bar in the Gantt Chart around while manually leveling the resource profile (in a resource analysis layout, tracking or PA). In User Preferences dialog, the user can choose to view remaining units for a resource based on the forecast dates or the remaining dates.	Value Derived From : Dim_W_PROJECT_H D_Project.FORECAST _FINISH_DATE

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Projec t	Dates - (Project)	Forecast Start Date	Dimension	An alternate start date to be optionally used by the scheduler (see Schedule dialog), which is set by the user by dragging the project bar in the Gantt Chart around while manually leveling the resource profile (in a resource analysis layout, tracking or PA). In the User Preferences dialog, the user can choose to view remaining units for a resource based on the forecast dates or the remaining dates.	Value Derived From : Dim_W_PROJECT_H D_Project.FORECAST _START_DATE
Projec t	Dates - (Project)	Must Finish By	Dimension	The date by which all project activities must finish. If entered, it is used as the project late finish date by the project scheduler.	Value Derived From : Dim_W_PROJECT_H D_Project.PROJECT_ PLANNED_FINISH_D ATE

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Projec t	Dates - (Project)	Planned Start	Dimension	The date the activity is scheduled to begin. This date is computed by the project scheduler but can be updated manually by the project manager. This date is not changed by the project scheduler after the activity has been started.	Value Derived From : Dim_W_PROJECT_H D_Project.PLANNED_ START_DATE
Projec t	Dates - (Project)	Scheduled Finish	Dimension	The early finish date of the latest activity in the project, as computed by the project scheduler.	Value Derived From : Dim_W_PROJECT_H D_Project.SCHEDULE D_FINISH_DATE
Projec t	Dates - (Project)	Start	Dimension	The current start date of the activity. Set to the activity remaining early start date while the activity is not started, and the actual start date once the activity is started.	Value Derived From : Dim_W_PROJECT_H D_Project.PROJECT_ START_DATE
Projec t	Duratio ns - (Project)	Actual Duration	Dimension	Actual duration is the total time from the project actual start date to the actual finish date (for completed projects), or to the current data date (for in-progress projects).	Value Derived From : Dim_W_PROJECT_H D_Project.ACTUAL_D URATION

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Projec t	Duratio ns - (Project)	At Completion Duration	Dimension	The duration at completion is the total time from the project current start date to the current finish date.	Value Derived From : Dim_W_PROJECT_H D_Project.AT_COMPL ETION_DURATION
Projec t	Duratio ns - (Project)	Baseline Project Duration	Dimension	The duration of the baseline project.	Value Derived From : Dim_W_PROJECT_H D_Project.BASELINE_ DURATION
Projec t	Duratio ns - (Project)	Planned Duration	Dimension	Planned duration is the total time from the project planned start date to the planned finish date.	Value Derived From : Dim_W_PROJECT_H D_Project.PLANNED_ DURATION
Projec t	Duratio ns - (Project)	Remaining Duration	Dimension	Remaining duration is the total time from the current data date date to the current finish date.	Value Derived From : Dim_W_PROJECT_H D_Project.REMAININ G_DURATION
Projec t	Duratio ns - (Project)	Variance - Baseline Project Duration	Dimension	The duration between the baseline project duration and the current project duration. Calculated as Planned Duration minus At Completion Duration.	Value Derived From : Dim_W_PROJECT_H D_Project.DURATION _VARIANCE
Projec t	Duratio ns - (Project)	Variance - Baseline Project Finish Date	Dimension	Variance - Baseline Project Finish Date	Value Derived From : Dim_W_PROJECT_H D_Project.FINISH_DA TE_VARIANCE

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Projec t	General - (Project)	Added By	Dimension	The name of the user who added the project	Value Derived From : Dim_W_PROJECT_H D_Project.ADDED_BY _NAME
Projec t	General - (Project)	Current Flag	Dimension	Indicates if a record is current (1,0)	Value Derived From : Dim_W_PROJECT_H D_Project.CURRENT_ FLAG
Projec t	General - (Project)	Datasource Id	Dimension	A unique source ld created for the Primavera data source being used. Used to identify data sources when using multiple Primavera data sources.	Value Derived From : Dim_W_PROJECT_H D_Project.DATASOUR CE_ID
Projec t	General - (Project)	Project Leveling Priority	Dimension	Priority for leveling	Value Derived From : Dim_W_PROJECT_H D_Project.PROJECT_ PRIORITY
Projec t	General - (Project)	Project Score	Dimension	The Project score	Value Derived From : Dim_W_PROJECT_H D_Project.OVERALL_ PROJECT_SCORE
Projec t	General - (Project)	Project Description	Dimension	The project description	Value Derived From : Dim_W_PROJECT_H D_Project.PROJECT_ DESCRIPTION
Projec t	General - (Project)	Project Id	Dimension	The Project Id of the project	Value Derived From : Dim_W_PROJECT_H D_Project.PROJECT_I D
Projec t	General - (Project)	Project Name	Dimension	The project name	Value Derived From : Dim_W_PROJECT_H D_Project.PROJECT_ NAME

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Projec t	General - (Project)	Unique Project ID	Dimension	The Unique ID of the project	Value Derived From : Dim_W_PROJECT_H D_Project.PROJECT_I D
Projec t	General - (Project)	Project Owner	Dimension	Resource designated as owner of the project	Value Derived From : Dim_W_PROJECT_H D_Project.PROJECT_ OWNER
Projec t	General - (Project)	Project Risk Exposure	Dimension	The calculated exposure value for the risk	Value Derived From : Dim_W_PROJECT_H D_Project.PROJECT_ RISK_EXPOSURE
Projec t	General - (Project)	Project Risk Level	Dimension	Project risk level (1 - Very Low, 2 - Low, 3 - Medium, 4 - High, 5 - Very High)	Value Derived From : Dim_W_PROJECT_H D_Project.PROJECT_ RISK_LEVEL
Projec t	General - (Project)	Project Risk Score	Dimension	The calculated score value of the impact values assigned to the risk	Value Derived From : Dim_W_PROJECT_H D_Project.PROJECT_ RISK_SCORE
Projec t	General - (Project)	WBS	Dimension	The Unique ID of the project's root level WBS	Value Derived From : Dim_W_PROJECT_H D_Project.WBS_OBJE CT_ID
Projec t	General - (Project)	Project Status	Dimension	The status of the project as active, inactive, planned or what-if	Value Derived From : Dim_W_PROJECT_H D_Project.PROJECT_ STATUS
Projec t	General - (Project)	Strategic Priority	Dimension	Range 1 to 10,000	Value Derived From : Dim_W_PROJECT_H D_Project.PROJECT_ STRATEGIC_PRIORI TY

			1		1
Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Projec t	Locatio n - (Project)	Address Line 1	Dimension	The first line of the address	Value Derived From : Dim_W_PROJECT_H D_Project.ADDRESS_ LINE1
Projec t	Locatio n - (Project)	Address Line 2	Dimension	The second line of the address	Value Derived From : Dim_W_PROJECT_H D_Project.ADDRESS_ LINE2
Projec t	Locatio n - (Project)	City Name	Dimension	The city name for this Location	Value Derived From : Dim_W_PROJECT_H D_Project.CITY_NAM E
Projec t	Locatio n - (Project)	Country Code	Dimension	The country code for this Location	Value Derived From : Dim_W_PROJECT_H D_Project.COUNTRY_ CODE
Projec t	Locatio n - (Project)	Country Name	Dimension	The country name for this Location	Value Derived From : Dim_W_PROJECT_H D_Project.COUNTRY_ NAME
Projec t	Locatio n - (Project)	Latitude	Dimension	The latitude for this Location	Value Derived From : Dim_W_PROJECT_H D_Project.LATITUDE
Projec t	Locatio n - (Project)	Location Name	Dimension	The name of the location	Value Derived From : Dim_W_PROJECT_H D_Project.LOCATION _NAME
Projec t	Locatio n - (Project)	Location Type	Dimension	Location Type	Value Derived From : Dim_W_PROJECT_H D_Project.LOCATION _TYPE
Projec t	Locatio n - (Project)	Longitude	Dimension	The longitude for this Location	Value Derived From : Dim_W_PROJECT_H D_Project.LONGITUD E

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Projec t	Locatio n - (Project)	Municipality Name	Dimension	The municipality name for this Location	Value Derived From : Dim_W_PROJECT_H D_Project.MUNICIPAL ITY_NAME
Projec t	Locatio n - (Project)	Postal Code	Dimension	The postal code for this Location	Value Derived From : Dim_W_PROJECT_H D_Project.POSTAL_C ODE
Projec t	Locatio n - (Project)	State/Provi nce Code	Dimension	The state abbreviation for this Location	Value Derived From : Dim_W_PROJECT_H D_Project.STATE_CO DE
Projec t	Locatio n - (Project)	State/Provi nce Name	Dimension	The state name for this Location	Value Derived From : Dim_W_PROJECT_H D_Project.STATE_NA ME
Fact - Prima vera -Activi ty Histor y Folder					
Fact - Prima vera -Activit y Histor y	Period Cost	Next This Period Expense Cost	Fact	The Expense Cost planned in the next period	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.NEXT_PER_EX PENSE_COST_P

					1
Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Prima vera -Activit y Histor y	Period Cost	Next This Period Labor Cost	Fact	The Labor Cost planned for the next period	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.NEXT_PER_LAB OR_COST_P
Fact - Prima vera -Activit y Histor y	Period Cost	Next This Period Material Cost	Fact	The Material Cost planned in the next period	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.NEXT_PER_MA TERIAL_COST_P
Fact - Prima vera -Activit y Histor y	Period Cost	Next This Period Nonlabor Cost	Fact	The Nonlabor Cost planned in the next period	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.NEXT_PER_NO NLABOR_COST_P
Fact - Prima vera -Activit y Histor y	Period Cost	Period Actual Cost	Fact	The Actual Cost for the period specified	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.ACTUAL_COST _P
Fact - Prima vera -Activit y Histor y	Period Cost	Period Actual Expense Cost	Fact	The Actual Expense Cost for the period specified	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.ACTUAL_EXPE NSE_COST_P

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Prima vera -Activit y Histor y	Period Cost	Period Actual Labor Cost	Fact	The Actual Labor Cost for the period specified	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.ACTUAL_LABO R_COST_P
Fact - Prima vera -Activit y Histor y	Period Cost	Period Actual Material Cost	Fact	The Actual Material Cost for the period specified	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.ACTUAL_MATE RIAL_COST_P
Fact - Prima vera -Activit y Histor y	Period Cost	Period Actual Nonlabor Cost	Fact	The Actual Nonlabor Cost for the period specified	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.ACTUAL_NONL ABOR_COST_P
Fact - Prima vera -Activit y Histor y	Period Cost	Period Actual Total Cost	Fact	The Actual Total Cost for the period specified	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.ACTUAL_TOTAL _COST_P
Fact - Prima vera -Activit y Histor y	Period Cost	Period At Completion Expense Cost	Fact	The At Completion Expense Cost for the period specified	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.AT_COMPLETIO N_EXPENSE_COST_ P

	-				1
Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Prima vera -Activit y Histor y	Period Cost	Period At Completion Labor Cost	Fact	The At Completion Labor Cost for the period specified	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.AT_COMPLETIO N_LABOR_COST_P
Fact - Prima vera -Activit y Histor y	Period Cost	Period At Completion Material Cost	Fact	The At Completion Material Cost for the period specified	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.AT_COMPLETIO N_MATERIAL_COST_ P
Fact - Prima vera -Activit y Histor y	Period Cost	Period At Completion Nonlabor Cost	Fact	The At Completion Nonlabor Cost for the period specified	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.AT_COMPLETIO N_NONLABOR_COST _P
Fact - Prima vera -Activit y Histor y	Period Cost	Period At Completion Total Cost	Fact	The At Completion Total Cost for the period specified	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.AT_COMPLETIO N_TOTAL_COST_P
Fact - Prima vera -Activit y Histor y	Period Cost	Period Baseline Actual Expense Cost	Fact	The Baseline Actual Expense Cost for the period specified	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.BL_ACTUAL_EX PENSE_COST_P

Falder	SubFol		Dimension	Description	Values Derived From /
Folder	der	Field Name	/ Fact / Lookup	Description	Calculated By
Fact - Prima vera -Activit y Histor y	Period Cost	Period Baseline Actual Labor Cost	Fact	The Baseline Actual Labor Cost for the period specified	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.BL_ACTUAL_LA BOR_COST_P
Fact - Prima vera -Activit y Histor y	Period Cost	Period Baseline Actual Material Cost	Fact	The Baseline Actual Material Cost for the period specified	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.BL_ACTUAL_MA TERIAL_COST_P
Fact - Prima vera -Activit y Histor y	Period Cost	Period Baseline Actual Nonlabor Cost	Fact	The Baseline Actual Nonlabor Cost for the period specified	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.BL_ACTUAL_NO NLABOR_COST_P
Fact - Prima vera -Activit y Histor y	Period Cost	Period Baseline Actual Total Cost	Fact	The Baseline Actual Total Cost for the period specified	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.BL_ACTUAL_TO TAL_COST_P
Fact - Prima vera -Activit y Histor y	Period Cost	Period Baseline Project Expense Cost	Fact	The Baseline Project Expense Cost for the period specified	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.BL_PLANNED_E XPENSE_COST_P

			[1
Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Prima vera -Activit y Histor y	Period Cost	Period Baseline Project Labor Cost	Fact	The Baseline Project Labor Cost for the period specified	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.BL_PLANNED_L ABOR_COST_P
Fact - Prima vera -Activit y Histor y	Period Cost	Period Baseline Project Material Cost	Fact	The Baseline Project Material Cost for the period specified	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.BL_PLANNED_ MATERIAL_COST_P
Fact - Prima vera -Activit y Histor y	Period Cost	Period Baseline Project Nonlabor Cost	Fact	The Baseline Project Nonlabor Cost for the period specified	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.BL_PLANNED_N ONLABOR_COST_P
Fact - Prima vera -Activit y Histor y	Period Cost	Period Baseline Project Total Cost	Fact	The Baseline Project Total Cost for the period specified	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.BL_PLANNED_T OTAL_COST_P
Fact - Prima vera -Activit y Histor y	Period Cost	Period Earned Value Cost	Fact	The Earned Value Cost for the period specified	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.EARNED_VALU E_COST_P

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Prima vera -Activit y Histor y	Period Cost	Period Estimate At Completion Cost	Fact	The Estimate at Completion Cost for the period specified	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.EST_AT_COMP LETION_COST_P
Fact - Prima vera -Activit y Histor y	Period Cost	Period Estimate To Completion Cost	Fact	The Estimate To Completion Cost for the period specified	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.EST_TO_COMP LETE_COST_P
Fact - Prima vera -Activit y Histor y	Period Cost	Period Planned Expense Cost	Fact	The Planned Expense Cost for the period specified	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.PLANNED_EXP ENSE_COST_P
Fact - Prima vera -Activit y Histor y	Period Cost	Period Planned Labor Cost	Fact	The Planned Labor Cost for the period specified	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.PLANNED_LAB OR_COST_P
Fact - Prima vera -Activit y Histor y	Period Cost	Period Planned Material Cost	Fact	The Planned Material Cost for the period specified	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.PLANNED_MAT ERIAL_COST_P

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Prima vera -Activit y Histor y	Period Cost	Period Planned Nonlabor Cost	Fact	The Planned Nonlabor Cost for the period specified	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.PLANNED_NON LABOR_COST_P
Fact - Prima vera -Activit y Histor y	Period Cost	Period Planned Total Cost	Fact	The Planned Total Cost for the period specified	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.PLANNED_TOT AL_COST_P
Fact - Prima vera -Activit y Histor y	Period Cost	Period Planned Value Cost	Fact	The Planned Value Cost for the period specified	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.PLANNED_VAL UE_COST_P
Fact - Prima vera -Activit y Histor y	Period Cost	Period Remaining Expense Cost	Fact	The Remaining Expense Cost for the period specified	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.REMAINING_EX PENSE_COST_P
Fact - Prima vera -Activit y Histor y	Period Cost	Period Remaining Labor Cost	Fact	The Remaining Labor Cost for the period specified	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.REMAINING_LA BOR_COST_P

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Prima vera -Activit y Histor y	Period Cost	Period Remaining Late Expense Cost	Fact	The Remaining Late Expense Cost for the period specified	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.REMAINING_LA TE_EXPENSE_COST _P
Fact - Prima vera -Activit y Histor y	Period Cost	Period Remaining Late Labor Cost	Fact	The Remaining Late Labor Cost for the period specified	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.REMAINING_LA TE_LABOR_COST_P
Fact - Prima vera -Activit y Histor y	Period Cost	Period Remaining Late Material Cost	Fact	The Remaining Late Material Cost for the period specified	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.REMAINING_LA TE_MATERIAL_COST _P
Fact - Prima vera -Activit y Histor y	Period Cost	Period Remaining Late Nonlabor Cost	Fact	The Remaining Late Nonlabor Cost for the period specified	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.REMAINING_LA TE_NONLABOR_COS T_P
Fact - Prima vera -Activit y Histor y	Period Cost	Period Remaining Late Total Cost	Fact	The Remaining Late Total Cost for the period specified	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.REMAINING_LA TE_TOTAL_COST_P

r					,
Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Prima vera -Activit y Histor y	Period Cost	Period Remaining Material Cost	Fact	The Remaining Material Cost for the period specified	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.REMAINING_MA TERIAL_COST_P
Fact - Prima vera -Activit y Histor y	Period Cost	Period Remaining Nonlabor Cost	Fact	The Remaining Nonlabor Cost for the period specified	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.REMAINING_NO NLABOR_COST_P
Fact - Prima vera -Activit y Histor y	Period Cost	Period Remaining Total Cost	Fact	The Remaining Total Cost for the period specified	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.REMAINING_TO TAL_COST_P
Fact - Prima vera -Activit y Histor y	Period Cost	Previous This Period Expense Cost	Fact	The Expense Cost planned in the previous period	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.PREV_THIS_PE R_EXPENSE_COST
Fact - Prima vera -Activit y Histor y	Period Cost	Previous This Period Labor Cost	Fact	The Period Labor Cost planned in the previous period	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.PREV_THIS_PE R_LABOR_COST

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Prima vera -Activit y Histor y	Period Cost	Previous This Period Material Cost	Fact	The Material Cost planned in the previous period	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.PREV_THIS_PE R_MATERIAL_COST
Fact - Prima vera -Activit y Histor y	Period Cost	Previous This Period Nonlabor Cost	Fact	The Nonlabor Cost planned in the previous period	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.PREV_THIS_PE R_NONLABOR_COST
Fact - Prima vera -Activit y Histor y	Costs	Actual Expense Cost	Fact	The actual cost for all project expenses associated with the activity.	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.ACTUAL_EXPE NSE_COST
Fact - Prima vera -Activit y Histor y	Costs	Actual Labor Cost	Fact	The actual cost for all labor resources assigned to the activity. If no resources are assigned, computed as the activity Actual Labor Units * Project Default Price / Time.	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.ACTUAL_LABO R_COST
Fact - Prima vera -Activit y Histor y	Costs	Actual Material Cost	Fact	The actual cost for all material resources assigned to the activity.	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.ACTUAL_MATE RIAL_COST

					1
Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Prima vera -Activit y Histor y	Costs	Actual NonLabor Cost	Fact	The actual cost for all nonlabor resources assigned to the activity. If no resources are assigned, computed as the activity Actual Nonlabor Units * Project Default Price / Time.	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.ACTUAL_NONL ABOR_COST
Fact - Prima vera -Activit y Histor y	Costs	Actual Total Cost	Fact	The Actual Total Cost for the activity, including labor resources, nonlabor resources, material resources, and project expenses. Actual Total Cost = Actual Labor Cost + Actual Nonlabor Cost + Actual Material Cost + Actual Expense Cost.	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.ACTUAL_TOTAL _COST
Fact - Prima vera -Activit y Histor y	Costs	At Completion Expense Cost	Fact	The expense cost at completion is the sum of the actual plus remaining cost for all expenses associated with the activity. Computed as Actual Expense Cost + Remaining Expense Cost.	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.AT_COMPLETIO N_EXPENSE_COST

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Prima vera -Activit y Histor y	Costs	At Completion Labor Cost	Fact	The labor cost at completion is the sum of the actual plus remaining cost for all labor resources assigned to the activity. Computed as Actual Labor Cost + Remaining Labor Cost. Same as the budgeted labor cost if the activity is not started and the actual labor cost once the activity is completed.	story.AT_COMPLETIO N_LABOR_COST
Fact - Prima vera -Activit y Histor y	Costs	At Completion Material Cost	Fact	The material cost at completion is the sum of the actual plus remaining cost for all material resources assigned to the activity. Computed as Actual Material Cost + Remaining Material Cost. Same as the budgeted material cost if the activity is not started and the actual material cost once the activity is completed.	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.AT_COMPLETIO N_MATERIAL_COST

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Prima vera -Activit y Histor y	Costs	At Completion Nonlabor Cost	Fact	The nonlabor cost at completion is the sum of the actual plus remaining cost for all nonlabor resources assigned to the activity. Computed as Actual Nonlabor Cost + Remaining Nonlabor Cost. Same as the budgeted nonlabor cost if the activity is not started and the actual nonlabor cost once the activity is completed.	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.AT_COMPLETIO N_NONLABOR_COST
Fact - Prima vera -Activit y Histor y	Costs	At Completion Total Cost	Fact	The total cost at completion for the activity, including labor resources, nonlabor resources, material resources, and project expenses. At Completion Total Cost = At Completion Labor Cost + At Completion Nonlabor Cost + At Completion Material Cost + At Completion Expense Cost.	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.AT_COMPLETIO N_TOTAL_COST

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Prima vera -Activit y Histor y	Costs	Baseline Actual Expense Cost	Fact	The actual cost for all project expenses associated with the activity in the primary baseline	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.BL_ACTUAL_EX PENSE_COST
Fact - Prima vera -Activit y Histor y	Costs	Baseline Actual Labor Cost	Fact	The actual cost for all labor resources assigned to the activity in the project baseline. If no resources are assigned, computed as the activity Baseline Project Actual Labor Units * Project Default Price / Time.	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.BL_ACTUAL_LA BOR_COST
Fact - Prima vera -Activit y Histor y	Costs	Baseline Actual Material Cost	Fact	The actual cost for all material resources assigned to the activity in the project baseline	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.BL_ACTUAL_MA TERIAL_COST
Fact - Prima vera -Activit y Histor y	Costs	Baseline Actual Nonlabor Cost	Fact	The actual cost for all nonlabor resources assigned to the activity in the project baseline. If no resources are assigned, computed as the activity Baseline Project Actual Nonlabor Units * Project Default Price / Time	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.BL_ACTUAL_NO NLABOR_COST

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Prima vera -Activit y Histor y	Costs	Baseline Actual Total Cost	Fact	The actual total cost for the activity in the project baseline, including labor resources, nonlabor resources and project expenses. Baseline Project Actual Total Cost = Baseline Project Actual Labor Cost + Baseline Project Actual Nonlabor Cost + Baseline Project Actual Material Cost + Baseline Project Actual Material Cost + Baseline Project Actual Expense Cost	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.BL_ACTUAL_TO TAL_COST
Fact - Prima vera -Activit y Histor y	Costs	Baseline Project Expense Cost	Fact	The cost for all the project expenses associated with the activity in the project baseline.	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.BL_PLANNED_E XPENSE_COST
Fact - Prima vera -Activit y Histor y	Costs	Baseline Project Labor Cost	Fact	The cost for all the labor resources assigned to an activity in the project baseline.	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.BL_PLANNED_L ABOR_COST

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Prima vera -Activit y Histor y	Costs	Baseline Project Material Cost	Fact	Budgeted or (At Completion)cost for all material resources assigned to the activity in the project baseline.	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.BL_PLANNED_ MATERIAL_COST
Fact - Prima vera -Activit y Histor y	Costs	Baseline Project Nonlabor Cost	Fact	The cost for all the Nonlabor resources assigned to an activity in the project baseline	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.BL_PLANNED_N ONLABOR_COST
Fact - Prima vera -Activit y Histor y	Costs	Baseline Project Total Cost	Fact	The total cost of the activity in the project baseline, including labor resources, non-labor resources, material resources, and project expenses.	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.BL_PLANNED_T OTAL_COST
Fact - Prima vera -Activit y Histor y	Costs	Planned Expense Cost	Fact	The budgeted cost for all project expenses associated with the activity.	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.PLANNED_EXP ENSE_COST

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Prima vera -Activit y Histor y	Costs	Planned Labor Cost	Fact	The budgeted costs for all labor resources assigned to the activity. If no resources are assigned, computed as the activity Budgeted Labor Units * Project Default Price / Time.	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.PLANNED_LAB OR_COST
Fact - Prima vera -Activit y Histor y	Costs	Planned Material Cost	Fact	The budgeted costs for all material resources assigned to the activity. If no resources are assigned, computed as the activity Budgeted Labor Units * Project Default Price / Time.	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.PLANNED_MAT ERIAL_COST
Fact - Prima vera -Activit y Histor y	Costs	Planned Nonlabor Cost	Fact	The budgeted costs for all nonlabor resources assigned to the activity.	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.PLANNED_NON LABOR_COST

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Prima vera -Activit y Histor y	Costs	Planned Total Cost	Fact	The budgeted total cost for the activity, including labor resources, nonlabor resources, material resources, and project expenses. Budgeted Total Cost = Budgeted Labor Cost + Budgeted Nonlabor Cost + Budgeted Material Cost + Budgeted Expense Cost.	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.PLANNED_TOT AL_COST
Fact - Prima vera -Activit y Histor y	Costs	Remaining Expense Cost	Fact	The remaining cost for all project expenses associated with the activity.	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.REMAINING_EX PENSE_COST
Fact - Prima vera -Activit y Histor y	Costs	Remaining Labor Cost	Fact	The remaining cost for all labor resources assigned to the activity. If no resources are assigned, computed as the activity Remaining Labor Units * Project Default Price / Time.	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.REMAINING_LA BOR_COST
Fact - Prima vera -Activit y Histor y	Costs	Remaining Late Expense Cost	Fact	Remaining Late Expense Cost	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.REMAINING_LA TE_EXPENSE_COST

					1
Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Prima vera -Activit y Histor y	Costs	Remaining Late Labor Cost	Fact	Remaining Late Labor Cost	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.REMAINING_LA TE_LABOR_COST
Fact - Prima vera -Activit y Histor y	Costs	Remaining Late Material Cost	Fact	Remaining Late Material Cost	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.REMAINING_LA TE_MATERIAL_COST
Fact - Prima vera -Activit y Histor y	Costs	Remaining Late Nonlabor Cost	Fact	Remaining Late Nonlabor Cost	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.REMAINING_LA TE_NONLABOR_COS T
Fact - Prima vera -Activit y Histor y	Costs	Period Remaining Late Total Cost	Fact	The Remaining Late Total Cost for the period specified	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.REMAINING_LA TE_TOTAL_COST
Fact - Prima vera -Activit y Histor y	Costs	Remaining Material Cost	Fact	The remaining cost for all material resources assigned to the activity.	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.REMAINING_MA TERIAL_COST

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Prima vera -Activit y Histor y	Costs	Remaining Nonlabor Cost	Fact	The remaining cost for all nonlabor resources assigned to the activity. If no resources are assigned, computed as the activity Remaining Nonlabor Units * Project Default Price / Time.	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.REMAINING_NO NLABOR_COST
Fact - Prima vera -Activit y Histor y	Costs	Remaining Total Cost	Fact	The remaining total cost for the activity, including labor resources, nonlabor resources, material resources, and project expenses. Remaining Total Cost = Remaining Labor Cost + Remaining Nonlabor Cost + Remaining Material Cost + Remaining Expense Cost.	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.REMAINING_TO TAL_COST
Fact - Prima vera -Activit y Histor y	Dates	Actual Finish	Fact	The date on which the activity actually finished	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.ACTUAL_FINISH _DATE
Fact - Prima vera -Activit y Histor y	Dates	Actual Start	Fact	The date on which the activity actually started	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.ACTUAL_START _DATE

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Prima vera -Activit y Histor y	Dates	Baseline Project Finish	Fact	The Project Baseline Planned Finish Date.	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.BASELINE_FINI SH_DATE
Fact - Prima vera -Activit y Histor y	Dates	Baseline Project Start	Fact	The Project Baseline Planned Start Date.	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.BASELINE_STA RT_DATE
Fact - Prima vera -Activit y Histor y	Dates	Finish	Fact	The current finish date of the activity. Set to the activity remaining early finish date while the activity is not started or in progress, and the actual finish date once the activity is completed.	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.FINISH_DATE
Fact - Prima vera -Activit y Histor y	Dates	Planned Finish	Fact	The date the activity is scheduled to finish. This date is computed by the project scheduler but can be updated manually by the project manager. This date is not changed by the project scheduler after the activity has been started.	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.PLANNED_FINI SH_DATE

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Prima vera -Activit y Histor y	Dates	Planned Start	Fact	The date the activity is scheduled to begin. This date is computed by the project scheduler but can be updated manually by the project manager. This date is not changed by the project scheduler after the activity has been started.	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.PLANNED_STA RT_DATE
Fact - Prima vera -Activit y Histor y	Dates	Remaining Finish	Fact	Remaining Finish	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.REMAINING_FI NISH_DATE
Fact - Prima vera -Activit y Histor y	Dates	Remaining Start	Fact	Remaining Start	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.REMAINING_ST ART_DATE
Fact - Prima vera -Activit y Histor y	Dates	Start	Fact	The current start date of the activity. Set to the activity remaining early start date while the activity is not started, and the actual start date once the activity is started.	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.START_DATE

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Prima vera -Activit y Histor y	Duratio ns	Actual Duration	Fact	Actual duration is the total working time from the activity actual start date to the actual finish date (for completed activities), or to the current data date (for in-progress activities). The actual working time is computed using the activity's calendar.	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.ACTUAL_DURA TION
Fact - Prima vera -Activit y Histor y	Duratio	At Completion Duration	Fact	The duration at completion is the total working time from the activity's current start date to the current finish date. The current start date is the planned start date until the activity is started, then it is the actual start date. The current finish date is the activity planned finish date while the activity is not started, the remaining finish date while the activity is in progress, and the actual finish date once the activity is completed. The total working time is computed using the activity's calendar.	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.AT_COMPLETIO N_DURATION

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Prima vera -Activit y Histor y	Duratio ns	Baseline Project Duration	Fact	The duration for the activity in the primary baseline.	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.BASELINE_DUR ATION
Fact - Prima vera -Activit y Histor y	Duratio ns	Variance - Baseline Project Duration	Fact	Variance duration is the duration between the activity' Baseline project duration and the At Completion duration.	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.DURATION_VA RIANCE

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Prima vera -Activit y Histor y	Duratio	Planned Duration	Fact	Planned Duration is the planned working time for the resource assignment on the activity, from the resource's planned start date to the planned finish date. The planned working time is computed using the calendar determined by the Activity Type. Resource Dependent activities use the resource's calendar; other activity types use the activity's calendar. This is the duration that Progress Reporter users follow and the schedule variance is measured against.	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.PLANNED_DUR ATION

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Prima vera -Activit y Histor y	Duratio ns	Remaining Duration	Fact	Remaining duration is the total working time from the activity remaining start date to the remaining finish date. The remaining working time is computed using the activity's calendar. Before the activity is started, the remaining duration is the same as the Original Duration. After the activity is completed the remaining duration is zero.	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.REMAINING_DU RATION
Fact - Prima vera -Activit y Histor y	Duratio ns	Total Float	Fact	The amount of time the activity can be delayed before delaying the project finish date. Total float can be computed as Late Start - Early Start or as Late Finish - Early Finish; this option can be set when running the project scheduler.	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.TOTAL_FLOAT
Fact - Prima vera -Activit y Histor y	Earned Value (Cost)	Accounting Variance (Cost)	Fact	Accounting Variance is the Planned Value minus the Actual Cost. A negative value indicates that Actual Cost have exceeded the Planned Value	"P6Core"."Fact - Activity Spread H"."Planned Value Cost" - "P6Core"."Fact - Activity Spread H"."Actual Cost"

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Prima vera -Activit y Histor y	Earned Value (Cost)	Budget At Completion (Cost)	Fact	Budget at Completion is the baseline Labor Cost + baseline Nonlabor Cost + baseline Expense Cost + baseline Material Cost. Same as the baseline Total Cost.	Value Derived From: "P6Core"."Fact - Activity Spread H"."Baseline Project Total Cost"
Fact - Prima vera -Activit y Histor y	Earned Value (Cost)	Cost Performanc e Index (Cost)	Fact	Cost Performance Index is the Earned Value divided by the Actual Cost. A value less than 1 indicates that Actual Cost have exceeded the Planned Value.	Value Derived From: "P6Core"."Fact - Activity Spread H"."Earned Value Cost" / "P6Core"."Fact - Activity Spread H"."Actual Cost"
Fact - Prima vera -Activit y Histor y	Earned Value (Cost)	Cost Schedule Index (Cost)	Fact	Cost Schedule Index By Cost	Value Derived From: "P6Core"."Fact - Activity Spread H"."Cost Performance Index - (CPI)" * "P6Core"."Fact - Activity Spread H"."Schedule Performance Index (SPI) - Cost"
Fact - Prima vera -Activit y Histor y	Earned Value (Cost)	Cost Variance (Cost)	Fact	Cost Variance is the Earned Value minus the Actual Cost. A negative value indicates that Actual Cost have exceeded the Planned Value.	Valued Derived From: "P6Core"."Fact - Activity Spread H"."Earned Value Cost" - "P6Core"."Fact - Activity Spread H"."Actual Cost"

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Prima vera -Activit y Histor y	Earned Value (Cost)	Cost Variance Index (Cost)	Fact	Cost Variance Index is the Cost Variance divided by Earned Value.	Value Derived From: "P6Core"."Fact - Activity Spread H"."Cost Variance" / "P6Core"."Fact - Activity Spread H"."Earned Value Cost"
Fact - Prima vera -Activit y Histor y	Earned Value (Cost)	Earned Value (Cost)	Fact	Earned value cost for the project	Value Derived From: sum(Fact_W_ACTIVIT Y_HISTORY_F_Activit y_History.EARNED_V ALUE_COST)
Fact - Prima vera -Activit y Histor y	Earned Value (Cost)	Estimate At Completion (Cost)	Fact	Estimate Cost at Completion is the Actual Cost plus the Estimate to Complete Cost. The method for computing Estimate to Complete depends on the Earned Value technique selected for the activity's WBS.	Value Derived From: sum(Fact_W_ACTIVIT Y_HISTORY_F_Activit y_History.EST_AT_C OMPLETION_COST)
Fact - Prima vera -Activit y Histor y	Earned Value (Cost)	Estimate to Complete (Cost)	Fact	Calculated Estimate To Complete using specified technique	Value Derived From: sum(Fact_W_ACTIVIT Y_HISTORY_F_Activit y_History.EST_TO_C OMPLETE_COST)

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Prima vera -Activit y Histor y	Earned Value (Cost)	Planned Value (Cost)	Fact	Planned cost of work scheduled for the project	Derived From: sum(Fact_W_ACTIVIT Y_HISTORY_F_Activit y_History.PLANNED_ VALUE_COST)
Fact - Prima vera -Activit y Histor y	Earned Value (Cost)	Schedule Performanc e Index (Cost)	Fact	Schedule Performance Index is the Earned Value divided by Planned Value. A value less than 1 indicates that less work was actually performed than was scheduled.	Derived From: "P6Core"."Fact - Activity Spread H"."Earned Value Cost" / "P6Core"."Fact - Activity Spread H"."Planned Value Cost"
Fact - Prima vera -Activit y Histor y	Earned Value (Cost)	Schedule Variance (Cost)	Fact	Schedule Variance is the Earned Value minus the Planned Value. A negative value indicates that less work was actually performed than was scheduled.	Derived From: "P6Core"."Fact - Activity Spread H"."Earned Value Cost" - "P6Core"."Fact - Activity Spread H"."Planned Value Cost"
Fact - Prima vera -Activit y Histor y	Earned Value (Cost)	Schedule Variance Index (Cost)	Fact	Schedule Variance Index is the Schedule Variance divided by Planned Value.	Derived From: "P6Core"."Fact - Activity Spread H"."Schedule Variance - Cost" / "P6Core"."Fact - Activity Spread H"."Planned Value Cost"

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Prima vera -Activit y Histor y	Earned Value (Cost)	To Complete Performanc e Index - BAC (Cost)	Fact	The To Complete Performance Index is (Budget at Completion - Earned Value) / (Budget at Completion (BAC)- Actual Cost).	("P6Core"."Fact - Activity Spread H"."Baseline Project Total Cost" - "P6Core"."Fact - Activity Spread H"."Earned Value Cost") / ("P6Core"."Fact - Activity Spread H"."Baseline Project Total Cost" - "P6Core"."Fact - Activity Spread H"."Actual Cost")
Fact - Prima vera -Activit y Histor y	Earned Value (Cost)	To Complete Performanc e Index - EAC (Cost)	Fact	The To Complete Performance Index is (Budget at Completion - Earned Value) / (Estimate at Completion - Actual Cost).	Derived From: ("P6Core"."Fact - Activity Spread H"."Baseline Project Total Cost" - "P6Core"."Fact - Activity Spread H"."Earned Value Cost") / ("P6Core"."Fact - Activity Spread H"."Estimate At Completion Cost" - "P6Core"."Fact - Activity Spread H"."Actual Cost")
Fact - Prima vera -Activit y Histor y	Earned Value (Cost)	Variance At Completion (Cost)	Fact	Variance At Completion is the Budget At Completion (baseline total cost) minus Estimate At Completion.	Derived From: "P6Core"."Fact - Activity Spread H"."Baseline Project Total Cost" - "P6Core"."Fact - Activity Spread H"."Estimate At Completion Cost"

Folder	SubFol	Field Name	Dimension / Fact /	Description	Values Derived From /
Fact - Prima vera -Activit y Histor y	der Earned Value (Units)	Accounting Variance (Units)	Fact	Accounting Variance Labor Units is the Planned Value Labor Units minus the Actual Units. Negative value indicates that Actual Units have exceeded the Planned Value Labor Units.	Calculated By Derived From: "P6Core"."Fact - Activity Spread H"."Planned Value Labor Units" - "P6Core"."Fact - Activity Spread H"."Actual Labor Units"
Fact - Prima vera -Activit y Histor y	Earned Value (Units)	Budget At Completion (Units)	Fact	Budget at Completion Labor Units is the baseline Labor Units + baseline Nonlabor Labor Units + baseline Expense Labor Units + baseline Material Labor Units. Same as the baseline Total Labor Units.	Derived From: "P6Core"."Fact - Activity Spread H"."Baseline Project Labor Units"
Fact - Prima vera -Activit y Histor y	Earned Value (Units)	Cost Performanc e Index (Units)	Fact	Cost Performance Index Labor Units is the Earned Value Labor Units / Actual Labor Units.	Derived From: "P6Core"."Fact - Activity Spread H"."Earned Value Labor Units" / "P6Core"."Fact - Activity Spread H"."Actual Labor Units"

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Prima vera -Activit y Histor y	Earned Value (Units)	Cost Schedule Index (Units)	Fact	Cost Schedule Index By Units	Derived From: "P6Core"."Fact - Activity Spread H"."Cost Performance Index (CPI) - Labor Units" * "P6Core"."Fact - Activity Spread H"."Schedule Performance Index (SPI) - Labor Units"
Fact - Prima vera -Activit y Histor y	Earned Value (Units)	Cost Variance (Units)	Fact	Cost Variance Labor Units is Earned Value Labor Units minus Actual Labor Units.	Derived From: "P6Core"."Fact - Activity Spread H"."Earned Value Labor Units" - "P6Core"."Fact - Activity Spread H"."Actual Labor Units"
Fact - Prima vera -Activit y Histor y	Earned Value (Units)	Cost Variance Index (Units)	Fact	Cost Variance Index is the Cost Variance divided by Earned Value.	Derived From: "P6Core"."Fact - Activity Spread H"."Cost Variance - Labor Units" / "P6Core"."Fact - Activity Spread H"."Earned Value Labor Units"

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Prima vera -Activit y Histor y	Earned Value (Units)	Earned Value (Units)	Fact	Earned Value Labor Units Performed is the portion of the baseline Labor Units that is actually completed as of the project data date. Computed as baseline Labor Units * Performance % Complete. The Earned Value Labor Units is essentially the labor units earned value for the activity. The method for computing the Performance % Complete depends on the earned value technique selected for the activity's WBS. The baseline Labor Units is taken from the baseline.	Derives From: sum(Fact_W_ACTIVIT Y_HISTORY_F_Activit y_History.EARNED_V ALUE_LABOR_UNITS)
Fact - Prima vera -Activit y Histor y	Earned Value (Units)	Estimate At Completion (Units)	Fact	Estimate At Completion Labor Units is calculated as Actual Labor Units + Estimate To Complete Labor Units. (Estimate To Complete Labor Units is calculated based off of the Earned Value setting on the WBS.)	Derives From: sum(Fact_W_ACTIVIT Y_HISTORY_F_Activit y_History.EST_AT_C OMPLETION_LABOR _UNITS)

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Prima vera -Activit y Histor y	Earned Value (Units)	Estimate To Complete (Units)	Fact	The estimated quantity to complete of the activity. Computed as either the remaining total units for the activity, or as Performance Factor * (Baseline Budgeted Labor Units - Budgeted Quantity of Work Performed), depending on the Earned Value Technique selected for the activity's WBS.	Derives From: sum(Fact_W_ACTIVIT Y_HISTORY_F_Activit y_History.EST_TO_C OMPLETE_LABOR_U NITS)

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Prima vera -Activit y Histor y	Earned Value (Units)	Planned Value (Units)	Fact	Planned Value Labor Units Scheduled is the portion of the baseline Labor Units that is scheduled to be completed as of the project data date. For activities without resource assignments, and for activity resource assignments that do not have resource curves, computed as baseline Labor Units * Schedule % Complete. For activity resource assignments that do have resource curves, the curve distribution is additionally factored into the calculation. The Schedule % Complete specifies how much of the activity's baseline duration has been completed so far. The baseline Labor Units is taken from the baseline.	Derives From: sum(Fact_W_ACTIVIT Y_HISTORY_F_Activit y_History.PLANNED_ VALUE_LABOR_UNIT S)

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Prima vera -Activit y Histor y	Earned Value (Units)	Schedule Performanc e Index (Units)	Fact	Schedule Performance Index Labor Units is the Earned Value Labor Units divided by Planned Value Labor Units.	Derives From: "P6Core"."Fact - Activity Spread H"."Earned Value Cost" / "P6Core"."Fact - Activity Spread H"."Planned Value Cost"
Fact - Prima vera -Activit y Histor y	Earned Value (Units)	Schedule Variance (Units)	Fact	Schedule Variance Labor Units is the Earned Value Labor Units minus Planned Value Labor Units.	Derives From: "P6Core"."Fact - Activity Spread H"."Earned Value Labor Units" - "P6Core"."Fact - Activity Spread H"."Planned Value Labor Units"
Fact - Prima vera -Activit y Histor y	Earned Value (Units)	Schedule Variance Index (Units)	Fact	Schedule Variance Index is the Schedule Variance Labor Units divided by the Planned Value Labor Units.	Derives From: "P6Core"."Fact - Activity Spread H"."Schedule Variance - Labor Units" / "P6Core"."Fact - Activity Spread H"."Planned Value Labor Units"

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Prima vera -Activit y Histor y	Earned Value (Units)	To Complete Performanc e Index - BAC (Units)	Fact	The To Complete Performance Index is (Budget at Completion (BAC) - Earned Value Labor Units) / (Budget at Completion (BAC) - Actual Labor Units).	Derives From: ("P6Core"."Fact - Activity Spread H"."Budget At Completion (BAC) - Labor Units" - "P6Core"."Fact - Activity Spread H"."Earned Value Labor Units") / ("P6Core"."Fact - Activity Spread H"."Budget At Completion (BAC) - Labor Units" - "P6Core"."Fact - Activity Spread H"."Actual Labor Units")
Fact - Prima vera -Activit y Histor y	Earned Value (Units)	To Complete Performanc e Index - EAC (Units)	Fact	The To Complete Performance Index is (Budget at Completion (EAC) - Earned Value Labor Units) / (Estimated at Completion - Actual Labor Units).	Derives From: ("P6Core"."Fact - Activity Spread H"."Budget At Completion (BAC) - Labor Units" - "P6Core"."Fact - Activity Spread H"."Earned Value Labor Units") / ("P6Core"."Fact - Activity Spread H"."Estimate At Completion - Labor Units" - "P6Core"."Fact - Activity Spread H"."Actual Labor Units")

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Prima vera -Activit y Histor y	Earned Value (Units)	Variance At Completion (Units)	Fact	Variance At Completion is the Planned Labor Units minus Estimate At Completion Labor Units.	Derives From: "P6Core"."Fact - Activity Spread H"."Baseline Project Labor Units" - "P6Core"."Fact - Activity Spread H"."Estimate At Completion - Labor Units"
Fact - Prima vera -Activit y Histor y	Units	Actual Labor Units	Fact	The actual units for all labor resources assigned to the activity.	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.ACTUAL_LABO R_UNITS
Fact - Prima vera -Activit y Histor y	Units	Actual Nonlabor Units	Fact	The actual units for all nonlabor resources assigned to the activity.	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.ACTUAL_NONL ABOR_UNITS

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Prima vera -Activit y Histor y	Units	At Completion Labor Units	Fact	The labor units at completion is the sum of the actual plus remaining units for all labor resources assigned to the activity. Computed as Actual Labor Units + Remaining Labor Units. Same as the budgeted labor units if the activity is not started and the actual labor units once the activity is completed.	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.AT_COMPLETIO N_LABOR_UNITS
Fact - Prima vera -Activit y Histor y	Units	At Completion Nonlabor Units	Fact	The nonlabor units at completion is the sum of the actual plus remaining units for all nonlabor resources assigned to the activity. Computed as Actual Nonlabor Units + Remaining Nonlabor Units. Same as the budgeted nonlabor units if the activity is not started and the actual nonlabor units once the activity is completed.	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.AT_COMPLETIO N_NONLABOR_UNIT S

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Prima vera -Activit y Histor y	Units	Baseline Actual Labor Units	Fact	The actual units for all labor resources assigned to the activity in the project baseline	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.BL_ACTUAL_LA BOR_UNITS
Fact - Prima vera -Activit y Histor y	Units	Baseline Actual Nonlabor Units	Fact	The actual units for all nonlabor resources assigned to the activity in the project baseline	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.BL_ACTUAL_NO NLABOR_UNITS
Fact - Prima vera -Activit y Histor y	Units	Baseline Project Labor Units	Fact	The sum of the Budgeted (or At Completion) units for all labor resources assigned to the activity in the project baseline.	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.BL_PLANNED_L ABOR_UNITS
Fact - Prima vera -Activit y Histor y	Period Units	Baseline Project Nonlabor Units	Fact	The sum of the Budgeted (or At Completion) units for all nonlabor resources assigned to the activity in the project baseline	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.BL_PLANNED_N ONLABOR_UNITS
Fact - Prima vera -Activit y Histor y	Period Units	Next This Period Labor Units	Fact	This Period Labor Units for the period after the period specified	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.NEXT_PER_LAB OR_UNITS_P

-			1]
Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Prima vera -Activit y Histor y	Period Units	Next This Period Nonlabor Units	Fact	This Period Nonlabor Units for the period after the period specified	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.NEXT_PER_NO NLABOR_UNITS_P
Fact - Prima vera -Activit y Histor y	Period Units	Period Actual Labor Units	Fact	Period Actual Labor Units	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.ACTUAL_LABO R_UNITS_P
Fact - Prima vera -Activit y Histor y	Period Units	Period Actual Nonlabor Units	Fact	The Actual Nonlabor Units for the period specified	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.ACTUAL_NONL ABOR_UNITS_P
Fact - Prima vera -Activit y Histor y	Period Units	Period At Completion Labor Units	Fact	The At Completion Labor Units for the period specified	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.AT_COMPLETIO N_LABOR_UNITS_P
Fact - Prima vera -Activit y Histor y	Period Units	Period Baseline Actual Labor Units	Fact	The Baseline Actual Labor Units for the period specified	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.BL_ACTUAL_LA BOR_UNITS_P

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Prima vera -Activit y Histor y	Period Units	Period Baseline Actual Nonlabor Units	Fact	The Baseline Actual Nonlabor Units for the period specified	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.BL_ACTUAL_NO NLABOR_UNITS_P
Fact - Prima vera -Activit y Histor y	Period Units	Period Baseline Project Labor Units	Fact	The Baseline Project Labor Units for the period specified	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.BL_PLANNED_L ABOR_UNITS_P
Fact - Prima vera -Activit y Histor y	Period Units	Period Baseline Project Nonlabor Units	Fact	The Baseline Project Nonlabor Units for the period specified	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.BL_PLANNED_N ONLABOR_UNITS_P
Fact - Prima vera -Activit y Histor y	Period Units	Period Earned Value Labor Units	Fact	The Earned Value Labor Units for the period specified	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.EARNED_VALU E_LABOR_UNITS_P
Fact - Prima vera -Activit y Histor y	Period Units	Period Estimate At Completion Labor Units	Fact	The Estimate At Completion Labor Units for the period specified	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.EST_AT_COMP L_LABOR_UNITS_P

		1	1]
Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Prima vera -Activit y Histor y	Period Units	Period Estimate To Completion Labor Units	Fact	The Estimate to Completion Labor Units for the period specified	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.EST_TO_COMP LETE_LABOR_UNITS _P
Fact - Prima vera -Activit y Histor y	Period Units	Period Planned Labor Units	Fact	Period Planned Labor Units	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.PLANNED_LAB OR_UNITS_P
Fact - Prima vera -Activit y Histor y	Period Units	Period Planned Nonlabor Units	Fact	The Planned Nonlabor Units for the period specified	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.PLANNED_NON LABOR_UNITS_P
Fact - Prima vera -Activit y Histor y	Period Units	Period Planned Value Labor Units	Fact	The Planned Value Labor Units for the period specified	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.PLANNED_VAL UE_LABOR_UNITS_P
Fact - Prima vera -Activit y Histor y	Period Units	Period Remaining Labor Units	Fact	The Remaining Labor Units for the period specified	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.REMAINING_LA BOR_UNITS_P

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Prima vera -Activit y Histor y	Period Units	Period Remaining Late Labor Units	Fact	The Remaining Late Labor Units for the period specified	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.REMAINING_LA TE_LABOR_UNITS_P
Fact - Prima vera -Activit y Histor y	Period Units	Period Remaining Late Nonlabor Units	Fact	The Remaining Late Nonlabor Units for the period specified	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.REM_LATE_NO NLABOR_UNITS_P
Fact - Prima vera -Activit y Histor y	Period Units	Period Remaining Nonlabor Units	Fact	The Remaining Nonlabor Units for the period specified	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.REMAINING_NO NLABOR_UNITS_P
Fact - Prima vera -Activit y Histor y	Period Units	Period At Completion Nonlabor Units	Fact	The At Completion Nonlabor Units for the period specified	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.AT_COMPLETIO N_NONLABOR_UNIT S_P
Fact - Prima vera -Activit y Histor y	Units	Planned Labor Units	Fact	The budgeted units for all labor resources assigned to the activity.	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.PLANNED_LAB OR_UNITS

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Prima vera -Activit y Histor y	Units	Planned Nonlabor Units	Fact	The budgeted units for all nonlabor resources assigned to the activity.	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.PLANNED_NON LABOR_UNITS
Fact - Prima vera -Activit y Histor y	Period Units	Previous This Period Labor Units	Fact	Previous This Period Labor Units	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.PREV_THIS_PE R_LABOR_UNITS
Fact - Prima vera -Activit y Histor y	Period Units	Previous This Period Nonlabor Units	Fact	The Nonlabor Units planned for the previous period	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.PREV_THIS_PE R_NONLABOR_UNIT S
Fact - Prima vera -Activit y Histor y	Units	Remaining Labor Units	Fact	The remaining units for all labor resources assigned to the activity. The remaining units reflects the work remaining to be done for the activity. Before the activity is started, the remaining units are the same as the budgeted units. After the activity is completed, the remaining units are zero.	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.REMAINING_LA BOR_UNITS

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Prima vera -Activit y Histor y	Units	Remaining Late Labor Units	Fact	Remaining Late Labor Units	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.REMAINING_LA TE_LABOR_UNITS
Fact - Prima vera -Activit y Histor y	Units	Remaining Late Nonlabor Units	Fact	Remaining Late Nonlabor Units	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.REMAINING_LA TE_NONLABOR_UNI TS
Fact - Prima vera -Activit y Histor y	Units	Remaining Nonlabor Units	Fact	The remaining units for all nonlabor resources assigned to the activity. The remaining units reflects the work remaining to be done for the activity. Before the activity is started, the remaining units are the same as the budgeted units. After the activity is completed, the remaining units are zero.	Value Derived From : Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.REMAINING_NO NLABOR_UNITS
Fact - Prima vera -Activit y Histor y	Metrics	# Of Activities	Fact	# Of Activities	Value Derived From: count(distinct Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.ACTIVITY_WID)

]
Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Prima vera -Activit y Histor y	Metrics	# Of Projects	Fact	# Of Projects	Value Derived From: count(distinct Fact_W_ACTIVITY_HI STORY_F_Activity_Hi story.PROJECT_WID)
Fact - Prima vera -Activit y Histor y	Metrics	Completed Last Period	Fact	Activities with Completed status at the time of the previous ETL run	Value Derived From: sum(Fact_W_ACTIVIT Y_HISTORY_F_Activit y_History.COMPLETE D_LAST_PERIOD)
Fact - Prima vera -Activit y Histor y	Metrics	Completed This Period	Fact	Activities whose actual finish date fell between the period start and period end for this ETL run	Value Derived From: sum(Fact_W_ACTIVIT Y_HISTORY_F_Activit y_History.COMPLETE D_THIS_PERIOD)
Fact - Prima vera -Activit y Histor y	Metrics	Delayed This Period	Fact	Activities planned to start between the period start and period end with no actual start date	Value Derived From: sum(Fact_W_ACTIVIT Y_HISTORY_F_Activit y_History.DELAYED_ THIS_PERIOD)
Fact - Prima vera -Activit y Histor y	Metrics	Emergent Count	Fact	Activities added before the period start date of this ETL run	Value Derived From: sum(Fact_W_ACTIVIT Y_HISTORY_F_Activit y_History.EMERGENT _WORK)

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Prima vera -Activit y Histor y	Metrics	In Progress Last Period	Fact	Activities with In Progress status at the time of the previous ETL run	Value Derived From: sum(Fact_W_ACTIVIT Y_HISTORY_F_Activit y_History.IN_PROGR ESS_LAST_PERIOD)
Fact - Prima vera -Activit y Histor y	Metrics	In Progress This Period	Fact	Activities whose actual start date fell between the period start and period end for this ETL run	Value Derived From: sum(Fact_W_ACTIVIT Y_HISTORY_F_Activit y_History.IN_PROGR ESS_THIS_PERIOD)
Fact - Prima vera -Activit y Histor y	Metrics	Not Started Last Period	Fact	Activities with Not Started status at the time of the previous ETL run	Value Derived From: sum(Fact_W_ACTIVIT Y_HISTORY_F_Activit y_History.NOT_STAR TED_LAST_PERIOD)
Fact - Prima vera -Activit y Histor y	Metrics	Not Started This Period	Fact	The number of activities that are Not Started during the specific Project History Interval.	Value Derived From: sum(Fact_W_ACTIVIT Y_HISTORY_F_Activit y_History.NOT_STAR TED_ACTIVITY_COU NT)
Fact - Prima vera -Activit y Histor y	Metrics	Risk Exposure	Fact	The calculated exposure value for the risk	Value Derived From: sum(Fact_W_ACTIVIT Y_HISTORY_F_Activit y_History.PROJECT_ RISK_EXPOSURE)

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Prima vera -Activit y Histor y	Metrics	Risk Score	Fact	The calculated score value of the impact values assigned to the risk	Value Derived From: sum(Fact_W_ACTIVIT Y_HISTORY_F_Activit y_History.PROJECT_ RISK_SCORE)
Fact - Prima vera -Activit y Histor y	Percent Comple tes	Cost % Complete	Fact	The percent complete of cost for all labor resources, nonlabor resources, material resources, and expenses for the activity. Computed as Actual Total Cost / At Completion Total Cost * 100. Always in the range 0 to 100.	Value Derived From: sum(Fact_W_ACTIVIT Y_HISTORY_F_Activit y_History.ACTUAL_T OTAL_COST) / nullif(sum(Fact_W_ACTIVIT Y_HISTORY_F_Activit y_History.AT_COMPL ETION_TOTAL_COST), 0) * 100
Fact - Prima vera -Activit y Histor y	Percent Comple tes	Cost % of Planned	Fact	The proportion of the cost budget that has been spent. Computed as actual total cost / baseline total cost.	Value Derived From: "P6Core"."Fact - Activity Spread H"."Actual Cost" / "P6Core"."Fact - Activity Spread H"."Budget at Completion" * 100
Fact - Prima vera -Activit y Histor y	Percent Comple tes	Expense Cost % Complete	Fact	The percent complete of cost for all expenses associated with the wbs. Computed as Actual Expense Cost / At Complete Expense Cost * 100. Always in the range 0 to 100.	Value Derived From: "P6Core"."Fact - Activity Spread H"."Actual Expense Cost" / "P6Core"."Fact - Activity Spread H"."At Completion Expense Cost" * 100

Folder	SubFol der	Field Name	Dimension / Fact /	Description	Values Derived From / Calculated By
Fact - Prima vera -Activit y Histor y	Percent Comple tes	Labor Cost % Complete	Lookup Fact	The percent complete of cost for all labor resources assigned to the wbs. Computed as Actual Labor Cost / At Complete Labor Cost * 100. Always in the range 0 to 100.	sum(Fact_W_ACTIVIT Y_HISTORY_F_Activit y_History.ACTUAL_LA BOR_COST) / nullif(sum(Fact_W_ACTIVIT Y_HISTORY_F_Activit y_History.AT_COMPL ETION_LABOR_COS T), 0) * 100
Fact - Prima vera -Activit y Histor y	Percent Comple tes	Labor Units % Complete	Fact	The percent complete of units for all labor resources for the activity. Computed as Actual Labor Units / At Completion Labor Units * 100. Always in the range 0 to 100.	sum(Fact_W_ACTIVIT Y_HISTORY_F_Activit y_History.ACTUAL_LA BOR_UNITS) / nullif(sum(Fact_W_ACTIVIT Y_HISTORY_F_Activit y_History.AT_COMPL ETION_LABOR_UNIT S), 0) * 100
Fact - Prima vera -Activit y Histor y	Percent Comple tes	Material Cost % Complete	Fact	The percent complete of cost for all material resources assigned to the wbs. Computed as Actual Material Cost / At Complete Material Cost * 100. Always in the range 0 to 100.	sum(Fact_W_ACTIVIT Y_HISTORY_F_Activit y_History.ACTUAL_M ATERIAL_COST) / nullif(sum(Fact_W_ACTIVIT Y_HISTORY_F_Activit y_History.AT_COMPL ETION_MATERIAL_C OST), 0) * 100

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Prima vera -Activit y Histor y	Percent Comple tes	Nonlabor Cost % Complete	Fact	The percent complete of cost for all nonlabor resources assigned to the wbs. Computed as Actual Nonlabor Cost / At Complete Nonlabor Cost * 100. Always in the range 0 to 100.	sum(Fact_W_ACTIVIT Y_HISTORY_F_Activit y_History.ACTUAL_N ONLABOR_COST) / nullif(sum(Fact_W_ACTIVIT Y_HISTORY_F_Activit y_History.AT_COMPL ETION_NONLABOR_ COST), 0) * 100
Fact - Prima vera -Activit y Histor y		Nonlabor Units % Complete	Fact	The percent complete of units for all nonlabor resources for the activity. Computed as Actual Nonlabor Units / At Completion Nonlabor Units * 100. Always in the range 0 to 100.	sum(Fact_W_ACTIVIT Y_HISTORY_F_Activit y_History.ACTUAL_N ONLABOR_UNITS) / nullif(sum(Fact_W_ACTIVIT Y_HISTORY_F_Activit y_History.AT_COMPL ETION_NONLABOR_ UNITS), 0) * 100

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Prima vera -Activit y Histor y	Percent Comple tes	Performanc e % Complete	Fact	The activity performance percent complete. The performance percent complete is used to compute earned value and may be based on the Activity % Complete, on the 0/100 rule, on the 50/50 rule, etc., depending on the technique for computing earned-value percent complete for the activity's WBS. The Performance % Complete specifies what percentage of the activity's planned worth has been earned so far.	P6Core."Fact - Activity Spread H"."Earned Value Cost" / P6Core."Fact - Activity Spread H"."Budget at Completion" * 100
Fact - Prima vera -Activit y Histor y	Percent Comple tes	Perfomanc e % Complete (Units)	Fact	Perfomance % Complete (Units)	IFNULL(P6Core."Fact - Activity Spread H"."Earned Value Labor Units", 0) / IFNULL(P6Core."Fact - Activity Spread H"."Budget At Completion (BAC) - Labor Units", 0) * 100
Fact - Prima vera -Activit y Histor y	Percent Comple tes	Schedule % Complete	Fact	Schedule % Complete	P6Core."Fact - Activity Spread H"."Planned Value Cost" / P6Core."Fact - Activity Spread H"."Budget at Completion" * 100

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Prima vera -Activit y Histor y	Percent Comple tes	Schedule % Complete (Units)	Fact	Schedule % Complete (Units)	IFNULL(P6Core."Fact - Activity Spread H"."Earned Value Labor Units", 0) / IFNULL(P6Core."Fact - Activity Spread H"."Budget At Completion (BAC) - Labor Units", 0) * 100
Fact - Prima vera -Activit y Histor y	Percent Comple tes	Units % Complete	Fact	The percent complete of units for all labor and nonlabor resources assigned to the activity. Computed as Actual Units / At Completion Units * 100. Always in the range 0 to 100.	(IFNULL(P6Core."Fact - Activity Spread H"."Actual Labor Units", 0) + IFNULL(P6Core."Fact - Activity Spread H"."Actual Nonlabor Units", 0)) / (IFNULL(P6Core."Fact - Activity Spread H"."At Completion Labor Units", 0) + IFNULL(P6Core."Fact - Activity Spread H"."At Completion Nonlabor Units", 0)) * 100
Activit y Folder					
Activit y	Dates - (Activity)	Actual Finish	Dimension	The date on which the activity actually finished	Dim_W_ACTIVITY_H D_Activity.ACTUAL_FI NISH_DATE"
Activit y	Dates - (Activity)	Actual Start	Dimension	The date on which the activity actually started	Value Derived From : Dim_W_ACTIVITY_H D_Activity.ACTUAL_S TART_DATE

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Activit y	Dates - (Activity)	Baseline Project Finish	Dimension	The Project Baseline Planned Finish Date.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.BASELINE_ FINISH_DATE
Activit y	Dates - (Activity)	Baseline Project Start	Dimension	The Project Baseline Planned Start Date.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.BASELINE_ START_DATE
Activit y	Dates - (Activity)	Data Date	Dimension	The current data date for the project. The project status is up to date as of the data date. The data date is modified when project actuals are applied.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.DATA_DAT E
Activit y	Dates - (Activity)	Early Finish	Dimension	The earliest possible date the activity can finish. This date is calculated by the project scheduler based on activity relationships, schedule constraints, and resource availability.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.EARLY_FIN ISH_DATE

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Activit y	Dates - (Activity)	Early Start	Dimension	The earliest possible date the remaining work for the activity can begin. This date is calculated by the project scheduler based on activity relationships, schedule constraints, and resource availability.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.EARLY_ST ART_DATE
Activit y	Dates - (Activity)	Effective End Date	Dimension	The end date this version of the record is effective	Value Derived From : Dim_W_ACTIVITY_H D_Activity.EFFECTIVE _END_DATE
Activit y	Dates - (Activity)	Effective Start Date	Dimension	The start date this version of the record is effective	Value Derived From : Dim_W_ACTIVITY_H D_Activity.EFFECTIVE _START_DATE
Activit y	Dates - (Activity)	Expected Finish	Dimension	The date the activity is expected to finish. Typically, this date is entered in the Timesheets module by the primary resource.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.EXPECT_FI NISH_DATE

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Activit y	Dates - (Activity)	External Early Start	Dimension	The External Early Start date is the earliest finish date of all lost external relationships. This field is populated only during import when a relationship is lost because it does not exist in the current database. This date may be used to calculate the start date of the current activity in place of the true relationship when scheduling.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.EXTERNAL _EARLY_START_DAT E
Activit y	Dates - (Activity)	External Late Finish	Dimension	The External Late Finish date is the latest start date of all lost external relationships. This field is populated only during import when a relationship is lost because it does not exist in the current database. This date may be used to calculate the finish date of the current activity in place of the true relationship when scheduling.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.EXTERNAL _LATE_FINISH_DATE

					[]
Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Activit y	Dates - (Activity)	Finish	Dimension	The current finish date of the activity. Set to the activity remaining early finish date while the activity is not started or in progress, and the actual finish date once the activity is completed.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.FINISH_DA TE
Activit y	Dates - (Activity)	Late Finish	Dimension	The latest possible date the activity must finish without delaying the project finish date. This date is calculated by the project scheduler based on activity relationships, schedule constraints, and resource availability.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.LATE_FINI SH_DATE
Activit y	Dates - (Activity)	Late Start	Dimension	The latest possible date the remaining work for the activity must begin without delaying the project finish date. This date is calculated by the project scheduler based on activity relationships, schedule constraints, and resource availability.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.LATE_STA RT_DATE

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Activit y	Dates - (Activity)	Planned Finish	Dimension	The date the activity is scheduled to finish. This date is computed by the project scheduler but can be updated manually by the project manager. This date is not changed by the project scheduler after the activity has been started.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.PLANNED_ FINISH_DATE
Activit y	Dates - (Activity)	Planned Start	Dimension	The date the activity is scheduled to begin. This date is computed by the project scheduler but can be updated manually by the project manager. This date is not changed by the project scheduler after the activity has been started.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.PLANNED_ START_DATE
Activit y	Dates - (Activity)	Primary Constraint Date	Dimension	The constraint date for the activity, if the activity has a constraint. The activity's constraint type determines whether this is a start date or finish date. Activity constraints are used by the project scheduler.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.PRIMARY_ CONSTRAINT_DATE

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Activit y	Dates - (Activity)	Remaining Early Finish	Dimension	The date the remaining work for the activity is scheduled to finish. This date is computed by the project scheduler but can be updated manually by the project manager. Before the activity is started, the remaining finish date is the same as the planned finish date. This is the finish date that Progress Reporter users follow.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.REMAININ G_FINISH_DATE
Activit y	Dates - (Activity)	Remaining Early Start	Dimension	The date the remaining work for the activity is scheduled to begin. This date is computed by the project scheduler but can be updated manually by the project manager. Before the activity is started, the remaining start date is the same as the planned start date. This is the start date that Progress Reporter users follow.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.REMAININ G_START_DATE

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Activit y	Dates - (Activity)	Remaining Late Finish	Dimension	Remaining late end date is calculated by the scheduler.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.REMAININ G_LATE_FINISH_DAT E
Activit y	Dates - (Activity)	Remaining Late Start	Dimension	Remaining late start date is calculated by the scheduler.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.REMAININ G_LATE_START_DAT E
Activit y	Dates - (Activity)	Resume Date	Dimension	The date progress is resumed on an activity.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.RESUME_ DATE
Activit y	Dates - (Activity)	Secondary Constraint Date	Dimension	The second constraint date for the activity, if the activity has a constraint.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.SECONDA RY_CONSTRAINT_D ATE
Activit y	Dates - (Activity)	Start	Dimension	The current start date of the activity. Set to the activity remaining early start date while the activity is not started, and the actual start date once the activity is started.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.START_DA TE
Activit y	Dates - (Activity)	Suspend Date	Dimension	The date progress is suspended on an activity.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.SUSPEND_ DATE

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Activit y	Duratio ns - (Activity)	Actual Duration	Dimension	Actual duration is the total working time from the activity actual start date to the actual finish date (for completed activities), or to the current data date (for in-progress activities). The actual working time is computed using the activity's calendar.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.ACTUAL_D URATION
Activit y	Duratio ns - (Activity)	At Completion Duration	Dimension	The duration at completion is the total working time from the activity's current start date to the current finish date. The current start date is the planned start date until the activity is started, then it is the actual start date. The current finish date is the activity planned finish date while the activity is not started, the remaining finish date while the activity is in progress, and the actual finish date once the activity is completed. The total working time is computed using the activity's calendar.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.AT_COMPL ETION_DURATION

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Activit y	Duratio ns - (Activity)	Baseline Project Duration	Dimension	The duration for the activity in the primary baseline.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.BASELINE_ DURATION
Activit y	Duratio ns - (Activity)	Baseline Planned Duration	Dimension	Baseline Planned Duration is the total working time from the baseline activity planned start date to the baseline planned finish date. The baseline planned working time is computed using the activity's calendar.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.BASELINE_ PLANNED_DURATIO N
Activit y	Duratio ns - (Activity)	Free Float	Dimension	The amount of time the activity can be delayed before delaying the start date of any successor activity.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.FREE_FLO AT
Activit y	Duratio ns - (Activity)	Original Duration	Dimension	Original Duration is the total working time from the activity planned start date to the planned finish date. The planned working time is computed using the activity's calendar.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.PLANNED_ DURATION

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Activit y	Duratio ns - (Activity)	Remaining Duration	Dimension	Remaining duration is the total working time from the activity remaining start date to the remaining finish date. The remaining working time is computed using the activity's calendar. Before the activity is started, the remaining duration is the same as the Original Duration. After the activity is completed the remaining duration is zero.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.REMAININ G_DURATION
Activit y	Duratio ns - (Activity)	Remaining Float	Dimension	The amount of time remaining by which the activity can be delayed before delaying the project finish date. Computed as Late Finish - Remaining Finish. If the remaining finish is the same as the early finish (in general, when the activity is not started), then the remaining float is the same as the total float.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.REMAININ G_FLOAT

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Activit y	Duratio ns - (Activity)	Total Float	Dimension	The amount of time the activity can be delayed before delaying the project finish date. Total float can be computed as Late Start - Early Start or as Late Finish - Early Finish; this option can be set when running the project scheduler.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.TOTAL_FL OAT
Activit y	Duratio ns - (Activity)	Variance - Baseline Project Duration	Dimension	Variance duration is the duration between the activity' Baseline project duration and the At Completion duration.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.DURATION _VARIANCE
Activit y	Duratio ns - (Activity)	Variance - Baseline Project Finish Date	Dimension	Variance Finish Date is the duration between the Baseline project finish date and the finish date in the current project.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.FINISH_DA TE_VARIANCE
Activit y	Duratio ns - (Activity)	Variance - Baseline Project Start Date	Dimension	Variance Start Date is the duration between the Baseline project start date and the start date in the current project.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.START_DA TE_VARIANCE
Activit y	General - (Activity)	Activity ID	Dimension	A short ID which uniquely identifies the activity within the project.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.ACTIVITY_I D

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Activit y	General - (Activity)	Activity Name	Dimension	The name of the activity. The activity name does not have to be unique.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.ACTIVITY_ NAME
Activit y	General - (Activity)	Owner	Dimension	User who owns the activity.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.ACTIVITY_ OWNER
Activit y	General - (Activity)	Activity Status	Dimension	The current status of the activity, either Not Started, In Progress, or Completed.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.ACTIVITY_ STATUS

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Activit	General - (Activity)	Activity Type	Dimension	The type of activity, either 'Task Dependent', 'Resource Dependent', 'Level of Effort', 'Start Milestone' or 'Finish Milestone'. A Task Dependent activity is scheduled using the activity's calendar rather than the calendars of the assigned resources. A Resource Dependent activity is scheduled using the calendars of the assigned resources. This type is used when several resources are assigned to the activity, but they may work separately. A Start/Finish Milestone is a zero-duration activity, marking a significant start/end of project event. A Level of Effort activity has a duration which is determined by its dependent activities. Administration-type activities are typically level of effort.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.ACTIVITY_ TYPE

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Activit y	General - (Activity)	Auto Compute Actuals	Dimension	Identifies whether the actual and remaining units, start date, finish date, and percent complete for the activity are computed automatically using the planned dates, budgeted units and the activity's schedule percent complete. If this option is selected, the actual/remaining units and actual dates are automatically updated when project actuals are applied. This assumes that all work for the activity proceeds according to plan.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.AUTO_CO MPUTE_ACTUALS_F LAG
Activit y	General - (Activity)	Calendar Name	Dimension	The calendar assigned to the activity. Activity calendars can be assigned from the global calendar pool or the project calendar pool.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.CALENDAR _NAME
Activit y	General - (Activity)	Criticality Index	Dimension	Criticality Index	Value Derived From : Dim_W_ACTIVITY_H D_Activity.CRITICALIT Y_INDEX

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Activit y	General - (Activity)	Current Flag	Dimension	Indicates if a record is current (1,0)	Value Derived From : Dim_W_ACTIVITY_H D_Activity.CURRENT_ FLAG

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Activit y	General - (Activity)	Duration Type	Dimension	The duration type of the activity. One of Fixed Units per Time, Fixed Duration, or Fixed Units. For Fixed Units per Time activities, the resource units per time are constant when the activity duration or units are changed. This type is used when an activity has fixed resources with fixed productivity output per time period. For Fixed Duration activities, the activity duration is constant as the units or resource units per time are changed. This type is used when the activity is to be completed within a fixed time period regardless of the resources assigned. For Fixed Units activities, the activity units are constant when the duration or resource units per time are changed. This type is used when the total amount of work is fixed, and increasing the resources can decrease the activity duration.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.DURATION _TYPE

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Activit y	General - (Activity)	Critical	Dimension	Indicates whether the activity is critical. An activity is critical when its Total Float is below the critical duration specified for the project. Delaying critical activities will delay the finish date of the project.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.CRITICALIT Y_INDEX
Activit y	General - (Activity)	Longest Path	Dimension	Indicates whether an activity is on the longest path. The longest path is defined as activities that are on the critical path and determine the end date of the project. Defining critical activities based on the longest path in the project provides an alternative to viewing critical activities based on float.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.IS_LONGE ST_PATH
Activit y	General - (Activity)	Activity Leveling Priority	Dimension	The activity priority can be used to prioritize activities in a project when performing resource leveling.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.LEVELING_ PRIORITY

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Activit y	General - (Activity)	Percent Complete Type	Dimension	The activity percent complete type is one of Duration, Units, or Physical. The percent complete type controls whether the Activity % Complete is tied to the Duration % Complete, the Units % Complete, or the Physical % Complete for the activity. Set the percent complete type to Duration for activities which are duration driven, for example, administration tasks and training classes. Set the percent complete type to Physical for activities which are work-product driven, for example, creating a document or a product. Set the percent complete type to Units for activities which are work effort driven, for example, providing a consulting service.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.COMPLETE _PCT_TYPE

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Activit y	General - (Activity)	Primary Constraint	Dimension	The type of constraint applied to the activity start or finish date. Activity constraints are used by the project scheduler. Start date constraints are 'Start On', 'Start On or Before', 'Start On or After' and 'Mandatory Start'. Finish date constraints are 'Finish On', 'Finish On or Before', 'Finish On or After' and 'Mandatory Finish'. Another type of constraint, 'As Late as Possible', schedules the activity as late as possible based on the available free float.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.PRIMARY_ CONSTRAINT_TYPE
Activit y	General - (Activity)	Primary Resource	Dimension	The primary resource for the activity. The primary resource is responsible for the overall work on the activity and updates the activity status using Progress Reporter.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.PRIMARY_ RESOURCE_NAME

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Activit y	General - (Activity)	Secondary Constraint	Dimension	The second type of constraint applied to the activity start or finish date.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.SECONDA RY_CONSTRAINT_T YPE
Activit y	General - (Activity)	WBS Code	Dimension	The WBS for the activity.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.WBS_COD E
Activit y	General - (Activity)	WBS Name	Dimension	The Work Breakdown Structure Name.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.WBS_NAM E
Activit y	Locatio n - (Activity)	Address Line 1	Dimension	The first line of the address	Value Derived From : Dim_W_ACTIVITY_H D_Activity.ADDRESS_ LINE1
Activit y	Locatio n - (Activity)	Address Line 2	Dimension	The second line of the address	Value Derived From : Dim_W_ACTIVITY_H D_Activity.ADDRESS_ LINE2
Activit y	Locatio n - (Activity)	City Name	Dimension	The city name for this Location	Value Derived From : Dim_W_ACTIVITY_H D_Activity.CITY_NAM E
Activit y	Locatio n - (Activity)	Country Code	Dimension	The country code for this Location	Value Derived From : Dim_W_ACTIVITY_H D_Activity.COUNTRY_ CODE
Activit y	Locatio n - (Activity)	Country Name	Dimension	The country name for this Location	Value Derived From : Dim_W_ACTIVITY_H D_Activity.COUNTRY_ NAME

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Activit y	Locatio n - (Activity)	Latitude	Dimension	The latitude for this Location	Value Derived From : Dim_W_ACTIVITY_H D_Activity.LATITUDE
Activit y	Locatio n - (Activity)	Location Name	Dimension	The name of the location	Value Derived From : Dim_W_ACTIVITY_H D_Activity.LOCATION _NAME
Activit y	Locatio n - (Activity)	Location Type	Dimension	Location Type	Value Derived From : Dim_W_ACTIVITY_H D_Activity.LOCATION _TYPE
Activit y	Locatio n - (Activity)	Longitude	Dimension	The longitude for this Location	Value Derived From : Dim_W_ACTIVITY_H D_Activity.LONGITUD E
Activit y	Locatio n - (Activity)	Municipality Name	Dimension	The municipality name for this Location	Value Derived From : Dim_W_ACTIVITY_H D_Activity.MUNICIPAL ITY_NAME
Activit y	Locatio n - (Activity)	Postal Code	Dimension	The postal code for this Location	Value Derived From : Dim_W_ACTIVITY_H D_Activity.POSTAL_C ODE
Activit y	Locatio n - (Activity)	State/Provi nce Code	Dimension	The state abbreviation for this Location	Value Derived From : Dim_W_ACTIVITY_H D_Activity.STATE_CO DE
Activit y	Locatio n - (Activity)	State/Provi nce Name	Dimension	The state name for this Location	Value Derived From : Dim_W_ACTIVITY_H D_Activity.STATE_NA ME

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Activit y	Percent Comple tes - (Activity)	Duration % Of Planned	Dimension	The percent complete of the activity duration. Computed as (Planned Duration - Remaining Duration)/Original Duration * 100. Always in the range 0 to 100. The Planned Duration is taken from the current plan, not from the baseline.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.DURATION _PCT_OF_PLANNED
Activit y	Percent Comple tes - (Activity)	Duration % Complete	Dimension	The percent complete of the activity duration. Computed as (Original Duration - Remaining Duration)/Original Duration * 100. Always in the range 0 to 100. The Original Duration is taken from the current plan, not from the baseline.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.DURATION _PCT_COMPLETE
Activit y	Percent Comple tes - (Activity)	Expense Cost % Complete	Dimension	Percent complete of cost for all expenses associated with an activity. Computed as Actual Expense Cost / At Completion Expense Cost* 100. Always in the range 0 to 100.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.EXPENSE_ COST_PCT_COMPLE TE

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Activit y	Percent Comple tes - (Activity)	Labor Units % Complete	Dimension	The percent complete of units for all labor resources for the activity. Computed as Actual Labor Units / At Completion Labor Units * 100. Always in the range 0 to 100.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.LABOR_UN ITS_PCT_COMPLETE
Activit y	Percent Comple tes - (Activity)	Nonlabor Cost % Complete	Dimension	The percent complete of cost for all nonlabor resources assigned to the activity. Computed as Actual Nonlabor Cost / At Completion Nonlabor Cost * 100. Always in the range 0 to 100.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.NONLABO R_COST_PCT_COMP LETE
Activit y	Percent Comple tes - (Activity)	Nonlabor Units % Complete	Dimension	The percent complete of units for all nonlabor resources for the activity. Computed as Actual Nonlabor Units / At Completion Nonlabor Units * 100. Always in the range 0 to 100.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.NONLABO R_UNITS_PCT_COM PLETE

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Activit y	Percent Comple tes - (Activity)	Percent Complete	Dimension	The activity percent complete. This value is tied to the activity Duration % Complete, Units % Complete, or Physical % Complete, depending on the setting for the activity's Percent Complete Type, which is one of Duration, Units, or Physical. Always in the range 0 to 100.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.PERCENT_ COMPLETE
Activit y	Percent Comple tes - (Activity)	Performanc e % Complete	Dimension	The activity performance percent complete. The performance percent complete is used to compute earned value and may be based on the Activity % Complete, on the 0/100 rule, on the 50/50 rule, etc., depending on the technique for computing earned-value percent complete for the activity's WBS. The Performance % Complete specifies what percentage of the activity's planned worth has been earned so far.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.PERFORM ANCE_PCT_COMPLE TE

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Activit y	Percent Comple tes - (Activity)	Physical % Complete	Dimension	The physical percent complete can either be user entered or calculated from the activity's weighted steps. There is a project setting specifying this.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.PHYSICAL_ PCT_COMPLETE
Activit	Percent Comple tes - (Activity)	Schedule % Complete	Dimension	The activity schedule percent complete. The Schedule % Complete specifies how much of the activity's baseline duration has been completed so far. Computed based on where the current data date falls between the activity's baseline start and finish dates. If the data date is earlier than the baseline Start, the Schedule % Complete is 0. If the data date is later than the baseline Finish, the Schedule % Complete is 100. The Schedule % Complete indicates how much of the activity duration should be currently completed, relative to the selected baseline.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.SCHEDULE _PCT_COMPLETE

					1
Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
Activit y	Percent Comple tes - (Activity)	Units % Complete	Dimension	The percent complete of units for all labor and nonlabor resources assigned to the activity. Computed as Actual Units / At Completion Units * 100. Always in the range 0 to 100.	Value Derived From : Dim_W_ACTIVITY_H D_Activity.UNITS_PC T_COMPLETE
WBS Folder					
WBS		Current Flag	Dimension	Indicates if a record is current (1,0)	Value Derived From : Dim_W_WBS_HD_Wb s.CURRENT_FLAG
WBS		Effective End Date	Dimension	The end date this version of the record is effective	Value Derived From : Dim_W_WBS_HD_Wb s.EFFECTIVE_END_D ATE
WBS		Effective Start Date	Dimension	The start date this version of the record is effective	Value Derived From : Dim_W_WBS_HD_Wb s.EFFECTIVE_START _DATE
WBS		Unique Project ID	Dimension	The Unique ID of the project	Value Derived From : Dim_W_WBS_HD_Wb s.PROJECT_OBJECT _ID
WBS		WBS Name	Dimension	The Work Breakdown Structure Name.	Value Derived From : Dim_W_WBS_HD_Wb s.WBS_NAME
WBS		WBS Unique Id	Dimension	The Unique ID of the WBS	Value Derived From : Dim_W_WBS_HD_Wb s.WBS_OBJECT_ID

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
WBS	WBS Hierarc hy - (WBS)	Full Path Name	Dimension	Full path for wbs hierarchy	Value Derived From : Dim_W_WBS_HIERA RCHY_D_WbsHier_ID .FULL_PATH_NAME
WBS	WBS Hierarc hy - (WBS)	WBS Code (Project Level)	Dimension	A short code assigned to each WBS element for identification. Each WBS element is uniquely identified by concatenating its own code together with its parents codes	Value Derived From : Dim_W_WBS_HIERA RCHY_D_WbsHier_ID .PROJ_LEVEL_SHOR T_NAME
WBS	WBS Hierarc hy - (WBS)	WBS Name (Project Level)	Dimension	The name of the WBS element	Value Derived From : Dim_W_WBS_HIERA RCHY_D_WbsHier_ID .PROJ_LEVEL_NAME
WBS	WBS Hierarc hy - (WBS)	WBS ID Level 1	Dimension	WBS ID Level 1	Value Derived From : Dim_W_WBS_HIERA RCHY_D_WbsHier_ID .WBS_ID_LV1
WBS	WBS Hierarc hy - (WBS)	WBS ID Level 10	Dimension	WBS ID Level 10	Value Derived From : Dim_W_WBS_HIERA RCHY_D_WbsHier_ID .WBS_ID_LV10
WBS	WBS Hierarc hy - (WBS)	WBS ID Level 11	Dimension	WBS ID Level 11	Value Derived From : Dim_W_WBS_HIERA RCHY_D_WbsHier_ID .WBS_ID_LV11
WBS	WBS Hierarc hy - (WBS)	WBS ID Level 12	Dimension	WBS ID Level 12	Value Derived From : Dim_W_WBS_HIERA RCHY_D_WbsHier_ID .WBS_ID_LV12

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
WBS	WBS Hierarc hy - (WBS)	WBS ID Level 13	Dimension	WBS ID Level 13	Value Derived From : Dim_W_WBS_HIERA RCHY_D_WbsHier_ID .WBS_ID_LV13
WBS	WBS Hierarc hy - (WBS)	WBS ID Level 14	Dimension	WBS ID Level 14	Value Derived From : Dim_W_WBS_HIERA RCHY_D_WbsHier_ID .WBS_ID_LV14
WBS	WBS Hierarc hy - (WBS)	WBS ID Level 15	Dimension	WBS ID Level 15	Value Derived From : Dim_W_WBS_HIERA RCHY_D_WbsHier_ID .WBS_ID_LV15
WBS	WBS Hierarc hy - (WBS)	WBS ID Level 16	Dimension	WBS ID Level 16	Value Derived From : Dim_W_WBS_HIERA RCHY_D_WbsHier_ID .WBS_ID_LV16
WBS	WBS Hierarc hy - (WBS)	WBS ID Level 17	Dimension	WBS ID Level 17	Value Derived From : Dim_W_WBS_HIERA RCHY_D_WbsHier_ID .WBS_ID_LV17
WBS	WBS Hierarc hy - (WBS)	WBS ID Level 2	Dimension	WBS ID Level 2	Value Derived From : Dim_W_WBS_HIERA RCHY_D_WbsHier_ID .WBS_ID_LV2
WBS	WBS Hierarc hy - (WBS)	WBS ID Level 3	Dimension	WBS ID Level 3	Value Derived From : Dim_W_WBS_HIERA RCHY_D_WbsHier_ID .WBS_ID_LV3
WBS	WBS Hierarc hy - (WBS)	WBS ID Level 4	Dimension	WBS ID Level 4	Value Derived From : Dim_W_WBS_HIERA RCHY_D_WbsHier_ID .WBS_ID_LV4
WBS	WBS Hierarc hy - (WBS)	WBS ID Level 5	Dimension	WBS ID Level 5	Value Derived From : Dim_W_WBS_HIERA RCHY_D_WbsHier_ID .WBS_ID_LV5

					1
Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
WBS	WBS Hierarc hy - (WBS)	WBS ID Level 6	Dimension	WBS ID Level 6	Value Derived From : Dim_W_WBS_HIERA RCHY_D_WbsHier_ID .WBS_ID_LV6
WBS	WBS Hierarc hy - (WBS)	WBS ID Level 7	Dimension	WBS ID Level 7	Value Derived From : Dim_W_WBS_HIERA RCHY_D_WbsHier_ID .WBS_ID_LV7
WBS	WBS Hierarc hy - (WBS)	WBS ID Level 8	Dimension	WBS ID Level 8	Value Derived From : Dim_W_WBS_HIERA RCHY_D_WbsHier_ID .WBS_ID_LV8
WBS	WBS Hierarc hy - (WBS)	WBS ID Level 9	Dimension	WBS ID Level 9	Value Derived From : Dim_W_WBS_HIERA RCHY_D_WbsHier_ID .WBS_ID_LV9
WBS	WBS Hierarc hy - (WBS)	WBS Name Level 1	Dimension	WBS Name Level 1	Value Derived From : Dim_W_WBS_HIERA RCHY_D_WbsHier_ID .WBS_NAME_LV1
WBS	WBS Hierarc hy - (WBS)	WBS Name Level 10	Dimension	WBS Name Level 10	Value Derived From : Dim_W_WBS_HIERA RCHY_D_WbsHier_ID .WBS_NAME_LV10
WBS	WBS Hierarc hy - (WBS)	WBS Name Level 11	Dimension	WBS Name Level 11	Value Derived From : Dim_W_WBS_HIERA RCHY_D_WbsHier_ID .WBS_NAME_LV11
WBS	WBS Hierarc hy - (WBS)	WBS Name Level 12	Dimension	WBS Name Level 12	Value Derived From : Dim_W_WBS_HIERA RCHY_D_WbsHier_ID .WBS_NAME_LV12
WBS	WBS Hierarc hy - (WBS)	WBS Name Level 13	Dimension	WBS Name Level 13	Value Derived From : Dim_W_WBS_HIERA RCHY_D_WbsHier_ID .WBS_NAME_LV13

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
WBS	WBS Hierarc hy - (WBS)	WBS Name Level 14	Dimension	WBS Name Level 14	Value Derived From : Dim_W_WBS_HIERA RCHY_D_WbsHier_ID .WBS_NAME_LV14
WBS	WBS Hierarc hy - (WBS)	WBS Name Level 15	Dimension	WBS Name Level 15	Value Derived From : Dim_W_WBS_HIERA RCHY_D_WbsHier_ID .WBS_NAME_LV15
WBS	WBS Hierarc hy - (WBS)	WBS Name Level 16	Dimension	WBS Name Level 16	Value Derived From : Dim_W_WBS_HIERA RCHY_D_WbsHier_ID .WBS_NAME_LV16
WBS	WBS Hierarc hy - (WBS)	WBS Name Level 17	Dimension	WBS Name Level 17	Value Derived From : Dim_W_WBS_HIERA RCHY_D_WbsHier_ID .WBS_NAME_LV17
WBS	WBS Hierarc hy - (WBS)	WBS Name Level 2	Dimension	WBS Name Level 2	Value Derived From : Dim_W_WBS_HIERA RCHY_D_WbsHier_ID .WBS_NAME_LV2
WBS	WBS Hierarc hy - (WBS)	WBS Name Level 3	Dimension	WBS Name Level 3	Value Derived From : Dim_W_WBS_HIERA RCHY_D_WbsHier_ID .WBS_NAME_LV3
WBS	WBS Hierarc hy - (WBS)	WBS Name Level 4	Dimension	WBS Name Level 4	Value Derived From : Dim_W_WBS_HIERA RCHY_D_WbsHier_ID .WBS_NAME_LV4
WBS	WBS Hierarc hy - (WBS)	WBS Name Level 5	Dimension	WBS Name Level 5	Value Derived From : Dim_W_WBS_HIERA RCHY_D_WbsHier_ID .WBS_NAME_LV5
WBS	WBS Hierarc hy - (WBS)	WBS Name Level 6	Dimension	WBS Name Level 6	Value Derived From : Dim_W_WBS_HIERA RCHY_D_WbsHier_ID .WBS_NAME_LV6

Folder	SubFol der	Field Name	Dimension / Fact / Lookup	Description	Values Derived From / Calculated By
WBS	WBS Hierarc hy - (WBS)	WBS Name Level 7	Dimension	WBS Name Level 7	Value Derived From : Dim_W_WBS_HIERA RCHY_D_WbsHier_ID .WBS_NAME_LV7
WBS	WBS Hierarc hy - (WBS)	WBS Name Level 8	Dimension	WBS Name Level 8	Value Derived From : Dim_W_WBS_HIERA RCHY_D_WbsHier_ID .WBS_NAME_LV8
WBS	WBS Hierarc hy - (WBS)	WBS Name Level 9	Dimension	WBS Name Level9	Value Derived From : Dim_W_WBS_HIERA RCHY_D_WbsHier_ID .WBS_NAME_LV9

P6 - Activity Period Actuals / Primavera - Activity Period Actuals

Description: Use this subject area to analyze activity period actuals over a period of time.

Folder	Subfol der	Field Name	Dimens ion/ Fact / Lookup	Description	Values Derived From
Fact - Primavera - Activity Period Actuals	Costs	Actual Expense Cost	Fact	The actual cost for all project expenses associated with the activity	Fact_W_ACT_PERI OD_ACTUAL_F_Ac tivity_Period_Actual s.ACTUAL_EXPEN SE_COST
Fact - Primavera - Activity Period Actuals	Costs	Actual Labor Cost	Fact	The actual cost for all labor resources assigned to the activity. If no resources are assigned, computed as the activity Actual Labor Units * Project Default Price / Time.	Fact_W_ACT_PERI OD_ACTUAL_F_Ac tivity_Period_Actual s.ACTUAL_LABOR _COST

					[]
Folder	Subfol der	Field Name	Dimens ion/ Fact / Lookup	Description	Values Derived From
Fact - Primavera - Activity Period Actuals	Costs	Actual Material Cost	Fact	The actual cost for all material resources assigned to the activity	Fact_W_ACT_PERI OD_ACTUAL_F_Ac tivity_Period_Actual s.ACTUAL_MATER IAL_COST
Fact - Primavera - Activity Period Actuals	Costs	Actual NonLabor Cost	Fact	The actual cost for all nonlabor resources assigned to the activity. If no resources are assigned, computed as the activity Actual Nonlabor Units * Project Default Price / Time.	Fact_W_ACT_PERI OD_ACTUAL_F_Ac tivity_Period_Actual s.ACTUAL_NON_L ABOR_COST
Fact - Primavera - Activity Period Actuals	Earne d Value (Cost)	Earned Value Cost	Fact	Earned Value Cost is the Planned Value minus the Actual Cost. A negative value indicates that Actual Cost have exceeded the Planned Value	Fact_W_ACT_PERI OD_ACTUAL_F_Ac tivity_Period_Actual s.EARNED_VALUE _COST
Fact - Primavera - Activity Period Actuals	Earne d Value (Cost)	Planned Value Cost	Fact	Planned Value Cost is total Cost estimated.	Fact_W_ACT_PERI OD_ACTUAL_F_Ac tivity_Period_Actual s.PLANNED_VALU E_COST
Fact - Primavera - Activity Period Actuals	Earne d Value (Units)	Earned Value Labor Units	Fact	Earned Value Labor Units.	Fact_W_ACT_PERI OD_ACTUAL_F_Ac tivity_Period_Actual s.EARNED_VALUE _LABOR_UNITS
Fact - Primavera - Activity Period Actuals	Earne d Value (Units)	Planned Value Labor Units	Fact	Planned Value Labor Units	Fact_W_ACT_PERI OD_ACTUAL_F_Ac tivity_Period_Actual s.PLANNED_VALU E_LABOR_UNITS

Folder	Subfol der	Field Name	Dimens ion/ Fact / Lookup	Description	Values Derived From
Fact - Primavera - Activity Period Actuals	Units			Units	
Fact - Primavera - Activity Period Actuals	Units	Actual Labor Units	Fact	The actual units for all labor resources assigned to the activity	Fact_W_ACT_PERI OD_ACTUAL_F_Ac tivity_Period_Actual s.ACTUAL_LABOR _UNITS
Fact - Primavera - Activity Period Actuals	Units	Actual Nonlabor Units	Fact	The actual units for all nonlabor resources assigned to the activity	Fact_W_ACT_PERI OD_ACTUAL_F_Ac tivity_Period_Actual s.ACTUAL_NON_L ABOR_UNITS

P6 - Burn Down / Primavera - Burn Down

Description: Use this subject area to analyze daily project performance through burn down charts and schedule adherence metrics. Metrics include planned, actual, remaining, and emergent counts and units. Emergent data is from activities which were added after burn down began. This subject area requires project specific UDF configuration in P6.

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Proje ct	Budg et - (Proj ect)			Project Budget	

		1			
Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Proje ct	Budg et - (Proj ect)	Curre nt Budge t	Dim ensi on	The Current Budget is the sum of the Original Budget and all approved budget changes in the Budget Change Log.	Value Derived From : Dim_W_PROJECT_HD_ID.CURRENT_ BUDGET
Proje ct	Budg et - (Proj ect)	Curre nt Varian ce	Dim ensi on	Computed as the Current Budget minus the Total Spending Plan. Not rolled up.	Value Derived From : Dim_W_PROJECT_HD_ID.CURRENT_ VARIANCE
Proje ct	Budg et - (Proj ect)	Distrib uted Curre nt Budge t	Dim ensi on	Computed as sum of the Current Budget values from one level lower. Not rolled up.	Value Derived From : Dim_W_PROJECT_HD_ID.DISTRIBUTE D_CURRENT_BUDGET
Proje ct	Budg et - (Proj ect)	Origin al Budge t	Dim ensi on	Original budget for the project.	Value Derived From : Dim_W_PROJECT_HD_ID.ORIGINAL_B UDGET
Proje ct	Budg et - (Proj ect)	Propo sed Budge t	Dim ensi on	The Proposed Budget is the sum of the Original Budget plus the Approved and Pending budgets from the budget change log. Not rolled up.	Value Derived From : Dim_W_PROJECT_HD_ID.PROPOSED _BUDGET

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Proje ct	Budg et - (Proj ect)	Total Benefi t Plan	Dim ensi on	Sum of the Monthly Benefit Plan. Not rolled up.	Value Derived From : Dim_W_PROJECT_HD_ID.TOTAL_BEN EFIT_PLAN
Proje ct	Budg et - (Proj ect)	Total Benefi t Plan Tally	Dim ensi on	Sum of the Monthly Benefit Plan Tally. Not rolled up.	Value Derived From : Dim_W_PROJECT_HD_ID.TOTAL_BEN EFIT_PLAN_TALLY
Proje ct	Budg et - (Proj ect)	Total Fundi ng	Dim ensi on	The total amount of funding contributed to the project by your funding sources.	Value Derived From : Dim_W_PROJECT_HD_ID.TOTAL_FUN DING
Proje ct	Budg et - (Proj ect)	Total Spend ing Plan	Dim ensi on	Sum of the Monthly Spending Plan. Not rolled up.	Value Derived From : Dim_W_PROJECT_HD_ID.TOTAL_SPE NDING_PLAN
Proje ct	Budg et - (Proj ect)	Total Spend ing Plan Tally	Dim ensi on	Sum of the Monthly Spending Plan Tally. Not rolled up.	Value Derived From : Dim_W_PROJECT_HD_ID.TOTAL_SPE NDING_PLAN_TALLY
Proje ct	Budg et - (Proj ect)	Unallo cated Budge t	Dim ensi on	Calculated as Total Current Budget - Distributed Current Budget.	Value Derived From : Dim_W_PROJECT_HD_ID.UNALLOCAT ED_BUDGET
Proje ct	Budg et - (Proj ect)	Undist ribute d Curre nt Varian ce	Dim ensi on	Computed as the Total Spending Plan minus the Total Spending Plan Tally. Not rolled up.	Value Derived From : Dim_W_PROJECT_HD_ID.UNDISTRIB UTED_CURRENT_VARIANCE

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Proje ct	Date s - (Proj ect)			Project Dates	
Proje ct	Date s - (Proj ect)	Anticip ated Finish	Dim ensi on	Anticipated finish date of WBS, Project and EPS elements. User-entered - not dependent upon any other fields. If there are no children, the anticipated finish date will be the Finish date displayed in the columns.	Value Derived From : Dim_W_PROJECT_D_Project.ANTICIPA TED_FINISH_DATE
Proje ct	Date s - (Proj ect)	Anticip ated Start	Dim ensi on	Anticipated start date of WBS, Project and EPS elements. User-entered - not dependent upon any other fields. If there are no children, the anticipated start date will be the Start date displayed in the columns.	Value Derived From : Dim_W_PROJECT_D_Project.ANTICIPA TED_START_DATE

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Proje ct	Date s - (Proj ect)	Data Date	Dim ensi on	The current data date for the project. The project status is up to date as of the data date. The data date is modified when project actuals are applied.	Value Derived From : Dim_W_PROJECT_D_Project.DATA_DA TE
Proje ct	Date s - (Proj ect)	Date Added	Dim ensi on	The date this activity was inserted.	Value Derived From : Dim_W_PROJECT_D_Project.ADD_DAT E
Proje ct	Date s - (Proj ect)	Finish	Dim ensi on	The current finish date of the activity. Set to the activity remaining early finish date while the activity is not started or in progress, and the actual finish date once the activity is completed.	Value Derived From : Dim_W_PROJECT_D_Project.PROJECT _FINISH_DATE

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Proje ct	Date s - (Proj ect)	Forec ast Finish Date	Dim ensi on	An alternate end date to be optionally used by the scheduler (see Schedule dialog), which is set by the user by dragging the project bar in the Gantt Chart around while manually leveling the resource profile (in a resource analysis layout, tracking or PA). In User Preferences dialog, the user can choose to view remaining units for a resource based on the forecast dates or the remaining dates.	Value Derived From : Dim_W_PROJECT_D_Project.FORECA ST_FINISH_DATE

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Proje ct	Date s - (Proj ect)	Forec ast Start Date	Dim ensi on	An alternate start date to be optionally used by the scheduler (see Schedule dialog), which is set by the user by dragging the project bar in the Gantt Chart around while manually leveling the resource profile (in a resource analysis layout, tracking or PA). In the User Preferences dialog, the user can choose to view remaining units for a resource based on the forecast dates or the remaining dates.	Value Derived From : Dim_W_PROJECT_D_Project.FORECA ST_START_DATE
Proje ct	Date s - (Proj ect)	Must Finish By	Dim ensi on	The date by which all project activities must finish. If entered, it is used as the project late finish date by the project scheduler.	Value Derived From : Dim_W_PROJECT_D_Project.PROJECT _PLANNED_FINISH_DATE

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Proje ct	Date s - (Proj ect)	Plann ed Start	Dim ensi on	The date the activity is scheduled to begin. This date is computed by the project scheduler but can be updated manually by the project manager. This date is not changed by the project scheduler after the activity has been started.	Value Derived From : Dim_W_PROJECT_D_Project.PLANNE D_START_DATE
Proje ct	Date s - (Proj ect)	Sched uled Finish	Dim ensi on	The early finish date of the latest activity in the project, as computed by the project scheduler.	Value Derived From : Dim_W_PROJECT_D_Project.SCHEDU LED_FINISH_DATE
Proje ct	Date s - (Proj ect)	Start	Dim ensi on	The current start date of the activity. Set to the activity remaining early start date while the activity is not started, and the actual start date once the activity is started.	Value Derived From : Dim_W_PROJECT_D_Project.PROJECT _START_DATE

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Proje ct	Date s - (Proj ect)	Workd own Date	Dim ensi on	The date as specified in the Project level UDF sys_workdown_ date	Value Derived From : Dim_W_PROJECT_HD_ID.WORKDOW N_DATE
Proje ct	Durat ions - (Proj ect)			Project Durations	
Proje ct	Durat ions - (Proj ect)	Actual Durati on	Dim ensi on	Actual duration is the total time from the project actual start date to the actual finish date (for completed projects), or to the current data date (for in-progress projects).	Value Derived From : Dim_W_PROJECT_D_Project.ACTUAL_ DURATION
Proje ct	Durat ions - (Proj ect)	At Compl etion Durati on	Dim ensi on	The duration at completion is the total time from the project current start date to the current finish date.	Value Derived From : Dim_W_PROJECT_D_Project.AT_COM PLETION_DURATION
Proje ct	Durat ions - (Proj ect)	Baseli ne Projec t Durati on	Dim ensi on	The duration of the baseline project.	Value Derived From : Dim_W_PROJECT_D_Project.BASELIN E_DURATION

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Proje ct	Durat ions - (Proj ect)	Plann ed Durati on	Dim ensi on	Planned duration is the total time from the project planned start date to the planned finish date.	Value Derived From : Dim_W_PROJECT_D_Project.PLANNE D_DURATION
Proje ct	Durat ions - (Proj ect)	Remai ning Durati on	Dim ensi on	Remaining duration is the total time from the current data date date to the current finish date.	Value Derived From : Dim_W_PROJECT_D_Project.REMAINI NG_DURATION
Proje ct	Durat ions - (Proj ect)	Varian ce - Baseli ne Projec t Durati on	Dim ensi on	The duration between the baseline project duration and the current project duration. Calculated as Planned Duration minus At Completion Duration.	Value Derived From : Dim_W_PROJECT_D_Project.DURATIO N_VARIANCE
Proje ct	Gene ral - (Proj ect)			General Project Information	
Proje ct	Gene ral - (Proj ect)	Added By	Dim ensi on	The name of the user who added the project	Value Derived From : Dim_W_PROJECT_HD_ID.ADDED_BY_ NAME

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look	Description	Values Derived From / Calculated By
Proje ct	Gene ral - (Proj ect)	Datas ource Id	Up Dim ensi on	A unique source Id created for the Primavera data source being used. Used to identify data sources when using multiple Primavera data sources.	Value Derived From : Dim_W_PROJECT_HD_ID.DATASOUR CE_ID
Proje ct	Gene ral - (Proj ect)	Projec t Leveli ng Priorit y	Dim ensi on	Priority for leveling	Value Derived From : Dim_W_PROJECT_HD_ID.PROJECT_P RIORITY
Proje ct	Gene ral - (Proj ect)	Projec t Score	Dim ensi on	The Project score	Value Derived From : Dim_W_PROJECT_HD_ID.OVERALL_P ROJECT_SCORE
Proje ct	Gene ral - (Proj ect)	Projec t Descri ption	Dim ensi on	The project description	Value Derived From : Dim_W_PROJECT_HD_ID.PROJECT_D ESCRIPTION
Proje ct	Gene ral - (Proj ect)	Projec t Id	Dim ensi on	The Project Id of the project	Value Derived From : Dim_W_PROJECT_HD_ID.PROJECT_I D
Proje ct	Gene ral - (Proj ect)	Projec t Name	Dim ensi on	The project name	Value Derived From : Dim_W_PROJECT_HD_ID.PROJECT_N AME

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Proje ct	Gene ral - (Proj ect)	Uniqu e Projec t ID	Dim ensi on	The Unique ID of the project	Value Derived From : Dim_W_PROJECT_HD_ID.PROJECT_I D
Proje ct	Gene ral - (Proj ect)	Strate gic Priorit y	Dim ensi on	Resource designated as owner of the project	Value Derived From : Dim_W_PROJECT_HD_ID.PROJECT_S TRATEGIC_PRIORITY
Proje ct	Gene ral - (Proj ect)	Projec t Risk Expos ure	Dim ensi on	The calculated exposure value for the risk	Value Derived From : Dim_W_PROJECT_HD_ID.PROJECT_R ISK_EXPOSURE
Proje ct	Gene ral - (Proj ect)	Projec t Risk Level	Dim ensi on	Project risk level (1 - Very Low, 2 - Low, 3 - Medium, 4 - High, 5 - Very High)	Value Derived From : Dim_W_PROJECT_HD_ID.PROJECT_R ISK_LEVEL
Proje ct	Gene ral - (Proj ect)	Projec t Risk Score	Dim ensi on	The calculated score value of the impact values assigned to the risk	Value Derived From : Dim_W_PROJECT_HD_ID.PROJECT_R ISK_SCORE
Proje ct	Gene ral - (Proj ect)	WBS	Dim ensi on	The Unique ID of the project's root level WBS	Value Derived From : Dim_W_PROJECT_HD_ID.WBS_OBJE CT_ID
Proje ct	Gene ral - (Proj ect)	Projec t Status	Dim ensi on	The status of the project as active, inactive, planned or what-if	Value Derived From : Dim_W_PROJECT_HD_ID.PROJECT_S TATUS

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Proje ct	Gene ral - (Proj ect)	Strate gic Priorit y	Dim ensi on	Range 1 to 10,000	Value Derived From : Dim_W_PROJECT_HD_ID.PROJECT_S TRATEGIC_PRIORITY
Proje ct	Locat ion - (Proj ect)	Locati on - (Proje ct)		Project Location	
Proje ct	Locat ion - (Proj ect)	Addre ss Line 1	Dim ensi on	The first line of the address	Value Derived From : Dim_W_PROJECT_HD_ID.ADDRESS_L INE1
Proje ct	Locat ion - (Proj ect)	Addre ss Line 2	Dim ensi on	The second line of the address	Value Derived From : Dim_W_PROJECT_HD_ID.ADDRESS_L INE2
Proje ct	Locat ion - (Proj ect)	City Name	Dim ensi on	The city name for this Location	Value Derived From : Dim_W_PROJECT_HD_ID.CITY_NAME
Proje ct	Locat ion - (Proj ect)	Countr y Code	Dim ensi on	The country code for this Location	Value Derived From : Dim_W_PROJECT_HD_ID.COUNTRY_ CODE
Proje ct	Locat ion - (Proj ect)	Countr y Name	Dim ensi on	The country name for this Location	Value Derived From : Dim_W_PROJECT_HD_ID.COUNTRY_ NAME
Proje ct	Locat ion - (Proj ect)	Latitud e	Dim ensi on	The latitude for this Location	Value Derived From : Dim_W_PROJECT_HD_ID.LATITUDE

r	1	1	1	1	
Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Proje ct	Locat ion - (Proj ect)	Locati on Name	Dim ensi on	The name of the location	Value Derived From : Dim_W_PROJECT_HD_ID.LOCATION_ NAME
Proje ct	Locat ion - (Proj ect)	Locati on Type	Dim ensi on	Location Type	Value Derived From : Dim_W_PROJECT_HD_ID.LOCATION_ TYPE
Proje ct	Locat ion - (Proj ect)	Longit ude	Dim ensi on	The longitude for this Location	Value Derived From : Dim_W_PROJECT_HD_ID.LONGITUDE
Proje ct	Locat ion - (Proj ect)	Munici pality Name	Dim ensi on	The municipality name for this Location	Value Derived From : Dim_W_PROJECT_HD_ID.MUNICIPALI TY_NAME
Proje ct	Locat ion - (Proj ect)	Postal Code	Dim ensi on	The postal code for this Location	Value Derived From : Dim_W_PROJECT_HD_ID.POSTAL_CO DE
Proje ct	Locat ion - (Proj ect)	State/ Provin ce Code	Dim ensi on	The state abbreviation for this Location	Value Derived From : Dim_W_PROJECT_HD_ID.STATE_COD E
Proje ct	Locat ion - (Proj ect)	State/ Provin ce Name	Dim ensi on	The state name for this Location	Value Derived From : Dim_W_PROJECT_HD_ID.STATE_NAM E
Proje ct	P6 Links			Go to P6 Links	

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Proje ct	P6 Links	Link to Activiti es	Dim ensi on	Go to Project Activities	<pre>'<a dw_p6_link<br="" href="'
VALUEOF(NQ_SESSION." target="_blank">_BASE_URL") VALUEOF("DW_P6_LINK_PROJECT_LI ST_BASE_URL") CAST (P6Core."Dim - Project HD ID"."Project WBS Object Id" AS VARCHAR (10)) '%26key%3Dactivities">' 'Project Activities' ''</pre>
Proje ct	P6 Links	Link to Docu ments	Dim ensi on	Go to Project Documents	<pre>'<a dw_p6_link<br="" href="'
VALUEOF(NQ_SESSION." target="_blank">_BASE_URL") VALUEOF("DW_P6_LINK_PROJECT_LI ST_BASE_URL") CAST (P6Core."Dim - Project HD ID"."Project WBS Object Id" AS VARCHAR (10)) '%26key%3Ddocuments">' 'Project Documents' ''</pre>
Proje ct	P6 Links	Link to Issues	Dim ensi on	Go to Project Issues	<pre>'<a dw_p6_link<br="" href="'
VALUEOF(NQ_SESSION." target="_blank">_BASE_URL") '/action/pm/lwfissuemanagement?projectI d=' CAST (P6Core."Dim - Project HD ID"."Project Object Id" AS VARCHAR (10)) '&wbsId=' CAST (P6Core."Dim - Project HD ID"."Project WBS Object Id" AS VARCHAR (10)) '&checkTabs=true">' 'Project Issues' ''</pre>

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Proje ct	P6 Links	Link to Risks	Dim ensi on	Go to Project Risks	<pre>'<a dw_p6_link<br="" href="'
VALUEOF(NQ_SESSION." target="_blank">_BASE_URL") VALUEOF("DW_P6_LINK_PROJECT_LI ST_BASE_URL") CAST (P6Core."Dim - Project HD ID"."Project WBS Object Id" AS VARCHAR (10)) '%26key%3Drisks">' 'Project Risks' ''</pre>
Proje ct	P6 Links	Link to Team Usage	Dim ensi on	Go to Project Team Usage	<pre>'<a dw_p6_link<br="" href="'
VALUEOF(NQ_SESSION." target="_blank">_BASE_URL") VALUEOF("DW_P6_LINK_PROJECT_LI ST_BASE_URL") CAST (P6Core."Dim - Project HD ID"."Project WBS Object Id" AS VARCHAR (10)) '%26key%3Dteamusage">' 'Project Team Usage' ''</pre>
Proje ct	Note book s - (Proj ect)			Project level notebook topics.	
Proje ct	Note book s - (Proj ect)	Create Date	Dim ensi on	The date the notebook topic was created	Value Derived From : Dim_W_PROJECT_NOTE_D_ID.W_CR EATE_DT
Proje ct	Note book s - (Proj ect)	Create User	Dim ensi on	The user that created the notebook topic	Value Derived From : Dim_W_PROJECT_NOTE_D_ID.W_CR EATE_USER

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Proje ct	Note book s - (Proj ect)	Noteb ook Text	Look up	The text of the notebook topic	Lookup(DENSE "P6Core"."Lookup - Project Note D ID"."Raw Text", "P6Core"."Dim - Project Note D ID"."Note Key", "P6Core"."Dim - Project Note D ID"."Project Key")
Proje ct	Note book s - (Proj ect)	Noteb ook Topic Name	Dim ensi on	The name of the notebook topic	Value Derived From : Dim_W_PROJECT_NOTE_D_ID.NOTEB OOK_TOPIC_NAME
Proje ct	Note book s - (Proj ect)	Updat e Date	Dim ensi on	The date the notebook topic was updated	Value Derived From : Dim_W_PROJECT_NOTE_D_ID.W_UP DATE_DT
Proje ct	Note book s - (Proj ect)	Updat e User	Dim ensi on	The last user to update notebook topic	Value Derived From : Dim_W_PROJECT_NOTE_D_ID.W_UP DATE_USER
Fact					
- Prim aver a - Burn Dow n Fold er					

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look	Description	Values Derived From / Calculated By
Fact - Prim aver a - Burn Dow n	Costs	Actual Cost	Fact	The actual non-overtime plus overtime cost for the resource assignment on the activity. Calculated as Actual Regular Cost plus Actual Overtime Cost.	Value Derived From : Fact_W_ACTIVITY_WORK_DOWN_HF_ WDAct.ACTUAL_COST
Fact - Prim aver a - Burn Dow n	Costs	Actual Cost Burn	Fact	The actual cost distributed over the activity duration	Value Derived From : Fact_W_ACTIVITY_WORK_DOWN_HF_ WDAct.ACTUAL_COST_BURN
Fact - Prim aver a - Burn Dow n	Costs	Baseli ne Cost	Fact	Planned Cost from the Burn Down snapshot	Value Derived From : Fact_W_ACTIVITY_WORK_DOWN_HF_ WDAct.BASELINE_COST
Fact - Prim aver a - Burn Dow n	Costs	Baseli ne Cost Burn	Fact	The expected remaining cost distributed over the activity duration based on Burn Down snapshot	Value Derived From : Fact_W_ACTIVITY_WORK_DOWN_HF_ WDAct.BASELINE_COST_BURN

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Fact - Prim aver a - Burn Dow n	Costs	At Compl etion Cost	Fact	The sum of the Actual Costs plus Remaining Costs	Value Derived From : Fact_W_ACTIVITY_WORK_DOWN_HF_ WDAct.COMPLETE_COST
Fact - Prim aver a - Burn Dow n	Costs	Remai ning Cost	Fact	The remaining cost for the resource assignment on the activity. Calculated as Remaining Units multiplied by Cost/Time.	Value Derived From : Fact_W_ACTIVITY_WORK_DOWN_HF_ WDAct.REMAINING_COST
Fact - Prim aver a - Burn Dow n	Costs	Remai ning Cost Burn	Fact	The remaining cost distributed over the activity duration	Value Derived From : Fact_W_ACTIVITY_WORK_DOWN_HF_ WDAct.REMAINING_COST_BURN
Acti vity Fold er					
Activi ty	Date s - (Activ ity)			Activity Dates	

		1			
Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Activi ty	Date s - (Activ ity)	Actual Finish	Dim ensi on	The date on which the activity actually finished	Value Derived From : Dim_W_ACTIVITY_D_Activity.ACTUAL_ FINISH_DATE
Activi ty	Date s - (Activ ity)	Actual Start	Dim ensi on	The date on which the activity actually started	Value Derived From : Dim_W_ACTIVITY_D_Activity.ACTUAL_ START_DATE
Activi ty	Date s - (Activ ity)	Baseli ne Projec t Finish	Dim ensi on	The Project Baseline Planned Finish Date.	Value Derived From : Dim_W_ACTIVITY_D_Activity.BASELIN E_FINISH_DATE
Activi ty	Date s - (Activ ity)	Baseli ne Projec t Start	Dim ensi on	The Project Baseline Planned Start Date.	Value Derived From : Dim_W_ACTIVITY_D_Activity.BASELIN E_START_DATE
Activi ty	Date s - (Activ ity)	Data Date	Dim ensi on	The current data date for the project. The project status is up to date as of the data date. The data date is modified when project actuals are applied.	Value Derived From : Dim_W_ACTIVITY_D_Activity.DATA_DA TE

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Activi ty	Date s - (Activ ity)	Early Finish	Dim ensi on	The earliest possible date the activity can finish. This date is calculated by the project scheduler based on activity relationships, schedule constraints, and resource availability.	Value Derived From : Dim_W_ACTIVITY_D_Activity.EARLY_FI NISH_DATE
Activi ty	Date s - (Activ ity)	Early Start	Dim ensi on	The earliest possible date the remaining work for the activity can begin. This date is calculated by the project scheduler based on activity relationships, schedule constraints, and resource availability.	Value Derived From : Dim_W_ACTIVITY_D_Activity.EARLY_S TART_DATE

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Activi ty	Date s - (Activ ity)	Expec ted Finish	Dim ensi on	The date the activity is expected to finish. Typically, this date is entered in the Timesheets module by the primary resource.	Value Derived From : Dim_W_ACTIVITY_D_Activity.EXPECT_ FINISH_DATE
Activi ty	Date s - (Activ ity)	Extern al Early Start	Dim ensi on	The External Early Start date is the earliest finish date of all lost external relationships. This field is populated only during import when a relationship is lost because it does not exist in the current database. This date may be used to calculate the start date of the current activity in place of the true relationship when scheduling.	Value Derived From : Dim_W_ACTIVITY_D_Activity.EXTERNA L_EARLY_START_DATE

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Activi ty	Date s - (Activ ity)	Extern al Late Finish	Dim ensi on	The External Late Finish date is the latest start date of all lost external relationships. This field is populated only during import when a relationship is lost because it does not exist in the current database. This date may be used to calculate the finish date of the current activity in place of the true relationship when scheduling.	Value Derived From : Dim_W_ACTIVITY_D_Activity.EXTERNA L_LATE_FINISH_DATE
Activi ty	Date s - (Activ ity)	Finish	Dim ensi on	The current finish date of the activity. Set to the activity remaining early finish date while the activity is not started or in progress, and the actual finish date once the activity is completed.	Value Derived From : Dim_W_ACTIVITY_D_Activity.FINISH_D ATE

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Activi ty	Date s - (Activ ity)	Late Finish	Dim ensi on	The latest possible date the activity must finish without delaying the project finish date. This date is calculated by the project scheduler based on activity relationships, schedule constraints, and resource availability.	Value Derived From : Dim_W_ACTIVITY_D_Activity.LATE_FIN ISH_DATE
Activi ty	Date s - (Activ ity)	Late Start	Dim ensi on	The latest possible date the remaining work for the activity must begin without delaying the project finish date. This date is calculated by the project scheduler based on activity relationships, schedule constraints, and resource availability.	Value Derived From : Dim_W_ACTIVITY_D_Activity.LATE_ST ART_DATE

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Activi ty	Date s - (Activ ity)	Plann ed Finish	Dim ensi on	The date the activity is scheduled to finish. This date is computed by the project scheduler but can be updated manually by the project manager. This date is not changed by the project scheduler after the activity has been started.	Value Derived From : Dim_W_ACTIVITY_D_Activity.PLANNED _FINISH_DATE
Activi ty	Date s - (Activ ity)	Plann ed Start	Dim ensi on	The date the activity is scheduled to begin. This date is computed by the project scheduler but can be updated manually by the project manager. This date is not changed by the project scheduler after the activity has been started.	Value Derived From : Dim_W_ACTIVITY_D_Activity.PLANNED _START_DATE

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Activi ty	Date s - (Activ ity)	Primar y Constr aint Date	Dim	The constraint date for the activity, if the activity has a constraint. The activity's constraint type determines whether this is a start date or finish date. Activity constraints are used by the project scheduler.	Value Derived From : Dim_W_ACTIVITY_D_Activity.PRIMARY _CONSTRAINT_DATE

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Activi ty	Date s - (Activ ity)	Remai ning Early Finish	Dim ensi on	The date the remaining work for the activity is scheduled to finish. This date is computed by the project scheduler but can be updated manually by the project manager. Before the activity is started, the remaining finish date is the same as the planned finish date. This is the finish date that Progress Reporter users follow.	Value Derived From : Dim_W_ACTIVITY_D_Activity.REMAINI NG_FINISH_DATE

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Activi ty	Date s - (Activ ity)	Remai ning Early Start	Dim ensi on	The date the remaining work for the activity is scheduled to begin. This date is computed by the project scheduler but can be updated manually by the project manager. Before the activity is started, the remaining start date is the same as the planned start date. This is the start date that Progress Reporter users follow.	Value Derived From : Dim_W_ACTIVITY_D_Activity.REMAINI NG_START_DATE
Activi ty	Date s - (Activ ity)	Remai ning Late Finish	Dim ensi on	Remaining late end date is calculated by the scheduler.	Value Derived From : Dim_W_ACTIVITY_D_Activity.REMAINI NG_LATE_FINISH_DATE
Activi ty	Date s - (Activ ity)	Remai ning Late Start	Dim ensi on	Remaining late start date is calculated by the scheduler.	Value Derived From : Dim_W_ACTIVITY_D_Activity.REMAINI NG_LATE_START_DATE
Activi ty	Date s - (Activ ity)	Resu me Date	Dim ensi on	The date progress is resumed on an activity.	Value Derived From : Dim_W_ACTIVITY_D_Activity.RESUME _DATE

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Activi ty	Date s - (Activ ity)	Secon dary Constr aint Date	Dim ensi on	The second constraint date for the activity, if the activity has a constraint.	Value Derived From : Dim_W_ACTIVITY_D_Activity.SECOND ARY_CONSTRAINT_DATE
Activi ty	Date s - (Activ ity)	Start	Dim ensi on	The current start date of the activity. Set to the activity remaining early start date while the activity is not started, and the actual start date once the activity is started.	Value Derived From : Dim_W_ACTIVITY_D_Activity.START_D ATE
Activi ty	Date s - (Activ ity)	Suspe nd Date	Dim ensi on	The date progress is suspended on an activity.	Value Derived From : Dim_W_ACTIVITY_D_Activity.SUSPEN D_DATE
Activi ty	Durat ions - (Activ ity)			Activity Durations	

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Activi ty	Durat ions - (Activ ity)	Actual Durati on	Dim ensi on	Actual duration is the total working time from the activity actual start date to the actual finish date (for completed activities), or to the current data date (for in-progress activities). The actual working time is computed using the activity's calendar.	Value Derived From : Dim_W_ACTIVITY_D_Activity.ACTUAL_ DURATION

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Activi	Durat ions - (Activ ity)	At Compl etion Durati on	Dim ensi on	The duration at completion is the total working time from the activity's current start date to the current finish date. The current start date is the planned start date until the activity is started, then it is the actual start date. The current finish date is the activity planned finish date while the activity is not started, the remaining finish date while the activity is in progress, and the actual finish date once the activity is completed. The total working time is computed using the activity's calendar.	Value Derived From : Dim_W_ACTIVITY_D_Activity.AT_COM PLETION_DURATION

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Activi ty	Durat ions - (Activ ity)	Baseli ne Projec t Durati on	Dim ensi on	The duration for the activity in the primary baseline.	Value Derived From : Dim_W_ACTIVITY_D_Activity.BASELIN E_DURATION
Activi ty	Durat ions - (Activ ity)	Baseli ne Plann ed Durati on	Dim ensi on	Baseline Planned Duration is the total working time from the baseline activity planned start date to the baseline planned finish date. The baseline planned working time is computed using the activity's calendar.	Value Derived From : Dim_W_ACTIVITY_D_Activity.BASELIN E_PLANNED_DURATION
Activi ty	Durat ions - (Activ ity)	Free Float	Dim ensi on	The amount of time the activity can be delayed before delaying the start date of any successor activity.	Value Derived From : Dim_W_ACTIVITY_D_Activity.FREE_FL OAT

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Activi ty	Durat ions - (Activ ity)	Origin al Durati on	Dim ensi on	Original Duration is the total working time from the activity planned start date to the planned finish date. The planned working time is computed using the activity's calendar.	Value Derived From : Dim_W_ACTIVITY_D_Activity.PLANNED _DURATION
Activi ty	Durat ions - (Activ ity)	Remai ning Durati on	Dim ensi on	Remaining duration is the total working time from the activity remaining start date to the remaining finish date. The remaining working time is computed using the activity's calendar. Before the activity is started, the remaining duration is the same as the Original Duration. After the activity is completed the remaining duration is zero.	Value Derived From : Dim_W_ACTIVITY_D_Activity.REMAINI NG_DURATION

	1	1	1		
Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Activi ty	Durat ions - (Activ ity)	Remai ning Float	Dim ensi on	The amount of time remaining by which the activity can be delayed before delaying the project finish date. Computed as Late Finish - Remaining Finish. If the remaining finish is the same as the early finish (in general, when the activity is not started), then the remaining float is the same as the total float.	Value Derived From : Dim_W_ACTIVITY_D_Activity.REMAINI NG_FLOAT
Activi ty	Durat ions - (Activ ity)	Total Float	Dim ensi on	The amount of time the activity can be delayed before delaying the project finish date. Total float can be computed as Late Start - Early Start or as Late Finish - Early Finish; this option can be set when running the project scheduler.	Value Derived From : Dim_W_ACTIVITY_D_Activity.TOTAL_F LOAT

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Activi ty	Durat ions - (Activ ity)	Varian ce - Baseli ne Projec t Durati on	Dim ensi on	Variance duration is the duration between the activity' Baseline project duration and the At Completion duration.	Value Derived From : Dim_W_ACTIVITY_D_Activity.DURATIO N_VARIANCE
Activi ty	Durat ions - (Activ ity)	Varian ce - Baseli ne Projec t Finish Date	Dim ensi on	Variance Finish Date is the duration between the Baseline project finish date and the finish date in the current project.	Value Derived From : Dim_W_ACTIVITY_D_Activity.FINISH_D ATE_VARIANCE
Activi ty	Durat ions - (Activ ity)	Varian ce - Baseli ne Projec t Start Date	Dim ensi on	Variance Start Date is the duration between the Baseline project start date and the start date in the current project.	Value Derived From : Dim_W_ACTIVITY_D_Activity.START_D ATE_VARIANCE
Activi ty	Gene ral - (Activ ity)			General Activity Information	

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Activi ty	Gene ral - (Activ ity)	Activit y ID	Dim ensi on	A short ID which uniquely identifies the activity within the project.	Value Derived From : Dim_W_ACTIVITY_HD_ID.ACTIVITY_ID
Activi ty	Gene ral - (Activ ity)	Activit y Name	Dim ensi on	The name of the activity. The activity name does not have to be unique.	Value Derived From : Dim_W_ACTIVITY_HD_ID.ACTIVITY_N AME
Activi ty	Gene ral - (Activ ity)	Owner	Dim ensi on	User who owns the activity.	Value Derived From : Dim_W_ACTIVITY_HD_ID.ACTIVITY_O WNER
Activi ty	Gene ral - (Activ ity)	Activit y Status	Dim ensi on	The current status of the activity, either Not Started, In Progress, or Completed.	Value Derived From : Dim_W_ACTIVITY_HD_ID.ACTIVITY_S TATUS

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By	
Activi ty	Gene ral - (Activ ity)	Activit y Type	Dim ensi on	assigned resources. This type is used when several resources are assigned to the activity, but they may work separately. A Start/Finish Milestone is a zero-duration activity, marking a significant start/end of project event. A Level of Effort activity has a	Value Derived From : Dim_W_ACTIVITY_HD_ID.ACTIVITY_T YPE	267
				duration which is determined		201

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Activi ty	Gene ral - (Activ ity)	Auto Comp ute Actual s	Dim ensi on	Identifies whether the actual and remaining units, start date, finish date, and percent complete for the activity are computed automatically using the planned dates, budgeted units and the activity's schedule percent complete. If this option is selected, the actual/remainin g units and actual dates are automatically updated when project actuals are applied. This assumes that all work for the activity proceeds according to plan.	Value Derived From : Dim_W_ACTIVITY_HD_ID.AUTO_COM PUTE_ACTUALS_FLAG

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Activi ty	Gene ral - (Activ ity)	Calen dar Name	Dim ensi on	The calendar assigned to the activity. Activity calendars can be assigned from the global calendar pool or the project calendar pool.	Value Derived From : Dim_W_ACTIVITY_HD_ID.CALENDAR_ NAME
Activi ty	Gene ral - (Activ ity)	Critica lity Index	Dim ensi on	Criticality Index	Value Derived From : Dim_W_ACTIVITY_HD_ID.CRITICALITY _INDEX

			r		
Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Activi	Gene ral - (Activ ity)	Durati on Type	Dim ensi on	The duration type of the activity. One of Fixed Units per Time, Fixed Duration, or Fixed Units. For Fixed Units per Time activities, the resource units per time are constant when the activity duration or units are changed. This type is used when an activity has fixed resources with fixed productivity output per time period. For Fixed Duration activities, the activity duration is constant as the units or resource units per time are changed. This type is used when the activity is to be completed within a fixed time period regardless of the resources assigned. For Fixed Units activity units are constant when the	Value Derived From : Dim_W_ACTIVITY_HD_ID.DURATION_ TYPE
270				when the duration or resource units	

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Activi ty	Gene ral - (Activ ity)	Critica I	Dim ensi on	Indicates whether the activity is critical. An activity is critical when its Total Float is below the critical duration specified for the project. Delaying critical activities will delay the finish date of the project.	Value Derived From : Dim_W_ACTIVITY_HD_ID.IS_CRITICAL
Activi ty	Gene ral - (Activ ity)	Longe st Path	Dim ensi on	Indicates whether an activity is on the longest path. The longest path is defined as activities that are on the critical path and determine the end date of the project. Defining critical activities based on the longest path in the project provides an alternative to viewing critical activities based on float.	Value Derived From : Dim_W_ACTIVITY_HD_ID.IS_LONGES T_PATH

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Activi ty	Gene ral - (Activ ity)	Activit y Leveli ng Priorit y	Dim ensi on	The activity priority can be used to prioritize activities in a project when performing resource leveling.	Value Derived From : Dim_W_ACTIVITY_HD_ID.LEVELING_P RIORITY

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Activi ty	Gene ral - (Activ ity)	Perce nt Compl ete Type	Dim ensi on	The activity percent complete type is one of Duration, Units, or Physical. The percent complete type controls whether the Activity % Complete is tied to the Duration % Complete, the Units % Complete, or the Physical % Complete for the activity. Set the percent complete type to Duration for activities which are duration driven, for example, administration tasks and training classes. Set the percent complete type to Physical for activities which are work-product driven, for example, creating a document or a product. Set the percent complete type to Units for activities which	Value Derived From : Dim_W_ACTIVITY_HD_ID.COMPLETE_ PCT_TYPE
				are work effort driven, for	

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Activi ty		Primar y Constr aint	Dim ensi on	The type of constraint applied to the activity start or finish date. Activity constraints are used by the project scheduler. Start date constraints are 'Start On', 'Start On or Before', 'Start On or After' and 'Mandatory Start'. Finish date constraints are 'Finish On', 'Finish On or Before', 'Finish On or After' and 'Mandatory Finish'. Another type of constraint, 'As Late as Possible', schedules the activity as late as possible based on the available free float.	Value Derived From : Dim_W_ACTIVITY_HD_ID.PRIMARY_C ONSTRAINT_TYPE

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Activi ty	Gene ral - (Activ ity)	Primar y Resou rce	Dim ensi on	The primary resource for the activity. The primary resource is responsible for the overall work on the activity and updates the activity status using Progress Reporter.	Value Derived From : Dim_W_ACTIVITY_HD_ID.PRIMARY_R ESOURCE_NAME
Activi ty	Gene ral - (Activ ity)	Secon dary Constr aint	Dim ensi on	The second type of constraint applied to the activity start or finish date.	Value Derived From : Dim_W_ACTIVITY_HD_ID.SECONDAR Y_CONSTRAINT_TYPE
Activi ty	Gene ral - (Activ ity)	WBS Code	Dim ensi on	The WBS for the activity.	Value Derived From : Dim_W_ACTIVITY_HD_ID.WBS_CODE
Activi ty	Gene ral - (Activ ity)	WBS Name	Dim ensi on	The Work Breakdown Structure Name.	Value Derived From : Dim_W_ACTIVITY_HD_ID.WBS_NAME
Activi ty	Locat ion - (Activ ity)			Activity Location	
Activi ty	Locat ion - (Activ ity)	Addre ss Line 1	Dim ensi on	The first line of the address	Value Derived From : Dim_W_ACTIVITY_HD_ID.ADDRESS_LI NE1

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Activi ty	Locat ion - (Activ ity)	Addre ss Line 2	Dim ensi on	The second line of the address	Value Derived From : Dim_W_ACTIVITY_HD_ID.ADDRESS_LI NE2
Activi ty	Locat ion - (Activ ity)	City Name	Dim ensi on	The city name for this Location	Value Derived From : Dim_W_ACTIVITY_HD_ID.CITY_NAME
Activi ty	Locat ion - (Activ ity)	Countr y Code	Dim ensi on	The country code for this Location	Value Derived From : Dim_W_ACTIVITY_HD_ID.COUNTRY_C ODE
Activi ty	Locat ion - (Activ ity)	Countr y Name	Dim ensi on	The country name for this Location	Value Derived From : Dim_W_ACTIVITY_HD_ID.COUNTRY_N AME
Activi ty	Locat ion - (Activ ity)	Latitud e	Dim ensi on	The latitude for this Location	Value Derived From : Dim_W_ACTIVITY_HD_ID.LATITUDE
Activi ty	Locat ion - (Activ ity)	Locati on Name	Dim ensi on	The name of the location	Value Derived From : Dim_W_ACTIVITY_HD_ID.LOCATION_ NAME
Activi ty	Locat ion - (Activ ity)	Locati on Type	Dim ensi on	Location Type	Value Derived From : Dim_W_ACTIVITY_HD_ID.LOCATION_ TYPE
Activi ty	Locat ion - (Activ ity)	Longit ude	Dim ensi on	The longitude for this Location	Value Derived From : Dim_W_ACTIVITY_HD_ID.LONGITUDE

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Activi ty	Locat ion - (Activ ity)	Munici pality Name	Dim ensi on	The municipality name for this Location	Value Derived From : Dim_W_ACTIVITY_HD_ID.MUNICIPALI TY_NAME
Activi ty	Locat ion - (Activ ity)	Postal Code	Dim ensi on	The postal code for this Location	Value Derived From : Dim_W_ACTIVITY_HD_ID.POSTAL_CO DE
Activi ty		State/ Provin ce Code	Dim ensi on	The state abbreviation for this Location	Value Derived From : Dim_W_ACTIVITY_HD_ID.STATE_COD E
Activi ty		State/ Provin ce Name	Dim ensi on	The state name for this Location	Value Derived From : Dim_W_ACTIVITY_HD_ID.STATE_NAM E
Activi ty	Multi ple Float Paths - (Activ ity)			Activity Multiple Float Paths	

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Activi ty	Multi ple Float Paths - (Activ ity)	Float Path	Dim ensi on	The project scheduler determines the most critical and sub-critical paths. The float path field identifies the critical path that each activity is on. The number starts from 1 (where 1 is most critical) to the max number of float paths identified by the scheduler. This field is used when determining multiple float paths using the Free Float and Total Float method.	Value Derived From : Dim_W_ACTIVITY_HD_ID.FLOAT_PAT H
Activi ty	Multi ple Float Paths - (Activ ity)	Float Path Order	Dim ensi on	This field is computed by the project scheduler and identifies the order in which the activities were processed within the float path.	Value Derived From : Dim_W_ACTIVITY_HD_ID.FLOAT_PAT H_ORDER

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Activi ty	Perc ent Com plete s - (Activ ity)			Activity Percent Completes	
Activi ty	Perc ent Com plete s - (Activ ity)	Durati on % Of Plann ed	Dim ensi on	The percent complete of the activity duration. Computed as (Planned Duration - Remaining Duration)/Origin al Duration * 100. Always in the range 0 to 100. The Planned Duration is taken from the current plan, not from the baseline.	Value Derived From : Dim_W_ACTIVITY_HD_ID.DURATION_ PCT_OF_PLANNED

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Activi ty	Perc ent Com plete s - (Activ ity)	Durati on % Compl ete	Dim ensi on	The percent complete of the activity duration. Computed as (Original Duration - Remaining Duration)/Origin al Duration * 100. Always in the range 0 to 100. The Original Duration is taken from the current plan, not from the baseline.	Value Derived From : Dim_W_ACTIVITY_HD_ID.DURATION_ PCT_COMPLETE
Activi ty	Perc ent Com plete s - (Activ ity)	Expen se Cost % Compl ete	Dim ensi on	Percent complete of cost for all expenses associated with an activity. Computed as Actual Expense Cost / At Completion Expense Cost* 100. Always in the range 0 to 100.	Value Derived From : Dim_W_ACTIVITY_HD_ID.EXPENSE_C OST_PCT_COMPLETE

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Activi ty	Perc ent Com plete s - (Activ ity)	Labor Units % Compl ete	Dim ensi on	The percent complete of units for all labor resources for the activity. Computed as Actual Labor Units / At Completion Labor Units * 100. Always in the range 0 to 100.	Value Derived From : Dim_W_ACTIVITY_HD_ID.LABOR_UNI TS_PCT_COMPLETE
Activi ty	Perc ent Com plete s - (Activ ity)	Nonla bor Cost % Compl ete	Dim ensi on	The percent complete of cost for all nonlabor resources assigned to the activity. Computed as Actual Nonlabor Cost / At Completion Nonlabor Cost * 100. Always in the range 0 to 100.	Value Derived From : Dim_W_ACTIVITY_HD_ID.NONLABOR_ COST_PCT_COMPLETE

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Activi ty	Perc ent Com plete s - (Activ ity)	Nonla bor Units % Compl ete	Dim ensi on	The percent complete of units for all nonlabor resources for the activity. Computed as Actual Nonlabor Units / At Completion Nonlabor Units * 100. Always in the range 0 to 100.	Value Derived From : Dim_W_ACTIVITY_HD_ID.NONLABOR_ UNITS_PCT_COMPLETE
Activi ty	Perc ent Com plete s - (Activ ity)	Perce nt Compl ete	Dim ensi on	The activity percent complete. This value is tied to the activity Duration % Complete, Units % Complete, or Physical % Complete, depending on the setting for the activity's Percent Complete Type, which is one of Duration, Units, or Physical. Always in the range 0 to 100.	Value Derived From : Dim_W_ACTIVITY_HD_ID.PERCENT_C OMPLETE

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Activi ty	Perc ent Com plete s - (Activ ity)	Perfor mance % Compl ete	Dim ensi on	The activity performance percent complete. The performance percent complete is used to compute earned value and may be based on the Activity % Complete, on the 0/100 rule, on the 50/50 rule, etc., depending on the technique for computing earned-value percent complete for the activity's WBS. The Performance % Complete specifies what percentage of the activity's planned worth has been earned so far.	Value Derived From : Dim_W_ACTIVITY_HD_ID.PERFORMA NCE_PCT_COMPLETE

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Activi ty	Perc ent Com plete s - (Activ ity)	Physic al % Compl ete	Dim ensi on	The physical percent complete can either be user entered or calculated from the activity's weighted steps. There is a project setting specifying this.	Value Derived From : Dim_W_ACTIVITY_HD_ID.PHYSICAL_P CT_COMPLETE

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Activi	Perc ent Com plete s - (Activ ity)	Sched ule % Compl ete	Dim ensi on	The activity schedule percent complete. The Schedule % Complete specifies how much of the activity's baseline duration has been completed so far. Computed based on where the current data date falls between the activity's baseline start and finish dates. If the data date is earlier than the baseline Start, the Schedule % Complete is 0. If the data date is later than the baseline Finish, the Schedule % Complete is 100. The Schedule % Complete how much of the activity duration should be currently completed, relative to the selected baseline.	Value Derived From : Dim_W_ACTIVITY_HD_ID.SCHEDULE_ PCT_COMPLETE

r			1	1	
Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Activi ty	Perc ent Com plete s - (Activ ity)	Units % Compl ete	Dim ensi on	The percent complete of units for all labor and nonlabor resources assigned to the activity. Computed as Actual Units / At Completion Units * 100. Always in the range 0 to 100.	Value Derived From : Dim_W_ACTIVITY_HD_ID.UNITS_PCT_ COMPLETE
Activi ty	Note book s - (Activ ity)			Activity level notebook topics.	
Activi ty	Note book s - (Activ ity)	Create Date	Dim ensi on	The date the notebook topic was created	Value Derived From : Dim_W_ACTIVITY_NOTE_D_Activity_N ote.W_CREATE_DT
Activi ty	Note book s - (Activ ity)	Create User	Dim ensi on	The user that created the notebook topic	Value Derived From : Dim_W_ACTIVITY_NOTE_D_Activity_N ote.W_CREATE_USER
Activi ty	Note book s - (Activ ity)	Noteb ook Text		The text of the notebook topic	Value Derived From : LOOKUP(DENSE "P6Core"."Lookup - Activity Note"."Raw Text", "P6Core"."Dim - Activity Note"."Note Key", "P6Core"."Dim - Activity Note"."Activity Key")

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Activi ty	Note book s - (Activ ity)	Noteb ook Topic Name	Dim ensi on	The name of the notebook topic	Value Derived From : Dim_W_ACTIVITY_NOTE_D_Activity_N ote.NOTEBOOK_TOPIC_NAME
Activi ty	Note book s - (Activ ity)	Updat e Date	Dim ensi on	The date the notebook topic was updated	Value Derived From : Dim_W_ACTIVITY_NOTE_D_Activity_N ote.W_UPDATE_DT
Activi ty	Note book s - (Activ ity)	Updat e User	Dim ensi on	The last user to update notebook topic	Value Derived From : Dim_W_ACTIVITY_NOTE_D_Activity_N ote.W_UPDATE_USER
Res ourc e Assi gnm ent Fold er					
Reso urce Assi gnm ent	Date s - (Res ource Assig nmen t)				

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Reso urce Assi gnm ent	Date s - (Res ource Assig nmen t)	Actual Finish	Dim ensi on	The date on which the assignment is complete.	Value Derived From : Dim_W_ASSIGNMENT_HD_ID.ACTUAL _FINISH_DATE
Reso urce Assi gnm ent	Date s - (Res ource Assig nmen t)	Actual Start	Dim ensi on	The date on which the assignment actually started.	Value Derived From : Dim_W_ASSIGNMENT_HD_ID.ACTUAL _START_DATE
Reso urce Assi gnm ent	Date s - (Res ource Assig nmen t)	Plann ed Finish	Dim ensi on	The date the assignment is scheduled to be finished.	Value Derived From : Dim_W_ASSIGNMENT_HD_ID.PLANNE D_FINISH_DATE
Reso urce Assi gnm ent	Date s - (Res ource Assig nmen t)	Plann ed Start	Dim ensi on	The date work on the assignment is scheduled to begin.	Value Derived From : Dim_W_ASSIGNMENT_HD_ID.PLANNE D_START_DATE

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Reso urce Assi gnm ent	Date s - (Res ource Assig nmen t)	Remai ning Finish	Dim ensi on	The date the assignment is scheduled to be finished. This date can be updated manually by the user. Before the activity is started, this date is the same as the Planned Finish date.	Value Derived From : Dim_W_ASSIGNMENT_HD_ID.REMAIN ING_FINISH_DATE
Reso urce Assi gnm ent	Date s - (Res ource Assig nmen t)	Remai ning Start	Dim ensi on	The date the assignment is scheduled to begin. This date can be updated manually by the user. Before the activity is started, this date is the same as the Planned Start date.	
Reso urce Assi gnm ent	Gene ral - (Res ource Assig nmen t)	Resou rce Name	Dim ensi on	The name of the resource for this assignment	Value Derived From : Dim_W_ASSIGNMENT_HD_ID.RESOU RCE_NAME

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Reso urce Assi gnm ent	Gene ral - (Res ource Assig nmen t)	Role Name	Dim ensi on	The name of the role for this assignment	Value Derived From : Dim_W_ASSIGNMENT_HD_ID.ROLE_N AME
Res ourc e Fold er					
Reso urce	Gene ral - (Res ource)			General Resource Information	
Reso urce	Gene ral - (Res ource)	Active	Dim ensi on	Indicates whether the resource is currently active. Nonactive resources may have left the organization but are not deleted from the system since they may have actual hours.	Value Derived From : Dim_W_RESOURCE_HD_ID.ACTIVE_F LAG

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Reso urce	Gene ral - (Res ource)	Datas ource Id	Dim ensi on	A unique source Id created for the Primavera data source being used. Used to identify data sources when using multiple Primavera data sources.	Value Derived From : Dim_W_RESOURCE_HD_ID.DATASOU RCE_ID
Reso urce	Gene ral - (Res ource)	Primar y Role Name	Dim ensi on	The name of the role that is assigned as the resource's primary role.	Value Derived From : Dim_W_RESOURCE_HD_ID.PRIMARY _ROLE_NAME
Reso urce	Gene ral - (Res ource)	Uniqu e Primar y Role Id	Dim ensi on	The unique Id of the role that is assigned as the resource's primary role.	Value Derived From : Dim_W_RESOURCE_HD_ID.PRIMARY _ROLE_OBJECT_ID
Reso urce	Gene ral - (Res ource)	Resou rce ID	Dim ensi on	A short code which uniquely identifies the resource.	Value Derived From : Dim_W_RESOURCE_HD_ID.RESOURC E_ID
Reso urce	Gene ral - (Res ource)	Resou rce Name	Dim ensi on	The name of the resource	Value Derived From : Dim_W_RESOURCE_HD_ID.RESOURC E_NAME

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Reso urce	Gene ral - (Res ource)	Title	Dim ensi on	The title of the resource	Value Derived From : Dim_W_RESOURCE_HD_ID.RESOURC E_TITLE
Reso urce	Gene ral - (Res ource)	Resou rce Type	Dim ensi on	Indicates whether the resource is labor, nonlabor, or material.	Value Derived From : Dim_W_RESOURCE_HD_ID.RESOURC E_TYPE
Reso urce	Code s - (Res ource)			Resource Codes	
Reso urce	Locat ion - (Res ource)			Resource Location	
Reso urce	Locat ion - (Res ource)	Addre ss Line 1	Dim ensi on	The first line of the address	Value Derived From : Dim_W_RESOURCE_HD_ID.ADDRESS _LINE1
Reso urce	Locat ion - (Res ource)	Addre ss Line 2	Dim ensi on	The second line of the address	Value Derived From : Dim_W_RESOURCE_HD_ID.ADDRESS _LINE2

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Reso urce	Locat ion - (Res ource)	City Name	Dim ensi on	The city name for this Location	Value Derived From : Dim_W_RESOURCE_HD_ID.CITY_NAM E
Reso urce	Locat ion - (Res ource)	Countr y Code	Dim ensi on	The country code for this Location	Value Derived From : Dim_W_RESOURCE_HD_ID.COUNTRY _CODE
Reso urce	Locat ion - (Res ource)	Countr y Name	Dim ensi on	The country name for this Location	Value Derived From : Dim_W_RESOURCE_HD_ID.COUNTRY _NAME
Reso urce	Locat ion - (Res ource)	Latitud e	Dim ensi on	The latitude for this Location	Value Derived From : Dim_W_RESOURCE_HD_ID.LATITUDE
Reso urce	Locat ion - (Res ource)	Locati on Name	Dim ensi on	The name of the location	Value Derived From : Dim_W_RESOURCE_HD_ID.LOCATIO N_NAME
Reso urce	Locat ion - (Res ource)	Locati on Type	Dim ensi on	Location Type	Value Derived From : Dim_W_RESOURCE_HD_ID.LOCATIO N_TYPE

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Reso urce	Locat ion - (Res ource)	Longit ude	Dim ensi on	The longitude for this Location	Value Derived From : Dim_W_RESOURCE_HD_ID.LONGITU DE
Reso urce	Locat ion - (Res ource)	Munici pality Name	Dim ensi on	The municipality name for this Location	Value Derived From : Dim_W_RESOURCE_HD_ID.MUNICIPA LITY_NAME
Reso urce	Locat ion - (Res ource)	Postal Code	Dim ensi on	The postal code for this Location	Value Derived From : Dim_W_RESOURCE_HD_ID.POSTAL_ CODE
Reso urce	Locat ion - (Res ource)	State/ Provin ce Code	Dim ensi on	The state abbreviation for this Location	Value Derived From : Dim_W_RESOURCE_HD_ID.STATE_C ODE
Reso urce	Locat ion - (Res ource)	State/ Provin ce Name	Dim ensi on	The state name for this Location	Value Derived From : Dim_W_RESOURCE_HD_ID.STATE_N AME
Time Fold er					
Time	Interv al			Interval	

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Time	Interv al	Interv al End Date	Dim ensi on	The end date of the Interval (1/8/2013 12:00am)	Value Derived From : Dim_W_INTERVAL_D_Interval.END_DA TE
Time	Interv al	Interv al Name	Dim ensi on	Interval Name (2013-W01)	Value Derived From : Dim_W_INTERVAL_D_Interval.INTERV AL_NAME
Time	Interv al	Interv al Start Date	Dim ensi on	The start date of the Interval (1/1/2013 12:00am)	Value Derived From : Dim_W_INTERVAL_D_Interval.START_ DATE

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Fact - Prim aver a - Burn Dow n Fold er					
Fact - Prim aver a - Burn Dow n	Metri cs			Metrics	

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Fact - Prim aver a - Burn Dow n	Metri cs	Actual Report ed Finish (Yeste rday)	Fact	The number of activities whose Actual Finish date was one day ago	Value Derived From : Fact_W_ACTIVITY_WORK_DOWN_HF_ WDAct.YDA_REPORTED_COMPLETE_ CNT
Fact - Prim aver a - Burn Dow n	Metri cs	Actual Report ed Starts (Yeste rday)	Fact	The number of activities whose Actual Start date was one day ago	Value Derived From : Fact_W_ACTIVITY_WORK_DOWN_HF_ WDAct.YDA_REPORTED_START_CNT
Fact - Prim aver a - Burn Dow n	Metri cs	Baseli ne Compl eted Count	Fact	The number of activities in Burn Down snapshot that are completed during this time interval	Value Derived From : Fact_W_ACTIVITY_WORK_DOWN_HF_ WDAct.BASE_COMPLETE_CNT
Fact - Prim aver a - Burn Dow n	Metri cs	Baseli ne In Progre ss Count	Fact	The number of activities in Burn Down snapshot that are in progress during this time interval	Value Derived From : Fact_W_ACTIVITY_WORK_DOWN_HF_ WDAct.BASE_IN_PROGRESS_CNT

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Fact - Prim aver a - Burn Dow n	Metri cs	Baseli ne Not Starte d Count	Fact	The number of activities in Burn Down snapshot that are not started during this time interval	Value Derived From : Fact_W_ACTIVITY_WORK_DOWN_HF_ WDAct.BASE_NOT_START_CNT
Fact - Prim aver a - Burn Dow n	Metri cs	Baseli ne Plann ed Finish Date	Fact	Activity Planned Finish Date as of baseline(T-0) date	Value Derived From : Fact_W_ACTIVITY_WORK_DOWN_HF_ WDAct.BL_PLANNED_FINISH_DATE
Fact - Prim aver a - Burn Dow n	Metri cs	Compl eted Count	Fact	The number of activities that are completed during this time interval	Value Derived From : Fact_W_ACTIVITY_WORK_DOWN_HF_ WDAct.COMPLETE_CNT
Fact - Prim aver a - Burn Dow n	Metri cs	Emerg ent Remai ning Count	Fact	The number of remaining In Progress and Not Started activities that did not exist in the Burn Down snapshot	Value Derived From : Fact_W_ACTIVITY_WORK_DOWN_HF_ WDAct.EMERGENT_REMAINING_CNT

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Fact - Prim aver a - Burn Dow n	Metri cs	In Progre ss Count	Fact	The number of activities that are in progress during this time interval	Value Derived From : Fact_W_ACTIVITY_WORK_DOWN_HF_ WDAct.IN_PROGRESS_CNT
Fact - Prim aver a - Burn Dow n	Metri cs	Emerg ent Count	Fact	The number of activities added that are not in Burn Down snapshot	sum(Fact_W_ASSIGNMENT_WORK_D OWN_HF_WDA.EMERGENT_REMAINI NG_CNT)
Fact - Prim aver a - Burn Dow n	Metri cs	Non-E merge nt Remai ning Count	Fact	The number of remaining In Progress and Not Started activities that existed in the Burn Down snapshot	Value Derived From : Fact_W_ACTIVITY_WORK_DOWN_HF_ WDAct.NON_EMERGENT_REMAINING _CNT
Fact - Prim aver a - Burn Dow n	Metri cs	Not Sched uled and Compl eted Count	Fact	The number of activities that were not scheduled to be completed based on the Burn Down snapshot and were actually completed during this time interval	Value Derived From : Fact_W_ACTIVITY_WORK_DOWN_HF_ WDAct.NOT_SCHEDULED_COMPLETE D_CNT

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Fact - Prim aver a - Burn Dow n	Metri cs	Not Starte d Count	Fact	The number of activities that are not started during this time interval	Value Derived From : Fact_W_ACTIVITY_WORK_DOWN_HF_ WDAct.NOT_START_CNT
Fact - Prim aver a - Burn Dow n	Metri cs	Sched ule Freez e Plann ed Finish Date	Fact	Activity Planned Finish Date as of Schedule Freeze date	Value Derived From : Fact_W_ACTIVITY_WORK_DOWN_HF_ WDAct.TF_PLANNED_FINISH_DATE
Fact - Prim aver a - Burn Dow n	Metri cs	Sched uled and Compl eted Count	Fact	The number of activities that were scheduled to be completed based on the Burn Down snapshot and were actually completed during this time interval	Value Derived From : Fact_W_ACTIVITY_WORK_DOWN_HF_ WDAct.SCHEDULED_COMPLETED_CN T
Fact - Prim aver a - Burn Dow n	Metri cs	Sched uled Finish es (Yeste rday)	Fact	The number of activities whose Planned Finish date was one day ago	Value Derived From : Fact_W_ACTIVITY_WORK_DOWN_HF_ WDAct.YDA_SCHEDULED_COMPLETE _CNT

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Fact - Prim aver a - Burn Dow n	Metri cs	Sched uled Finish es Today	Fact	The number of activities whose Finish date is today	Value Derived From : Fact_W_ACTIVITY_WORK_DOWN_HF_ WDAct.TODAY_SCHEDULED_COMPLE TE_CNT
Fact - Prim aver a - Burn Dow n	Metri cs	Sched uled Finish es to Date	Fact	The number of activities whose Finish date is on or before the project Data Date	Value Derived From : Fact_W_ACTIVITY_WORK_DOWN_HF_ WDAct.TO_DATE_SCHEDULED_COMP LETE_CNT
Fact - Prim aver a - Burn Dow n	Metri cs	Sched uled Starts (Yeste rday)	Fact	The number of activities whose Planned Start date was one day ago	Value Derived From : Fact_W_ACTIVITY_WORK_DOWN_HF_ WDAct.YDA_SCHEDULED_START_CN T
Fact - Prim aver a - Burn Dow n	Metri cs	Sched uled and Not Compl eted Count	Fact	The number of activities that were scheduled to be completed based on the Burn Down snapshot and were not completed during this time interval	Value Derived From : Fact_W_ACTIVITY_WORK_DOWN_HF_ WDAct.SCHEDULED_NOT_COMPLETE D_CNT

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Fact - Prim aver a - Burn Dow n	Metri cs	Updat e Time	Fact	The database time this ETL run started	Value Derived From : Fact_W_ACTIVITY_WORK_DOWN_HF_ WDAct.UPDATE_TS
Fact - Prim aver a - Burn Dow n	Units			Units	
Fact - Prim aver a - Burn Dow n	Units	Actual Period Units	Fact	The actual number of units incurred of current period	Value Derived From : Fact_W_ASSIGNMENT_WORK_DOWN _HF_WDA.ACTUAL_PERIOD_UNITS
Fact - Prim aver a - Burn Dow n	Units	Actual Units	Fact	The actual number of units incurred	Value Derived From : Fact_W_ASSIGNMENT_WORK_DOWN _HF_WDA.ACTUAL_UNITS

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By	
Fact - Prim aver a - Burn Dow n	Units	Actual Units Burn	Fact	The actual units distributed over the activity duration	Value Derived From : Fact_W_ASSIGNMENT_WORK_DOWI _HF_WDA.ACTUAL_UNITS_BURN	
Fact - Prim aver a - Burn Dow n	Units	Baseli ne Units	Fact	Planned Units from the Burn Down snapshot	Value Derived From : Fact_W_ASSIGNMENT_WORK_DOWN _HF_WDA.BASELINE_UNITS	
Fact - Prim aver a - Burn Dow n	Units	Baseli ne Remai ning Units Burn	Fact	The expected remaining units distributed over the activity duration based on Burn Down snapshot	sum(Fact_W_ASSIGNMENT_WORK_D OWN_HF_WDA.REMAINING_UNITS_B URN)	
Fact - Prim aver a - Burn Dow n	Units	At Compl etion Units	Fact	The sum of the Actual Units plus Remaining Units	sum(Fact_W_ASSIGNMENT_WORK_D OWN_HF_WDA.COMPLETE_UNITS)	

Folde r	Subfo Ider	Field Name	Dime nsio n/ Fact / Look up	Description	Values Derived From / Calculated By
Fact - Prim aver a - Burn Dow n	Units	Emerg ent Remai ning Units Burn	Fact	Emergent activity remaining units distributed over the activity duration	Value Derived From : Fact_W_ASSIGNMENT_WORK_DOWN _HF_WDA.EMERGENT_UNITS_BURN
Fact - Prim aver a - Burn Dow n	Units	Non-E merge nt Remai ning Units Burn	Fact	Non-Emergent activity remaining units distributed over the activity duration	Value Derived From : Fact_W_ASSIGNMENT_WORK_DOWN _HF_WDA.NON_EMERGENT_UNITS_B URN
Fact - Prim aver a - Burn Dow n	Units	Remai ning Units	Fact	The remaining units of work to be performed by the resource on the activity. Calculated as Planned Units minus Actual Units.	Value Derived From : Fact_W_ASSIGNMENT_WORK_DOWN _HF_WDA.REMAINING_UNITS
Fact - Prim aver a - Burn Dow n	Units	Remai ning Units Burn	Fact	The remaining units distributed over the activity duration	Value Derived From : Fact_W_ASSIGNMENT_WORK_DOWN _HF_WDA.REMAINING_UNITS_BURN

P6 - Project History / Primavera - Project History

Description: Use this subject area to analyze project and WBS-level history, including changes to both facts and dimensions, to better understand changes over time. This subject area requires project-specific configuration in P6.

	1	1	1		
Folder	Subfo Ider	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Fact - Primav era - Project History	Perio d Cost	Next This Period Expens e Cost	Fact	The Expense Cost planned in the next period	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.NEXT_ PER_EXPENSE_COST_P
Fact - Primav era - Project History	Perio d Cost	Next This Period Labor Cost	Fact	The Labor Cost planned for the next period	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.NEXT_ PER_LABOR_COST_P
Fact - Primav era - Project History	Perio d Cost	Next This Period Material Cost	Fact	The Material Cost planned in the next period	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.NEXT_ PER_MATERIAL_COST_P
Fact - Primav era - Project History	Perio d Cost	Next This Period Nonlab or Cost	Fact	The Nonlabor Cost planned in the next period	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.NEXT_ PER_NONLABOR_COST_P
Fact - Primav era - Project History	Perio d Cost	Period Actual Cost	Fact	The Actual Cost for the period specified	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.ACTUA L_COST_P
Fact - Primav era - Project History	Perio d Cost	Period Actual Expens e Cost	Fact	The Actual Expense Cost for the period specified	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.ACTUA L_EXPENSE_COST_P

Folder	Subfo Ider	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Fact - Primav era - Project History	Perio d Cost	Period Actual Labor Cost	Fact	The Actual Labor Cost for the period specified	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.ACTUA L_LABOR_COST_P
Fact - Primav era - Project History	Perio d Cost	Period Actual Material Cost	Fact	The Actual Material Cost for the period specified	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.ACTUA L_MATERIAL_COST_P
Fact - Primav era - Project History	Perio d Cost	Period Actual Nonlab or Cost	Fact	The Actual Nonlabor Cost for the period specified	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.ACTUA L_NONLABOR_COST_P
Fact - Primav era - Project History	Perio d Cost	Period Actual Total Cost	Fact	The Actual Total Cost for the period specified	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.ACTUA L_TOTAL_COST_P
Fact - Primav era - Project History	Perio d Cost	Period At Comple tion Expens e Cost	Fact	The At Completion Expense Cost for the period specified	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.AT_CO MPLETION_EXPENSE_COS T_P
Fact - Primav era - Project History	Perio d Cost	Period At Comple tion Labor Cost	Fact	The At Completion Labor Cost for the period specified	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.AT_CO MPLETION_LABOR_COST_ P
Fact - Primav era - Project History	Perio d Cost	Period At Comple tion Material Cost	Fact	The At Completion Material Cost for the period specified	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.AT_CO MPLETION_MATERIAL_CO ST_P

Folder	Subfo Ider	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Fact - Primav era - Project History	Perio d Cost	Period At Comple tion Nonlab or Cost	Fact	The At Completion Nonlabor Cost for the period specified	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.AT_CO MPLETION_NONLABOR_C OST_P
Fact - Primav era - Project History	Perio d Cost	Period At Comple tion Total Cost	Fact	The At Completion Total Cost for the period specified	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.AT_CO MPLETION_TOTAL_COST_ P
Fact - Primav era - Project History	Perio d Cost	Period Baselin e Actual Expens e Cost	Fact	The Baseline Actual Expense Cost for the period specified	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.BL_AC TUAL_EXPENSE_COST_P
Fact - Primav era - Project History	Perio d Cost	Period Baselin e Actual Labor Cost	Fact	The Baseline Actual Labor Cost for the period specified	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.BL_AC TUAL_LABOR_COST_P
Fact - Primav era - Project History	Perio d Cost	Period Baselin e Actual Material Cost	Fact	The Baseline Actual Material Cost for the period specified	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.BL_AC TUAL_MATERIAL_COST_P
Fact - Primav era - Project History	Perio d Cost	Period Baselin e Actual Nonlab or Cost	Fact	The Baseline Actual Nonlabor Cost for the period specified	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.BL_AC TUAL_NONLABOR_COST_ P
Fact - Primav era - Project History	Perio d Cost	Period Baselin e Actual Total Cost	Fact	The Baseline Actual Total Cost for the period specified	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.BL_AC TUAL_TOTAL_COST_P

Folder	Subfo Ider	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Fact - Primav era - Project History	Perio d Cost	Period Baselin e Project Expens e Cost	Fact	The Baseline Project Expense Cost for the period specified	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.BL_PLA NNED_EXPENSE_COST_P
Fact - Primav era - Project History	Perio d Cost	Period Baselin e Project Labor Cost	Fact	The Baseline Project Labor Cost for the period specified	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.BL_PLA NNED_LABOR_COST_P
Fact - Primav era - Project History	Perio d Cost	Period Baselin e Project Material Cost	Fact	The Baseline Project Material Cost for the period specified	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.BL_PLA NNED_MATERIAL_COST_P
Fact - Primav era - Project History	Perio d Cost	Period Baselin e Project Nonlab or Cost	Fact	The Baseline Project Nonlabor Cost for the period specified	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.BL_PLA NNED_NONLABOR_COST_ P
Fact - Primav era - Project History	Perio d Cost	Period Baselin e Project Total Cost	Fact	The Baseline Project Total Cost for the period specified	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.BL_PLA NNED_TOTAL_COST_P
Fact - Primav era - Project History	Perio d Cost	Period Earned Value Cost	Fact	The Earned Value Cost for the period specified	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.EARNE D_VALUE_COST_P

		1]
Folder	Subfo Ider	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Fact - Primav era - Project History	Perio d Cost	Period Estimat e At Comple tion Cost	Fact	The Estimate at Completion Cost for the period specified	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.EST_A T_COMPLETION_COST_P
Fact - Primav era - Project History	Perio d Cost	Period Estimat e To Comple tion Cost	Fact	The Estimate To Completion Cost for the period specified	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.EST_T O_COMPLETE_COST_P
Fact - Primav era - Project History	Perio d Cost	Period Planned Expens e Cost	Fact	The Planned Expense Cost for the period specified	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.PLANN ED_EXPENSE_COST_P
Fact - Primav era - Project History	Perio d Cost	Period Planned Labor Cost	Fact	The Planned Labor Cost for the period specified	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.PLANN ED_LABOR_COST_P
Fact - Primav era - Project History	Perio d Cost	Period Planned Material Cost	Fact	The Planned Material Cost for the period specified	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.PLANN ED_MATERIAL_COST_P
Fact - Primav era - Project History	Perio d Cost	Period Planned Nonlab or Cost	Fact	The Planned Nonlabor Cost for the period specified	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.PLANN ED_NONLABOR_COST_P
Fact - Primav era - Project History	Perio d Cost	Period Planned Total Cost	Fact	The Planned Total Cost for the period specified	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.PLANN ED_TOTAL_COST_P

Folder	Subfo Ider	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Fact - Primav era - Project History	Perio d Cost	Period Planned Value Cost	Fact	The Planned Value Cost for the period specified	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.PLANN ED_VALUE_COST_P
Fact - Primav era - Project History	Perio d Cost	Period Remaini ng Expens e Cost	Fact	The Remaining Expense Cost for the period specified	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.REMAI NING_EXPENSE_COST_P
Fact - Primav era - Project History	Perio d Cost	Period Remaini ng Labor Cost	Fact	The Remaining Labor Cost for the period specified	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.REMAI NING_LABOR_COST_P
Fact - Primav era - Project History	Perio d Cost	Period Remaini ng Late Expens e Cost	Fact	The Remaining Late Expense Cost for the period specified	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.REMAI NING_LATE_EXPENSE_CO ST_P
Fact - Primav era - Project History	Perio d Cost	Period Remaini ng Late Labor Cost	Fact	The Remaining Late Labor Cost for the period specified	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.REMAI NING_LATE_LABOR_COST _P
Fact - Primav era - Project History	Perio d Cost	Period Remaini ng Late Material Cost	Fact	The Remaining Late Material Cost for the period specified	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.REMAI NING_LATE_MATERIAL_CO ST_P
Fact - Primav era - Project History	Perio d Cost	Period Remaini ng Late Nonlab or Cost	Fact	The Remaining Late Nonlabor Cost for the period specified	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.REMAI NING_LATE_NONLABOR_C OST_P

		1	1	1	1
Folder	Subfo Ider	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Fact - Primav era - Project History	Perio d Cost	Period Remaini ng Late Total Cost	Fact	The Remaining Late Total Cost for the period specified	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.REMAI NING_LATE_TOTAL_COST _P
Fact - Primav era - Project History	Perio d Cost	Period Remaini ng Material Cost	Fact	The Remaining Material Cost for the period specified	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.REMAI NING_MATERIAL_COST_P
Fact - Primav era - Project History	Perio d Cost	Period Remaini ng Nonlab or Cost	Fact	The Remaining Nonlabor Cost for the period specified	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.REMAI NING_NONLABOR_COST_ P
Fact - Primav era - Project History	Perio d Cost	Period Remaini ng Total Cost	Fact	The Remaining Total Cost for the period specified	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.REMAI NING_TOTAL_COST_P
Fact - Primav era - Project History	Perio d Cost	Previou s This Period Expens e Cost	Fact	The Expense Cost planned in the previous period	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.PREV_ THIS_PER_EXPENSE_COS T
Fact - Primav era - Project History	Perio d Cost	Previou s This Period Labor Cost	Fact	The Period Labor Cost planned in the previous period	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.PREV_ THIS_PER_LABOR_COST
Fact - Primav era - Project History	Perio d Cost	Previou s This Period Material Cost	Fact	The Material Cost planned in the previous period	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.PREV_ THIS_PER_MATERIAL_COS T

Folder	Subfo Ider	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Fact - Primav era - Project History	Perio d Cost	Previou s This Period Nonlab or Cost	Fact	The Nonlabor Cost planned in the previous period	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.PREV_ THIS_PER_NONLABOR_CO ST
Fact - Primav era - Project History	Costs	Actual Expens e Cost	Fact	The actual cost for all project expenses associated with the activity.	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.ACTUA L_EXPENSE_COST
Fact - Primav era - Project History	Costs	Actual Labor Cost	Fact	The actual cost for all labor resources assigned to the activity. If no resources are assigned, computed as the activity Actual Labor Units * Project Default Price / Time.	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.ACTUA L_LABOR_COST
Fact - Primav era - Project History	Costs	Actual Material Cost	Fact	The actual cost for all material resources assigned to the activity.	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.ACTUA L_MATERIAL_COST
Fact - Primav era - Project History	Costs	Actual NonLab or Cost	Fact	The actual cost for all nonlabor resources assigned to the activity. If no resources are assigned, computed as the activity Actual Nonlabor Units * Project Default Price / Time.	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.ACTUA L_NONLABOR_COST

Folder	Subfo Ider	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Fact - Primav era - Project History	Costs	Actual Total Cost	Fact	The Actual Total Cost for the activity, including labor resources, nonlabor resources, material resources, and project expenses. Actual Total Cost = Actual Labor Cost + Actual Nonlabor Cost + Actual Material Cost + Actual Expense Cost.	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.ACTUA L_TOTAL_COST
Fact - Primav era - Project History	Costs	At Comple tion Expens e Cost	Fact	The expense cost at completion is the sum of the actual plus remaining cost for all expenses associated with the activity. Computed as Actual Expense Cost + Remaining Expense Cost.	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.AT_CO MPLETION_EXPENSE_COS T
Fact - Primav era - Project History	Costs	At Comple tion Labor Cost	Fact	The labor cost at completion is the sum of the actual plus remaining cost for all labor resources assigned to the activity. Computed as Actual Labor Cost + Remaining Labor Cost. Same as the budgeted labor cost if the activity is not started and the actual labor cost once the activity is completed.	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.AT_CO MPLETION_LABOR_COST

Folder	Subfo Ider	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Fact - Primav era - Project History	Costs	At Comple tion Material Cost	Fact	The material cost at completion is the sum of the actual plus remaining cost for all material resources assigned to the activity. Computed as Actual Material Cost + Remaining Material Cost. Same as the budgeted material cost if the activity is not started and the actual material cost once the activity is completed.	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.AT_CO MPLETION_MATERIAL_CO ST
Fact - Primav era - Project History	Costs	At Comple tion Nonlab or Cost	Fact	The nonlabor cost at completion is the sum of the actual plus remaining cost for all nonlabor resources assigned to the activity. Computed as Actual Nonlabor Cost + Remaining Nonlabor Cost. Same as the budgeted nonlabor cost if the activity is not started and the actual nonlabor cost once the activity is completed.	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.AT_CO MPLETION_NONLABOR_C OST

Folder	Subfo Ider	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Fact - Primav era - Project History	Costs	At Comple tion Total Cost	Fact	The total cost at completion for the activity, including labor resources, nonlabor resources, material resources, and project expenses. At Completion Total Cost = At Completion Labor Cost + At Completion Nonlabor Cost + At Completion Material Cost + At Completion Expense Cost.	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.AT_CO MPLETION_TOTAL_COST
Fact - Primav era - Project History	Costs	Baselin e Actual Nonlab or Cost	Fact	The actual cost for all the Nonlabor resources assigned to an activity in the project baseline	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.BL_AC TUAL_NONLABOR_COST
Fact - Primav era - Project History	Costs	Baselin e Actual Expens e Cost	Fact	The actual cost for all the actual expenses associated with the activity in the project baseline.	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.BL_AC TUAL_EXPENSE_COST
Fact - Primav era - Project History	Costs	Baselin e Actual Labor Cost	Fact	The actual cost for all the labor resources assigned to an activity in the project baseline.	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.BL_AC TUAL_LABOR_COST
Fact - Primav era - Project History	Costs	Baselin e Actual Material Cost	Fact	The actual cost for all material resources assigned to the activity in the project baseline.	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.BL_AC TUAL_MATERIAL_COST

Folder	Subfo Ider	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Fact - Primav era - Project History	Costs	Baselin e Actual Total Cost	Fact	The actual total cost of the activity in the project baseline, including labor resources, non-labor resources, material resources, and project expenses.	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.BL_AC TUAL_TOTAL_COST
Fact - Primav era - Project History	Costs	Baselin e Project Expens e Cost	Fact	The cost for all the project expenses associated with the activity in the project baseline.	Value Derived From : Fact_W_WBS_HISTORY_F_ Wbs_History.BL_PLANNED_ EXPENSE_COST
Fact - Primav era - Project History	Costs	Baselin e Project Labor Cost	Fact	The cost for all the labor resources assigned to an activity in the project baseline.	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.BL_PLA NNED_LABOR_COST
Fact - Primav era - Project History	Costs	Baselin e Project Material Cost	Fact	Budgeted or (At Completion)cost for all material resources assigned to the activity in the project baseline.	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.BL_PLA NNED_MATERIAL_COST
Fact - Primav era - Project History	Costs	Baselin e Project Nonlab or Cost	Fact	The cost for all the Nonlabor resources assigned to an activity in the project baseline	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.BL_PLA NNED_NONLABOR_COST
Fact - Primav era - Project History	Costs	Baselin e Project Total Cost	Fact	The total cost of the activity in the project baseline, including labor resources, non-labor resources, material resources, and project expenses.	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.BL_PLA NNED_TOTAL_COST

Folder	Subfo Ider	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Fact - Primav era - Project History	Costs	Planned Expens e Cost	Fact	Planned Expense Cost	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.PLANN ED_EXPENSE_COST
Fact - Primav era - Project History	Costs	Planned Labor Cost	Fact	The budgeted costs for all labor resources assigned to the activity. If no resources are assigned, computed as the activity Budgeted Labor Units * Project Default Price / Time.	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.PLANN ED_LABOR_COST
Fact - Primav era - Project History	Costs	Planned Material Cost	Fact	The budgeted costs for all material resources assigned to the activity. If no resources are assigned, computed as the activity Budgeted Labor Units * Project Default Price / Time.	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.PLANN ED_MATERIAL_COST
Fact - Primav era - Project History	Costs	Planned Nonlab or Cost	Fact	The budgeted costs for all nonlabor resources assigned to the activity.	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.PLANN ED_NONLABOR_COST

Folder	Subfo Ider	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Fact - Primav era - Project History	Costs	Planned Total Cost	Fact	The budgeted total cost for the activity, including labor resources, nonlabor resources, material resources, and project expenses. Budgeted Total Cost = Budgeted Labor Cost + Budgeted Nonlabor Cost + Budgeted Material Cost + Budgeted Expense Cost.	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.PLANN ED_TOTAL_COST
Fact - Primav era - Project History	Costs	Remaini ng Expens e Cost	Fact	The remaining cost for all project expenses associated with the activity.	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.REMAI NING_EXPENSE_COST
Fact - Primav era - Project History	Costs	Remaini ng Labor Cost	Fact	The remaining cost for all labor resources assigned to the activity. If no resources are assigned, computed as the activity Remaining Labor Units * Project Default Price / Time.	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.REMAI NING_LABOR_COST
Fact - Primav era - Project History	Costs	Remaini ng Late Expens e Cost	Fact	Remaining Late Expense Cost	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.REMAI NING_LATE_EXPENSE_CO ST
Fact - Primav era - Project History	Costs	Remaini ng Late Labor Cost	Fact	Remaining Late Labor Cost	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.REMAI NING_LATE_LABOR_COST

Folder	Subfo Ider	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Fact - Primav era - Project History	Costs	Remaini ng Late Material Cost	Fact	Remaining Late Material Cost	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.REMAI NING_LATE_MATERIAL_CO ST
Fact - Primav era - Project History	Costs	Remaini ng Late Nonlab or Cost	Fact	Remaining Late Nonlabor Cost	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.REMAI NING_LATE_NONLABOR_C OST
Fact - Primav era - Project History	Costs	Remaini ng Late Total Cost	Fact	Remaining Late Total Cost	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.REMAI NING_LATE_TOTAL_COST
Fact - Primav era - Project History	Costs	Remaini ng Material Cost	Fact	The remaining cost for all material resources assigned to the activity.	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.REMAI NING_MATERIAL_COST
Fact - Primav era - Project History	Costs	Remaini ng Nonlab or Cost	Fact	The remaining cost for all nonlabor resources assigned to the activity. If no resources are assigned, computed as the activity Remaining Nonlabor Units * Project Default Price / Time.	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.REMAI NING_NONLABOR_COST

Folder	Subfo Ider	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Fact - Primav era - Project History	Costs	Remaini ng Total Cost	Fact	The remaining total cost for the activity, including labor resources, nonlabor resources, material resources, and project expenses. Remaining Total Cost = Remaining Labor Cost + Remaining Nonlabor Cost + Remaining Material Cost + Remaining Expense Cost.	Value Derived From : Fact_W_PROJECT_HISTOR Y_F_Project_History.REMAI NING_TOTAL_COST
Fact - Primav era - Project History	Dates			Dates	
Fact - Primav era - Project History	Dates	Actual Finish	Fact	The date on which the activity actually finished	last(max(Fact_W_WBS_HIS TORY_F_Wbs_History.ACTU AL_FINISH_DATE))
Fact - Primav era - Project History	Dates	Actual Start	Fact	The date on which the activity actually started	last(min(Fact_W_WBS_HIST ORY_F_Wbs_History.ACTU AL_START_DATE))
Fact - Primav era - Project History	Dates	Baselin e Project Finish	Fact	The Project Baseline Planned Finish Date.	last(max(Fact_W_WBS_HIS TORY_F_Wbs_History.BASE LINE_FINISH_DATE))
Fact - Primav era - Project History	Dates	Baselin e Project Start	Fact	The Project Baseline Planned Start Date.	last(min(Fact_W_WBS_HIST ORY_F_Wbs_History.BASEL INE_START_DATE))

Folder	Subfo Ider	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Fact - Primav era - Project History	Dates	Finish	Fact	The current finish date of the activity. Set to the activity remaining early finish date while the activity is not started or in progress, and the actual finish date once the activity is completed.	last(max(Fact_W_WBS_HIS TORY_F_Wbs_History.FINIS H_DATE))
Fact - Primav era - Project History	Dates	Planned Finish	Fact	The date the activity is scheduled to finish. This date is computed by the project scheduler but can be updated manually by the project manager. This date is not changed by the project scheduler after the activity has been started.	last(min(Fact_W_WBS_HIST ORY_F_Wbs_History.START _DATE))
Fact - Primav era - Project History	Dates	Planned Start	Fact	The date the activity is scheduled to begin. This date is computed by the project scheduler but can be updated manually by the project manager. This date is not changed by the project scheduler after the activity has been started.	last(min(Fact_W_WBS_HIST ORY_F_Wbs_History.PLANN ED_START_DATE))
Fact - Primav era - Project History	Dates	Remaini ng Finish	Fact	Remaining Finish	last(max(Fact_W_WBS_HIS TORY_F_Wbs_History.REM AINING_FINISH_DATE))

Folder	Subfo Ider	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Fact - Primav era - Project History	Dates	Remaini ng Start	Fact	Remaining Start	last(min(Fact_W_WBS_HIST ORY_F_Wbs_History.REMAI NING_START_DATE))
Fact - Primav era - Project History	Dates	Start	Fact	The current start date of the activity. Set to the activity remaining early start date while the activity is not started, and the actual start date once the activity is started.	last(min(Fact_W_WBS_HIST ORY_F_Wbs_History.START _DATE))
Fact - Primav era - Project History	Durati ons			Durations	
Fact - Primav era - Project History	Durati ons	Actual Duratio n	Fact	Actual duration is the total working time from the activity actual start date to the actual finish date (for completed activities), or to the current data date (for in-progress activities). The actual working time is computed using the activity's calendar.	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.ACTU AL_DURATION))

Folder	Subfo Ider	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Fact - Primav era - Project History	Durati	At Comple tion Duratio n	Fact	The duration at completion is the total working time from the activity's current start date to the current finish date. The current start date is the planned start date until the activity is started, then it is the actual start date. The current finish date is the activity planned finish date while the activity is not started, the remaining finish date while the activity is in progress, and the actual finish date once the activity is completed. The total working time is computed using the activity's calendar.	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.AT_C OMPLETION_DURATION))
Fact - Primav era - Project History	Durati ons	Baselin e Project Duratio n	Fact	The duration for the activity in the primary baseline.	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.BASE LINE_DURATION))
Fact - Primav era - Project History	Durati ons	Varianc e - Baselin e Project Duratio n	Fact	Variance duration is the duration between the activity' Baseline project duration and the At Completion duration.	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.DUR ATION_VARIANCE))

Folder	Subfo Ider	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Fact - Primav era - Project History	Durati ons	Planned Duratio n	Fact	Planned Duration is the planned working time for the resource assignment on the activity, from the resource's planned start date to the planned finish date. The planned working time is computed using the calendar determined by the Activity Type. Resource Dependent activities use the resource's calendar; other activity types use the activity's calendar. This is the duration that Progress Reporter users follow and the schedule variance is measured against.	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.PLAN NED_DURATION))
Fact - Primav era - Project History	Durati ons	Remaini ng Duratio n	Fact	Remaining duration is the total working time from the activity remaining start date to the remaining finish date. The remaining working time is computed using the activity's calendar. Before the activity is started, the remaining duration is the same as the Original Duration. After the activity is completed the remaining duration is zero.	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.REM AINING_DURATION))

Folder	Subfo Ider	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Fact - Primav era - Project History	Durati ons	Total Float	Fact	The amount of time the activity can be delayed before delaying the project finish date. Total float can be computed as Late Start - Early Start or as Late Finish - Early Finish; this option can be set when running the project scheduler.	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.TOTA L_FLOAT))
Fact - Primav era - Project History	Earne d Value - (Cost)			Earned Value (Cost)	
Fact - Primav era - Project History	Earne d Value - (Cost)	Account ing Varianc e (Cost)	Fact	Accounting Variance is the Planned Value minus the Actual Cost. A negative value indicates that Actual Cost have exceeded the Planned Value	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.EAR NED_VALUE_COST))
Fact - Primav era - Project History	Earne d Value - (Cost)	Cost Perform ance Index (Cost)	Fact	Cost Performance Index is the Earned Value divided by the Actual Cost. A value less than 1 indicates that Actual Cost have exceeded the Planned Value.	P6Core."Fact - Project History"."Earned Value Cost" / (IFNULL("P6Core"."Fact - Project History"."Actual Cost", 0))

Folder	Subfo Ider	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Fact - Primav era - Project History	Earne d Value - (Cost)	Cost Schedul e Index (Cost)	Fact	Cost Schedule Index By Cost	P6Core."Fact - Project History"."Earned Value Cost" / (IFNULL("P6Core"."Fact - Project History"."Actual Cost", 0)) * (IFNULL("P6Core"."Fact - Project History"."Earned Value Cost", 0)) / (IFNULL("P6Core"."Fact - Project History"."Planned Value Cost", 0))
Fact - Primav era - Project History	Earne d Value - (Cost)	Cost Varianc e (Cost)	Fact	Cost Variance is the Earned Value minus the Actual Cost. A negative value indicates that Actual Cost have exceeded the Planned Value.	P6Core."Fact - Project History"."Earned Value Cost" - "P6Core"."Fact - Project History"."Actual Cost"
Fact - Primav era - Project History	Earne d Value - (Cost)	Cost Varianc e Index (Cost)	Fact	Cost Variance Index is the Cost Variance divided by Earned Value.	P6Core."Fact - Project History"."Cost Variance" / "P6Core"."Fact - Project History"."Earned Value Cost"
Fact - Primav era - Project History	Earne d Value - (Cost)	Earned Value (Cost)	Fact	Earned value cost for the project	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.EAR NED_VALUE_COST))
Fact - Primav era - Project History	Earne d Value - (Cost)	Estimat e At Comple tion (Cost)	Fact	Estimate Cost at Completion is the Actual Cost plus the Estimate to Complete Cost. The method for computing Estimate to Complete depends on the Earned Value technique selected for the activity's WBS.	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.EST_ AT_COMPLETION_COST))

Folder	Subfo Ider	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Fact - Primav era - Project History	Earne d Value - (Cost)	Estimat e to Comple te (Cost)	Fact	Calculated Estimate To Complete using specified technique	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.EST_ TO_COMPLETE_COST))
Fact - Primav era - Project History	Earne d Value - (Cost)	Planned Value (Cost)	Fact	Planned cost of work scheduled for the project	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.PLAN NED_VALUE_COST))
Fact - Primav era - Project History	Earne d Value - (Cost)	Schedul e Perform ance Index (Cost)	Fact	Schedule Performance Index is the Earned Value divided by Planned Value. A value less than 1 indicates that less work was actually performed than was scheduled.	P6Core."Fact - Project History"."Earned Value Cost" / "P6Core"."Fact - Project History"."Planned Value Cost"
Fact - Primav era - Project History	Earne d Value - (Cost)	Schedul e Varianc e (Cost)	Fact	Schedule Variance is the Earned Value minus the Planned Value. A negative value indicates that less work was actually performed than was scheduled.	P6Core."Fact - Project History"."Earned Value Cost" - "P6Core"."Fact - Project History"."Planned Value Cost"
Fact - Primav era - Project History	Earne d Value - (Cost)	Schedul e Varianc e Index (Cost)	Fact	Schedule Variance Index is the Schedule Variance divided by Planned Value.	P6Core."Fact - Project History"."Schedule Variance Cost" / "P6Core"."Fact - Project History"."Planned Value Cost"

Folder	Subfo Ider	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Fact - Primav era - Project History	Earne d Value - (Cost)	To Comple te Perform ance Index - BAC (Cost)	Fact	To Complete Performance Index - BAC (Cost)	("P6Core"."Fact - Project History"."BI Planned Total Cost" - "P6Core"."Fact - Project History"."Earned Value Cost") / (IFNULL("P6Core"."Fact - Project History"."BI Planned Total Cost" - "P6Core"."Fact - Project History"."Actual Cost", 0))
Fact - Primav era - Project History	Earne d Value - (Cost)	To Comple te Perform ance Index - EAC (Cost)	Fact	To Complete Performance Index - EAC (Cost)	("P6Core"."Fact - Project History"."BI Planned Total Cost" - "P6Core"."Fact - Project History"."Earned Value Cost") / ((IFNULL("P6Core"."Fact - Project History"."Est At Completion Cost",0)) - (IFNULL("P6Core"."Fact - Project History"."Actual Cost",0)))
Fact - Primav era - Project History	Earne d Value - (Cost)	Varianc e At Comple tion (Cost)	Fact	Variance At Completion is the Budget At Completion (baseline total cost) minus Estimate At Completion.	P6Core."Fact - Project History"."BI Planned Total Cost" - "P6Core"."Fact - Project History"."Est At Completion Cost"
Fact - Primav era - Project History	Earne d Value - (Units)			Earned Value (Units)	

Folder	Subfo Ider	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Fact - Primav era - Project History	Earne d Value - (Units)	Account ing Varianc e (Units)	Fact	Accounting Variance Labor Units is the Planned Value Labor Units minus the Actual Units. Negative value indicates that Actual Units have exceeded the Planned Value Labor Units.	P6Core."Fact - Project History"."Planned Value Labor Units" - "P6Core"."Fact - Project History"."Actual Labor Units"
Fact - Primav era - Project History	Earne d Value - (Units)	Budget At Comple tion (Units)	Fact	Budget at Completion Labor Units is the baseline Labor Units + baseline Nonlabor Labor Units + baseline Expense Labor Units + baseline Material Labor Units. Same as the baseline Total Labor Units.	P6Core."Fact - Project History"."Baseline Project Labor Units"
Fact - Primav era - Project History	Earne d Value - (Units)	Cost Perform ance Index (Units)	Fact	Cost Performance Index Labor Units is the Earned Value Labor Units / Actual Labor Units.	P6Core."Fact - Project History"."Earned Value Labor Units" / "P6Core"."Fact - Project History"."Actual Labor Units"
Fact - Primav era - Project History	Earne d Value - (Units)	Cost Schedul e Index (Units)	Fact	Cost Schedule Index By Units	P6Core."Fact - Project History"."Cost Performance Index (CPI) - Labor Units" * "P6Core"."Fact - Project History"."Schedule Performance Index (SPI) Labor Units"
Fact - Primav era - Project History	Earne d Value - (Units)	Cost Varianc e (Units)	Fact	Cost Variance Labor Units is Earned Value Labor Units minus Actual Labor Units.	P6Core."Fact - Project History"."Earned Value Labor Units" - "P6Core"."Fact - Project History"."Actual Labor Units"

Folder	Subfo Ider	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Fact - Primav era - Project History	Earne d Value - (Units)	Cost Varianc e Index (Units)	Fact	Cost Variance Index is the Cost Variance divided by Earned Value.	("P6Core"."Fact - Project History"."Earned Value Labor Units" - "P6Core"."Fact - Project History"."Actual Labor Units") / "P6Core"."Fact - Project History"."Earned Value Labor Units"
Fact - Primav era - Project History	Earne d Value - (Units)	Earned Value (Units)	Fact	Earned Value Labor Units Performed is the portion of the baseline Labor Units that is actually completed as of the project data date. Computed as baseline Labor Units * Performance % Complete. The Earned Value Labor Units is essentially the labor units earned value for the activity. The method for computing the Performance % Complete depends on the earned value technique selected for the activity's WBS. The baseline Labor Units is taken from the baseline.	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.EAR NED_VALUE_LABOR_UNIT S))

			1		
Folder	Subfo Ider	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Fact - Primav era - Project History	Earne d Value - (Units)	Estimat e At Comple tion (Units)	Fact	Estimate At Completion Labor Units is calculated as Actual Labor Units + Estimate To Complete Labor Units. (Estimate To Complete Labor Units is calculated based off of the Earned Value setting on the WBS.)	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.EST_ AT_COMPLETION_LABOR_ UNITS))
Fact - Primav era - Project History	Earne d Value - (Units)	Estimat e To Comple te (Units)	Fact	The estimated quantity to complete of the activity. Computed as either the remaining total units for the activity, or as Performance Factor * (Baseline Budgeted Labor Units - Budgeted Quantity of Work Performed), depending on the Earned Value Technique selected for the activity's WBS.	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.EST_ TO_COMPLETE_LABOR_U NITS))
Fact - Primav era - Project History	Earne d Value - (Units)	Varianc e - Baselin e Project Finish Date	Fact	Variance Finish Date is the duration between the Baseline project finish date and the finish date in the current project.	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.FINIS H_DATE_VARIANCE))

Folder	Subfo Ider	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Fact - Primav era - Project History	Earne d Value - (Units)	Planned Value (Units)	Fact	Planned Value Labor Units Scheduled is the portion of the baseline Labor Units that is scheduled to be completed as of the project data date. For activities without resource assignments, and for activity resource assignments that do not have resource curves, computed as baseline Labor Units * Schedule % Complete. For activity resource assignments that do have resource curves, the curve distribution is additionally factored into the calculation. The Schedule % Complete specifies how much of the activity's baseline duration has been completed so far. The baseline Labor Units is taken from the baseline.	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.PLAN NED_VALUE_LABOR_UNIT S))
Fact - Primav era - Project History	Earne d Value - (Units)	Planned Value Nonlab or (Units)	Fact	Planned Value Nonlabor (Units)	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.BL_P LANNED_NONLABOR_UNIT S))

Folder	Subfo Ider	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Fact - Primav era - Project History	Earne d Value - (Units)	Schedul e Perform ance Index (Units)	Fact	Schedule Performance Index Labor Units is the Earned Value Labor Units divided by Planned Value Labor Units.	P6Core."Fact - Project History"."Earned Value Labor Units" / "P6Core"."Fact - Project History"."Planned Value Labor Units"
Fact - Primav era - Project History	Earne d Value - (Units)	Schedul e Varianc e (Units)	Fact	Schedule Variance Labor Units is the Earned Value Labor Units minus Planned Value Labor Units.	P6Core."Fact - Project History"."Earned Value Labor Units" - "P6Core"."Fact - Project History"."Planned Value Labor Units"
Fact - Primav era - Project History	Earne d Value - (Units)	Schedul e Varianc e Index (Units)	Fact	Schedule Variance Index is the Schedule Variance Labor Units divided by the Planned Value Labor Units.	P6Core."Fact - Project History"."Schedule Variance Labor Units" / "P6Core"."Fact - Project History"."Planned Value Labor Units"
Fact - Primav era - Project History	Earne d Value - (Units)	Varianc e - Baselin e Project Start Date	Fact	Variance Start Date is the duration between the Baseline project start date and the start date in the current project.	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.STAR T_DATE_VARIANCE))
Fact - Primav era - Project History	Earne d Value - (Units)	To Comple te Perform ance Index - BAC (Units)	Fact	The To Complete Performance Index is (Budget at Completion (BAC) - Earned Value Labor Units) / (Budget at Completion (BAC) - Actual Labor Units).	("P6Core"."Fact - Project History"."Budget At Completion (BAC) - Labor Units" - "P6Core"."Fact - Project History"."Earned Value Labor Units") / ("P6Core"."Fact - Project History"."Budget At Completion (BAC) - Labor Units" - "P6Core"."Fact - Project History"."Actual Labor Units")

Folder	Subfo Ider	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Fact - Primav era - Project History	Earne d Value - (Units)	To Comple te Perform ance Index - EAC (Units)	Fact	The To Complete Performance Index is (Budget at Completion (EAC) - Earned Value Labor Units) / (Estimated at Completion - Actual Labor Units).	("P6Core"."Fact - Project History"."Budget At Completion (BAC) - Labor Units" - "P6Core"."Fact - Project History"."Earned Value Labor Units") / ("P6Core"."Fact - Project History"."Estimate At Completion Labor Units" - "P6Core"."Fact - Project History"."Actual Labor Units")
Fact - Primav era - Project History	Metri cs			Metrics	
Fact - Primav era - Project History	Metri cs	# Of Activitie s	Fact	# Of Activities	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.TOTA L_ACTIVITY_COUNT))
Fact - Primav era - Project History	Metri cs	# Of Comple ted Activitie s	Fact	The number of activities that were Completed during the specific Project History Interval.	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.COM PLETED_ACTIVITY_COUNT))
Fact - Primav era - Project History	Metri cs	# Of In Progres s Activitie s	Fact	The number of activities that are InProgress during the specific Project History Interval.	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.IN_P ROGRESS_ACTIVITY_COU NT))
Fact - Primav era - Project History	Metri cs	# Of Not Started Activitie s	Fact	The number of activities that are Not Started during the specific Project History Interval.	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.NOT_ STARTED_ACTIVITY_COU NT))

			1	[
Folder	Subfo Ider	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Fact - Primav era - Project History	Metri cs	# Of Projects	Fact	# Of Projects	last(count(distinct Fact_W_WBS_HISTORY_F_ Wbs_History.PROJECT_WID))
Fact - Primav era - Project History	Metri cs	Comple ted Last Period	Fact	Activities with Completed status at the time of the previous ETL run	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.COM PLETED_THIS_PERIOD))
Fact - Primav era - Project History	Metri cs	Comple ted This Period	Fact	Activities whose actual finish date fell between the period start and period end for this ETL run	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.COM PLETED_LAST_PERIOD))
Fact - Primav era - Project History	Metri cs	Delayed This Period	Fact	Activities planned to start between the period start and period end with no actual start date	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.DELA YED_THIS_PERIOD))
Fact - Primav era - Project History	Metri cs	Emerge nt Count	Fact	Activities added before the period start date of this ETL run	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.EME RGENT_WORK))
Fact - Primav era - Project History	Metri cs	In Progres s Last Period	Fact	Activities with In Progress status at the time of the previous ETL run	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.IN_P ROGRESS_LAST_PERIOD))
Fact - Primav era - Project History	Metri cs	In Progres s This Period	Fact	Activities whose actual start date fell between the period start and period end for this ETL run	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.IN_P ROGRESS_THIS_PERIOD))

	1				l
Folder	Subfo Ider	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Fact - Primav era - Project History	Metri cs	Not Started Last Period	Fact	Activities with Not Started status at the time of the previous ETL run	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.NOT_ STARTED_LAST_PERIOD))
Fact - Primav era - Project History	Metri cs	Risk Exposur e	Fact	The calculated exposure value for the risk	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.PROJ ECT_RISK_EXPOSURE))
Fact - Primav era - Project History	Metri cs	Risk Score	Fact	The calculated score value of the impact values assigned to the risk	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.PROJ ECT_RISK_SCORE))
Fact - Primav era - Project History	Perce nt Comp letes			Percent Completes	
Fact - Primav era - Project History	Perce nt Comp letes	Cost % Comple te	Fact	The percent complete of cost for all labor resources, nonlabor resources, material resources, and expenses for the activity. Computed as Actual Total Cost / At Completion Total Cost * 100. Always in the range 0 to 100.	P6Core."Fact - Project History"."Actual Total Cost" / P6Core."Fact - Project History"."At Completion Total Cost" * 100

Folder	Subfo Ider	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Fact - Primav era - Project History	Perce nt Comp letes	Duratio n % Comple te	Fact	The percent complete of the activity duration. Computed as (Original Duration - Remaining Duration)/Original Duration * 100. Always in the range 0 to 100. The Original Duration is taken from the current plan, not from the baseline.	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.DUR ATION_PCT_COMPLETE))
Fact - Primav era - Project History	Perce nt Comp letes	Duratio n % Of Planned	Fact	The percent complete of the activity duration. Computed as (Planned Duration - Remaining Duration)/Original Duration * 100. Always in the range 0 to 100. The Planned Duration is taken from the current plan, not from the baseline.	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.DUR ATION_PCT_OF_PLANNED))
Fact - Primav era - Project History	Perce nt Comp letes	Expens e Cost % Comple te	Fact	Percent complete of cost for all expenses associated with an activity. Computed as Actual Expense Cost / At Completion Expense Cost* 100. Always in the range 0 to 100.	P6Core."Fact - Project History"."Actual Expense Cost" / P6Core."Fact - Project History"."At Completion Expense Cost" * 100

Folder	Subfo Ider	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Fact - Primav era - Project History	Perce nt Comp letes	Labor Cost % Comple te	Fact	The percent complete of cost for all labor resources assigned to the activity. Computed as Actual Labor Cost / At Completion Labor Cost * 100. Always in the range 0 to 100.	P6Core."Fact - Project History"."Actual Labor Cost" / P6Core."Fact - Project History"."At Completion Labor Cost" * 100
Fact - Primav era - Project History	Perce nt Comp letes	Labor Units % Comple te	Fact	The percent complete of units for all labor resources for the activity. Computed as Actual Labor Units / At Completion Labor Units * 100. Always in the range 0 to 100.	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.LABO R_UNITS_PCT_COMPLETE))
Fact - Primav era - Project History	Perce nt Comp letes	Material Cost % Comple te	Fact	The percent complete of cost for all material resources assigned to the activity. Computed as Actual Material Cost / At Completion Material Cost * 100. Always in the range 0 to 100.	P6Core."Fact - Project History"."Actual Material Cost" / P6Core."Fact - Project History"."At Completion Material Cost" * 100
Fact - Primav era - Project History	Perce nt Comp letes	Nonlab or Cost % Comple te	Fact	The percent complete of cost for all nonlabor resources assigned to the activity. Computed as Actual Nonlabor Cost / At Completion Nonlabor Cost * 100. Always in the range 0 to 100.	P6Core."Fact - Project History"."Actual Nonlabor Cost" / P6Core."Fact - Project History"."At Completion Nonlabor Cost" * 100

Folder	Subfo Ider	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Fact - Primav era - Project History	Perce nt Comp letes	Nonlab or Units % Comple te	Fact	The percent complete of units for all nonlabor resources for the activity. Computed as Actual Nonlabor Units / At Completion Nonlabor Units * 100. Always in the range 0 to 100.	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.NON LABOR_UNITS_PCT_COMP LETE))
Fact - Primav era - Project History	Perce nt Comp letes	Perform ance % Comple te	Fact	The activity performance percent complete. The performance percent complete is used to compute earned value and may be based on the Activity % Complete, on the 0/100 rule, on the 50/50 rule, etc., depending on the technique for computing earned-value percent complete for the activity's WBS. The Performance % Complete specifies what percentage of the activity's planned worth has been earned so far.	P6Core."Fact - Project History"."Earned Value Cost" / P6Core."Fact - Project History"."Budget at Completion" * 100

Folder	Subfo Ider	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Fact - Primav era - Project History	Perce nt Comp letes	Schedul e % Comple te	Fact	The activity schedule percent complete. The Schedule % Complete specifies how much of the activity's baseline duration has been completed so far. Computed based on where the current data date falls between the activity's baseline start and finish dates. If the data date is earlier than the baseline Start, the Schedule % Complete is 0. If the data date is later than the baseline Finish, the Schedule % Complete is 100. The Schedule % Complete indicates how much of the activity duration should be currently completed, relative to the selected baseline.	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.SCH EDULE_PCT_COMPLETE))
Fact - Primav era - Project History	Perce nt Comp letes	Units % Comple te	Fact	The percent complete of units for all labor and nonlabor resources assigned to the activity. Computed as Actual Units / At Completion Units * 100. Always in the range 0 to 100.	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.UNIT S_PCT_COMPLETE))

Folder	Subfo Ider	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Fact - Primav era - Project History	Units			Units	
Fact - Primav era - Project History	Units	Actual Labor Units	Fact	The actual units for all labor resources assigned to the activity.	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.ACTU AL_LABOR_UNITS))
Fact - Primav era - Project History	Units	Actual Nonlab or Units	Fact	The actual units for all nonlabor resources assigned to the activity.	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.ACTU AL_NONLABOR_UNITS))
Fact - Primav era - Project History	Units	At Comple tion Labor Units	Fact	The labor units at completion is the sum of the actual plus remaining units for all labor resources assigned to the activity. Computed as Actual Labor Units + Remaining Labor Units. Same as the budgeted labor units if the activity is not started and the actual labor units once the activity is completed.	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.AT_C OMPLETION_LABOR_UNIT S))

Folder	Subfo Ider	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Fact - Primav era - Project History	Units	At Comple tion Nonlab or Units	Fact	The nonlabor units at completion is the sum of the actual plus remaining units for all nonlabor resources assigned to the activity. Computed as Actual Nonlabor Units + Remaining Nonlabor Units. Same as the budgeted nonlabor units if the activity is not started and the actual nonlabor units once the activity is completed.	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.AT_C OMPLETION_NONLABOR_ UNITS))
Fact - Primav era - Project History	Units	Baselin e Actual Labor Units	Fact	The actual units for all labor resources assigned to the activity in the project baseline	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.BL_A CTUAL_LABOR_UNITS))
Fact - Primav era - Project History	Units	Baselin e Actual Nonlab or Units	Fact	The actual units for all the Nonlabor resources assigned to an activity in the project baseline	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.BL_A CTUAL_NONLABOR_UNITS))
Fact - Primav era - Project History	Units	Baselin e Project Labor Units	Fact	The units for all the labor resources assigned to an activity in the project baseline.	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.BL_P LANNED_LABOR_UNITS))
Fact - Primav era - Project History	Units	Baselin e Project Nonlab or Units	Fact	The units for all the Nonlabor resources assigned to an activity in the project baseline	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.BL_P LANNED_NONLABOR_UNIT S))

		1			1
Folder	Subfo Ider	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Fact - Primav era - Project History	Perio d Units	Next This Period Labor Units	Fact	This Period Labor Units for the period after the period specified	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.NEXT _PER_LABOR_UNITS_P))
Fact - Primav era - Project History	Perio d Units	Next This Period Nonlab or Units	Fact	This Period Nonlabor Units for the period after the period specified	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.NEXT _PER_NONLABOR_UNITS_ P))
Fact - Primav era - Project History	Perio d Units	Period Actual Labor Units	Fact	Period Actual Labor Units	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.ACTU AL_LABOR_UNITS_P))
Fact - Primav era - Project History	Perio d Units	Period Actual Nonlab or Units	Fact	The Actual Nonlabor Units for the period specified	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.ACTU AL_NONLABOR_UNITS_P))
Fact - Primav era - Project History	Perio d Units	Period At Comple tion Labor Units	Fact	The At Completion Labor Units for the period specified	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.AT_C OMPLETION_LABOR_UNIT S_P))
Fact - Primav era - Project History	Perio d Units	Period Baselin e Actual Labor Units	Fact	The Baseline Actual Labor Units for the period specified	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.BL_A CTUAL_LABOR_UNITS_P))
Fact - Primav era - Project History	Perio d Units	Period Baselin e Actual Nonlab or Units	Fact	The Baseline Actual Nonlabor Units for the period specified	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.BL_A CTUAL_NONLABOR_UNITS _P))

Folder	Subfo Ider	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Fact - Primav era - Project History	Perio d Units	Period Baselin e Project Labor Units	Fact	The Baseline Project Labor Units for the period specified	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.BL_P LANNED_LABOR_UNITS_P))
Fact - Primav era - Project History	Perio d Units	Period Baselin e Project Nonlab or Units	Fact	The Baseline Project Nonlabor Units for the period specified	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.BL_P LANNED_NONLABOR_UNIT S_P))
Fact - Primav era - Project History	Perio d Units	Period Earned Value Labor Units	Fact	The Earned Value Labor Units for the period specified	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.EAR NED_VALUE_LABOR_UNIT S_P))
Fact - Primav era - Project History	Perio d Units	Period Estimat e At Comple tion Labor Units	Fact	The Estimate At Completion Labor Units for the period specified	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.EST_ AT_COMPL_LABOR_UNITS _P))
Fact - Primav era - Project History	Perio d Units	Period Estimat e To Comple tion Labor Units	Fact	The Estimate to Completion Labor Units for the period specified	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.EST_ TO_COMPLETE_LABOR_U NITS_P))
Fact - Primav era - Project History	Perio d Units	Period Planned Labor Units	Fact	Period Planned Labor Units	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.PLAN NED_LABOR_UNITS_P))

				[l
Folder	Subfo Ider	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Fact - Primav era - Project History	Perio d Units	Period Planned Nonlab or Units	Fact	The Planned Nonlabor Units for the period specified	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.PLAN NED_NONLABOR_UNITS_P))
Fact - Primav era - Project History	Perio d Units	Period Planned Value Labor Units	Fact	The Planned Value Labor Units for the period specified	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.PLAN NED_VALUE_LABOR_UNIT S_P))
Fact - Primav era - Project History	Perio d Units	Period Remaini ng Labor Units	Fact	The Remaining Labor Units for the period specified	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.REM AINING_LABOR_UNITS_P))
Fact - Primav era - Project History	Perio d Units	Period Remaini ng Late Labor Units	Fact	The Remaining Late Labor Units for the period specified	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.REM AINING_LATE_LABOR_UNI TS_P))
Fact - Primav era - Project History	Perio d Units	Period Remaini ng Late Nonlab or Units	Fact	The Remaining Late Nonlabor Units for the period specified	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.REM _LATE_NONLABOR_UNITS _P))
Fact - Primav era - Project History	Perio d Units	Period Remaini ng Nonlab or Units	Fact	The Remaining Nonlabor Units for the period specified	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.REM AINING_NONLABOR_UNITS _P))
Fact - Primav era - Project History	Perio d Units	Period At Comple tion Nonlab or Units	Fact	The At Completion Nonlabor Units for the period specified	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.AT_C OMPLETION_NONLABOR_ UNITS_P))

Folder	Subfo Ider	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Fact - Primav era - Project History	Units	Planned Labor Units	Fact	The budgeted units for all labor resources assigned to the activity.	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.PLAN NED_LABOR_UNITS))
Fact - Primav era - Project History	Units	Planned Nonlab or Units	Fact	The budgeted units for all nonlabor resources assigned to the activity.	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.PLAN NED_NONLABOR_UNITS))
Fact - Primav era - Project History	Perio d Units	Previou s This Period Labor Units	Fact	Previous This Period Labor Units	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.PREV _THIS_PER_LABOR_UNITS))
Fact - Primav era - Project History	Perio d Units	Previou s This Period Nonlab or Units	Fact	The Nonlabor Units planned for the previous period	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.PREV _THIS_PER_NONLABOR_U NITS))
Fact - Primav era - Project History	Units	Remaini ng Labor Units	Fact	The remaining units for all labor resources assigned to the activity. The remaining units reflects the work remaining to be done for the activity. Before the activity is started, the remaining units are the same as the budgeted units. After the activity is completed, the remaining units are zero.	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.REM AINING_LABOR_UNITS))

Folder	Subfo Ider	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Fact - Primav era - Project History	Units	Remaini ng Late Labor Units	Fact	Remaining Late Labor Units	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.REM AINING_LATE_LABOR_UNI TS))
Fact - Primav era - Project History	Units	Remaini ng Late Nonlab or Units	Fact	Remaining Late Nonlabor Units	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.REM AINING_LATE_NONLABOR _UNITS))
Fact - Primav era - Project History	Units	Remaini ng Nonlab or Units	Fact	The remaining units for all nonlabor resources assigned to the activity. The remaining units reflects the work remaining to be done for the activity. Before the activity is started, the remaining units are the same as the budgeted units. After the activity is completed, the remaining units are zero.	last(sum(Fact_W_WBS_HIS TORY_F_Wbs_History.REM AINING_NONLABOR_UNITS))

P6 - Resource Assignment / Primavera - Resource Assignment

Description: Use this subject area to analyze resource assignment details for costs and units. This subject area includes information on planned, actual, remaining, staffed, unstaffed, and at completion costs and units.

Folder	Subfolde r	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Resource	Cost Account - (Resour ce)			Resource Cost Accounts	
Resource	Cost Account - (Resour ce)	Cost Account ID	Dimen sion	A short ID assigned to each cost account for identification. Each cost account is uniquely identified by concatenating its own ID together with its parents' IDs.	Dim_W_COST_ACCOU NT_D_CostAcct.ACCT_ SHORT_NAME
Resource	Cost Account - (Resour ce)	Cost Account Name	Dimen sion	The name of a cost account.	Dim_W_COST_ACCOU NT_D_CostAcct.ACCT_ NAME
Resource	General - (Resour ce)			General Resource Information	
Resource	General - (Resour ce)	Active	Dimen sion	Indicates whether the resource is currently active. Nonactive resources may have left the organization but are not deleted from the system since they may have actual hours.	Value Derived From : Dim_W_RESOURCE_D _Resource.ACTIVE_FL AG

Folder	Subfolde r	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Resource	General - (Resour ce)	Datasour ce Id	Dimen sion	A unique source Id created for the Primavera data source being used. Used to identify data sources when using multiple Primavera data sources.	Value Derived From : Dim_W_RESOURCE_D _Resource.DATASOUR CE_ID
Resource	General - (Resour ce)	Primary Role Name	Dimen sion	The name of the role that is assigned as the resource's primary role	Value Derived From : Dim_W_RESOURCE_D _Resource.PRIMARY_R OLE_NAME
Resource	General - (Resour ce)	Unique Primary Role Id	Dimen sion	The unique Id of the role that is assigned as the resource's primary role	Value Derived From : Dim_W_RESOURCE_D _Resource.PRIMARY_R OLE_OBJECT_ID
Resource	General - (Resour ce)	Resource ID	Dimen sion	A short code which uniquely identifies the resource	Value Derived From : Dim_W_RESOURCE_D _Resource.RESOURCE _ID
Resource	General - (Resour ce)	Resource Name	Dimen sion	The name of the resource	Value Derived From : Dim_W_RESOURCE_D _Resource.RESOURCE _NAME
Resource	General - (Resour ce)	Title	Dimen sion	The title of the resource	Value Derived From : Dim_W_RESOURCE_D _Resource.RESOURCE _TITLE
Resource	General - (Resour ce)	Resource Type	Dimen sion	Indicates whether the resource is labor, nonlabor, or material	Value Derived From : Dim_W_RESOURCE_D _Resource.RESOURCE _TYPE

Folder	Subfolde r	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Resource	Resourc e Team - (Resour ce)			Resource Teams	
Resource	Resourc e Team - (Resour ce)	Resource Team Name		The name of the Resource Team.	
Fact - Primaver a - Resourc e Assignm ent Folder					
Fact - Primaver a - Resource Assignm ent	Costs			Costs	
Fact - Primaver a - Resource Assignm ent	Costs	Actual Cost	Fact	The actual non-overtime plus overtime cost for the resource assignment on the activity. Calculated as Actual Regular Cost plus Actual Overtime Cost.	Value Derived From : Fact_W_RESOURCE_S PREAD_F_Resource_S pread.ACTUAL_COST

Folder	Subfolde r	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Fact - Primaver a - Resource Assignm ent	Costs	Actual Overtime Cost	Fact	The actual overtime cost for the resource assignment on the activity. Calculated as Actual Overtime Units multiplied by Cost per Time multiplied by Overtime Factor.	Value Derived From : Fact_W_RESOURCE_S PREAD_F_Resource_S pread.ACTUAL_OVERTI ME_COST
Fact - Primaver a - Resource Assignm ent	Costs	Actual Regular Cost	Fact	The actual non-overtime cost for the resource assignment on the activity. Calculated as Actual Regular Units multiplied by Cost per Time.	Value Derived From : Fact_W_RESOURCE_S PREAD_F_Resource_S pread.ACTUAL_REGUL AR_COST
Fact - Primaver a - Resource Assignm ent	Costs	At Completi on Cost	Fact	The sum of the actual costs plus remaining costs for the resource assignment on the activity. Calculated as Actual Costs plus Remaining Costs.	Value Derived From : Fact_W_RESOURCE_S PREAD_F_Resource_S pread.AT_COMPLETIO N_COST
Fact - Primaver a - Resource Assignm ent	Costs	Planned Cost	Fact	The planned cost of work required for the assignment to be completed. Calculated as Planned Units multiplied by Price per Time.	Value Derived From : Fact_W_RESOURCE_S PREAD_F_Resource_S pread.PLANNED_COST

Folder	Subfolde r	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Fact - Primaver a - Resource Assignm ent	Costs	Remainin g Cost	Fact	The remaining cost for the resource assignment on the activity. Calculated as Remaining Units multiplied by Cost/Time.	Value Derived From : Fact_W_RESOURCE_S PREAD_F_Resource_S pread.REMAINING_CO ST
Fact - Primaver a - Resource Assignm ent	Costs	Remainin g Late Cost	Fact	Remaining Late Cost	Value Derived From : Fact_W_RESOURCE_S PREAD_F_Resource_S pread.REMAINING_LAT E_COST
Fact - Primaver a - Resource Assignm ent	Costs	Staffed Remainin g Cost	Fact	The remaining cost for resource assignments that have a filled role.	Value Derived From : Fact_W_RESOURCE_S PREAD_F_Resource_S pread.STAFFED_REMA INING_COST
Fact - Primaver a - Resource Assignm ent	Costs	Staffed Remainin g Late Cost	Fact	Staffed Remaining Late Cost	Value Derived From : Fact_W_RESOURCE_S PREAD_F_Resource_S pread.STAFFED_REMA INING_COST
Fact - Primaver a - Resource Assignm ent	Costs	Unstaffed Remainin g Cost	Fact	The remaining cost for resource assignments that do not have a filled role.	Value Derived From : Fact_W_RESOURCE_S PREAD_F_Resource_S pread.UNSTAFFED_RE MAINING_COST
Fact - Primaver a - Resource Assignm ent	Costs	Unstaffed Remainin g Late Cost	Fact	Unstaffed Remaining Late Cost	Value Derived From : Fact_W_RESOURCE_S PREAD_F_Resource_S pread.UNSTAFFED_RE MAINING_COST

				1	
Folder	Subfolde r	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Fact - Primaver a - Resource Assignm ent	Metrics			Metrics	
Fact - Primaver a - Resource Assignm ent	Metrics	# Of Activities	Fact	# Of Activities	count(distinct Fact_W_RESOURCE_S PREAD_F_Resource_S pread.ACTIVITY_WID)
Fact - Primaver a - Resource Assignm ent	Metrics	# Of Projects	Fact	# Of Projects	count(distinct Fact_W_RESOURCE_S PREAD_F_Resource_S pread.PROJECT_WID)
Fact - Primaver a - Resource Assignm ent	Metrics	# Of Resource s	Fact	# Of Resources	count(distinct Fact_W_RESOURCE_S PREAD_F_Resource_S pread.RESOURCE_WID)
Fact - Primaver a - Resource Assignm ent	Units			Units	

Folder	Subfolde r	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Fact - Primaver a - Resource Assignm ent	Units	Actual Overtime Units	Fact	The actual overtime units worked by the resource on this activity. This value is computed from timesheets when project actuals are applied or may be entered directly by the project manager.	sum(Fact_W_RESOUR CE_SPREAD_F_Resour ce_Spread.ACTUAL_OV ERTIME_UNITS)
Fact - Primaver a - Resource Assignm ent	Units	Actual Regular Units	Fact	The actual nonovertime units worked by the resource on this activity. This value is computed from timesheets when project actuals are applied or may be entered directly by the project manager.	sum(Fact_W_RESOUR CE_SPREAD_F_Resour ce_Spread.ACTUAL_RE GULAR_UNITS)
Fact - Primaver a - Resource Assignm ent	Units	Actual Units	Fact	The sum of the actual non-overtime and the overtime units worked by the resource on the activity.	sum(Fact_W_RESOUR CE_SPREAD_F_Resour ce_Spread.ACTUAL_UN ITS)
Fact - Primaver a - Resource Assignm ent	Units	At Completi on Units	Fact	The sum of the actual units and remaining units for the resource assignment on the activity. Calculated as Actual Units plus Remaining Units.	sum(Fact_W_RESOUR CE_SPREAD_F_Resour ce_Spread.AT_COMPL ETION_UNITS)

Folder	Subfolde r	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Fact - Primaver a - Resource Assignm ent	Units	Planned Units	Fact	The planned units of work for the resource assignment on the activity.	sum(Fact_W_RESOUR CE_SPREAD_F_Resour ce_Spread.PLANNED_ UNITS)
Fact - Primaver a - Resource Assignm ent	Units	Remainin g Late Units	Fact	Remaining Late Units	sum(Fact_W_RESOUR CE_SPREAD_F_Resour ce_Spread.REMAINING _LATE_UNITS)
Fact - Primaver a - Resource Assignm ent	Units	Remainin g Units	Fact	The remaining units of work to be performed by the resource on the activity. Calculated as Planned Units minus Actual Units.	sum(Fact_W_RESOUR CE_SPREAD_F_Resour ce_Spread.REMAINING _UNITS)
Fact - Primaver a - Resource Assignm ent	Units	Staffed Remainin g Late Units	Fact	Staffed Remaining Late Units	sum(Fact_W_RESOUR CE_SPREAD_F_Resour ce_Spread.STAFFED_R EMAINING_LATE_UNIT S)
Fact - Primaver a - Resource Assignm ent	Units	Staffed Remainin g Units	Fact	The remaining units for resource assignments that have filled a role.	sum(Fact_W_RESOUR CE_SPREAD_F_Resour ce_Spread.STAFFED_R EMAINING_UNITS)
Fact - Primaver a - Resource Assignm ent	Units	Unstaffed Remainin g Late Units	Fact	Unstaffed Remaining Late Units	sum(Fact_W_RESOUR CE_SPREAD_F_Resour ce_Spread.UNSTAFFE D_REMAINING_LATE_ UNITS)

-					I
Folder	Subfolde r	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Fact - Primaver a - Resource Assignm ent	Units	Unstaffed Remainin g Units	Fact	The remaining units for resource assignments that have not filled a role.	sum(Fact_W_RESOUR CE_SPREAD_F_Resour ce_Spread.UNSTAFFE D_REMAINING_UNITS)
Assignm ent Role Folder					
Assignm ent Role	General - (Role)			General Role Information	
Assignm ent Role	General - (Role)	ls Primary Role	Dimen sion	Is Primary Role	Value Derived From : Dim_W_RESOURCE_R OLE_D_Resource_Role. IS_PRIMARY_ROLE
Assignm ent Role	General - (Role)	Role ID	Dimen sion	The role the resource is performing on this activity. A resource may be assigned to the same activity more than once, performing different roles. The project manager controls whether the same resource can be assigned to an activity more than once.	Value Derived From : Dim_W_ROLE_D_Role. ROLE_SHORT_NAME

Folder	Subfolde r	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Assignm ent Role	General - (Role)	Role Name	Dimen sion	The role the resource is performing on this activity. A resource may be assigned to the same activity more than once, performing different roles. The project manager controls whether the same resource can be assigned to an activity more than once.	Value Derived From : Dim_W_ROLE_D_Role. ROLE_NAME
Assignm ent Role	Role Hierarch y - (Role)			Role Hierarchy	
Assignm ent Role	Role Hierarch y - (Role)	Full Path Name	Dimen sion	Full Path Name	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. FULL_PATH_NAME
Assignm ent Role	Role Hierarch y - (Role)	Role Level	Dimen sion	Role Level	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. LVL
Assignm ent Role	Role Hierarch y - (Role)	Role Name	Dimen sion	Role Name	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_NAME

Folder	Subfolde r	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Assignm ent Role	Role Hierarch y - (Role)	Role Name Level 1	Dimen sion	Role Name Level 1	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_NAME_LV1
Assignm ent Role	Role Hierarch y - (Role)	Role Name Level 10	Dimen sion	Role Name Level 10	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_NAME_LV10
Assignm ent Role	Role Hierarch y - (Role)	Role Name Level 11	Dimen sion	Role Name Level 11	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_NAME_LV11
Assignm ent Role	Role Hierarch y - (Role)	Role Name Level 12	Dimen sion	Role Name Level 12	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_NAME_LV12
Assignm ent Role	Role Hierarch y - (Role)	Role Name Level 13	Dimen sion	Role Name Level 13	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_NAME_LV13
Assignm ent Role	Role Hierarch y - (Role)	Role Name Level 14	Dimen sion	Role Name Level 14	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_NAME_LV14

Folder	Subfolde r	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Assignm ent Role	Role Hierarch y - (Role)	Role Name Level 15	Dimen sion	Role Name Level 15	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_NAME_LV15
Assignm ent Role	Role Hierarch y - (Role)	Role Name Level 16	Dimen sion	Role Name Level 16	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_NAME_LV16
Assignm ent Role	Role Hierarch y - (Role)	Role Name Level 17	Dimen sion	Role Name Level 17	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_NAME_LV17
Assignm ent Role	Role Hierarch y - (Role)	Role Name Level 18	Dimen sion	Role Name Level 18	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_NAME_LV18
Assignm ent Role	Role Hierarch y - (Role)	Role Name Level 19	Dimen sion	Role Name Level 19	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_NAME_LV19
Assignm ent Role	Role Hierarch y - (Role)	Role Name Level 2	Dimen sion	Role Name Level 2	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_NAME_LV2

Folder	Subfolde r	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Assignm ent Role	Role Hierarch y - (Role)	Role Name Level 20	Dimen sion	Role Name Level 20	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_NAME_LV20
Assignm ent Role	Role Hierarch y - (Role)	Role Name Level 21	Dimen sion	Role Name Level 21	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_NAME_LV21
Assignm ent Role	Role Hierarch y - (Role)	Role Name Level 22	Dimen sion	Role Name Level 22	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_NAME_LV22
Assignm ent Role	Role Hierarch y - (Role)	Role Name Level 23	Dimen sion	Role Name Level 23	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_NAME_LV23
Assignm ent Role	Role Hierarch y - (Role)	Role Name Level 24	Dimen sion	Role Name Level 24	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_NAME_LV24
Assignm ent Role	Role Hierarch y - (Role)	Role Name Level 3	Dimen sion	Role Name Level 3	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_NAME_LV3

Folder	Subfolde r	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Assignm ent Role	Role Hierarch y - (Role)	Role Name Level 4	Dimen sion	Role Name Level 4	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_NAME_LV4
Assignm ent Role	Role Hierarch y - (Role)	Role Name Level 5	Dimen sion	Role Name Level 5	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_NAME_LV5
Assignm ent Role	Role Hierarch y - (Role)	Role Name Level 6	Dimen sion	Role Name Level 6	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_NAME_LV6
Assignm ent Role	Role Hierarch y - (Role)	Role Name Level 7	Dimen sion	Role Name Level 7	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_NAME_LV7
Assignm ent Role	Role Hierarch y - (Role)	Role Name Level 8	Dimen sion	Role Name Level 8	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_NAME_LV8
Assignm ent Role	Role Hierarch y - (Role)	Role Name Level 9	Dimen sion	Role Name Level 9	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_NAME_LV9

Folder	Subfolde r	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Assignm ent Role	Role Hierarch y - (Role)	Role Unique ID	Dimen sion	Role Unique ID	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_OBJECT_ID
Assignm ent Role	Role Hierarch y - (Role)	Role Unique ID Level 1	Dimen sion	Role Unique ID Level 1	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_OBJECT_ID_LV 1
Assignm ent Role	Role Hierarch y - (Role)	Role Unique ID Level 10	Dimen sion	Role Unique ID Level 10	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_OBJECT_ID_LV 10
Assignm ent Role	Role Hierarch y - (Role)	Role Unique ID Level 11	Dimen sion	Role Unique ID Level 11	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_OBJECT_ID_LV 11
Assignm ent Role	Role Hierarch y - (Role)	Role Unique ID Level 12	Dimen sion	Role Unique ID Level 12	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_OBJECT_ID_LV 12

Folder	Subfolde r	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Assignm ent Role	Role Hierarch y - (Role)	Role Unique ID Level 13	Dimen sion	Role Unique ID Level 13	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_OBJECT_ID_LV 13
Assignm ent Role	Role Hierarch y - (Role)	Role Unique ID Level 14	Dimen sion	Role Unique ID Level 14	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_OBJECT_ID_LV 14
Assignm ent Role	Role Hierarch y - (Role)	Role Unique ID Level 15	Dimen sion	Role Unique ID Level 15	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_ID_LV15
Assignm ent Role	Role Hierarch y - (Role)	Role Unique ID Level 16	Dimen sion	Role Unique ID Level 16	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_OBJECT_ID_LV 16
Assignm ent Role	Role Hierarch y - (Role)	Role Unique ID Level 17	Dimen sion	Role Unique ID Level 17	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_OBJECT_ID_LV 17

Folder	Subfolde r	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Assignm ent Role	Role Hierarch y - (Role)	Role Unique ID Level 18	Dimen sion	Role Unique ID Level 18	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_OBJECT_ID_LV 18
Assignm ent Role	Role Hierarch y - (Role)	Role Unique ID Level 19	Dimen sion	Role Unique ID Level 19	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_OBJECT_ID_LV 19
Assignm ent Role	Role Hierarch y - (Role)	Role Unique ID Level 2	Dimen sion	Role Unique ID Level 2	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_OBJECT_ID_LV 2
Assignm ent Role	Role Hierarch y - (Role)	Role Unique ID Level 20	Dimen sion	Role Unique ID Level 20	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_OBJECT_ID_LV 20
Assignm ent Role	Role Hierarch y - (Role)	Role Unique ID Level 21	Dimen sion	Role Unique ID Level 21	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_OBJECT_ID_LV 21

Folder	Subfolde r	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Assignm ent Role	Role Hierarch y - (Role)	Role Unique ID Level 22	Dimen sion	Role Unique ID Level 22	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_OBJECT_ID_LV 22
Assignm ent Role	Role Hierarch y - (Role)	Role Unique ID Level 23	Dimen sion	Role Unique ID Level 23	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_OBJECT_ID_LV 23
Assignm ent Role	Role Hierarch y - (Role)	Role Unique ID Level 24	Dimen sion	Role Unique ID Level 24	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_OBJECT_ID_LV 24
Assignm ent Role	Role Hierarch y - (Role)	Role Unique ID Level 3	Dimen sion	Role Unique ID Level 3	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_OBJECT_ID_LV 3
Assignm ent Role	Role Hierarch y - (Role)	Role Unique ID Level 4	Dimen sion	Role Unique ID Level 4	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_OBJECT_ID_LV 4

Folder	Subfolde r	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Assignm ent Role	Role Hierarch y - (Role)	Role Unique ID Level 5	Dimen sion	Role Unique ID Level 5	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_OBJECT_ID_LV 5
Assignm ent Role	Role Hierarch y - (Role)	Role Unique ID Level 6	Dimen sion	Role Unique ID Level 6	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_OBJECT_ID_LV 6
Assignm ent Role	Role Hierarch y - (Role)	Role Unique ID Level 7	Dimen sion	Role Unique ID Level 7	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_OBJECT_ID_LV 7
Assignm ent Role	Role Hierarch y - (Role)	Role Unique ID Level 8	Dimen sion	Role Unique ID Level 8	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_OBJECT_ID_LV 8
Assignm ent Role	Role Hierarch y - (Role)	Role Unique ID Level 9	Dimen sion	Role Unique ID Level 9	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_OBJECT_ID_LV 9

			Dimen		
Folder	Subfolde r	Field Name	sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Assignm ent Role	Role Hierarch y - (Role)	Role Short Name	Dimen sion	Role Short Name	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_ID
Assignm ent Role	Role Hierarch y - (Role)	Role ID Level 1	Dimen sion	Resource Role Short Name Level 1	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_ID_LV1
Assignm ent Role	Role Hierarch y - (Role)	Role ID Level 10	Dimen sion	Role ID Level 10	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_ID_LV10
Assignm ent Role	Role Hierarch y - (Role)	Role ID Level 11	Dimen sion	Role ID Level 11	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_ID_LV11
Assignm ent Role	Role Hierarch y - (Role)	Role ID Level 12	Dimen sion	Role ID Level 12	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_ID_LV12
Assignm ent Role	Role Hierarch y - (Role)	Role ID Level 13	Dimen sion	Role ID Level 13	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_ID_LV13

	1		1	1	1
Folder	Subfolde r	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Assignm ent Role	Role Hierarch y - (Role)	Role ID Level 14	Dimen sion	Role ID Level 14	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_ID_LV14
Assignm ent Role	Role Hierarch y - (Role)	Role ID Level 15	Dimen sion	Role ID Level 15	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_ID_LV15
Assignm ent Role	Role Hierarch y - (Role)	Role ID Level 16	Dimen sion	Role ID Level 16	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_ID_LV16
Assignm ent Role	Role Hierarch y - (Role)	Role ID Level 17	Dimen sion	Role ID Level 17	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_ID_LV17
Assignm ent Role	Role Hierarch y - (Role)	Role ID Level 18	Dimen sion	Role ID Level 18	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_ID_LV18
Assignm ent Role	Role Hierarch y - (Role)	Role ID Level 19	Dimen sion	Role ID Level 19	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_ID_LV19

Folder	Subfolde r	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Assignm ent Role	Role Hierarch y - (Role)	Role ID Level 2	Dimen sion	Role ID Level 2	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_ID_LV2
Assignm ent Role	Role Hierarch y - (Role)	Role ID Level 20	Dimen sion	Role ID Level 20	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_ID_LV20
Assignm ent Role	Role Hierarch y - (Role)	Role ID Level 21	Dimen sion	Role ID Level 21	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_ID_LV21
Assignm ent Role	Role Hierarch y - (Role)	Role ID Level 22	Dimen sion	Role ID Level 22	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_ID_LV22
Assignm ent Role	Role Hierarch y - (Role)	Role ID Level 23	Dimen sion	Role ID Level 23	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_ID_LV23
Assignm ent Role	Role Hierarch y - (Role)	Role ID Level 24	Dimen sion	Role ID Level 24	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_ID_LV24

			1	1	
Folder	Subfolde r	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Assignm ent Role	Role Hierarch y - (Role)	Role ID Level 3	Dimen sion	Role ID Level 3	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_ID_LV3
Assignm ent Role	Role Hierarch y - (Role)	Role ID Level 4	Dimen sion	Role ID Level 4	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_ID_LV4
Assignm ent Role	Role Hierarch y - (Role)	Role ID Level 5	Dimen sion	Role ID Level 5	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_ID_LV5
Assignm ent Role	Role Hierarch y - (Role)	Role ID Level 6	Dimen sion	Role ID Level 6	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_ID_LV6
Assignm ent Role	Role Hierarch y - (Role)	Role ID Level 7	Dimen sion	Role ID Level 7	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_ID_LV7
Assignm ent Role	Role Hierarch y - (Role)	Role ID Level 8	Dimen sion	Role ID Level 8	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_ID_LV8

Folder	Subfolde r	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Assignm ent Role	Role Hierarch y - (Role)	Role ID Level 9	Dimen sion	Role ID Level 9	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROLE_ID_LV9
Assignm ent Role	Role Hierarch y - (Role)	Root Level Role Name	Dimen sion	Root Level Role Name	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROOT_LEVEL_ROLE_ NAME
Assignm ent Role	Role Hierarch y - (Role)	Root Level Role Unique ID	Dimen sion	Root Level Role Unique ID	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROOT_LEVEL_ROLE_ OBJECT_ID
Assignm ent Role	Role Hierarch y - (Role)	Root Level Role Short Name	Dimen sion	Root Level Role Short Name	Oracle Primavera P6 Data Warehouse.Catalog.dbo. Dim_W_ROLE_HIERAR CHY_D_RoleHierarchy. ROOT_LEVEL_ROLE_I D

P6 - Resource Assignment History / Primavera - Resource Assignment History

Description: Use this subject area to analyze daily resource assignment-level history, including changes to both facts and dimensions to help you understand changes over time. This subject area requires project specific configuration in P6.

Folder	Subfolder	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Resourc e	Cost Account - (Resource)			Resource Cost Accounts	
Resourc e	Cost Account - (Resource)	Cost Account ID	Dimensio n	A short ID assigned to each cost account for identification. Each cost account is uniquely identified by concatenating its own ID together with its parents' IDs.	Value Derived From : Dim_W_COST_AC COUNT_HD_CostA cct.ACCT_SHORT_ NAME
Resourc e	Cost Account - (Resource)	Cost Account Name	Dimensio n	The name of a cost account.	Value Derived From : Dim_W_COST_AC COUNT_HD_CostA cct.ACCT_NAME
Resourc e	Cost Account - (Resource)	Current Flag	Dimensio n	Indicates if a record is current (1,0)	Value Derived From : Dim_W_COST_AC COUNT_HD_CostA cct.CURRENT_FLA G
Resourc e	Cost Account - (Resource)	Effective End Date	Dimensio n	The end date this version of the record is effective	Value Derived From : Dim_W_COST_AC COUNT_HD_CostA cct.EFFECTIVE_E ND_DATE
Resourc e	Cost Account - (Resource)	Effective Start Date	Dimensio n	The start date this version of the record is effective	Value Derived From : Dim_W_COST_AC COUNT_HD_CostA cct.EFFECTIVE_ST ART_DATE
Resourc e	General - (Resource)			General Resource Information	

Folder	Subfolder	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Resourc e	General - (Resource)	Active	Dimensio n	Indicates whether the resource is currently active. Nonactive resources may have left the organization but are not deleted from the system since they may have actual hours.	Value Derived From : Dim_W_RESOURC E_HD_Resource.A CTIVE_FLAG
Resourc e	General - (Resource)	Current Flag	Dimensio n	Indicates if a record is current (1,0)	Value Derived From : Dim_W_RESOURC E_HD_Resource.C URRENT_FLAG
Resourc e	General - (Resource)	Datasour ce Id	Dimensio n	A unique source ld created for the Primavera data source being used. Used to identify data sources when using multiple Primavera data sources.	Value Derived From : Dim_W_RESOURC E_HD_Resource.D ATASOURCE_ID
Resourc e	General - (Resource)	Effective End Date	Dimensio n	The end date this version of the record is effective	Value Derived From : Dim_W_RESOURC E_HD_Resource.E FFECTIVE_END_D ATE
Resourc e	General - (Resource)	Effective Start Date	Dimensio n	The start date this version of the record is effective	Value Derived From : Dim_W_RESOURC E_HD_Resource.E FFECTIVE_START _DATE

Folder	Subfolder	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Resourc e	General - (Resource)	Primary Role Name	Dimensio n	The name of the role that is assigned as the resource's primary role.	Value Derived From : Dim_W_RESOURC E_HD_Resource.P RIMARY_ROLE_N AME
Resourc e	General - (Resource)	Unique Primary Role Id	Dimensio n	The unique ld of the role that is assigned as the resource's primary role.	Value Derived From : Dim_W_RESOURC E_HD_Resource.P RIMARY_ROLE_O BJECT_ID
Resourc e	General - (Resource)	Resource ID	Dimensio n	A short code which uniquely identifies the resource.	Value Derived From : Dim_W_RESOURC E_HD_Resource.R ESOURCE_ID
Resourc e	General - (Resource)	Resource Name	Dimensio n	The name of the resource	Value Derived From : Dim_W_RESOURC E_HD_Resource.R ESOURCE_NAME
Resourc e	General - (Resource)	Title	Dimensio n	The title of the resource	Value Derived From : Dim_W_RESOURC E_HD_Resource.R ESOURCE_TITLE
Resourc e	General - (Resource)	Resource Type	Dimensio n	Indicates whether the resource is labor, nonlabor, or material.	Value Derived From : Dim_W_RESOURC E_HD_Resource.R ESOURCE_TYPE
Resourc e	Location - (Resource)			Resource Location	
Resourc e	Location - (Resource)	Address Line 1	Dimensio n	The first line of the address	Value Derived From : Dim_W_RESOURC E_HD_Resource.A DDRESS_LINE1

Folder	Subfolder	Field	Dimensio n/ Fact /	Description	Values Derived From / Calculated
Folder	Subrolder	Name	Lookup	Description	By
					Value Derived From
Resourc e	Location - (Resource)	Address Line 2	Dimensio n	The second line of the address	: Dim_W_RESOURC E_HD_Resource.A DDRESS_LINE2
					Value Derived From
Resourc e	Location - (Resource)	City Name	Dimensio n	The city name for this Location	: Dim_W_RESOURC E_HD_Resource.CI TY_NAME
					Value Derived From
Resourc e	Location - (Resource)	Country Code	Dimensio n	The country code for this Location	: Dim_W_RESOURC E_HD_Resource.C OUNTRY_CODE
					Value Derived From
Resourc e	Location - (Resource)	Country Name	Dimensio n	The country name for this Location	: Dim_W_RESOURC E_HD_Resource.C OUNTRY_NAME
					Value Derived From
Resourc e	Location - (Resource)	Latitude	Dimensio n	The latitude for this Location	: Dim_W_RESOURC E_HD_Resource.L ATITUDE
					Value Derived From
Resourc e	Location - (Resource)	Location Name	Dimensio n	The name of the location	: Dim_W_RESOURC E_HD_Resource.L OCATION_NAME
					Value Derived From
Resourc e	Location - (Resource)	Location Type	Dimensio n	Location Type	: Dim_W_RESOURC E_HD_Resource.L OCATION_TYPE
					Value Derived From
Resourc e	Location - (Resource)	Longitud e	Dimensio n	The longitude for this Location	: Dim_W_RESOURC E_HD_Resource.L ONGITUDE

Folder	Subfolder	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Resourc e	Location - (Resource)	Municipal ity Name	Dimensio n	The municipality name for this Location	Value Derived From : Dim_W_RESOURC E_HD_Resource.M UNICIPALITY_NAM E
Resourc e	Location - (Resource)	Postal Code	Dimensio n	The postal code for this Location	Value Derived From : Dim_W_RESOURC E_HD_Resource.P OSTAL_CODE
Resourc e	Location - (Resource)	State/Pro vince Code	Dimensio n	The state abbreviation for this Location	Value Derived From : Dim_W_RESOURC E_HD_Resource.S TATE_CODE
Resourc e	Location - (Resource)	State/Pro vince Name	Dimensio n	The state name for this Location	Value Derived From : Dim_W_RESOURC E_HD_Resource.S TATE_NAME
Fact - Primave ra - Resourc e Assign ment History Folder					
Fact - Primaver a - Resourc e Assignm ent History	Costs			Costs	

Folder	Subfolder	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Primaver a - Resourc e Assignm ent History	Costs	Actual Cost	Fact	The actual non-overtime plus overtime cost for the resource assignment on the activity. Calculated as Actual Regular Cost plus Actual Overtime Cost.	sum(Fact_W_ASSI GNMENT_SPREA D_HF_Assignment_ Spread.ACTUAL_C OST)
Fact - Primaver a - Resourc e Assignm ent History	Costs	Actual Overtime Cost	Fact	The actual overtime cost for the resource assignment on the activity. Calculated as Actual Overtime Units multiplied by Cost per Time multiplied by Overtime Factor.	sum(Fact_W_ASSI GNMENT_SPREA D_HF_Assignment_ Spread.ACTUAL_O VERTIME_COST)
Fact - Primaver a - Resourc e Assignm ent History	Costs	Actual Regular Cost	Fact	The actual non-overtime cost for the resource assignment on the activity. Calculated as Actual Regular Units multiplied by Cost per Time.	sum(Fact_W_ASSI GNMENT_SPREA D_HF_Assignment_ Spread.ACTUAL_R EGULAR_COST)
Fact - Primaver a - Resourc e Assignm ent History	Costs	At Completi on Cost	Fact	The sum of the actual costs plus remaining costs for the resource assignment on the activity. Calculated as Actual Costs plus Remaining Costs.	sum(Fact_W_ASSI GNMENT_SPREA D_HF_Assignment_ Spread.AT_COMPL ETION_COST)

Folder	Subfolder	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Primaver a - Resourc e Assignm ent History	Costs	Period Actual Cost	Fact	Period Actual Cost	sum(Fact_W_ASSI GNMENT_SPREA D_HF_Assignment_ Spread.PERIOD_A CTUAL_COST)
Fact - Primaver a - Resourc e Assignm ent History	Costs	Planned Cost	Fact	The planned cost of work required for the assignment to be completed. Calculated as Planned Units multiplied by Price per Time.	sum(Fact_W_ASSI GNMENT_SPREA D_HF_Assignment_ Spread.PLANNED_ COST)
Fact - Primaver a - Resourc e Assignm ent History	Costs	Remainin g Cost	Fact	The remaining cost for the resource assignment on the activity. Calculated as Remaining Units multiplied by Cost/Time.	sum(Fact_W_ASSI GNMENT_SPREA D_HF_Assignment_ Spread.REMAININ G_COST)
Fact - Primaver a - Resourc e Assignm ent History	Costs	Remainin g Late Cost	Fact	Remaining Late Cost	sum(Fact_W_ASSI GNMENT_SPREA D_HF_Assignment_ Spread.REMAININ G_LATE_COST)
Fact - Primaver a - Resourc e Assignm ent History	Costs	Staffed Remainin g Cost	Fact	The remaining cost for resource assignments that have a filled role.	sum(Fact_W_ASSI GNMENT_SPREA D_HF_Assignment_ Spread.STAFFED_ REMAINING_COS T)

[[]
Folder	Subfolder	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Primaver a - Resourc e Assignm ent History	Costs	Staffed Remainin g Late Cost	Fact	Staffed Remaining Late Cost	sum(Fact_W_ASSI GNMENT_SPREA D_HF_Assignment_ Spread.STAFFED_ REMAINING_LATE _COST)
Fact - Primaver a - Resourc e Assignm ent History	Costs	Unstaffed Remainin g Cost	Fact	The remaining cost for resource assignments that do not have a filled role.	sum(Fact_W_ASSI GNMENT_SPREA D_HF_Assignment_ Spread.UNSTAFFE D_REMAINING_C OST)
Fact - Primaver a - Resourc e Assignm ent History	Costs	Unstaffed Remainin g Late Cost	Fact	Unstaffed Remaining Late Cost	sum(Fact_W_ASSI GNMENT_SPREA D_HF_Assignment_ Spread.UNSTAFFE D_REMAINING_LA TE_COST)
Fact - Primaver a - Resourc e Assignm ent History	Metrics			Metrics	
Fact - Primaver a - Resourc e Assignm ent History	Metrics	# Of Activities	Fact	# Of Activities	count(distinct Fact_W_ASSIGNM ENT_SPREAD_HF _Assignment_Spre ad.ACTIVITY_WID)

Folder	Subfolder	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Primaver a - Resourc e Assignm ent History	Metrics	# Of Projects	Fact	# Of Projects	count(distinct Fact_W_ASSIGNM ENT_SPREAD_HF _Assignment_Spre ad.PROJECT_WID)
Fact - Primaver a - Resourc e Assignm ent History	Metrics	# Of Resource s	Fact	# Of Resources	count(distinct Fact_W_ASSIGNM ENT_SPREAD_HF _Assignment_Spre ad.RESOURCE_WI D)
Fact - Primaver a - Resourc e Assignm ent History	Units			Units	
Fact - Primaver a - Resourc e Assignm ent History	Units	Actual Overtime Units	Fact	The actual overtime units worked by the resource on this activity. This value is computed from timesheets when project actuals are applied or may be entered directly by the project manager.	sum(Fact_W_ASSI GNMENT_SPREA D_HF_Assignment_ Spread.ACTUAL_O VERTIME_UNITS)

Folder	Subfolder	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Primaver a - Resourc e Assignm ent History	Units	Actual Regular Units	Fact	The actual nonovertime units worked by the resource on this activity. This value is computed from timesheets when project actuals are applied or may be entered directly by the project manager.	sum(Fact_W_ASSI GNMENT_SPREA D_HF_Assignment_ Spread.ACTUAL_R EGULAR_UNITS)
Fact - Primaver a - Resourc e Assignm ent History	Units	Actual Units	Fact	The sum of the actual non-overtime and the overtime units worked by the resource on the activity.	sum(Fact_W_ASSI GNMENT_SPREA D_HF_Assignment_ Spread.ACTUAL_U NITS)
Fact - Primaver a - Resourc e Assignm ent History	Units	At Completi on Units	Fact	The sum of the actual units and remaining units for the resource assignment on the activity. Calculated as Actual Units plus Remaining Units.	sum(Fact_W_ASSI GNMENT_SPREA D_HF_Assignment_ Spread.AT_COMPL ETION_UNITS)
Fact - Primaver a - Resourc e Assignm ent History	Units	Period Actual Units	Fact	Period Actual Units	sum(Fact_W_ASSI GNMENT_SPREA D_HF_Assignment_ Spread.PERIOD_A CTUAL_UNITS)

Folder	Subfolder	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Primaver a - Resourc e Assignm ent History	Units	Planned Units	Fact	The planned units of work for the resource assignment on the activity.	sum(Fact_W_ASSI GNMENT_SPREA D_HF_Assignment_ Spread.PLANNED_ UNITS)
Fact - Primaver a - Resourc e Assignm ent History	Units	Remainin g Late Units	Fact	Remaining Late Units	sum(Fact_W_ASSI GNMENT_SPREA D_HF_Assignment_ Spread.REMAININ G_LATE_UNITS)
Fact - Primaver a - Resourc e Assignm ent History	Units	Remainin g Units	Fact	The remaining units of work to be performed by the resource on the activity. Calculated as Planned Units minus Actual Units.	sum(Fact_W_ASSI GNMENT_SPREA D_HF_Assignment_ Spread.REMAININ G_UNITS)
Fact - Primaver a - Resourc e Assignm ent History	Units	Staffed Remainin g Late Units	Fact	Staffed Remaining Late Units	sum(Fact_W_ASSI GNMENT_SPREA D_HF_Assignment_ Spread.STAFFED_ REMAINING_LATE _UNITS)
Fact - Primaver a - Resourc e Assignm ent History	Units	Staffed Remainin g Units	Fact	The remaining units for resource assignments that have filled a role.	sum(Fact_W_ASSI GNMENT_SPREA D_HF_Assignment_ Spread.STAFFED_ REMAINING_UNIT S)

[
Folder	Subfolder	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Primaver a - Resourc e Assignm ent History	Units	Unstaffed Remainin g Late Units	Fact	Unstaffed Remaining Late Units	sum(Fact_W_ASSI GNMENT_SPREA D_HF_Assignment_ Spread.UNSTAFFE D_REMAINING_LA TE_UNITS)
Fact - Primaver a - Resourc e Assignm ent History	Units	Unstaffed Remainin g Units	Fact	The remaining units for resource assignments that have not filled a role.	sum(Fact_W_ASSI GNMENT_SPREA D_HF_Assignment_ Spread.UNSTAFFE D_REMAINING_UN ITS)
Resourc e Assign ment Folder					
Resourc e Assignm ent	Dates - (Resource Assignment)				
Resourc e Assignm ent	Dates - (Resource Assignment)	Actual Finish	Dimensio n	The date on which the assignment actually finished	Value Derived From : Dim_W_ASSIGNM ENT_HD_Assignme nt.ACTUAL_FINISH _DATE
Resourc e Assignm ent	Dates - (Resource Assignment)	Actual Start	Dimensio n	The date on which the assignment actually started	Value Derived From : Dim_W_ASSIGNM ENT_HD_Assignme nt.ACTUAL_START _DATE

Folder	Subfolder	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Resourc e Assignm ent	Dates - (Resource Assignment)	Effective End Date	Dimensio n	The end date this version of the record is effective	Value Derived From : Dim_W_ASSIGNM ENT_HD_Assignme nt.EFFECTIVE_EN D_DATE
Resourc e Assignm ent	Dates - (Resource Assignment)	Effective Start Date	Dimensio n	The start date this version of the record is effective	Value Derived From : Dim_W_ASSIGNM ENT_HD_Assignme nt.EFFECTIVE_ST ART_DATE
Resourc e Assignm ent	Dates - (Resource Assignment)	Planned Finish	Dimensio n	The date the assignment is scheduled to be finished.	Value Derived From : Dim_W_ASSIGNM ENT_HD_Assignme nt.PLANNED_FINIS H_DATE
Resourc e Assignm ent	Dates - (Resource Assignment)	Planned Start	Dimensio n	The date work on the assignment is scheduled to begin.	Value Derived From : Dim_W_ASSIGNM ENT_HD_Assignme nt.PLANNED_STA RT_DATE
Resourc e Assignm ent	Dates - (Resource Assignment)	Remainin g Finish	Dimensio n	The date the assignment is scheduled to be finished. This date can be updated manually by the user. Before the activity is started, this date is the same as the Planned Finish date.	Value Derived From : Dim_W_ASSIGNM ENT_HD_Assignme nt.REMAINING_FIN ISH_DATE

Folder	Subfolder	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From / Calculated By
Resourc e Assignm ent	Dates - (Resource Assignment)	Remainin g Start	Dimensio n	The date the assignment is scheduled to begin. This date can be updated manually by the user. Before the activity is started, this date is the same as the Planned Start date.	Value Derived From : Dim_W_ASSIGNM ENT_HD_Assignme nt.REMAINING_ST ART_DATE
Resourc e Assignm ent	General - (Resource Assignment)			General Resource Assignment Information	
Resourc e Assignm ent	General - (Resource Assignment)	Current Flag	Dimensio n	Indicates if a record is current (1,0)	Value Derived From : Dim_W_ASSIGNM ENT_HD_Assignme nt.CURRENT_FLA G
Resourc e Assignm ent	General - (Resource Assignment)	Role Name	Dimensio n	The name of the resource for this assignment	Value Derived From : Dim_W_ASSIGNM ENT_HD_Assignme nt.ROLE_NAME
Resourc e Assignm ent	General - (Resource Assignment)	Resource Name	Dimensio n	The name of the role for this assignment	Value Derived From : Dim_W_ASSIGNM ENT_HD_Assignme nt.RESOURCE_NA ME

P6 - Resource Period Actuals / Primavera - Resource Period Actuals

Description: Use this subject area to analyze activity period actuals over a period of time.

Folder	Subfo Ider	Field Name	Dimensio n/ Fact / Lookup	Descripti on	Values Derived From / Calculated By
Fact - Primavera - Resource Period Actuals	Costs			Costs	
Fact - Primavera - Resource Period Actuals	Costs	Actual Cost	Fact	Actual Cost	sum(Fact_W_RES_PERIOD _ACTUAL_F_Resource_Per iod_actuals.ACTUAL_COST)
Fact - Primavera - Resource Period Actuals	Units			Units	
Fact - Primavera - Resource Period Actuals	Units	Actual Units	Fact	Actual Units	sum(Fact_W_RES_PERIOD _ACTUAL_F_Resource_Per iod_actuals.ACTUAL_UNIT S)

P6 - Resource Utilization / Primavera - Resource Utilization

Description: Use this subject area to analyze resource utilization details including actual, available, planned, remaining, at completion, and resource limit units.

Folder	Subf older	Field Name	Dime nsion / Fact / Look up	Description	Values Derived From / Calculated By
Fact - Primavera - Resource Utilization	Metri cs			Metrics	
Fact - Primavera - Resource Utilization	Metri cs	# Of Resou rces	Fact	# Of Resources	count(distinct Fact_W_RESOURCE_LIMIT_F _Resource_Limit.RESOURCE_ WID)
Fact - Primavera - Resource Utilization	Usag e/Ca pacit y			Usage/Capacity	

r	1	1	1	Γ	
Folder	Subf older	Field Name	Dime nsion / Fact / Look up	Description	Values Derived From / Calculated By
Fact - Primavera - Resource Utilization	Usag e/Ca pacit y	Actual Units	Fact	The actual number of units incurred	Value Derived From : Fact_W_RESOURCE_LIMIT_F _Resource_Limit.ACTUAL_UNI TS
Fact - Primavera - Resource Utilization	Usag e/Ca pacit y	At Compl etion Units	Fact	The sum of the actual units and remaining units for the resource assignment on the activity. Calculated as Actual Units plus Remaining Units.	P6Core."Fact - Resource Utilization"."Actual Units" + "P6Core"."Fact - Resource Utilization"."Remaining Units"
Fact - Primavera - Resource Utilization	Usag e/Ca pacit y	Availa ble Units	Fact	Available Units	Value Derived From : Fact_W_RESOURCE_LIMIT_F _Resource_Limit.AVAILABLE_ UNITS
Fact - Primavera - Resource Utilization	Usag e/Ca pacit y	Limit	Fact	Limit	Value Derived From : Fact_W_RESOURCE_LIMIT_F _Resource_Limit.LIMIT
Fact - Primavera - Resource Utilization	Usag e/Ca pacit y	Plann ed Units	Fact	The planned units of work for the resource assignment on the activity.	Value Derived From : Fact_W_RESOURCE_LIMIT_F _Resource_Limit.PLANNED_U NITS
Fact - Primavera - Resource Utilization	Usag e/Ca pacit y	Remai ning Units	Fact	The remaining units of work to be performed by the resource on the activity. Calculated as Planned Units minus Actual Units.	Value Derived From : Fact_W_RESOURCE_LIMIT_F _Resource_Limit.REMAINING_ UNITS

P6 - Role Utilization / Primavera - Role Utilization

Description: Use this subject area to analyze role utilization details for resources.

1		1	1		
Folder	Subf olde r	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Fact - Primaver a - Role Utilizatio n	Cost s			Costs	
Fact - Primaver a - Role Utilizatio n	Cost s	Actual Cost	Fact	Actual Cost	Value Derived From : Fact_W_ROLE_LIMIT_F_Role_ Limit.ACTUAL_COST
Fact - Primaver a - Role Utilizatio n	Cost s	Actual Overtime Cost	Fact	Actual Overtime Cost	Value Derived From : Fact_W_ROLE_LIMIT_F_Role_ Limit.ACTUAL_OVERTIME_CO ST
Fact - Primaver a - Role Utilizatio n	Cost s	Actual Regular Cost	Fact	Actual Regular Cost	Value Derived From : Fact_W_ROLE_LIMIT_F_Role_ Limit.ACTUAL_REGULAR_COS T
Fact - Primaver a - Role Utilizatio n	Cost s	At Completion Cost	Fact	At Completion Cost	Value Derived From : Fact_W_ROLE_LIMIT_F_Role_ Limit.AT_COMPLETION_COST
Fact - Primaver a - Role Utilizatio n	Cost s	Planned Cost	Fact	Planned Cost	Value Derived From : Fact_W_ROLE_LIMIT_F_Role_ Limit.PLANNED_COST

r		1	1	1	1
Folder	Subf olde r	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Fact - Primaver a - Role Utilizatio n	Cost s	Remaining Cost	Fact	Remaining Cost	Value Derived From : Fact_W_ROLE_LIMIT_F_Role_ Limit.REMAINING_COST
Fact - Primaver a - Role Utilizatio n	Cost s	Remaining Late Cost	Fact	Remaining Late Cost	Value Derived From : Fact_W_ROLE_LIMIT_F_Role_ Limit.REMAINING_LATE_COST
Fact - Primaver a - Role Utilizatio n	Cost s	Staffed Remaining Cost	Fact	Staffed Remaining Cost	Value Derived From : Fact_W_ROLE_LIMIT_F_Role_ Limit.STAFFED_REMAINING_C OST
Fact - Primaver a - Role Utilizatio n	Cost s	Staffed Remaining Late Cost	Fact	Staffed Remaining Late Cost	Value Derived From : Fact_W_ROLE_LIMIT_F_Role_ Limit.STAFFED_REMAINING_L ATE_COST
Fact - Primaver a - Role Utilizatio n	Cost s	Unstaffed Remaining Cost	Fact	Unstaffed Remaining Cost	Value Derived From : Fact_W_ROLE_LIMIT_F_Role_ Limit.UNSTAFFED_REMAININ G_COST
Fact - Primaver a - Role Utilizatio n	Cost s	Unstaffed Remaining Late Cost	Fact	Unstaffed Remaining Late Cost	Value Derived From : Fact_W_ROLE_LIMIT_F_Role_ Limit.UNSTAFFED_REMAININ G_LATE_COST
Fact - Primaver a - Role Utilizatio n	Metr ics			Metrics	

Folder	Subf olde r	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Fact - Primaver a - Role Utilizatio n	Metr ics	# Of Projects	Fact	# Of Projects	Value Derived From : Fact_W_ROLE_LIMIT_F_Role_ Limit.PROJECT_WID
Fact - Primaver a - Role Utilizatio n	Metr ics	# Of Resources	Fact	# Of Resources	Value Derived From : Fact_W_ROLE_LIMIT_F_Role_ Limit.RESOURCE_WID
Fact - Primaver a - Role Utilizatio n	Metr ics	# Of Roles	Fact	# Of Roles	Value Derived From : Fact_W_ROLE_LIMIT_F_Role_ Limit.ROLE_WID
Fact - Primaver a - Role Utilizatio n	Unit s			Units	
Fact - Primaver a - Role Utilizatio n	Unit s	Actual Units	Fact	Actual Units	Value Derived From : Fact_W_ROLE_LIMIT_F_Role_ Limit.ACTUAL_UNITS
Fact - Primaver a - Role Utilizatio n	Unit s	At Completion Units	Fact	At Completion Units	Value Derived From : Fact_W_ROLE_LIMIT_F_Role_ Limit.AT_COMPLETION_UNITS
Fact - Primaver a - Role Utilizatio n	Unit s	Limit	Fact	Role Limit	Value Derived From : Fact_W_ROLE_LIMIT_F_Role_ Limit.LIMIT

1	r		-		1
Folder	Subf olde r	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Fact - Primaver a - Role Utilizatio n	Unit s	Planned Units	Fact	Planned Units	Value Derived From : Fact_W_ROLE_LIMIT_F_Role_ Limit.PLANNED_UNITS
Fact - Primaver a - Role Utilizatio n	Unit s	Primary Resources Limit	Fact	Primary Resources Limit	Value Derived From : Fact_W_ROLE_LIMIT_F_Role_ Limit.PRIMARY_RESOURCES_ LIMIT
Fact - Primaver a - Role Utilizatio n	Unit s	Remaining Late Units	Fact	Remaining Late Units	Value Derived From : Fact_W_ROLE_LIMIT_F_Role_ Limit.REMAINING_LATE_UNIT S
Fact - Primaver a - Role Utilizatio n	Unit s	Remaining Units	Fact	Remaining Units	Value Derived From : Fact_W_ROLE_LIMIT_F_Role_ Limit.REMAINING_UNITS
Fact - Primaver a - Role Utilizatio n	Unit s	Staffed Remaining Late Units	Fact	Staffed Remaining Late Units	Value Derived From : Fact_W_ROLE_LIMIT_F_Role_ Limit.STAFFED_REMAINING_L ATE_UNITS
Fact - Primaver a - Role Utilizatio n	Unit s	Staffed Remaining Units	Fact	Staffed Remaining Units	Value Derived From : Fact_W_ROLE_LIMIT_F_Role_ Limit.STAFFED_REMAINING_U NITS
Fact - Primaver a - Role Utilizatio n	Unit s	Unstaffed Remaining Late Units	Fact	Unstaffed Remaining Late Units	Value Derived From : Fact_W_ROLE_LIMIT_F_Role_ Limit.UNSTAFFED_REMAININ G_LATE_UNITS

Folder	Subf olde r	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Fact - Primaver a - Role Utilizatio n	Unit s	Unstaffed Remaining Units	Fact	Unstaffed Remaining Units	Value Derived From : Fact_W_ROLE_LIMIT_F_Role_ Limit.UNSTAFFED_REMAININ G_UNITS
Role Folder					
Role	Gen eral - (Rol e)			General Role Information	
Role	Gen eral - (Rol e)	Datasource Id	Dimen sion	A unique source Id created for the Primavera data source being used. Used to identify data sources when using multiple Primavera data sources.	Value Derived From : Dim_W_ROLE_D_Role.DATAS OURCE_ID
Role	Gen eral - (Rol e)	Role ID	Dimen sion	A short code which uniquely identifies the role	Value Derived From : Dim_W_ROLE_D_Role.ROLE_ SHORT_NAME
Role	Gen eral - (Rol e)	Role Name	Dimen sion	The name of the role	Value Derived From : Dim_W_ROLE_D_Role.ROLE_ NAME

P6 - Spread Snapshot History / Primavera - Spread Snapshot History

Description: Use this subject area to analyze how your data will appear at different points in time by creating a snapshot at different time intervals, for comparison purposes.

Folder	Subf older	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Fact - Primaver a - Spread Snapshot History	Cost s				
Fact - Primaver a - Spread Snapshot History	Cost s	Actual Cost	Fact	The actual non-overtime plus overtime cost for the resource assignment on the activity. Calculated as Actual Regular Cost plus Actual Overtime Cost.	Value Derived From : Fact_W_SPREAD_SNAP_HIS TORY_F_Spread_Snapshot_ History.ACTUAL_COST
Fact - Primaver a - Spread Snapshot History	Cost s	Actual Overtim e Cost	Fact	The actual overtime cost for the resource assignment on the activity. Calculated as Actual Overtime Units multiplied by Cost per Time multiplied by Overtime Factor.	Value Derived From : Fact_W_SPREAD_SNAP_HIS TORY_F_Spread_Snapshot_ History.ACTUAL_OVERTIME_ COST
Fact - Primaver a - Spread Snapshot History	Cost s	Actual Regular Cost	Fact	The actual non-overtime cost for the resource assignment on the activity. Calculated as Actual Regular Units multiplied by Cost per Time.	Value Derived From : Fact_W_SPREAD_SNAP_HIS TORY_F_Spread_Snapshot_ History.ACTUAL_REGULAR_ COST

Folder	Subf older	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Fact - Primaver a - Spread Snapshot History	Cost s	At Comple tion Cost	Fact	The sum of the actual costs plus remaining costs for the resource assignment on the activity. Calculated as Actual Costs plus Remaining Costs.	Value Derived From : Fact_W_SPREAD_SNAP_HIS TORY_F_Spread_Snapshot_ History.AT_COMPLETION_C OST
Fact - Primaver a - Spread Snapshot History	Cost s	Planne d Cost	Fact	The planned cost of work required for the assignment to be completed. Calculated as Planned Units multiplied by Price per Time.	Value Derived From : Fact_W_SPREAD_SNAP_HIS TORY_F_Spread_Snapshot_ History.PLANNED_COST
Fact - Primaver a - Spread Snapshot History	Cost s	Remain ing Cost	Fact	The remaining cost for the resource assignment on the activity. Calculated as Remaining Units multiplied by Cost/Time.	Value Derived From : Fact_W_SPREAD_SNAP_HIS TORY_F_Spread_Snapshot_ History.REMAINING_COST
Fact - Primaver a - Spread Snapshot History	Cost s	Remain ing Late Cost	Fact	Remaining Late Cost	Value Derived From : Fact_W_SPREAD_SNAP_HIS TORY_F_Spread_Snapshot_ History.REMAINING_LATE_C OST
Fact - Primaver a - Spread Snapshot History	Cost s	Staffed Remain ing Cost	Fact	The remaining cost for resource assignments that have a filled role.	Value Derived From : Fact_W_SPREAD_SNAP_HIS TORY_F_Spread_Snapshot_ History.STAFFED_REMAININ G_COST

-		1	1		1
Folder	Subf older	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Fact - Primaver a - Spread Snapshot History	Cost s	Staffed Remain ing Late Cost	Fact	Staffed Remaining Late Cost	Value Derived From : Fact_W_SPREAD_SNAP_HIS TORY_F_Spread_Snapshot_ History.STAFFED_REMAININ G_COST
Fact - Primaver a - Spread Snapshot History	Cost s	Unstaff ed Remain ing Cost	Fact	The remaining cost for resource assignments that do not have a filled role.	Value Derived From : Fact_W_SPREAD_SNAP_HIS TORY_F_Spread_Snapshot_ History.UNSTAFFED_REMAI NING_COST
Fact - Primaver a - Spread Snapshot History	Cost s	Unstaff ed Remain ing Late Cost	Fact	Unstaffed Remaining Late Cost	Value Derived From : Fact_W_SPREAD_SNAP_HIS TORY_F_Spread_Snapshot_ History.UNSTAFFED_REMAI NING_COST
Fact - Primaver a - Spread Snapshot History	Metri cs			Metrics	
Fact - Primaver a - Spread Snapshot History	Metri cs	# Of Activitie s	Fact	# Of Activities	Value Derived From : Fact_W_SPREAD_SNAP_HIS TORY_F_Spread_Snapshot_ History.ACTIVITY_WID
Fact - Primaver a - Spread Snapshot History	Metri cs	# Of Projects	Fact	# Of Projects	Value Derived From : Fact_W_SPREAD_SNAP_HIS TORY_F_Spread_Snapshot_ History.PROJECT_WID

Folder	Subf older	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Fact - Primaver a - Spread Snapshot History	Metri cs	# Of Resour ces	Fact	# Of Resources	Value Derived From : Fact_W_SPREAD_SNAP_HIS TORY_F_Spread_Snapshot_ History.RESOURCE_WID
Fact - Primaver a - Spread Snapshot History	Unit s			Units	
Fact - Primaver a - Spread Snapshot History	Unit s	Actual Overtim e Units	Fact	The actual overtime units worked by the resource on this activity. This value is computed from timesheets when project actuals are applied or may be entered directly by the project manager.	Value Derived From : Fact_W_SPREAD_SNAP_HIS TORY_F_Spread_Snapshot_ History.ACTUAL_OVERTIME_ UNITS
Fact - Primaver a - Spread Snapshot History	Unit s	Actual Regular Units	Fact	The actual nonovertime units worked by the resource on this activity. This value is computed from timesheets when project actuals are applied or may be entered directly by the project manager.	Value Derived From : Fact_W_SPREAD_SNAP_HIS TORY_F_Spread_Snapshot_ History.ACTUAL_REGULAR_ UNITS

	1	1		[,
Folder	Subf older	Field Name	Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Fact - Primaver a - Spread Snapshot History	Unit s	Actual Units	Fact	The sum of the actual non-overtime and the overtime units worked by the resource on the activity.	Value Derived From : Fact_W_SPREAD_SNAP_HIS TORY_F_Spread_Snapshot_ History.ACTUAL_UNITS
Fact - Primaver a - Spread Snapshot History	Unit s	At Comple tion Units	Fact	The sum of the actual units and remaining units for the resource assignment on the activity. Calculated as Actual Units plus Remaining Units.	Value Derived From : Fact_W_SPREAD_SNAP_HIS TORY_F_Spread_Snapshot_ History.AT_COMPLETION_U NITS
Fact - Primaver a - Spread Snapshot History	Unit s	Planne d Units	Fact	The planned units of work for the resource assignment on the activity.	Value Derived From : Fact_W_SPREAD_SNAP_HIS TORY_F_Spread_Snapshot_ History.PLANNED_UNITS
Fact - Primaver a - Spread Snapshot History	Unit s	Remain ing Late Units	Fact	Remaining Late Units	Value Derived From : Fact_W_SPREAD_SNAP_HIS TORY_F_Spread_Snapshot_ History.REMAINING_LATE_U NITS
Fact - Primaver a - Spread Snapshot History	Unit s	Remain ing Units	Fact	The remaining units of work to be performed by the resource on the activity. Calculated as Planned Units minus Actual Units.	Value Derived From : Fact_W_SPREAD_SNAP_HIS TORY_F_Spread_Snapshot_ History.REMAINING_UNITS

Folder	Subf older		Dimen sion/ Fact / Looku p	Description	Values Derived From / Calculated By
Fact - Primaver a - Spread Snapshot History	Unit s	Staffed Remain ing Late Units	Fact	Staffed Remaining Late Units	Value Derived From : Fact_W_SPREAD_SNAP_HIS TORY_F_Spread_Snapshot_ History.STAFFED_REMAININ G_UNITS
Fact - Primaver a - Spread Snapshot History	Unit s	Staffed Remain ing Units	Fact	The remaining units for resource assignments that have filled a role.	Value Derived From : Fact_W_SPREAD_SNAP_HIS TORY_F_Spread_Snapshot_ History.STAFFED_REMAININ G_UNITS
Fact - Primaver a - Spread Snapshot History	Unit s	Unstaff ed Remain ing Late Units	Fact	Unstaffed Remaining Late Units	Value Derived From : Fact_W_SPREAD_SNAP_HIS TORY_F_Spread_Snapshot_ History.UNSTAFFED_REMAI NING_UNITS
Fact - Primaver a - Spread Snapshot History	Unit s	Unstaff ed Remain ing Units	Fact	The remaining units for resource assignments that have not filled a role.	Value Derived From : Fact_W_SPREAD_SNAP_HIS TORY_F_Spread_Snapshot_ History.UNSTAFFED_REMAI NING_UNITS

P6 - Work Planning / Primavera - Work Planning

Description: Use this subject area to analyze weekly work planning process by comparing project scope and schedule freeze dates each week. In this way, potential risks such as activity planned start date changes can quickly be identified. This subject area requires project specific UDF configuration in P6.

Folder	Subfo Ider	Field Name	Dimens ion/ Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Primaver a - Spread Snapsho t History	Metri cs			Metrics	
Fact - Primaver a - Spread Snapsho t History	Metri cs	Actual Finish	Fact	The date on which the activity actually finished	Value Derived From : Fact_W_WORK_PROCESS_H F_WorkProcess.CS_FINISHED
Fact - Primaver a - Spread Snapsho t History	Metri cs	Actual Start	Fact	The date on which the activity actually started	Value Derived From : Fact_W_WORK_PROCESS_H F_WorkProcess.CS_STARTED
Fact - Primaver a - Spread Snapsho t History	Metri cs	Previou s Snapsh ot Finished	Fact	Activities that were Scheduled to Finish since the previous week's Snapshot and Actually finished during their Scheduled week	Value Derived From : Fact_W_WORK_PROCESS_H F_WorkProcess.PS_FINISHED
Fact - Primaver a - Spread Snapsho t History	Metri cs	Previou s Snapsh ot Lost Record	Fact	Lost Activities since the previous week's Snapshot	Value Derived From : Fact_W_WORK_PROCESS_H F_WorkProcess.PS_LOST_RE CORD
Fact - Primaver a - Spread Snapsho t History	Metri cs	Previou s Snapsh ot New Record	Fact	New Activities since the previous week's Snapshot	Value Derived From : Fact_W_WORK_PROCESS_H F_WorkProcess.PS_NEW_RE CORD

Folder	Subfo Ider	Field Name	Dimens ion/ Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Primaver a - Spread Snapsho t History	Metri cs	Previou s Snapsh ot Planned Date Change	Fact	Planned Date Changes to Activities since the previous week's Snapshot	Value Derived From : Fact_W_WORK_PROCESS_H F_WorkProcess.PS_PLANNED _DATE_CHANGE
Fact - Primaver a - Spread Snapsho t History	Metri cs	Previou s Snapsh ot Schedul ed Finish	Fact	Activities Scheduled to Finish since the previous week's Snapshot	Value Derived From : Fact_W_WORK_PROCESS_H F_WorkProcess.PS_SCHEDUL ED_FINISH
Fact - Primaver a - Spread Snapsho t History	Metri cs	Previou s Snapsh ot Schedul ed Start	Fact	Activities Scheduled to Start since the previous week's Snapshot	Value Derived From : Fact_W_WORK_PROCESS_H F_WorkProcess.PS_SCHEDUL ED_START
Fact - Primaver a - Spread Snapsho t History	Metri cs	Previou s Snapsh ot Started	Fact	Activities that were Scheduled to Start since the previous week's Snapshot and Actually started during their Scheduled week	Value Derived From : Fact_W_WORK_PROCESS_H F_WorkProcess.PS_STARTED
Fact - Primaver a - Spread Snapsho t History	Metri cs	Schedul e Freeze Finished	Fact	Activities that were Scheduled to Finish as of Schedule Freeze and Actually finished during their Scheduled week	Value Derived From : Fact_W_WORK_PROCESS_H F_WorkProcess.TF_FINISHED

Folder	Subfo Ider	Field Name	Dimens ion/ Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Primaver a - Spread Snapsho t History	Metri cs	Schedul e Freeze Lost Record	Fact	Lost Activities since the Schedule Freeze Snapshot	Value Derived From : Fact_W_WORK_PROCESS_H F_WorkProcess.TF_LOST_RE CORD
Fact - Primaver a - Spread Snapsho t History	Metri cs	Schedul e Freeze New Record	Fact	New Activities added since the Schedule Freeze Snapshot	Value Derived From : Fact_W_WORK_PROCESS_H F_WorkProcess.TF_NEW_RE CORD
Fact - Primaver a - Spread Snapsho t History	Metri cs	Schedul e Freeze Planned Date Change	Fact	Planned Date Changes to Activities since the Schedule Freeze Snapshot	Value Derived From : Fact_W_WORK_PROCESS_H F_WorkProcess.TF_PLANNED _DATE_CHANGE
Fact - Primaver a - Spread Snapsho t History	Metri cs	Schedul e Freeze Schedul ed Finished	Fact	Activities Scheduled to Finish as of Schedule Freeze Snapshot	Value Derived From : Fact_W_WORK_PROCESS_H F_WorkProcess.TF_SCHEDUL ED_FINISH
Fact - Primaver a - Spread Snapsho t History	Metri cs	Schedul e Freeze Schedul ed Start	Fact	Activities Scheduled to Start as of Schedule Freeze Snapshot	Value Derived From : Fact_W_WORK_PROCESS_H F_WorkProcess.TF_SCHEDUL ED_START
Fact - Primaver a - Spread Snapsho t History	Metri cs	Schedul e Freeze Started	Fact	Activities that were Scheduled to Start as of Schedule Freeze and Actually started during their Scheduled week	Value Derived From : Fact_W_WORK_PROCESS_H F_WorkProcess.TF_STARTED

Folder	Subfo Ider	Field Name	Dimens ion/ Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Primaver a - Spread Snapsho t History	Metri cs	Scope Freeze Schedul ed Finish	Fact	Activities Scheduled to Finish as of Scope Freeze Snapshot	Value Derived From : Fact_W_WORK_PROCESS_H F_WorkProcess.SF_SCHEDUL ED_FINISH
Fact - Primaver a - Spread Snapsho t History	Metri cs	Scope Freeze Finished	Fact	Activities that were Scheduled to Finish as of Scope Freeze and Actually finished during their Scheduled week	Value Derived From : Fact_W_WORK_PROCESS_H F_WorkProcess.SF_FINISHED
Fact - Primaver a - Spread Snapsho t History	Metri cs	Scope Freeze Lost Record	Fact	Lost Activities since the Scope Freeze Snapshot	Value Derived From : Fact_W_WORK_PROCESS_H F_WorkProcess.SF_LOST_RE CORD
Fact - Primaver a - Spread Snapsho t History	Metri cs	Scope Freeze New Record	Fact	New Activities since the Scope Freeze Snapshot	Value Derived From : Fact_W_WORK_PROCESS_H F_WorkProcess.SF_NEW_RE CORD
Fact - Primaver a - Spread Snapsho t History	Metri cs	Scope Freeze Planned Date Change	Fact	Planned Date Changes to Activities since the Scope Freeze Snapshot	Value Derived From : Fact_W_WORK_PROCESS_H F_WorkProcess.SF_PLANNED _DATE_CHANGE
Fact - Primaver a - Spread Snapsho t History	Metri cs	Scope Freeze Schedul ed Start	Fact	Activities Scheduled to Start as of Scope Freeze Snapshot	Value Derived From : Fact_W_WORK_PROCESS_H F_WorkProcess.SF_SCHEDUL ED_START

	r				
Folder	Subfo Ider	Field Name	Dimens ion/ Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Primaver a - Spread Snapsho t History	Metri cs	Scope Freeze Started	Fact	Activities that were Scheduled to Start as of Scope Freeze and Actually started during their Scheduled week	Value Derived From : Fact_W_WORK_PROCESS_H F_WorkProcess.SF_STARTED
Activity Folder					
Activity	Date s - (Activ ity)			Activity Dates	
Activity	Date s - (Activ ity)	Actual Finish	Dimen sion	The date on which the activity actually finished	Value Derived From : Dim_W_ACTIVITY_HD_ID.AC TUAL_FINISH_DATE
Activity	Date s - (Activ ity)	Actual Start	Dimen sion	The date on which the activity actually started	Value Derived From : Dim_W_ACTIVITY_HD_ID.AC TUAL_START_DATE
Activity	Date s - (Activ ity)	Baseline Project Finish	Dimen sion	The Project Baseline Planned Finish Date.	Value Derived From : Dim_W_ACTIVITY_HD_ID.BA SELINE_FINISH_DATE
Activity	Date s - (Activ ity)	Baseline Project Start	Dimen sion	The Project Baseline Planned Start Date.	Value Derived From : Dim_W_ACTIVITY_HD_ID.BA SELINE_START_DATE

Folder	Subfo Ider	Field Name	Dimens ion/ Fact / Lookup	Description	Values Derived From / Calculated By
Activity	Date s - (Activ ity)	Data Date	Dimen sion	The current data date for the project. The project status is up to date as of the data date. The data date is modified when project actuals are applied.	Value Derived From : Dim_W_ACTIVITY_HD_ID.DA TA_DATE
Activity	Date s - (Activ ity)	Early Finish	Dimen sion	The earliest possible date the activity can finish. This date is calculated by the project scheduler based on activity relationships, schedule constraints, and resource availability.	Value Derived From : Dim_W_ACTIVITY_HD_ID.EA RLY_FINISH_DATE
Activity	Date s - (Activ ity)	Early Start	Dimen sion	The earliest possible date the remaining work for the activity can begin. This date is calculated by the project scheduler based on activity relationships, schedule constraints, and resource availability.	Value Derived From : Dim_W_ACTIVITY_HD_ID.EA RLY_START_DATE

Folder	Subfo Ider	Field Name	Dimens ion/ Fact / Lookup	Description	Values Derived From / Calculated By
Activity	Date s - (Activ ity)	Expecte d Finish	Dimen sion	The date the activity is expected to finish. Typically, this date is entered in the Timesheets module by the primary resource.	Value Derived From : Dim_W_ACTIVITY_HD_ID.EX PECT_FINISH_DATE
Activity	Date s - (Activ ity)	External Early Start	Dimen sion	The External Early Start date is the earliest finish date of all lost external relationships. This field is populated only during import when a relationship is lost because it does not exist in the current database. This date may be used to calculate the start date of the current activity in place of the true relationship when scheduling.	Value Derived From : Dim_W_ACTIVITY_HD_ID.EX TERNAL_EARLY_START_DA TE

Folder	Subfo Ider	Field Name	Dimens ion/ Fact / Lookup	Description	Values Derived From / Calculated By
Activity	Date s - (Activ ity)	External Late Finish	Dimen sion	The External Late Finish date is the latest start date of all lost external relationships. This field is populated only during import when a relationship is lost because it does not exist in the current database. This date may be used to calculate the finish date of the current activity in place of the true relationship when scheduling.	Value Derived From : Dim_W_ACTIVITY_HD_ID.EX TERNAL_LATE_FINISH_DATE
Activity	Date s - (Activ ity)	Finish	Dimen sion	The current finish date of the activity. Set to the activity remaining early finish date while the activity is not started or in progress, and the actual finish date once the activity is completed.	Value Derived From : Dim_W_ACTIVITY_HD_ID.FINI SH_DATE

Folder	Subfo Ider	Field Name	Dimens ion/ Fact / Lookup	Description	Values Derived From / Calculated By
Activity	Date s - (Activ ity)	Late Finish	Dimen sion	The latest possible date the activity must finish without delaying the project finish date. This date is calculated by the project scheduler based on activity relationships, schedule constraints, and resource availability.	Value Derived From : Dim_W_ACTIVITY_HD_ID.LAT E_FINISH_DATE
Activity	Date s - (Activ ity)	Late Start	Dimen sion	The latest possible date the remaining work for the activity must begin without delaying the project finish date. This date is calculated by the project scheduler based on activity relationships, schedule constraints, and resource availability.	Value Derived From : Dim_W_ACTIVITY_HD_ID.LAT E_START_DATE

Folder	Subfo Ider	Field Name	Dimens ion/ Fact / Lookup	Description	Values Derived From / Calculated By
Activity	Date s - (Activ ity)	Planned Finish	Dimen sion	The date the activity is scheduled to finish. This date is computed by the project scheduler but can be updated manually by the project manager. This date is not changed by the project scheduler after the activity has been started.	Value Derived From : Dim_W_ACTIVITY_HD_ID.PLA NNED_FINISH_DATE
Activity	Date s - (Activ ity)	Planned Start	Dimen sion	The date the activity is scheduled to begin. This date is computed by the project scheduler but can be updated manually by the project manager. This date is not changed by the project scheduler after the activity has been started.	Value Derived From : Dim_W_ACTIVITY_HD_ID.PLA NNED_START_DATE

Folder	Subfo Ider	Field Name	Dimens ion/ Fact / Lookup	Description	Values Derived From / Calculated By
Activity	Date s - (Activ ity)	Primary Constrai nt Date	Dimen sion	The constraint date for the activity, if the activity has a constraint. The activity's constraint type determines whether this is a start date or finish date. Activity constraints are used by the project scheduler.	Value Derived From : Dim_W_ACTIVITY_HD_ID.PRI MARY_CONSTRAINT_DATE
Activity	Date s - (Activ ity)	Remaini ng Early Finish	Dimen sion	The date the remaining work for the activity is scheduled to finish. This date is computed by the project scheduler but can be updated manually by the project manager. Before the activity is started, the remaining finish date is the same as the planned finish date. This is the finish date that Progress Reporter users follow.	Value Derived From : Dim_W_ACTIVITY_HD_ID.RE MAINING_FINISH_DATE

Folder	Subfo Ider	Field Name	Dimens ion/ Fact / Lookup	Description	Values Derived From / Calculated By
Activity	Date s - (Activ ity)	Remaini ng Early Start	Dimen sion	The date the remaining work for the activity is scheduled to begin. This date is computed by the project scheduler but can be updated manually by the project manager. Before the activity is started, the remaining start date is the same as the planned start date. This is the start date that Progress Reporter users follow.	Value Derived From : Dim_W_ACTIVITY_HD_ID.RE MAINING_START_DATE
Activity	Date s - (Activ ity)	Remaini ng Late Finish	Dimen sion	Remaining late end date is calculated by the scheduler.	Value Derived From : Dim_W_ACTIVITY_HD_ID.RE MAINING_LATE_FINISH_DAT E
Activity	Date s - (Activ ity)	Remaini ng Late Start	Dimen sion	Remaining late start date is calculated by the scheduler.	Value Derived From : Dim_W_ACTIVITY_HD_ID.RE MAINING_LATE_START_DAT E
Activity	Date s - (Activ ity)	Resume Date	Dimen sion	The date progress is resumed on an activity.	Value Derived From : Dim_W_ACTIVITY_HD_ID.RE SUME_DATE
Activity	Date s - (Activ ity)	Schedul e Freeze Date	Dimen sion	The activity schedule freeze date	Value Derived From : Dim_W_ACTIVITY_HD_ID.SC HEDULE_FREEZE_DATE

Folder	Subfo Ider	Field Name	Dimens ion/ Fact / Lookup	Description	Values Derived From / Calculated By
Activity	Date s - (Activ ity)	Scope Freeze Date	Dimen sion	The activity scope freeze date	Value Derived From : Dim_W_ACTIVITY_HD_ID.SC OPE_FREEZE_DATE
Activity	Date s - (Activ ity)	Second ary Dimen Constrai nt Date		The second constraint date for the activity, if the activity has a constraint.	Value Derived From : Dim_W_ACTIVITY_HD_ID.SE CONDARY_CONSTRAINT_DA TE
Activity	Date s - (Activ ity)	Start	Dimen sion	The current start date of the activity. Set to the activity remaining early start date while the activity is not started, and the actual start date once the activity is started.	Value Derived From : Dim_W_ACTIVITY_HD_ID.ST ART_DATE
Activity	Date s - (Activ ity)	Suspen d Date	Dimen sion	The date progress is suspended on an activity.	Value Derived From : Dim_W_ACTIVITY_HD_ID.SU SPEND_DATE
Project Folder					
Project	Date s - (Proj ect)			Project Dates	

Folder	Subfo Ider	Field Name	Dimens ion/ Fact / Lookup	Description	Values Derived From / Calculated By
Project	Date s - (Proj ect)	Anticipat ed Finish	Dimen sion	Anticipated finish date of WBS, Project and EPS elements. User-entered - not dependent upon any other fields. If there are no children, the anticipated finish date will be the Finish date displayed in the columns.	Value Derived From : Dim_W_PROJECT_HD_ID.AN TICIPATED_FINISH_DATE
Project	Date s - (Proj ect)	Anticipat ed Start	Dimen sion	Anticipated start date of WBS, Project and EPS elements. User-entered - not dependent upon any other fields. If there are no children, the anticipated start date will be the Start date displayed in the columns.	Value Derived From : Dim_W_PROJECT_HD_ID.AN TICIPATED_START_DATE
Project	Date s - (Proj ect)	Data Date	Dimen sion	The current data date for the project. The project status is up to date as of the data date. The data date is modified when project actuals are applied.	Value Derived From : Dim_W_PROJECT_HD_ID.DA TA_DATE
Project	Date s - (Proj ect)	Date Added	Dimen sion	The date this activity was inserted.	Value Derived From : Dim_W_PROJECT_HD_ID.AD D_DATE

Folder	Subfo Ider	Field Name	Dimens ion/ Fact / Lookup	Description	Values Derived From / Calculated By
Project	Date s - (Proj ect)	Finish	Dimen sion	The current finish date of the activity. Set to the activity remaining early finish date while the activity is not started or in progress, and the actual finish date once the activity is completed.	Value Derived From : Dim_W_PROJECT_HD_ID.PR OJECT_FINISH_DATE
Project	Date s - (Proj ect)	Forecas t Finish Date	Dimen sion	An alternate end date to be optionally used by the scheduler (see Schedule dialog), which is set by the user by dragging the project bar in the Gantt Chart around while manually leveling the resource profile (in a resource analysis layout, tracking or PA). In User Preferences dialog, the user can choose to view remaining units for a resource based on the forecast dates or the remaining dates.	Value Derived From : Dim_W_PROJECT_HD_ID.FO RECAST_FINISH_DATE

Folder	Subfo Ider	Field Name	Dimens ion/ Fact / Lookup	Description	Values Derived From / Calculated By
Project	Date s - (Proj ect)	Forecas t Start Date	Dimen	An alternate start date to be optionally used by the scheduler (see Schedule dialog), which is set by the user by dragging the project bar in the Gantt Chart around while manually leveling the resource profile (in a resource analysis layout, tracking or PA). In the User Preferences dialog, the user can choose to view remaining units for a resource based on the forecast dates or the remaining dates.	Value Derived From : Dim_W_PROJECT_HD_ID.FO RECAST_START_DATE
Project	Date s - (Proj ect)	Must Finish By	Dimen sion	The date by which all project activities must finish. If entered, it is used as the project late finish date by the project scheduler.	Value Derived From : Dim_W_PROJECT_HD_ID.PR OJECT_PLANNED_FINISH_D ATE

Folder	Subfo Ider	Field Name	Dimens ion/ Fact / Lookup	Description	Values Derived From / Calculated By
Project	Date s - (Proj ect)	Planned Start	Dimen sion	The date the activity is scheduled to begin. This date is computed by the project scheduler but can be updated manually by the project manager. This date is not changed by the project scheduler after the activity has been started.	Value Derived From : Dim_W_PROJECT_HD_ID.PL ANNED_START_DATE
Project	Date s - (Proj ect)	Schedul ed Finish	Dimen sion	The early finish date of the latest activity in the project, as computed by the project scheduler.	Value Derived From : Dim_W_PROJECT_HD_ID.SC HEDULED_FINISH_DATE
Project	Date s - (Proj ect)	Start	Dimen sion	The current start date of the activity. Set to the activity remaining early start date while the activity is not started, and the actual start date once the activity is started.	Value Derived From : Dim_W_PROJECT_HD_ID.PR OJECT_START_DATE

Primavera Unifier Subject Areas

The following Unifiersubject areas are available in CIC Analytics:

- Unifier Business Process / Primavera Business Process (on page 417)
- Unifier Business Process History / Primavera Business Process History (on page 446)
- Unifier Cash Flow / Primavera Cash Flow (on page 457)
- Unifier Cash Flow History / Primavera Cash Flow History (on page 462)
- Unifier Cost Sheet / Primavera Cost Sheet (on page 465)
- Unifier Cost Sheet History / Primavera Cost Sheet History (on page 472)
- Unifier Earned Value Management (Unifier) / Primavera Earned Value Management (Unifier) (on page 479)
- Unifier Generic Cost Sheet / Primavera Generic Cost Sheet (on page 488)
- Unifier Resource Cost Summary / Primavera Resource Cost Summary (on page 491)
- Unifier Space Management / Primavera Space Management (on page 498)
- Unifier Space Management History / Primavera Space Management History (on page 500)
- Unifier Workflow / Primavera Workflow (on page 501)

In This Section

Unifier - Business Process / Primavera - Business Process Unifier - Business Process History / Primavera - Business Process History.	446
Unifier - Cash Flow / Primavera - Cash Flow	
Unifier - Cash Flow History / Primavera - Cash Flow History	
Unifier - Cost Sheet / Primavera - Cost Sheet	
Unifier - Cost Sheet History / Primavera - Cost Sheet History	
Unifier - Earned Value Management (Unifier) / Primavera - Earned Value M (Unifier)	•
Unifier - Generic Cost Sheet / Primavera - Generic Cost Sheet	
Unifier - Resource Cost Summary / Primavera - Resource Cost Summary	491
Unifier - Space Management / Primavera - Space Management	498
Unifier - Space Management History / Primavera - Space Management His	tory500
Unifier - Workflow / Primavera - Workflow	501

Unifier - Business Process / Primavera - Business Process

Description: Use this subject area to analyze cost and non-cost line items in business processes.

Folde r	Subf older	Field Name	Dime nsion / Fact / Look up	Description	Values Derived From / Calculated By
Proje ct	Bud get - (Proj ect)			Project Budget	
Proje ct	Bud get - (Proj ect)	Curre nt Budg et	Dime nsion	Project Current Budget. Typically used by P6 but can also be used by Unifier	Value Derived From : Dim_W_PROJECT_D_Project.CURRENT_ BUDGET
Proje ct	Bud get - (Proj ect)	Origin al Budg et	Dime nsion	Project Original Budget. Typically used by P6 but can also be used by Unifier	Value Derived From : Dim_W_PROJECT_D_Project.ORIGINAL_ BUDGET
Proje ct	Bud get - (Proj ect)	Propo sed Budg et	Dime nsion	Project Proposed Budget. Typically used by P6 but can also be used by Unifier	Value Derived From : Dim_W_PROJECT_D_Project.PROPOSED _BUDGET
Cost Brea kdow n Struc ture Folde r					

Folde r	Subf older	Field Name	Dime nsion / Fact / Look up	Description	Values Derived From / Calculated By
Cost Break down Struct ure	Gen eral - (CB S)			CBS General	
Cost Break down Struct ure	Gen eral - (CB S)	CBS Code		The full cost code from the Unifier cost sheet	Value Derived From : Dim_W_CBS_HIERARCHY_D_CbsHier.C BS_CODE
Cost Break down Struct ure	Gen eral - (CB S)	CBS Name	Dime nsion	The name of the CBS element	Value Derived From : Dim_W_CBS_HIERARCHY_D_CbsHier.C BS_NAME
Cost Break down Struct ure	Gen eral - (CB S)	Cost Status		The status of the cost code	Value Derived From : Dim_W_CBS_HIERARCHY_D_CbsHier.C BS_STATUS
Cost Break down Struct ure	Gen eral - (CB S)	Cost Type	Dime nsion	The type associated to the cost code. This is typically capital or expense	Value Derived From : Dim_W_CBS_HIERARCHY_D_CbsHier.C BS_TYPE
Cost Break down Struct ure	у-			CBS Hierarchy	
Cost Break down Struct ure	у -	CBS Code Level 1	Dime nsion	The cost code at the first level of detail	Value Derived From : Dim_W_CBS_HIERARCHY_D_CbsHier.C BS_CODE_LV1

-	1	1	1		
Folde r	Subf older	Field Name	Dime nsion / Fact / Look up	Description	Values Derived From / Calculated By
Cost Break down Struct ure	у -	CBS Code Level 10	Dime nsion	The cost code at the tenth level of detail	Value Derived From : Dim_W_CBS_HIERARCHY_D_CbsHier.C BS_CODE_LV10
Cost Break down Struct ure	у -	CBS Code Level 2		The cost code at the second level of detail	Value Derived From : Dim_W_CBS_HIERARCHY_D_CbsHier.C BS_CODE_LV2
Cost Break down Struct ure	у -	CBS Code Level 3	Dime nsion	The cost code at the third level of detail	Value Derived From : Dim_W_CBS_HIERARCHY_D_CbsHier.C BS_CODE_LV3
Cost Break down Struct ure	у -	CBS Code Level 4		The cost code at the fourth level of detail	Value Derived From : Dim_W_CBS_HIERARCHY_D_CbsHier.C BS_CODE_LV4
Cost Break down Struct ure	у -	CBS Code Level 5	Dime nsion	The cost code at the fifth level of detail	Value Derived From : Dim_W_CBS_HIERARCHY_D_CbsHier.C BS_CODE_LV5
Cost Break down Struct ure	Hier arch y - (CB S)	CBS Code Level 6	Dime nsion	The cost code at the sixth level of detail	Value Derived From : Dim_W_CBS_HIERARCHY_D_CbsHier.C BS_CODE_LV6
Cost Break down Struct ure	у -	CBS Code Level 7	Dime nsion	The cost code at the seventh level of detail	Value Derived From : Dim_W_CBS_HIERARCHY_D_CbsHier.C BS_CODE_LV7

Folde r	Subf older	Field Name	Dime nsion / Fact / Look up	Description	Values Derived From / Calculated By
Cost Break down Struct ure	у-	CBS Code Level 8	Dime nsion	The cost code at the eighth level of detail	Value Derived From : Dim_W_CBS_HIERARCHY_D_CbsHier.C BS_CODE_LV8
Cost Break down Struct ure	у-	CBS Code Level 9		The cost code at the nineth level of detail	Value Derived From : Dim_W_CBS_HIERARCHY_D_CbsHier.C BS_CODE_LV9
Cost Break down Struct ure	у-	CBS Name Level 1		The cost code name at the first level of detail	Value Derived From : Dim_W_CBS_HIERARCHY_D_CbsHier.C BS_NAME_LV1
Cost Break down Struct ure	у-	CBS Name Level 10	Dime nsion	The cost code name at the tenth level of detail	Value Derived From : Dim_W_CBS_HIERARCHY_D_CbsHier.C BS_NAME_LV10
Cost Break down Struct ure	у -	CBS Name Level 2		The cost code name at the second level of detail	Value Derived From : Dim_W_CBS_HIERARCHY_D_CbsHier.C BS_NAME_LV2
Cost Break down Struct ure	у -	CBS Name Level 3	Dime nsion	The cost code name at the third level of detail	Value Derived From : Dim_W_CBS_HIERARCHY_D_CbsHier.C BS_NAME_LV3
Cost Break down Struct ure	Hier arch y - (CB S)	CBS Name Level 4	Dime nsion	The cost code name at the fourth level of detail	Value Derived From : Dim_W_CBS_HIERARCHY_D_CbsHier.C BS_NAME_LV4

r	r	1	1		
Folde r	Subf older	Field Name	Dime nsion / Fact / Look up	Description	Values Derived From / Calculated By
Cost Break down Struct ure	у -	CBS Name Level 5	Dime nsion	The cost code name at the fifth level of detail	Value Derived From : Dim_W_CBS_HIERARCHY_D_CbsHier.C BS_NAME_LV5
Cost Break down Struct ure	у -	CBS Name Level 6		The cost code name at the sixth level of detail	Value Derived From : Dim_W_CBS_HIERARCHY_D_CbsHier.C BS_NAME_LV6
Cost Break down Struct ure	у -	CBS Name Level 7		The cost code name at the seventh level of detail	Value Derived From : Dim_W_CBS_HIERARCHY_D_CbsHier.C BS_NAME_LV7
Cost Break down Struct ure	у -	CBS Name Level 8	Dime nsion		Value Derived From : Dim_W_CBS_HIERARCHY_D_CbsHier.C BS_NAME_LV8
Cost Break down Struct ure	у -	CBS Name Level 9	Dime nsion	The cost code name at the ninth level of detail	Value Derived From : Dim_W_CBS_HIERARCHY_D_CbsHier.C BS_NAME_LV9
Cost Break down Struct ure	у -	Root CBS Code	Dime nsion	The root cost code in the cost code hierarchy	Value Derived From : Dim_W_CBS_HIERARCHY_D_CbsHier.R OOT_LEVEL_CODE
Cost Break down Struct ure	Hier arch y - (CB S)	Root CBS Name	Dime nsion	The root cost code name in the cost code hierarchy	Value Derived From : Dim_W_CBS_HIERARCHY_D_CbsHier.R OOT_LEVEL_NAME

Folde r	Subf older	Field Name	Dime nsion / Fact / Look up	Description	Values Derived From / Calculated By
Cost Break down Struct ure	-				
Cost Break down Struct ure	-	Segm ent 1	Dime nsion	Segment 1 of the cost code	Value Derived From : Dim_W_CBS_HIERARCHY_D_CbsHier.C BS_SEG1_CODE
Cost Break down Struct ure	-	Segm ent 10	Dime nsion	Segment 10 of the cost code	Value Derived From : Dim_W_CBS_HIERARCHY_D_CbsHier.C BS_SEG10_CODE
Cost Break down Struct ure	-	Segm ent 2	Dime nsion	Segment 2 of the cost code	Value Derived From : Dim_W_CBS_HIERARCHY_D_CbsHier.C BS_SEG2_CODE
Cost Break down Struct ure	-	Segm ent 3		Segment 3 of the cost code	Value Derived From : Dim_W_CBS_HIERARCHY_D_CbsHier.C BS_SEG3_CODE
Cost Break down Struct ure	-	Segm ent 4	Dime nsion	Segment 4 of the cost code	Value Derived From : Dim_W_CBS_HIERARCHY_D_CbsHier.C BS_SEG4_CODE
Cost Break down Struct ure	-	Segm ent 5	Dime nsion	Segment 5 of the cost code	Value Derived From : Dim_W_CBS_HIERARCHY_D_CbsHier.C BS_SEG5_CODE

					[]
Folde r	Subf older	Field Name	Dime nsion / Fact / Look up	Description	Values Derived From / Calculated By
Cost Break down Struct ure	-	Segm ent 6	Dime	Segment 6 of the cost code	Value Derived From : Dim_W_CBS_HIERARCHY_D_CbsHier.C BS_SEG6_CODE
Cost Break down Struct ure	-	Segm ent 7		Segment 7 of the cost code	Value Derived From : Dim_W_CBS_HIERARCHY_D_CbsHier.C BS_SEG7_CODE
Cost Break down Struct ure	-	Segm ent 8	Dime nsion	Segment 8 of the cost code	Value Derived From : Dim_W_CBS_HIERARCHY_D_CbsHier.C BS_SEG8_CODE
Cost Break down Struct ure	-	Segm ent 9	Dime nsion	0	Value Derived From : Dim_W_CBS_HIERARCHY_D_CbsHier.C BS_SEG9_CODE
Busi ness Proc ess Folde r					
Busin ess Proce ss	Cha nge Orde r - (BP)			Change Order BP	
Busin ess Proce ss	Cha nge Orde r - (BP)	Reas on	Dime nsion	The reason for a change order to be raised	Value Derived From : Dim_W_BP_D_Business_Process.REASO N

Folde r	Subf older	Field Name	Dime nsion / Fact / Look up	Description	Values Derived From / Calculated By
Busin ess Proce ss	Cont ract - (BP)			Contract BP	
Busin ess Proce ss	Cont ract - (BP)	Contr act Type	Dime nsion	The type of contract	Value Derived From : Dim_W_BP_D_Business_Process.CONTR ACT_TYPE
Busin ess Proce ss	Date s - (BP)			Dates BP	
Busin ess Proce ss	Date s - (BP)	Comp letion Date	Dime nsion	The date the business process record reaches that last step in the workflow	Value Derived From : Dim_W_BP_D_Business_Process.COMPL ETION_DATE
Busin ess Proce ss	Date s - (BP)	Creati on Date	Dime nsion	The date of creation of the business process record	Value Derived From : Dim_W_BP_D_Business_Process.CREATI ON_DATE

Folde r	Subf older	Field Name	Dime nsion / Fact / Look up	Description	Values Derived From / Calculated By
Busin ess Proce ss	Date s - (BP)	Due Date	Dime	The date when the business process record is due. Calculated based on the workflow duration specified in the business process setup or could be a user specified value	Value Derived From : Dim_W_BP_D_Business_Process.DUE_D ATE
Busin ess Proce ss	Date s - (BP)	Send Date	Dime nsion	The date when the business process record was sent to the next step in the workflow	Value Derived From : Dim_W_BP_D_Business_Process.SEND_ DATE
Busin ess Proce ss	Ven dor - (BP)			Vendor BP	
Busin ess Proce ss	Ven dor - (BP)	Vend or Id	Dime nsion	The reference of the Vendor associated with the business process record	Value Derived From : Dim_W_VENDOR_D_Vendor.VENDOR_ID

Folde r	Subf older	Field Name	Dime nsion / Fact / Look up	Description	Values Derived From / Calculated By
Busin ess Proce ss	Ven dor - (BP)	Vend or Name	Dime nsion	The name of the Vendor associated with the business process record	Value Derived From : Dim_W_VENDOR_D_Vendor.VENDOR_N AME
Busin ess Proce ss	Ven dor - (BP)	Vend or Type	Dime nsion	The Type of the Vendor associated with the business process record	Value Derived From : Dim_W_VENDOR_D_Vendor.VENDOR_T YPE
Fact - Prim avera - Busi ness Proc ess Folde r					
Fact - Prima vera - Busin ess Proce ss	Cost s			Costs	

Folde r	Subf older	Field Name	Dime nsion / Fact / Look up	Description	Values Derived From / Calculated By
Fact - Prima vera - Busin ess Proce ss	Cost s	Amou nt	Fact		indexcol(case VALUEOF(NQ_SESSION.CURRENCY_TY PE) when 'Base' then 0 when 'Project' then 1 end , Amount (Base):[DAggr(Fact - Business Process.Amount (Base))], Amount (Project):[DAggr(Fact - Business Process.Amount (Project))])
Fact - Prima vera - Busin ess Proce ss	Metri cs			Metrics	
Fact - Prima vera - Busin ess Proce ss	Metri cs	# Of BP Line Items	Fact	The total line item count of a specific business process	count(distinct case when Fact_W_BP_LINE_F_Business_Process_Li ne.BP_LINE_WID > 0 then Fact_W_BP_LINE_F_Business_Process_Li ne.BP_LINE_WID else NULL end)
Fact - Prima vera - Busin ess Proce ss	Metri cs	# Of BP Recor ds	Fact	The total count of a specific business process	count(distinct Fact_W_BP_LINE_F_Business_Process_Li ne.BP_WID)
Fact - Prima vera - Busin ess Proce ss	Metri cs	Item Quant ity	Fact	The quantity of a line item in a business process record	sum(Fact_W_BP_LINE_F_Business_Proce ss_Line.QUANTITY)

Folde r	Subf older	Field Name	Dime nsion / Fact / Look up	Description	Values Derived From / Calculated By
Proje ct Folde r					
Proje ct	Date s - (Proj ect)			Project Dates	
Proje ct	Date s - (Proj ect)	Antici pated Finish	Dime nsion	Project Anticipated Finish Date	Value Derived From : Dim_W_PROJECT_D_Project.ANTICIPAT ED_FINISH_DATE
Proje ct	Date s - (Proj ect)	Antici pated Start	Dime nsion	Project Anticipated Start Date	Value Derived From : Dim_W_PROJECT_D_Project.ANTICIPAT ED_START_DATE
Proje ct	Date s - (Proj ect)	Date Adde d	Dime nsion	The date this project was added	Value Derived From : Dim_W_PROJECT_D_Project.ADD_DATE
Proje ct	Date s - (Proj ect)	Finish	Dime nsion	The current finish date of the project	Value Derived From : Dim_W_PROJECT_D_Project.PROJECT_ FINISH_DATE
Proje ct	Date s - (Proj ect)	Forec ast Finish Date	Dime nsion	Project Forecasted Finish Date. Typically used by P6 but can also be used by Unifier	Value Derived From : Dim_W_PROJECT_D_Project.FORECAST _FINISH_DATE

Folde r	Subf older	Field Name	Dime nsion / Fact / Look up	Description	Values Derived From / Calculated By
Proje ct	Date s - (Proj ect)	Forec ast Start Date	Dime nsion	Project Forecasted Start Date. Typically used by P6 but can also be used by Unifier	Value Derived From : Dim_W_PROJECT_D_Project.FORECAST _START_DATE
Proje ct	Date s - (Proj ect)	Plann ed Finish	Dime nsion	Project Planned Finish Date. Typically used by P6 but can also be used by Unifier	Value Derived From : Dim_W_PROJECT_D_Project.PLANNED_ FINISH_DATE
Proje ct	Date s - (Proj ect)	Plann ed Start	Dime nsion	Project Planned Start Date. Typically used by P6 but can also be used by Unifier	Value Derived From : Dim_W_PROJECT_D_Project.PLANNED_ START_DATE
Proje ct	Date s - (Proj ect)	Sched uled Finish	Dime nsion	Project Scheduled Finish Date. Typically used by P6 but can also be used by Unifier	Value Derived From : Dim_W_PROJECT_D_Project.SCHEDULE D_FINISH_DATE
Proje ct	Date s - (Proj ect)	Start	Dime nsion	The current start date of the project.	Value Derived From : Dim_W_PROJECT_D_Project.PROJECT_ START_DATE
Proje ct	Gen eral - (BP)			General BP	

Folde r	Subf older	Field Name	Dime nsion / Fact / Look up	Description	Values Derived From / Calculated By
Proje ct	Gen eral - (BP)	Busin ess Proce ss Name	Dime nsion	The name of the business process	Value Derived From : Dim_W_BP_D_Business_Process.BP_NA ME
Proje ct	Gen eral - (BP)	Busin ess Proce ss Type	Dime nsion	The type of the business process	Value Derived From : Dim_W_BP_D_Business_Process.BP_TYP E
Proje ct	Gen eral - (BP)	Comp any BP	Dime nsion	Identifies if this is a Company level BP	Value Derived From : Dim_W_BP_D_Business_Process.COMPA NY_BP
Proje ct	Gen eral - (BP)	Datas ource Id	Dime nsion	A unique source Id created for the Primavera data source being used. Used to identify data sources when using multiple Primavera data sources.	Value Derived From : Dim_W_BP_D_Business_Process.DATAS OURCE_ID
Proje ct	Gen eral - (BP)	Recor d Numb er	Dime nsion	The record number of the business process record	Value Derived From : Dim_W_BP_D_Business_Process.RECOR D_NO
Proje ct	Gen eral - (BP)	Single Recor d	Dime nsion	Identifies if this is a Company level BP	Value Derived From : Dim_W_BP_D_Business_Process.SINGLE _RECORD

	1			1	
Folde r	Subf older	Field Name	Dime nsion / Fact / Look up	Description	Values Derived From / Calculated By
Proje ct	Gen eral - (BP)	Specif icatio n Sectio n	Dime nsion	The specification section related to the business process record	Value Derived From : Dim_W_BP_D_Business_Process.SPEC_ SECTION
Proje ct	Gen eral - (BP)	Status	Dime nsion	The status of the business process record	Value Derived From : Dim_W_BP_D_Business_Process.STATU S
Proje ct	Gen eral - (BP)	Title	Dime nsion	The title of the business process record	Value Derived From : Dim_W_BP_D_Business_Process.TITLE
Proje ct	Gen eral - (Proj ect)			General Project Information	
Proje ct	Gen eral - (Proj ect)	Base Curre ncy	Dime nsion	The base currency	Value Derived From : Dim_W_PROJECT_D_Project.BASE_CUR RENCY
Proje ct	Gen eral - (Proj ect)	Datas ource Id	Dime nsion	A unique source Id created for the Primavera data source being used. Used to identify data sources when using multiple Primavera data sources.	Value Derived From : Dim_W_PROJECT_D_Project.DATASOUR CE_ID

Folde r	Subf older	Field Name	Dime nsion / Fact / Look up	Description	Values Derived From / Calculated By
Proje ct	Gen eral - (Proj ect)	Projec t Curre ncy	Dime nsion	The project currency	Value Derived From : Dim_W_PROJECT_D_Project.DEFAULT_ CURRENCY
Proje ct	Gen eral - (Proj ect)	Projec t Id	Dime nsion	The Project Id of the project	Value Derived From : Dim_W_PROJECT_D_Project.PROJECT_I D
Proje ct	Gen eral - (Proj ect)	Projec t Name	Dime nsion	The project name	Value Derived From : Dim_W_PROJECT_D_Project.PROJECT_ NAME
Proje ct	Gen eral - (Proj ect)	Uniqu e Projec t ID	Dime nsion	The Unique ID of the project	Value Derived From : Dim_W_PROJECT_D_Project.PROJECT_ OBJECT_ID
Proje ct	Gen eral - (Proj ect)	Projec t Owne r	Dime nsion	Designated as owner of the project	Value Derived From : Dim_W_PROJECT_D_Project.PROJECT_ OWNER
Proje ct	Gen eral - (Proj ect)	Projec t Phase	Dime nsion	The phase of the project	Value Derived From : Dim_W_PROJECT_D_Project.PROJECT_ PHASE
Proje ct	Gen eral - (Proj ect)	Projec t Type		The type of the project	Value Derived From : Dim_W_PROJECT_D_Project.PROJECT_ TYPE
Proje ct	Gen eral - (Proj ect)	Projec t Status	Dime nsion	The status of the project as active, inactive, planned or what-if	Value Derived From : Dim_W_PROJECT_D_Project.PROJECT_ STATUS
Proje ct	Loca tion - (Proj ect)			Project Location	

	1	1	1		
Folde r	Subf older	Field Name	Dime nsion / Fact / Look up	Description	Values Derived From / Calculated By
Proje ct	Loca tion - (Proj ect)	Addre ss Line 1	Dime nsion	The first line of the address	Value Derived From : Dim_W_PROJECT_D_Project.ADDRESS_ LINE1
Proje ct	Loca tion - (Proj ect)	Addre ss Line 2	Dime nsion	The second line of the address	Value Derived From : Dim_W_PROJECT_D_Project.ADDRESS_ LINE2
Proje ct	Loca tion - (Proj ect)	City Name	Dime nsion	The city name for this Location	Value Derived From : Dim_W_PROJECT_D_Project.CITY_NAM E
Proje ct	Loca tion - (Proj ect)	Count ry Code	Dime nsion	The country code for this Location	Value Derived From : Dim_W_PROJECT_D_Project.COUNTRY_ CODE
Proje ct	Loca tion - (Proj ect)	Count ry Name	Dime nsion	The country name for this Location	Value Derived From : Dim_W_PROJECT_D_Project.COUNTRY_ NAME
Proje ct	Loca tion - (Proj ect)	Latitu de	Dime nsion	The latitude for this Location	Value Derived From : Dim_W_PROJECT_D_Project.LATITUDE
Proje ct	Loca tion - (Proj ect)	Longit ude	Dime nsion	The longitude for this Location	Value Derived From : Dim_W_PROJECT_D_Project.LONGITUD E
Proje ct	Loca tion - (Proj ect)	Postal Code	Dime nsion	The postal code for this Location	Value Derived From : Dim_W_PROJECT_D_Project.POSTAL_C ODE
Proje ct	Loca tion - (Proj ect)	State/ Provin ce Code	Dime nsion	The state code for this Location	Value Derived From : Dim_W_PROJECT_D_Project.STATE_CO DE

			1	1	
Folde r	Subf older	Field Name	Dime nsion / Fact / Look up	Description	Values Derived From / Calculated By
Proje ct	Loca tion - (Proj ect)	State/ Provin ce Name	Dime nsion	The state name for this Location	Value Derived From : Dim_W_PROJECT_D_Project.STATE_NA ME
Busi ness Proc ess Line Item Folde r					
Busin ess Proce ss Line Item	Gen eral - (BP Line Item)			General BP Line Item	
Busin ess Proce ss Line Item	Gen eral - (BP Line Item)	Line Descri ption	Dime nsion	The short description of a line item in the business process record	Value Derived From : Dim_W_BP_LINE_D_Business_Process_Li ne.LINE_DESC
Busin ess Proce ss Line Item	Gen eral - (BP Line Item)	Line Numb er	Dime nsion	The line number of a line item in the business process record	Value Derived From : Dim_W_BP_LINE_D_Business_Process_Li ne.LINE_NUMBER
Busin ess Proce ss Line Item	Gen eral - (BP Line Item)	Line Tab	Dime nsion	The line item tab of the business process record	Value Derived From : Dim_W_BP_LINE_D_Business_Process_Li ne.LINE_TAB

-				1	
Folde r	Subf older	Field Name	Dime nsion / Fact / Look up	Description	Values Derived From / Calculated By
Busin ess Proce ss Line Item	Gen eral - (BP Line Item)	Spen d Categ ory		The category of spend (e.g. labor, material) of a line item in the business process record	Value Derived From : Dim_W_BP_LINE_D_Business_Process_Li ne.SPEND_CATEGORY
Busin ess Proce ss Line Item	Gen eral - (BP Line Item)	Unit Cost	Dime nsion	The unit cost of a line item in the business process record, in conjunction with Quantity and Unit of Measure	Value Derived From : Dim_W_BP_LINE_D_Business_Process_Li ne.UNIT_PRICE
Busin ess Proce ss Line Item	Gen eral - (BP Line Item)	Unit of Meas ure	-	The unit of measure of a line item in the business process record	Value Derived From : Dim_W_BP_LINE_D_Business_Process_Li ne.UNIT_OF_MEASURE
Proje ct Hiera rchy Folde r					
Proje ct Hierar chy				The hierarchical project structure	

Folde r	Subf older	Field Name	Dime nsion / Fact / Look up	Description	Values Derived From / Calculated By
Proje ct Hierar chy		Full Path Name	Dime nsion	Full Path Name	Value Derived From : Dim_W_EPS_HIERARCHY_D_EpsHier.EP S_NAME_FP
Proje ct Hierar chy		Projec t Hierar chy Id Level 1	Dime nsion	Project Hierarchy Id Level 1	Value Derived From : Dim_W_EPS_HIERARCHY_D_EpsHier.EP S_ID_LV1
Proje ct Hierar chy		Projec t Hierar chy Id Level 10	Dime nsion	Project Hierarchy Id Level 10	Value Derived From : Dim_W_EPS_HIERARCHY_D_EpsHier.EP S_ID_LV10
Proje ct Hierar chy		Projec t Hierar chy Id Level 11	Dime nsion	Project Hierarchy Id Level 11	Value Derived From : Dim_W_EPS_HIERARCHY_D_EpsHier.EP S_ID_LV11
Proje ct Hierar chy		Projec t Hierar chy Id Level 12	Dime nsion	Project Hierarchy Id Level 12	Value Derived From : Dim_W_EPS_HIERARCHY_D_EpsHier.EP S_ID_LV12
Proje ct Hierar chy		Projec t Hierar chy Id Level 13	Dime nsion	Project Hierarchy Id Level 13	Value Derived From : Dim_W_EPS_HIERARCHY_D_EpsHier.EP S_ID_LV13

[
Folde r	Subf older	Field Name	Dime nsion / Fact / Look up	Description	Values Derived From / Calculated By
Proje ct Hierar chy		Projec t Hierar chy Id Level 14		Project Hierarchy Id Level 14	Value Derived From : Dim_W_EPS_HIERARCHY_D_EpsHier.EP S_ID_LV14
Proje ct Hierar chy		Projec t Hierar chy Id Level 15	Dime nsion	Project Hierarchy Id Level 15	Value Derived From : Dim_W_EPS_HIERARCHY_D_EpsHier.EP S_ID_LV15
Proje ct Hierar chy		Projec t Hierar chy Id Level 16	Dime nsion	Project Hierarchy Id Level 16	Value Derived From : Dim_W_EPS_HIERARCHY_D_EpsHier.EP S_ID_LV16
Proje ct Hierar chy		Projec t Hierar chy Id Level 17	Dime nsion	Project Hierarchy Id Level 17	Value Derived From : Dim_W_EPS_HIERARCHY_D_EpsHier.EP S_ID_LV17
Proje ct Hierar chy		Projec t Hierar chy Id Level 2	Dime nsion	Project Hierarchy Id Level 2	Value Derived From : Dim_W_EPS_HIERARCHY_D_EpsHier.EP S_ID_LV2
Proje ct Hierar chy		Projec t Hierar chy Id Level 3	Dime nsion	Project Hierarchy Id Level 3	Value Derived From : Dim_W_EPS_HIERARCHY_D_EpsHier.EP S_ID_LV3

Folde r	Subf older	Field Name	Dime nsion / Fact / Look up	Description	Values Derived From / Calculated By
Proje ct Hierar chy		Projec t Hierar chy Id Level 4	Dime nsion	Project Hierarchy Id Level 4	Value Derived From : Dim_W_EPS_HIERARCHY_D_EpsHier.EP S_ID_LV4
Proje ct Hierar chy		Projec t Hierar chy Id Level 5	Dime nsion	Project Hierarchy Id Level 5	Value Derived From : Dim_W_EPS_HIERARCHY_D_EpsHier.EP S_ID_LV5
Proje ct Hierar chy		Projec t Hierar chy Id Level 6	Dime nsion	Project Hierarchy Id Level 6	Value Derived From : Dim_W_EPS_HIERARCHY_D_EpsHier.EP S_ID_LV6
Proje ct Hierar chy		Projec t Hierar chy Id Level 7	Dime nsion	Project Hierarchy Id Level 7	Value Derived From : Dim_W_EPS_HIERARCHY_D_EpsHier.EP S_ID_LV7
Proje ct Hierar chy		Projec t Hierar chy Id Level 8	Dime nsion	Project Hierarchy Id Level 8	Value Derived From : Dim_W_EPS_HIERARCHY_D_EpsHier.EP S_ID_LV8
Proje ct Hierar chy		Projec t Hierar chy Id Level 9	Dime nsion	Project Hierarchy Id Level 9	Value Derived From : Dim_W_EPS_HIERARCHY_D_EpsHier.EP S_ID_LV9

Folde r	Subf older	Field Name	Dime nsion / Fact /	Description	Values Derived From / Calculated By
			, Look up		
Proje ct Hierar chy		Projec t Hierar chy Name Level 1	Dime nsion	Project Hierarchy Name Level 1	Value Derived From : Dim_W_EPS_HIERARCHY_D_EpsHier.EP S_NAME_LV1
Proje ct Hierar chy		Projec t Hierar chy Name Level 10	Dime nsion	Project Hierarchy Name Level 10	Value Derived From : Dim_W_EPS_HIERARCHY_D_EpsHier.EP S_NAME_LV10
Proje ct Hierar chy		Projec t Hierar chy Name Level 11	Dime nsion	Project Hierarchy Name Level 11	Value Derived From : Dim_W_EPS_HIERARCHY_D_EpsHier.EP S_NAME_LV11
Proje ct Hierar chy		Projec t Hierar chy Name Level 12	Dime nsion	Project Hierarchy Name Level 12	Value Derived From : Dim_W_EPS_HIERARCHY_D_EpsHier.EP S_NAME_LV12
Proje ct Hierar chy		Projec t Hierar chy Name Level 13	Dime nsion	Project Hierarchy Name Level 13	Value Derived From : Dim_W_EPS_HIERARCHY_D_EpsHier.EP S_NAME_LV13

Folde r	Subf older	Field Name	Dime nsion / Fact / Look up	Description	Values Derived From / Calculated By
Proje ct Hierar chy		Projec t Hierar chy Name Level 14	Dime nsion	Project Hierarchy Name Level 14	Value Derived From : Dim_W_EPS_HIERARCHY_D_EpsHier.EP S_NAME_LV14
Proje ct Hierar chy		Projec t Hierar chy Name Level 15	Dime nsion	Project Hierarchy Name Level 15	Value Derived From : Dim_W_EPS_HIERARCHY_D_EpsHier.EP S_NAME_LV15
Proje ct Hierar chy		Projec t Hierar chy Name Level 16	Dime nsion	Project Hierarchy Name Level 16	Value Derived From : Dim_W_EPS_HIERARCHY_D_EpsHier.EP S_NAME_LV16
Proje ct Hierar chy		Projec t Hierar chy Name Level 17	Dime nsion	,	Value Derived From : Dim_W_EPS_HIERARCHY_D_EpsHier.EP S_NAME_LV17
Proje ct Hierar chy		Projec t Hierar chy Name Level 2	Dime nsion	Project Hierarchy Name Level 2	Value Derived From : Dim_W_EPS_HIERARCHY_D_EpsHier.EP S_NAME_LV2

Folde r	Subf older	Field Name	Dime nsion / Fact / Look up	Description	Values Derived From / Calculated By
Proje ct Hierar chy		Projec t Hierar chy Name Level 3	Dime nsion	Project Hierarchy Name Level 3	Value Derived From : Dim_W_EPS_HIERARCHY_D_EpsHier.EP S_NAME_LV3
Proje ct Hierar chy		Projec t Hierar chy Name Level 4	Dime nsion	Project Hierarchy Name Level 4	Value Derived From : Dim_W_EPS_HIERARCHY_D_EpsHier.EP S_NAME_LV4
Proje ct Hierar chy		Projec t Hierar chy Name Level 5	Dime nsion	Project Hierarchy Name Level 5	Value Derived From : Dim_W_EPS_HIERARCHY_D_EpsHier.EP S_NAME_LV5
Proje ct Hierar chy		Projec t Hierar chy Name Level 6	Dime nsion	Project Hierarchy Name Level 6	Value Derived From : Dim_W_EPS_HIERARCHY_D_EpsHier.EP S_NAME_LV6
Proje ct Hierar chy		Projec t Hierar chy Name Level 7	Dime nsion	Project Hierarchy Name Level 7	Value Derived From : Dim_W_EPS_HIERARCHY_D_EpsHier.EP S_NAME_LV7

					1
Folde r	Subf older	Field Name	Dime nsion / Fact / Look up	Description	Values Derived From / Calculated By
Proje ct Hierar chy		Projec t Hierar chy Name Level 8	Dime nsion	Project Hierarchy Name Level 8	Value Derived From : Dim_W_EPS_HIERARCHY_D_EpsHier.EP S_NAME_LV8
Proje ct Hierar chy		Projec t Hierar chy Name Level 9	Dime nsion	Project Hierarchy Name Level 9	Value Derived From : Dim_W_EPS_HIERARCHY_D_EpsHier.EP S_NAME_LV9
Proje ct Hierar chy		Projec t ID (Root Level)	Dime nsion	A short code which uniquely identifies the root level Project	Value Derived From : Dim_W_EPS_HIERARCHY_D_EpsHier.R OOT_LEVEL_SHORT_NAME
Proje ct Hierar chy		Projec t Name (Root Level)	Dime nsion	The name of the root level of the project hierarchy	Value Derived From : Dim_W_EPS_HIERARCHY_D_EpsHier.R OOT_LEVEL_NAME
Portf olio Folde r					

Folde r	Subf older	Field Name	Dime nsion / Fact / Look up	Description	Values Derived From / Calculated By
Portfo lio				Portfolios consist of projects grouped together in a meaningful way. Portfolios are used to do project analysis across the enterprise.	
Portfo lio		Projec t Portfo lio Name	Dime nsion	The name of the portfolio	Value Derived From : Dim_W_PROJECT_PORTFOLIO_D_Proje ct_Portfolio.PROJECT_PORTFOLIO_NAM E
Portfo lio		Projec t Portfo lio Status	Dime nsion	The status of the portfolio	Value Derived From : Dim_W_PROJECT_PORTFOLIO_D_Proje ct_Portfolio.PROJECT_PORTFOLIO_STAT US
Unifi er Links Folde r					
Unifie r Links				Go to Unifier Links	

Folde r	Subf older	Field Name	Dime nsion / Fact / Look up	Description	Values Derived From / Calculated By
Unifie r Links		Link to BP Log	Look up	The link to the business process log in Unifier	<pre>'<a dw_unifier_<br="" href="'
VALUEOF(NQ_SESSION." target="_blank">LINK_BASE_URL") VALUEOF("DW_UNIFIER_LINK_PROJEC T_LIST_BASE_URL") CAST ("P6Core"."Dim - Business Process"."Project Object Id" AS VARCHAR (10)) '&k=' CAST ("P6Core"."Dim - Business Process"."Unifier BP Prefix" AS VARCHAR (10)) '">' 'Link to BP Log' ''</pre>
Unifie r Links		Link to BP Recor d	Look up	The link to the business process log in Unifier	<pre>'<a dw_unifier_<br="" href="'
VALUEOF(NQ_SESSION." target="_blank">LINK_BASE_URL") VALUEOF("DW_UNIFIER_LINK_PROJEC T_LIST_BASE_URL") CAST ("P6Core"."Dim - Business Process"."Project Object Id" AS VARCHAR (10)) '&k=' CAST ("P6Core"."Dim - Business Process"."Unifier BP Prefix" AS VARCHAR (10)) CASE WHEN "P6Core"."Dim - Business Process"."Single Record" = 1 THEN '&t=single' ELSE '&id=' CAST ("P6Core"."Dim - Business Process"."Unifier Record Id" AS VARCHAR (10)) END ''>' 'Link to BP Record' ''</pre>
Unifie r Links		Link to Cash Flow Log	Look up	The link to the cash flow log in Unifier	<pre>'<a dw_unifier_<br="" href="'
VALUEOF(NQ_SESSION." target="_blank">LINK_BASE_URL") VALUEOF("DW_UNIFIER_LINK_PROJEC T_LIST_BASE_URL") CAST ("P6Core"."Dim - Project"."Project Object Id" AS VARCHAR (10)) '&k=analyticscashflow">' 'Link to Cash Flow Log' ''</pre>

Folde r	Subf older	Field Name	Dime nsion / Fact / Look up	Description	Values Derived From / Calculated By
Unifie r Links		Link to Cost Sheet Log	Look up	The link to the cost sheet log in Unifier	<pre>'<a dw_unifier_<br="" href="'
VALUEOF(NQ_SESSION." target="_blank">LINK_BASE_URL") VALUEOF("DW_UNIFIER_LINK_PROJEC T_LIST_BASE_URL") CAST ("P6Core"."Dim - Project"."Project Object Id" AS VARCHAR (10)) '&k=analyticscost">' 'Link to Cost Sheet Log' ''</pre>
Unifie r Links		Link to Projec t	Look up	The link to the project landing page in Unifier	<pre>'<a dw_unifier_<br="" href="'
VALUEOF(NQ_SESSION." target="_blank">LINK_BASE_URL") VALUEOF("DW_UNIFIER_LINK_PROJEC T_LIST_BASE_URL") CAST ("P6Core"."Dim - Project"."Project Object Id" AS VARCHAR (10)) '&k=analyticsproject">' 'Link to Project' ''</pre>

Unifier - Business Process History / Primavera - Business Process History

Description: Use this subject area to analyze weekly historical business process facts to better understand changes over time. Note that dimensional business process history is not supported.

Folder	Subfol der	Field Name	Dimens ion/ Fact / Lookup	Description	Values Derived From / Calculated By
Project	Budge t - (Proje ct)			Project Budget	

Folder	Subfol der	Field Name	Dimens ion/ Fact / Lookup	Description	Values Derived From / Calculated By
Project	Budge t - (Proje ct)	Current Budget	Dimen sion	Project Current Budget. Typically used by P6 but can also be used by Unifier	Value Derived From : Dim_W_PROJECT_D_Project. CURRENT_BUDGET
Project	Budge t - (Proje ct)	Original Budget	Dimen sion	Project Original Budget. Typically used by P6 but can also be used by Unifier	Value Derived From : Dim_W_PROJECT_D_Project. ORIGINAL_BUDGET
Project	Budge t - (Proje ct)	Propos ed Budget	Dimen sion	Project Proposed Budget. Typically used by P6 but can also be used by Unifier	Value Derived From : Dim_W_PROJECT_D_Project. PROPOSED_BUDGET
Project	Dates - (Proje ct)			Project Dates	
Project	Dates - (Proje ct)	Anticip ated Finish	Dimen sion	Project Anticipated Finish Date	Value Derived From : Dim_W_PROJECT_D_Project. ANTICIPATED_FINISH_DATE
Project	Dates - (Proje ct)	Anticip ated Start	Dimen sion	Project Anticipated Start Date	Value Derived From : Dim_W_PROJECT_D_Project. ANTICIPATED_START_DATE
Project	Dates - (Proje ct)	Date Added	Dimen sion	The date this project was added	Value Derived From : Dim_W_PROJECT_D_Project. ADD_DATE
Project	Dates - (Proje ct)	Finish	Dimen sion	The current finish date of the project	Value Derived From : Dim_W_PROJECT_D_Project. PROJECT_FINISH_DATE

Folder	Subfol der	Field Name	Dimens ion/ Fact / Lookup	Description	Values Derived From / Calculated By
Project	Dates - (Proje ct)	Foreca st Finish Date	Dimen sion	Project Forecasted Finish Date. Typically used by P6 but can also be used by Unifier	Value Derived From : Dim_W_PROJECT_D_Project.F ORECAST_FINISH_DATE
Project	Dates - (Proje ct)	Foreca st Start Date	Dimen sion	Project Forecasted Start Date. Typically used by P6 but can also be used by Unifier	Value Derived From : Dim_W_PROJECT_D_Project.F ORECAST_START_DATE
Project	Dates - (Proje ct)	Planne d Finish	Dimen sion	Project Planned Finish Date. Typically used by P6 but can also be used by Unifier	Value Derived From : Dim_W_PROJECT_D_Project. PLANNED_FINISH_DATE
Project	Dates - (Proje ct)	Planne d Start	Dimen sion	Project Planned Start Date. Typically used by P6 but can also be used by Unifier	Value Derived From : Dim_W_PROJECT_D_Project. PLANNED_START_DATE
Project	Dates - (Proje ct)	Schedu led Finish	Dimen sion	Project Scheduled Finish Date. Typically used by P6 but can also be used by Unifier	Value Derived From : Dim_W_PROJECT_D_Project. SCHEDULED_FINISH_DATE
Project	Dates - (Proje ct)	Start	Dimen sion	The current start date of the project.	Value Derived From : Dim_W_PROJECT_D_Project. PROJECT_START_DATE
Project	Gener al - (Proje ct)			General Project Information	
Project	Gener al - (Proje ct)	Base Curren cy	Dimen sion	The base currency	Value Derived From : Dim_W_PROJECT_HD_Project .BASE_CURRENCY

Folder	Subfol der	Field Name	Dimens ion/ Fact / Lookup	Description	Values Derived From / Calculated By
Project	Gener al - (Proje ct)	Dataso urce Id	Dimen sion	A unique source Id created for the Primavera data source being used. Used to identify data sources when using multiple Primavera data sources.	Value Derived From : Dim_W_PROJECT_HD_Project .DATASOURCE_ID
Project	Gener al - (Proje ct)	Project Curren cy	Dimen sion	The project currency	Value Derived From : Dim_W_PROJECT_HD_Project .DEFAULT_CURRENCY
Project	Gener al - (Proje ct)	Project Id	Dimen sion	The Project Id of the project	Value Derived From : Dim_W_PROJECT_HD_Project .PROJECT_ID
Project	Gener al - (Proje ct)	Project Name	Dimen sion	The project name	Value Derived From : Dim_W_PROJECT_HD_Project .PROJECT_NAME
Project	Gener al - (Proje ct)	Unique Project ID	Dimen sion	The Unique ID of the project	Value Derived From : Dim_W_PROJECT_HD_Project .PROJECT_OBJECT_ID
Project	Gener al - (Proje ct)	Project Owner	Dimen sion	Designated as owner of the project	Value Derived From : Dim_W_PROJECT_HD_Project .PROJECT_OWNER
Project	Gener al - (Proje ct)	Project Phase	Dimen sion	The phase of the project	Value Derived From : Dim_W_PROJECT_HD_Project .PROJECT_PHASE
Project	Gener al - (Proje ct)	Project Type	Dimen sion	The type of the project	Value Derived From : Dim_W_PROJECT_HD_Project .PROJECT_TYPE

Folder	Subfol der	Field Name	Dimens ion/ Fact / Lookup	Description	Values Derived From / Calculated By
Project	Gener al - (Proje ct)	Project Status	Dimen sion	The status of the project as active, inactive, planned or what-if	Value Derived From : Dim_W_PROJECT_HD_Project .PROJECT_STATUS
Project	Locati on - (Proje ct)			Project Location	
Project	Locati on - (Proje ct)	Addres s Line 1	Dimen sion	The first line of the address	Value Derived From : Dim_W_PROJECT_HD_Project .ADDRESS_LINE1
Project	Locati on - (Proje ct)	Addres s Line 2	Dimen sion	The second line of the address	Value Derived From : Dim_W_PROJECT_HD_Project .ADDRESS_LINE2
Project	Locati on - (Proje ct)	City Name	Dimen sion	The city name for this Location	Value Derived From : Dim_W_PROJECT_HD_Project .CITY_NAME
Project	Locati on - (Proje ct)	Countr y Code	Dimen sion	The country code for this Location	Value Derived From : Dim_W_PROJECT_HD_Project .COUNTRY_CODE
Project	Locati on - (Proje ct)	Countr y Name	Dimen sion	The country name for this Location	Value Derived From : Dim_W_PROJECT_HD_Project .COUNTRY_NAME
Project	Locati on - (Proje ct)	Latitud e	Dimen sion	The latitude for this Location	Value Derived From : Dim_W_PROJECT_HD_Project .LATITUDE
Project	Locati on - (Proje ct)	Longitu de	Dimen sion	The longitude for this Location	Value Derived From : Dim_W_PROJECT_HD_Project .LONGITUDE

Folder	Subfol der	Field Name	Dimens ion/ Fact /	Description	Values Derived From / Calculated By
Project	Locati on - (Proje ct)	Postal Code	Lookup Dimen sion	The postal code for this Location	Value Derived From : Dim_W_PROJECT_HD_Project .POSTAL_CODE
Project	Locati on - (Proje ct)	State/P rovince Code	Dimen sion	The state code for this Location	Value Derived From : Dim_W_PROJECT_HD_Project .STATE_CODE
Project	Locati on - (Proje ct)	State/P rovince Name	Dimen sion	The state name for this Location	Value Derived From : Dim_W_PROJECT_HD_Project .STATE_NAME
Busine ss Proces s Folder					
Busine ss Proces s	Chang e Order - (BP)			Change Order BP	
Busine ss Proces s	Chang e Order - (BP)	Reason	Dimen sion	The reason for a change order to be raised	Value Derived From : Dim_W_BP_D_Business_Proce ss.REASON
Busine ss Proces s	Contr act - (BP)			Contract BP	
Busine ss Proces s	Contr act - (BP)	Contra ct Type	Dimen sion	The type of contract	Value Derived From : Dim_W_BP_D_Business_Proce ss.CONTRACT_TYPE
Busine ss Proces s	Dates - (BP)			Dates BP	

					1
Folder	Subfol der	Field Name	Dimens ion/ Fact / Lookup	Description	Values Derived From / Calculated By
Busine ss Proces s	Dates - (BP)	Comple tion Date	Dimen sion	The date the business process record reaches that last step in the workflow	Value Derived From : Dim_W_BP_D_Business_Proce ss.COMPLETION_DATE
Busine ss Proces s	Dates - (BP)	Creatio n Date	Dimen sion	The date of creation of the business process record	Value Derived From : Dim_W_BP_D_Business_Proce ss.CREATION_DATE
Busine ss Proces s	Dates - (BP)	Due Date	Dimen sion	The date when the business process record is due. Calculated based on the workflow duration specified in the business process setup or could be a user specified value	Value Derived From : Dim_W_BP_D_Business_Proce ss.DUE_DATE
Busine ss Proces s	Dates - (BP)	Send Date	Dimen sion	The date when the business process record was sent to the next step in the workflow	Value Derived From : Dim_W_BP_D_Business_Proce ss.SEND_DATE
Busine ss Proces s	Gener al - (BP)			General BP	
Busine ss Proces s	Gener al - (BP)	Busine ss Proces s Name	Dimen sion	The name of the business process	Value Derived From : Dim_W_BP_D_Business_Proce ss.BP_NAME
Busine ss Proces s	Gener al - (BP)	Busine ss Proces s Type	Dimen sion	The type of the business process	Value Derived From : Dim_W_BP_D_Business_Proce ss.BP_TYPE
Busine ss Proces s	Gener al - (BP)	Compa ny BP	Dimen sion	Identifies if this is a Company level BP	Value Derived From : Dim_W_BP_D_Business_Proce ss.COMPANY_BP

Folder	Subfol der	Field Name	Dimens ion/ Fact / Lookup	Description	Values Derived From / Calculated By
Busine ss Proces s	Gener al - (BP)	Dataso urce Id	Dimen sion	A unique source ld created for the Primavera data source being used. Used to identify data sources when using multiple Primavera data sources.	Value Derived From : Dim_W_BP_D_Business_Proce ss.DATASOURCE_ID
Busine ss Proces s	Gener al - (BP)	Record Numbe r	Dimen sion	The record number of the business process record	Value Derived From : Dim_W_BP_D_Business_Proce ss.RECORD_NO
Busine ss Proces s	Gener al - (BP)	Single Record	Dimen sion	Identifies if this is a Company level BP	Value Derived From : Dim_W_BP_D_Business_Proce ss.SINGLE_RECORD
Busine ss Proces s	Gener al - (BP)	Specifi cation Section	Dimen sion	The specification section related to the business process record	Value Derived From : Dim_W_BP_D_Business_Proce ss.SPEC_SECTION
Busine ss Proces s	Gener al - (BP)	Status	Dimen sion	The status of the business process record	Value Derived From : Dim_W_BP_D_Business_Proce ss.STATUS
Busine ss Proces s	Gener al - (BP)	Title	Dimen sion	The title of the business process record	Value Derived From : Dim_W_BP_D_Business_Proce ss.TITLE
Busine ss Proces s	Busin ess Proce ss Line Item		Dimen sion	General BP Line Item	

	r	1			
Folder	Subfol der	Field Name	Dimens ion/ Fact / Lookup	Description	Values Derived From / Calculated By
Busine ss Proces s	Busin ess Proce ss Line Item	Line Descrip tion	Dimen sion	The short description of a line item in the business process record	Value Derived From : Dim_W_BP_LINE_HD_Busines s_Process_Line.LINE_DESC
Busine ss Proces s	Busin ess Proce ss Line Item	Line Numbe r	Dimen sion	The line number of a line item in the business process record	Value Derived From : Dim_W_BP_LINE_HD_Busines s_Process_Line.LINE_NUMBE R
Busine ss Proces s	Busin ess Proce ss Line Item	Line Tab	Dimen sion	The line item tab of the business process record	Value Derived From : Dim_W_BP_LINE_HD_Busines s_Process_Line.LINE_TAB
Busine ss Proces s	Busin ess Proce ss Line Item	Spend Catego ry	Dimen sion	The category of spend (e.g. labor, material) of a line item in the business process record	Value Derived From : Dim_W_BP_LINE_HD_Busines s_Process_Line.SPEND_CATE GORY
Busine ss Proces s	Busin ess Proce ss Line Item	Unit Cost	Dimen sion	The unit cost of a line item in the business process record, in conjunction with Quantity and Unit of Measure	Value Derived From : Dim_W_BP_LINE_HD_Busines s_Process_Line.UNIT_PRICE
Busine ss Proces s	Busin ess Proce ss Line Item	Unit of Measur e	Dimen sion	The unit of measure of a line item in the business process record	Value Derived From : Dim_W_BP_LINE_HD_Busines s_Process_Line.UNIT_OF_ME ASURE

Folder	Subfol der	Field Name	Dimens ion/ Fact / Lookup	Description	Values Derived From / Calculated By
Busine ss Proces s	Vendo r - (BP)			Vendor BP	
Busine ss Proces s	Vendo r - (BP)	Vendor Id	Dimen sion	The reference of the Vendor associated with the business process record	Value Derived From : Dim_W_VENDOR_D_Vendor.V ENDOR_ID
Busine ss Proces s	Vendo r - (BP)	Vendor Name	Dimen sion	The name of the Vendor associated with the business process record	Value Derived From : Dim_W_VENDOR_D_Vendor.V ENDOR_NAME
Busine ss Proces s	Vendo r - (BP)	Vendor Type	Dimen sion	The Type of the Vendor associated with the business process record	Value Derived From : Dim_W_VENDOR_D_Vendor.V ENDOR_TYPE
Fact - Primav era - Busine ss Proces s History Folder					
Fact - Primav era - Busine ss Proces s History	Costs			Costs	

Folder	Subfol der	Field Name	Dimens ion/ Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Primav era - Busine ss Proces s History	Costs	Amount	Fact	The amount for each line item. Calculated as the product of unit cost and quantity or could be a manual entry	indexcol(case VALUEOF(NQ_SESSION.CUR RENCY_TYPE) when 'Base' then 0 when 'Project' then 1 end , sum(Fact_W_BP_LINE_HIST_F _Business_Process_Line_Histo ry.AMOUNT), sum(Fact_W_BP_LINE_HIST_F _Business_Process_Line_Histo ry.AMOUNT_P))
Fact - Primav era - Busine ss Proces s History	Metric s			Metrics	
Fact - Primav era - Busine ss Proces s History	Metric s	# Of BP Line Items	Fact	The total count of a specific Business Process History	count(distinct case when Fact_W_BP_LINE_HIST_F_Bu siness_Process_Line_History.B P_LINE_WID > 0 then Fact_W_BP_LINE_HIST_F_Bu siness_Process_Line_History.B P_LINE_WID else NULL end)
Fact - Primav era - Busine ss Proces s History	Metric s	# Of BP Record s	Fact	The total count of a specific Business Process History	count(distinct Fact_W_BP_LINE_HIST_F_Bu siness_Process_Line_History.B P_WID)

Folder	Subfol der	Field Name	Dimens ion/ Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Primav era - Busine ss Proces s History	Metric s	ltem Quantit y	Fact	The quantity of a line item in a Business Process History record	sum(Fact_W_BP_LINE_HIST_F _Business_Process_Line_Histo ry.QUANTITY)
Portfol io Folder					
Portfoli o				Portfolios consist of projects grouped together in a meaningful way. Portfolios are used to do project analysis across the enterprise.	
Portfoli o		Project Portfoli o Name	Dimen sion	The name of the portfolio	Value Derived From : Dim_W_PROJECT_PORTFOLI O_D_Project_Portfolio_ID.PRO JECT_PORTFOLIO_NAME
Portfoli o		Project Portfoli o Status	Dimen sion	The status of the portfolio	Value Derived From : Dim_W_PROJECT_PORTFOLI O_D_Project_Portfolio_ID.PRO JECT_PORTFOLIO_STATUS

Unifier - Cash Flow / Primavera - Cash Flow

Description: Use this subject area to analyze WBS shell-level cash flows and commitment-level cash flows. You can map columns to predefined WBS shell-level cash flow curves and commitment level cash flow curves respectively. Ten generic columns are included to support cash flow curves.

Folder	Subfolder	Field Nam e	Dimens ion/ Fact / Lookup	Description	Values Derived From / Calculated By
Commit ment	Base Commit BP		Dimens ion	Base Commit BP	
Commit ment	Base Commit BP	Bas e Com mit BP Nam e	Dimens ion	Base Commit BP Name	Value Derived From : Dim_W_CMM_COMM_BP_D_Cas h_Flow_Commitment_BP.CMM_B ASE_COMM_BP_NAME
Commit ment	Base Commit BP	Bas e Com mit BP Rec ord Nam e	Dimens ion	Base Commit BP Record Name	Value Derived From : Dim_W_CMM_COMM_BP_D_Cas h_Flow_Commitment_BP.CMM_B ASE_COMM_BP_REC_NAME
Commit ment	Base Commit BP	Bas e Com mit BP Rec ord Num ber	Dimens ion	Base Commit BP Record Number	Value Derived From : Dim_W_CMM_COMM_BP_D_Cas h_Flow_Commitment_BP.CMM_B ASE_COMM_BP_REC_NO
Commit ment	Change Commit BP			Change Commit BP	
Commit ment	Change Commit BP	Busi ness Proc ess Nam e	Dimens ion	Change Commit BP Name	Value Derived From : Dim_W_CMM_COMM_BP_D_Cas h_Flow_Commitment_BP.CMM_S RC_BP_NAME

Folder	Subfolder	Field Nam e	Dimens ion/ Fact / Lookup	Description	Values Derived From / Calculated By
Commit ment	Change Commit BP	Rec ord Id	Dimens ion	Change Commit BP Record Id	Value Derived From : Dim_W_CMM_COMM_BP_D_Cas h_Flow_Commitment_BP.CMM_S RC_RECORDID
Commit ment	Change Commit BP	Rec ord Nam e	Dimens ion	Change Commit BP Record Name	Value Derived From : Dim_W_CMM_COMM_BP_D_Cas h_Flow_Commitment_BP.CMM_S RC_RECORD_NAME
Commit ment	Change Commit BP	Rec ord Num ber	Dimens ion	Change Commit BP Record Number	Value Derived From : Dim_W_CMM_COMM_BP_D_Cas h_Flow_Commitment_BP.CMM_S RC_RECORDNO
Commit ment	Change Commit BP	Stat us	Dimens ion	Change Commit BP Status	Value Derived From : Dim_W_CMM_COMM_BP_D_Cas h_Flow_Commitment_BP.CMM_S RC_CC_BP_STATUS
Commit ment	Change Commit BP Line	Line Des cripti on	Dimens ion	Change Commit BP Line Description	Value Derived From : Dim_W_CMM_COMM_BP_D_Cas h_Flow_Commitment_BP.CMM_S RC_LI_SHORT_DESC
Commit ment	Change Commit BP Line	Line Id	Dimens ion	Change Commit BP Line Id	Value Derived From : Dim_W_CMM_COMM_BP_D_Cas h_Flow_Commitment_BP.CMM_S RC_LIID
Commit ment	Change Commit BP Line	Line Num ber	Dimens ion	Change Commit BP Line Number	Value Derived From : Dim_W_CMM_COMM_BP_D_Cas h_Flow_Commitment_BP.CMM_S RC_LINUM
Commit ment	Dates - (Commit ment)			Dates - (Commitment)	

Folder	Subfolder	Field Nam e	Dimens ion/ Fact / Lookup	Description	Values Derived From / Calculated By
Commit ment	Dates - (Commit ment)	Fro m Date	Dimens ion	From Date	Value Derived From : Dim_W_CMM_COMM_BP_D_Cas h_Flow_Commitment_BP.FROM_ DATE
Commit ment	Dates - (Commit ment)	To Date	Dimens ion	To Date	Value Derived From : Dim_W_CMM_COMM_BP_D_Cas h_Flow_Commitment_BP.TO_DAT E
Cash Flow Folder					
Cash Flow				Cash Flow	
Cash Flow		Cas h Flow Nam e	Dimens ion	The name of the cash flow in project	Dim_W_CASH_FLOW_D_Cash_Fl ow.FAMILY_NAME
Cash Flow		Uniq ue Cas h Flow ID	Dimens ion	The unique ID of the cash flow	Dim_W_CASH_FLOW_D_Cash_Fl ow.CF_OBJECT_ID
Fact - Primav era - Cash Flow Folder					

Folder	Subfolder	Field Nam e	Dimens ion/ Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Primave ra - Cash Flow	Costs (Summar y)		Fact	Costs (Summary)	
Fact - Primave ra - Cash Flow	Costs (Summar y)	Tota I	Fact	Total	INDEXCOL(CASE VALUEOF(NQ_SESSION."CURR ENCY_TYPE") WHEN 'Base' THEN 0 WHEN 'Project' THEN 1 END , "P6Core"."Fact - Cash Flow"."Total (Base)", "P6Core"."Fact - Cash Flow"."Total (Project)")
Fact - Primave ra - Cash Flow	Costs (Summar y)	Una ssig ned Amo unt	Fact	Unassigned Amount	INDEXCOL(CASE VALUEOF(NQ_SESSION."CURR ENCY_TYPE") WHEN 'Base' THEN 0 WHEN 'Project' THEN 1 END , "P6Core"."Fact - Cash Flow"."Unassigned Amount (Base)", "P6Core"."Fact - Cash Flow"."Unassigned Amount (Project)")
Fact - Primave ra - Cash Flow	Costs	Actu als	Fact	Actuals cost	INDEXCOL(CASE VALUEOF(NQ_SESSION."CURR ENCY_TYPE") WHEN 'Base' THEN 0 WHEN 'Project' THEN 1 END , "P6Core"."Fact - Cash Flow"."Actuals (Base)", "P6Core"."Fact - Cash Flow"."Actuals (Project)")
Fact - Primave ra - Cash Flow	Cash Flow	Cas h Flow Deta il Leve I	Dimens ion	Cash Flow Detail Level	case Dim_W_CASH_FLOW_D_Cash_FI ow.DETAIL_LEVEL when 1 then 'CBS' when 2 then 'Summary CBS' when 3 then 'Commitment' else NULL end

Folder	Subfolder	Field Nam e	Dimens ion/ Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Primave ra - Cash Flow	Costs	Curr ent Bas eline	Fact	Current baseline cost	INDEXCOL(CASE VALUEOF(NQ_SESSION."CURR ENCY_TYPE") WHEN 'Base' THEN 0 WHEN 'Project' THEN 1 END , "P6Core"."Fact - Cash Flow"."Current Baseline (Base)", "P6Core"."Fact - Cash Flow"."Current Baseline (Project)")
Fact - Primave ra - Cash Flow	Costs	Fore cast	Fact	Forecasted cost	INDEXCOL(CASE VALUEOF(NQ_SESSION."CURR ENCY_TYPE") WHEN 'Base' THEN 0 WHEN 'Project' THEN 1 END , "P6Core"."Fact - Cash Flow"."Forecast (Base)", "P6Core"."Fact - Cash Flow"."Forecast (Project)")
Fact - Primave ra - Cash Flow	Costs	Initia I Bas eline	Fact	Initial baseline cost	INDEXCOL(CASE VALUEOF(NQ_SESSION."CURR ENCY_TYPE") WHEN 'Base' THEN 0 WHEN 'Project' THEN 1 END , "P6Core"."Fact - Cash Flow"."Initial Baseline (Base)", "P6Core"."Fact - Cash Flow"."Initial Baseline (Project)")

Unifier - Cash Flow History / Primavera - Cash Flow History

Description: Use this subject area to analyze weekly historical cash flow facts and commitment level cash flow facts to better understand changes over time. Note that dimensional cash flow history is not supported.

Folder	Subf older	Field Name	Dimen sion/ Fact / Looku p	Descript ion	Values Derived From / Calculated By
Cash Flow				Cash Flow	
Cash Flow		Cash Flow Detail Level	Dime nsion	Cash Flow Detail Level	case Dim_W_CASH_FLOW_D_Cash_Flow.DETAI L_LEVEL when 1 then 'CBS' when 2 then 'Summary CBS' when 3 then 'Commitment' else NULL end
Cash Flow		Cash Flow Name	Dime nsion	The name of the cash flow in project	Dim_W_CASH_FLOW_D_Cash_Flow.FAMIL Y_NAME
Fact -					
Prima vera -					
Cash Flow Histor y Folder					
Fact - Primav era - Cash Flow History	Cost s (Sum mary)				
Fact - Primav era - Cash Flow History	Cost s (Sum mary)	Total	Fact	Total	INDEXCOL(CASE VALUEOF(NQ_SESSION."CURRENCY_TYP E") WHEN 'Base' THEN 0 WHEN 'Project' THEN 1 END , "P6Core"."Fact - Cash Flow History"."Total (Base)", "P6Core"."Fact - Cash Flow History"."Total (Project)")

					1
Folder	Subf older	Field Name	Dimen sion/ Fact / Looku p	Descript ion	Values Derived From / Calculated By
Fact - Primav era - Cash Flow History	Cost s (Sum mary)	Unas signe d Amou nt	Fact	Unassig ned Amount	INDEXCOL(CASE VALUEOF(NQ_SESSION."CURRENCY_TYP E") WHEN 'Base' THEN 0 WHEN 'Project' THEN 1 END , "P6Core"."Fact - Cash Flow History"."Unassigned Amount (Base)", "P6Core"."Fact - Cash Flow History"."Unassigned Amount (Project)")
Fact - Primav era - Cash Flow History	Cost s	Actual s	Fact	Actuals cost	INDEXCOL(CASE VALUEOF(NQ_SESSION."CURRENCY_TYP E") WHEN 'Base' THEN 0 WHEN 'Project' THEN 1 END , "P6Core"."Fact - Cash Flow History"."Actuals (Base)", "P6Core"."Fact - Cash Flow History"."Actuals (Project)")
Fact - Primav era - Cash Flow History	Cash Flow	Cash Flow Date	Dime nsion	Cash Flow Date	Dim_W_DAY_D_Cash_Flow_Date.DAY_DT
Fact - Primav era - Cash Flow History	Cost s	Curre nt Baseli ne	Fact	Current baseline cost	INDEXCOL(CASE VALUEOF(NQ_SESSION."CURRENCY_TYP E") WHEN 'Base' THEN 0 WHEN 'Project' THEN 1 END , "P6Core"."Fact - Cash Flow History"."Current Baseline (Base)", "P6Core"."Fact - Cash Flow History"."Current Baseline (Project)")
Fact - Primav era - Cash Flow History	Cost s	Forec ast	Fact	Forecas ted cost	INDEXCOL(CASE VALUEOF(NQ_SESSION."CURRENCY_TYP E") WHEN 'Base' THEN 0 WHEN 'Project' THEN 1 END , "P6Core"."Fact - Cash Flow History"."Forecast (Base)", "P6Core"."Fact - Cash Flow History"."Forecast (Project)")
Fact - Primav era - Cash Flow History	Cost s	Initial Baseli ne	Fact	Initial baseline cost	INDEXCOL(CASE VALUEOF(NQ_SESSION."CURRENCY_TYP E") WHEN 'Base' THEN 0 WHEN 'Project' THEN 1 END , "P6Core"."Fact - Cash Flow History"."Initial Baseline (Base)", "P6Core"."Fact - Cash Flow History"."Initial Baseline (Project)")

Folder	Subf older	Field Name	Dimen sion/ Fact / Looku p	Descript ion	Values Derived From / Calculated By
Unifier Links Folder					
Unifier Links				Go to Unifier Links	
Unifier Links		Link to Cash Flow Log	Looku p	The link to the cash flow log in Unifier	<pre>'<a dw_unifier_lin<br="" href="'
VALUEOF(NQ_SESSION." target="_blank">K_BASE_URL") VALUEOF("DW_UNIFIER_LINK_PROJECT_ LIST_BASE_URL") CAST ("P6Core"."Dim - Project"."Project Object Id" AS VARCHAR (10)) '&k=analyticscashflow">' 'Link to Cash Flow Log' ''</pre>
Unifier Links		Link to Cost Sheet Log	Looku p	The link to the cost sheet log in Unifier	<pre>'<a dw_unifier_lin<br="" href="'
VALUEOF(NQ_SESSION." target="_blank">K_BASE_URL") VALUEOF("DW_UNIFIER_LINK_PROJECT_ LIST_BASE_URL") CAST ("P6Core"."Dim - Project"."Project Object Id" AS VARCHAR (10)) '&k=analyticscost">' 'Link to Cost Sheet Log' ''</pre>
Unifier Links		Link to Proje ct	Looku p	The link to the project landing page in Unifier	<pre>'<a dw_unifier_lin<br="" href="'
VALUEOF(NQ_SESSION." target="_blank">K_BASE_URL") VALUEOF("DW_UNIFIER_LINK_PROJECT_ LIST_BASE_URL") CAST ("P6Core"."Dim - Project"."Project Object Id" AS VARCHAR (10)) '&k=analyticsproject">' 'Link to Project' ''</pre>

Unifier - Cost Sheet / Primavera - Cost Sheet

Description: Use this subject area to analyze cost sheets. You can map your data source to a predefined list of cost sheet columns. Twenty generic columns are included to support mapping of additional data sources from the cost sheet.

Folder	Subf olde r	Field Name	Dimen sion/ Fact / Looku p	Descript ion	Values Derived From / Calculated By
Fact - Primav era - Cost Sheet	Cos ts			Costs	
Fact - Primav era - Cost Sheet	Cos ts	Actuals Receive d	Fact	Actuals Receive d	INDEXCOL(CASE VALUEOF(NQ_SESSION."CURRENCY_TY PE") WHEN 'Base' THEN 0 WHEN 'Project' THEN 1 END , "P6Core"."Fact - Cost Sheet"."Actuals Received (Base)", "P6Core"."Fact - Cost Sheet"."Actuals Received (Project)")
Fact - Primav era - Cost Sheet	Cos ts	Approve d Budget Revisio ns	Fact	Approve d Budget Revisio ns	INDEXCOL(CASE VALUEOF(NQ_SESSION."CURRENCY_TY PE") WHEN 'Base' THEN 0 WHEN 'Project' THEN 1 END , "P6Core"."Fact - Cost Sheet"."Approved Budget Revisions (Base)", "P6Core"."Fact - Cost Sheet"."Approved Budget Revisions (Project)")
Fact - Primav era - Cost Sheet	Cos ts	Approve d Change Orders	Fact	Approve d Change Orders	INDEXCOL(CASE VALUEOF(NQ_SESSION."CURRENCY_TY PE") WHEN 'Base' THEN 0 WHEN 'Project' THEN 1 END , "P6Core"."Fact - Cost Sheet"."Approved Change Orders (Base)", "P6Core"."Fact - Cost Sheet"."Approved Change Orders (Project)")
Fact - Primav era - Cost Sheet	Cos ts	Approve d Commit ment Change s	Fact	Approve d Commit ment Change s	INDEXCOL(CASE VALUEOF(NQ_SESSION."CURRENCY_TY PE") WHEN 'Base' THEN 0 WHEN 'Project' THEN 1 END , "P6Core"."Fact - Cost Sheet"."Approved Commitment Changes (Base)", "P6Core"."Fact - Cost Sheet"."Approved Commitment Changes (Project)")

Folder	Subf olde r	Field Name	Dimen sion/ Fact / Looku p	Descript ion	Values Derived From / Calculated By
Fact - Primav era - Cost Sheet	Cos ts	Approve d Invoices	Fact	Approve d Invoices	INDEXCOL(CASE VALUEOF(NQ_SESSION."CURRENCY_TY PE") WHEN 'Base' THEN 0 WHEN 'Project' THEN 1 END , "P6Core"."Fact - Cost Sheet"."Approved Invoices (Base)", "P6Core"."Fact - Cost Sheet"."Approved Invoices (Project)")
Fact - Primav era - Cost Sheet	Cos ts	Approve d PO Amend ments	Fact	Approve d PO Amend ments	INDEXCOL(CASE VALUEOF(NQ_SESSION."CURRENCY_TY PE") WHEN 'Base' THEN 0 WHEN 'Project' THEN 1 END , "P6Core"."Fact - Cost Sheet"."Approved PO Amendments (Base)", "P6Core"."Fact - Cost Sheet"."Approved PO Amendments (Project)")
Fact - Primav era - Cost Sheet	Cos ts	Approve d Paymen t Applicat ions	Fact	Approve d Paymen t Applicat ions	INDEXCOL(CASE VALUEOF(NQ_SESSION."CURRENCY_TY PE") WHEN 'Base' THEN 0 WHEN 'Project' THEN 1 END , "P6Core"."Fact - Cost Sheet"."Approved Payment Applications (Base)", "P6Core"."Fact - Cost Sheet"."Approved Payment Applications (Project)")
Fact - Primav era - Cost Sheet	Cos ts	Approve d Spends	Fact	Approve d Spends	INDEXCOL(CASE VALUEOF(NQ_SESSION."CURRENCY_TY PE") WHEN 'Base' THEN 0 WHEN 'Project' THEN 1 END , "P6Core"."Fact - Cost Sheet"."Approved Spends (Base)", "P6Core"."Fact - Cost Sheet"."Approved Spends (Project)")

Folder	Subf olde r	Field Name	Dimen sion/ Fact / Looku p	Descript ion	Values Derived From / Calculated By
Fact - Primav era - Cost Sheet	Cos ts	Budget Percent	Fact	Budget Percent	INDEXCOL(CASE VALUEOF(NQ_SESSION."CURRENCY_TY PE") WHEN 'Base' THEN 0 WHEN 'Project' THEN 1 END , "P6Core"."Fact - Cost Sheet"."Budget Percent (Base)", "P6Core"."Fact - Cost Sheet"."Budget Percent (Project)")
Fact - Primav era - Cost Sheet	Cos ts	Budget Varianc e	Fact	Budget Varianc e	INDEXCOL(CASE VALUEOF(NQ_SESSION."CURRENCY_TY PE") WHEN 'Base' THEN 0 WHEN 'Project' THEN 1 END , "P6Core"."Fact - Cost Sheet"."Budget Variance (Base)", "P6Core"."Fact - Cost Sheet"."Budget Variance (Project)")
Fact - Primav era - Cost Sheet	Cos ts	Commit ment Percent	Fact	Commit ment Percent	INDEXCOL(CASE VALUEOF(NQ_SESSION."CURRENCY_TY PE") WHEN 'Base' THEN 0 WHEN 'Project' THEN 1 END , "P6Core"."Fact - Cost Sheet"."Commitment Percent (Base)", "P6Core"."Fact - Cost Sheet"."Commitment Percent (Project)")
Fact - Primav era - Cost Sheet	Cos ts	Contrac ts	Fact	Contrac ts	INDEXCOL(CASE VALUEOF(NQ_SESSION."CURRENCY_TY PE") WHEN 'Base' THEN 0 WHEN 'Project' THEN 1 END , "P6Core"."Fact - Cost Sheet"."Contracts (Base)", "P6Core"."Fact - Cost Sheet"."Contracts (Project)")
Fact - Primav era - Cost Sheet	Cos ts	Estimat e	Fact	Estimat e	INDEXCOL(CASE VALUEOF(NQ_SESSION."CURRENCY_TY PE") WHEN 'Base' THEN 0 WHEN 'Project' THEN 1 END , "P6Core"."Fact - Cost Sheet"."Estimate (Base)", "P6Core"."Fact - Cost Sheet"."Estimate (Project)")

Folder	Subf olde r	Field Name	Dimen sion/ Fact / Looku p	Descript ion	Values Derived From / Calculated By	
Fact - Primav era - Cost Sheet	Cos ts	Forecas t	Fact	Forecas t NDEXCOL(CASE VALUEOF(NQ_SESSION."CURRENCY_PE") WHEN 'Base' THEN 0 WHEN 'Projet THEN 1 END , "P6Core"."Fact - Cost Sheet"."Forecast (Base)", "P6Core"."Fact Cost Sheet"."Forecast (Project)")		
Fact - Primav era - Cost Sheet	Cos ts	Forecas t Adjustm ents	Fact	Forecas t Adjustm ents	THEN 1 END , "P6Core" "Fact - Cost	
Fact - Primav era - Cost Sheet	Cos ts	Journal Entries	Fact	Journal Entries	INDEXCOL(CASE VALUEOF(NQ_SESSION."CURRENCY_TY PE") WHEN 'Base' THEN 0 WHEN 'Project' THEN 1 END , "P6Core"."Fact - Cost Sheet"."Journal Entries (Base)", "P6Core"."Fact - Cost Sheet"."Journal Entries (Project)")	
Fact - Primav era - Cost Sheet	Cos ts	Original Budget	Fact	Original Budget	INDEXCOL(CASE VALUEOF(NQ_SESSION."CURRENCY_TY PE") WHEN 'Base' THEN 0 WHEN 'Project' THEN 1 END , "P6Core"."Fact - Cost Sheet"."Original Budget (Base)", "P6Core"."Fact - Cost Sheet"."Original Budget (Project)")	
Fact - Primav era - Cost Sheet	Cos ts	Original Commit ments	Fact	Original Commit ments	INDEXCOL(CASE VALUEOF(NQ_SESSION."CURRENCY_TY PE") WHEN 'Base' THEN 0 WHEN 'Project' THEN 1 END , "P6Core"."Fact - Cost Sheet"."Original Commitments (Base)", "P6Core"."Fact - Cost Sheet"."Original Commitments (Project)")	

Folder	Subf olde r	Field Name	Dimen sion/ Fact / Looku p	Descript ion	Values Derived From / Calculated By	
Fact - Primav era - Cost Sheet	Cos ts	Pending Budget Revisio ns	Fact	Pending Budget Revisio ns NDEXCOL(CASE VALUEOF(NQ_SESSION."CURRENCY_ PE") WHEN 'Base' THEN 0 WHEN 'Proje THEN 1 END , "P6Core"."Fact - Cost Sheet"."Pending Budget Revisions (Base "P6Core"."Fact - Cost Sheet"."Pending Budget Revisions (Project)")		
Fact - Primav era - Cost Sheet	Cos ts	Pending Change Orders	Fact	Pending Change Orders	INDEXCOL(CASE VALUEOF(NQ_SESSION."CURRENCY_TY PE") WHEN 'Base' THEN 0 WHEN 'Project' THEN 1 END , "P6Core"."Fact - Cost Sheet"."Pending Change Orders (Base)", "P6Core"."Fact - Cost Sheet"."Pending Change Orders (Project)")	
Fact - Primav era - Cost Sheet	Cos ts	Pending Commit ment Change s	Fact	Pending Commit ment Change s	mit THEN 1 END , "P6Core"."Fact - Cost Sheet"."Pending Commitment Changes	
Fact - Primav era - Cost Sheet	Cos ts	Pending Invoices	Fact	Pending Invoices	INDEXCOL(CASE VALUEOF(NQ_SESSION."CURRENCY_TY PE") WHEN 'Base' THEN 0 WHEN 'Project' THEN 1 END , "P6Core"."Fact - Cost Sheet"."Pending Invoices (Base)", "P6Core"."Fact - Cost Sheet"."Pending Invoices (Project)")	

Folder	Subf olde r	Field Name	Dimen sion/ Fact / Looku p	Descript ion	Values Derived From / Calculated By	
Fact - Primav era - Cost Sheet	Cos ts	Pending PO Amend ments	Fact	Pending PO Amend ments	INDEXCOL(CASE VALUEOF(NQ_SESSION."CURRENCY_TY PE") WHEN 'Base' THEN 0 WHEN 'Project' THEN 1 END , "P6Core"."Fact - Cost Sheet"."Pending PO Amendments (Base)", "P6Core"."Fact - Cost Sheet"."Pending PO Amendments (Project)")	
Fact - Primav era - Cost Sheet	Cos ts	Pending Paymen t Applicat ions	Fact	Pending Paymen t Applicat ions	Sheet"."Pending Payment Applications	
Fact - Primav era - Cost Sheet	Cos ts	Pending Spends	Fact	Pending Spends	INDEXCOL(CASE VALUEOF(NQ_SESSION."CURRENCY_TY PE") WHEN 'Base' THEN 0 WHEN 'Project' THEN 1 END , "P6Core"."Fact - Cost Sheet"."Pending Spends (Base)", "P6Core"."Fact - Cost Sheet"."Pending Spends (Project)")	
Fact - Primav era - Cost Sheet	Cos ts	Purchas e Orders	Fact	Purchas e Orders	INDEXCOL(CASE VALUEOF(NQ_SESSION."CURRENCY_TY PE") WHEN 'Base' THEN 0 WHEN 'Project' THEN 1 END , "P6Core"."Fact - Cost Sheet"."Purchase Orders (Base)", "P6Core"."Fact - Cost Sheet"."Purchase Orders (Project)")	

Folder	Subf olde r	Field Name	Dimen sion/ Fact / Looku p	Descript ion	Values Derived From / Calculated By	
Fact - Primav era - Cost Sheet	Cos ts	Remaini ng Budget	Fact	Remaini ng Budget INDEXCOL(CASE VALUEOF(NQ_SESSION."CURRENCY_" PE") WHEN 'Base' THEN 0 WHEN 'Project THEN 1 END , "P6Core"."Fact - Cost Sheet"."Remaining Budget (Base)", "P6Core"."Fact - Cost Sheet"."Remaining Budget (Project)")		
Fact - Primav era - Cost Sheet	Cos ts	Revised Budget	Fact	Revised Budget	INDEXCOL(CASE VALUEOF(NQ_SESSION."CURRENCY_TY PE") WHEN 'Base' THEN 0 WHEN 'Project' THEN 1 END , "P6Core"."Fact - Cost Sheet"."Revised Budget (Base)", "P6Core"."Fact - Cost Sheet"."Revised Budget (Project)")	
Fact - Primav era - Cost Sheet	Cos ts	Revised Commit ments	Fact	Revised Commit ments	INDEXCOL(CASE VALUEOF(NQ_SESSION."CURRENCY_TY PE") WHEN 'Base' THEN 0 WHEN 'Project' THEN 1 END , "P6Core"."Fact - Cost Sheet"."Revised Commitments (Base)", "P6Core"."Fact - Cost Sheet"."Revised Commitments (Project)")	
Fact - Primav era - Cost Sheet	Cos ts	Risks and Issues	Fact	Risks and Issues	INDEXCOL(CASE VALUEOF(NQ_SESSION."CURRENCY_TY PE") WHEN 'Base' THEN 0 WHEN 'Project' THEN 1 END , "P6Core"."Fact - Cost Sheet"."Risks and Issues (Base)", "P6Core"."Fact - Cost Sheet"."Risks and Issues (Project)")	

Unifier - Cost Sheet History / Primavera - Cost Sheet History

Description: Use this subject area to analyze weekly historical cost sheet facts to better understand changes over time.

Note: Dimensional cost sheet history is not s	supported.
---	------------

Folder	Sub Fold er	Field Name	Dimen sion/ Fact / Looku p	Descript ion (From Table)	Values Derived From / Calculated By	
Fact - Primav era - Cost Sheet History	Cos ts			Costs		
Fact - Primav era - Cost Sheet History	Cos ts	Actuals Receive d	Fact	Actuals Receive d	INDEXCOL(CASE VALUEOF(NQ_SESSION."CURRENCY_TY PE") WHEN 'Base' THEN 0 WHEN 'Project' THEN 1 END, "P6Core"."Fact - Cost Sheet History"."Actuals Received (Base)", "P6Core"."Fact - Cost Sheet History"."Actuals Received (Project)")	
Fact - Primav era - Cost Sheet History	Cos ts	Approv ed Budget Revisio ns	Fact	Approv ed Budget Revisio ns	INDEXCOL(CASE VALUEOF(NQ_SESSION."CURRENCY_TY PE") WHEN 'Base' THEN 0 WHEN 'Project' THEN 1 END , "P6Core"."Fact - Cost Sheet History"."Approved Budget Revisions (Base)", "P6Core"."Fact - Cost Sheet History"."Approved Budget Revisions (Project)")	
Fact - Primav era - Cost Sheet History	Cos ts	Approv ed Change Orders	Fact	Approv ed Change Orders	INDEXCOL(CASE VALUEOF(NQ_SESSION."CURRENCY_TY PE") WHEN 'Base' THEN 0 WHEN 'Project' THEN 1 END , "P6Core"."Fact - Cost Sheet History"."Approved Change Orders (Base)", "P6Core"."Fact - Cost Sheet History"."Approved Change Orders (Project)")	
Fact - Primav era - Cost Sheet History	Cos ts	Approv ed Commit ment Change s	Fact	Approv ed Commit ment Change s	INDEXCOL(CASE VALUEOF(NQ_SESSION."CURRENCY_TY PE") WHEN 'Base' THEN 0 WHEN 'Project' THEN 1 END , "P6Core"."Fact - Cost Sheet History"."Approved Commitment Changes (Base)", "P6Core"."Fact - Cost Sheet History"."Approved Commitment Changes (Project)")	

Folder	Sub Fold er	Field Name	Dimen sion/ Fact / Looku p	Descript ion (From Table)	Values Derived From / Calculated By	
Fact - Primav era - Cost Sheet History	Cos ts	Approv ed Invoices	Fact	Approv ed Invoices	THEN 1 END , "P6Core"."Fact - Cost Sheet	
Fact - Primav era - Cost Sheet History	Cos ts	Approv ed PO Amend ments	Fact	Approv ed PO Amend ments	THEN 1 END , "P6Core"."Fact - Cost Sheet	
Fact - Primav era - Cost Sheet History	Cos ts	Approv ed Paymen t Applicat ions	Fact	Approv ed Paymen t Applicat ions	INDEXCOL(CASE VALUEOF(NQ_SESSION."CURRENCY_TY PE") WHEN 'Base' THEN 0 WHEN 'Project' THEN 1 END , "P6Core"."Fact - Cost Sheet History"."Approved Payment Applications (Base)", "P6Core"."Fact - Cost Sheet History"."Approved Payment Applications (Project)")	
Fact - Primav era - Cost Sheet History	Cos ts	Approv ed Spends	Fact	Approv ed Spends	INDEXCOL(CASE VALUEOF(NQ_SESSION."CURRENCY_TY PE") WHEN 'Base' THEN 0 WHEN 'Project' THEN 1 END , "P6Core"."Fact - Cost Sheet History"."Approved Spends (Base)", "P6Core"."Fact - Cost Sheet History"."Approved Spends (Project)")	
Fact - Primav era - Cost Sheet History	Cos ts	Budget Percent	Fact	Budget Percent	INDEXCOL(CASE VALUEOF(NQ_SESSION."CURRENCY_TY PE") WHEN 'Base' THEN 0 WHEN 'Project' THEN 1 END , "P6Core"."Fact - Cost Sheet History"."Budget Percent (Base)", "P6Core"."Fact - Cost Sheet History"."Budget Percent (Project)")	

Folder	Sub Fold er	Field Name	Dimen sion/ Fact / Looku p	Descript ion (From Table)	Values Derived From / Calculated By	
Fact - Primav era - Cost Sheet History	Cos ts	Budget Varianc e	Fact	Budget Varianc e	arianc THEN 1 END , "P6Core"."Fact - Cost Sheet	
Fact - Primav era - Cost Sheet History	Cos ts	Commit ment Percent	Fact	Commit ment Percent	INDEXCOL(CASE VALUEOF(NQ_SESSION."CURRENCY_TY PE") WHEN 'Base' THEN 0 WHEN 'Project' THEN 1 END , "P6Core"."Fact - Cost Sheet History"."Commitment Percent (Base)", "P6Core"."Fact - Cost Sheet History"."Commitment Percent (Project)")	
Fact - Primav era - Cost Sheet History	Cos ts	Contrac ts	Fact	Contrac ts	INDEXCOL(CASE VALUEOF(NQ_SESSION."CURRENCY_TY PE") WHEN 'Base' THEN 0 WHEN 'Project' THEN 1 END , "P6Core"."Fact - Cost Sheet History"."Contracts (Base)", "P6Core"."Fact - Cost Sheet History"."Contracts (Project)")	
Fact - Primav era - Cost Sheet History	Cos ts	Estimat e	Fact	Estimat e	INDEXCOL(CASE VALUEOF(NQ_SESSION."CURRENCY_TY	
Fact - Primav era - Cost Sheet History	Cos ts	Forecas t	Fact	Forecas t	INDEXCOL(CASE VALUEOF(NQ_SESSION."CURRENCY_TY PE") WHEN 'Base' THEN 0 WHEN 'Project' THEN 1 END , "P6Core"."Fact - Cost Sheet History"."Forecast (Base)", "P6Core"."Fact - Cost Sheet History"."Forecast (Project)")	
Fact - Primav era - Cost Sheet History	Cos ts	Forecas t Adjustm ents	Fact	Forecas t Adjustm ents	INDEXCOL(CASE VALUEOF(NQ_SESSION."CURRENCY_TY PE") WHEN 'Base' THEN 0 WHEN 'Project' THEN 1 END , "P6Core"."Fact - Cost Sheet History"."Forecast Adjustments (Base)", "P6Core"."Fact - Cost Sheet History"."Forecast Adjustments (Project)")	

Folder	Sub Fold er	Field Name	Dimen sion/ Fact / Looku p	Descript ion (From Table)	Values Derived From / Calculated By	
Fact - Primav era - Cost Sheet History	Cos ts	Journal Entries	Fact	Journal Entries INDEXCOL(CASE VALUEOF(NQ_SESSION."CURRENCY_T PE") WHEN 'Base' THEN 0 WHEN 'Project THEN 1 END , "P6Core"."Fact - Cost Sheet History"."Journal Entries (Base)", "P6Core"."Fact - Cost Sheet History"."Journal Entries (Project)")		
Fact - Primav era - Cost Sheet History	Cos ts	Original Budget	Fact	Original Budget	INDEXCOL(CASE VALUEOF(NQ_SESSION."CURRENCY_TY PE") WHEN 'Base' THEN 0 WHEN 'Project' THEN 1 END , "P6Core"."Fact - Cost Sheet History"."Original Budget (Base)", "P6Core"."Fact - Cost Sheet History"."Original Budget (Project)")	
Fact - Primav era - Cost Sheet History	Cos ts	Original Commit ments	Fact	Original Commit ments	INDEXCOL(CASE VALUEOF(NQ_SESSION."CURRENCY_TY PE") WHEN 'Base' THEN 0 WHEN 'Project' THEN 1 END , "P6Core"."Fact - Cost Sheet History"."Original Commitments (Base)", "P6Core"."Fact - Cost Sheet History"."Original Commitments (Project)")	
Fact - Primav era - Cost Sheet History	Cos ts	Pending Budget Revisio ns	Fact	Pending Budget Revisio ns	INDEXCOL(CASE VALUEOF(NQ_SESSION."CURRENCY_TY	
Fact - Primav era - Cost Sheet History	Cos ts	Pending Change Orders	Fact	Pending Change Orders	INDEXCOL(CASE VALUEOF(NQ_SESSION."CURRENCY_TY	

Folder	Sub Fold er	Field Name	Dimen sion/ Fact / Looku p	Descript ion (From Table)	Values Derived From / Calculated By	
Fact - Primav era - Cost Sheet History	Cos ts	Pending Commit ment Change s	Fact	Pending Commit ment Change s History"."Pending Commitment Changes (Base)", "P6Core"."Fact - Cost Sheet History"."Pending Commitment Changes (Base)", "P6Core"."Fact - Cost Sheet History"."Pending Commitment Changes (Project)")		
Fact - Primav era - Cost Sheet History	Cos ts	Pending Invoices	Fact	Pending Invoices	INDEXCOL(CASE VALUEOF(NQ_SESSION."CURRENCY_TY PE") WHEN 'Base' THEN 0 WHEN 'Project' THEN 1 END , "P6Core"."Fact - Cost Sheet History"."Pending Invoices (Base)", "P6Core"."Fact - Cost Sheet History"."Pending Invoices (Project)")	
Fact - Primav era - Cost Sheet History	Cos ts	Pending PO Amend ments	Fact	Pending PO Amend ments	INDEXCOL(CASE VALUEOF(NQ_SESSION."CURRENCY_TY PE") WHEN 'Base' THEN 0 WHEN 'Project' THEN 1 END , "P6Core"."Fact - Cost Sheet History"."Approved PO Amendments (Base)", "P6Core"."Fact - Cost Sheet History"."Approved PO Amendments (Project)")	
Fact - Primav era - Cost Sheet History	Cos ts	Pending Paymen t Applicat ions	Fact	Pending Paymen t Applicat ions	INDEXCOL(CASE VALUEOF(NQ_SESSION."CURRENCY_TY PE") WHEN 'Base' THEN 0 WHEN 'Project' THEN 1 END , "P6Core"."Fact - Cost Sheet History"."Pending Payment Applications (Base)", "P6Core"."Fact - Cost Sheet History"."Pending Payment Applications (Project)")	
Fact - Primav era - Cost Sheet History	Cos ts	Pending Spends	Fact	Pending Spends	INDEXCOL(CASE VALUEOF(NQ_SESSION."CURRENCY_TY PE") WHEN 'Base' THEN 0 WHEN 'Brained'	

Folder	Sub Fold er	Field Name	Dimen sion/ Fact / Looku p	Descript ion (From Table)	Values Derived From / Calculated By	
Fact - Primav era - Cost Sheet History	Cos ts	Purchas e Orders	Fact	Purchas PE") WHEN 'Base' THEN 0 WHEN 'Project e THEN 1 END , "P6Core"."Fact - Cost Shee History"."Purchase Orders (Base)", "P6Core"."Fact - Cost Sheet History"."Purchase Orders (Project)")		
Fact - Primav era - Cost Sheet History	Cos ts	Remaini ng Budget	Fact	Remaini PE") WHEN 'Base' THEN 0 WHEN 'Project' ng THEN 1 END , "P6Core"."Fact - Cost Sheet History"."Remaining Budget (Base)", "P6Core"."Fact - Cost Sheet History"."Remaining Budget (Project)")		
Fact - Primav era - Cost Sheet History	Cos ts	Revised Budget	Fact	Revised Budget History"."Revised Budget (Base)", "P6Core"."Fact - Cost Sheet History"."Revised Budget (Project)")		
Fact - Primav era - Cost Sheet History	Cos ts	Revised Commit ments	Fact	Revised Commit ments	INDEXCOL(CASE VALUEOF(NQ_SESSION."CURRENCY_TY PE") WHEN 'Base' THEN 0 WHEN 'Project' THEN 1 END , "P6Core"."Fact - Cost Sheet History"."Revised Commitments (Base)", "P6Core"."Fact - Cost Sheet History"."Revised Commitments (Project)")	
Fact - Primav era - Cost Sheet History	Cos ts	Risks and Issues	Fact	Risks and Issues	INDEXCOL(CASE VALUEOF(NQ_SESSION."CURRENCY_TY PE") WHEN 'Base' THEN 0 WHEN 'Project' THEN 1 END , "P6Core"."Fact - Cost Sheet History"."Risks and Issues (Base)", "P6Core"."Fact - Cost Sheet History"."Risks and Issues (Project)")	

Unifier - Earned Value Management (Unifier) / Primavera - Earned Value Management (Unifier)

Description: Use this subject area to analyze a project's planned value, earned value, actual costs, and the estimated cost at completion.

	1				
Folder	Subfol der	Field Name	Dimension/ Fact / Lookup	Description	Values Derived From / Calculated By
Project	EVM Analy sis - (Proje ct)			EVM Analysis and P6 Project Information	
Project	EVM Analy sis - (Proje ct)	Data Date	Dimension	The data date for the P6 project	Dim_W_EVM_ANALYSIS_D _EVM_Analysis.DATA_DAT E
Project	EVM Analy sis - (Proje ct)	EVM Analysis Name	Dimension	The name of the EVM analysis	Dim_W_EVM_ANALYSIS_D _EVM_Analysis.EVM_ANAL YSIS_NAME
Project	EVM Analy sis - (Proje ct)	EVM Analysis Object Id	Dimension	The Unique ID of the EVM analysis	Dim_W_EVM_ANALYSIS_D _EVM_Analysis.EVM_ANAL YSIS_OBJECT_ID
Project	EVM Analy sis - (Proje ct)	P6 Project Id	Dimension	The Project Id of the P6 project	Dim_W_EVM_ANALYSIS_D _EVM_Analysis.P6_PROJE CT_ID
Project	EVM Analy sis - (Proje ct)	P6 Project Name	Dimension	The P6 project name	Dim_W_EVM_ANALYSIS_D _EVM_Analysis.P6_PROJE CT_NAME

]
Folder	Subfol der	Field Name	Dimension/ Fact / Lookup	Description	Values Derived From / Calculated By
Project	EVM Analy sis - (Proje ct)	Refresh Date	Dimension	The refresh date for the EVM analysis	Dim_W_EVM_ANALYSIS_D _EVM_Analysis.REFRESH_ DATE
Fact - Primave ra - Earned Value Manage ment (Unifier) Folder					
Fact - Primaver a - Earned Value Manage ment (Unifier)	Metric s			Metrics	
Fact - Primaver a - Earned Value Manage ment (Unifier)	Metric s	AC	Fact	AC	Value Derived From : Fact_W_EVM_F_Earned_V alue_Management.AC
Fact - Primaver a - Earned Value Manage ment (Unifier)	Metric s	BAC	Fact	BAC	Value Derived From : Fact_W_EVM_F_Earned_V alue_Management.BAC

Folder	Subfol der	Field Name	Dimension/ Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Primaver a - Earned Value Manage ment (Unifier)	Metric s	CPI	Fact	СРІ	Value Derived From : Fact_W_EVM_F_Earned_V alue_Management.CPI
Fact - Primaver a - Earned Value Manage ment (Unifier)	Metric s	CSI	Fact	CSI	Value Derived From : Fact_W_EVM_F_Earned_V alue_Management.CSI
Fact - Primaver a - Earned Value Manage ment (Unifier)	Metric s	CV	Fact	CV	Value Derived From : Fact_W_EVM_F_Earned_V alue_Management.CV
Fact - Primaver a - Earned Value Manage ment (Unifier)	Metric s	EAC	Fact	EAC	Value Derived From : Fact_W_EVM_F_Earned_V alue_Management.EAC
Fact - Primaver a - Earned Value Manage ment (Unifier)	Metric s	ETC	Fact	ETC	Value Derived From : Fact_W_EVM_F_Earned_V alue_Management.ETC

Folder	Subfol der	Field Name	Dimension/ Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Primaver a - Earned Value Manage ment (Unifier)	Metric s	EV	Fact	EV	Value Derived From : Fact_W_EVM_F_Earned_V alue_Management.EV
Fact - Primaver a - Earned Value Manage ment (Unifier)	Metric s	Forecast	Fact	Forecast	Value Derived From : Fact_W_EVM_F_Earned_V alue_Management."FOREC AST"
Fact - Primaver a - Earned Value Manage ment (Unifier)	Metric s	PV	Fact	PV	Value Derived From : Fact_W_EVM_F_Earned_V alue_Management.PV
Fact - Primaver a - Earned Value Manage ment (Unifier)	Metric s	Remaini ng Cost	Fact	Remaining Cost	Value Derived From : Fact_W_EVM_F_Earned_V alue_Management.REMAINI NG_COST
Fact - Primaver a - Earned Value Manage ment (Unifier)	Metric s	SPI	Fact	SPI	Value Derived From : Fact_W_EVM_F_Earned_V alue_Management.SPI

Folder	Subfol der	Field Name	Dimension/ Fact / Lookup	Description	Values Derived From / Calculated By
Fact - Primaver a - Earned Value Manage ment (Unifier)	Metric s	SV	Fact	SV	Value Derived From : Fact_W_EVM_F_Earned_V alue_Management.SV
Fact - Primaver a - Earned Value Manage ment (Unifier)	Metric s	TCPI1	Fact	TCPI1	Value Derived From : Fact_W_EVM_F_Earned_V alue_Management.TCPI1
Fact - Primaver a - Earned Value Manage ment (Unifier)	Metric s	TCPI (BAC)	Fact	TCPI (BAC)	Value Derived From : Fact_W_EVM_F_Earned_V alue_Management.TCPI_BA C
Fact - Primaver a - Earned Value Manage ment (Unifier)	Metric s	TCPI (EAC)	Fact	TCPI (EAC)	Value Derived From : Fact_W_EVM_F_Earned_V alue_Management.TCPI_EA C
Fact - Primaver a - Earned Value Manage ment (Unifier)	Metric s	VAC	Fact	VAC	Value Derived From : Fact_W_EVM_F_Earned_V alue_Management.VAC
WBS Folder					

					1
Folder	Subfol der	Field Name	Dimension/ Fact / Lookup	Description	Values Derived From / Calculated By
WBS	WBS Hierar chy - (WBS)			WBS Hierarchy	
WBS	WBS Hierar chy - (WBS)	WBS Code (Project Level)	Dimension	A short code assigned to each WBS element for identification. Each WBS element is uniquely identified by concatenating its own code together with its parents codes	Value Derived From : Dim_W_WBS_HIERARCHY _D_WbsHier.PROJ_LEVEL_ SHORT_NAME
WBS	WBS Hierar chy - (WBS)	WBS Name (Project Level)	Dimension	The name of the WBS element	Value Derived From : Dim_W_WBS_HIERARCHY _D_WbsHier.PROJ_LEVEL_ NAME
WBS	WBS Hierar chy - (WBS)	WBS ID Level 1	Dimension	WBS ID Level 1	Value Derived From : Dim_W_WBS_HIERARCHY _D_WbsHier.WBS_ID_LV1
WBS	WBS Hierar chy - (WBS)	WBS ID Level 10	Dimension	WBS ID Level 10	Value Derived From : Dim_W_WBS_HIERARCHY _D_WbsHier.WBS_ID_LV10
WBS	WBS Hierar chy - (WBS)	WBS ID Level 11	Dimension	WBS ID Level 11	Value Derived From : Dim_W_WBS_HIERARCHY _D_WbsHier.WBS_ID_LV11
WBS	WBS Hierar chy - (WBS)	WBS ID Level 12	Dimension	WBS ID Level 12	Value Derived From : Dim_W_WBS_HIERARCHY _D_WbsHier.WBS_ID_LV12

r					1
Folder	Subfol der	Field Name	Dimension/ Fact / Lookup	Description	Values Derived From / Calculated By
WBS	WBS Hierar chy - (WBS)	WBS ID Level 13	Dimension	WBS ID Level 13	Value Derived From : Dim_W_WBS_HIERARCHY _D_WbsHier.WBS_ID_LV13
WBS	WBS Hierar chy - (WBS)	WBS ID Level 14	Dimension	WBS ID Level 14	Value Derived From : Dim_W_WBS_HIERARCHY _D_WbsHier.WBS_ID_LV14
WBS	WBS Hierar chy - (WBS)	WBS ID Level 15	Dimension	WBS ID Level 15	Value Derived From : Dim_W_WBS_HIERARCHY _D_WbsHier.WBS_ID_LV15
WBS	WBS Hierar chy - (WBS)	WBS ID Level 16	Dimension	WBS ID Level 16	Value Derived From : Dim_W_WBS_HIERARCHY _D_WbsHier.WBS_ID_LV16
WBS	WBS Hierar chy - (WBS)	WBS ID Level 17	Dimension	WBS ID Level 17	Value Derived From : Dim_W_WBS_HIERARCHY _D_WbsHier.WBS_ID_LV17
WBS	WBS Hierar chy - (WBS)	WBS ID Level 2	Dimension	WBS ID Level 2	Value Derived From : Dim_W_WBS_HIERARCHY _D_WbsHier.WBS_ID_LV2
WBS	WBS Hierar chy - (WBS)	WBS ID Level 3	Dimension	WBS ID Level 3	Value Derived From : Dim_W_WBS_HIERARCHY _D_WbsHier.WBS_ID_LV3
WBS	WBS Hierar chy - (WBS)	WBS ID Level 4	Dimension	WBS ID Level 4	Value Derived From : Dim_W_WBS_HIERARCHY _D_WbsHier.WBS_ID_LV4
WBS	WBS Hierar chy - (WBS)	WBS ID Level 5	Dimension	WBS ID Level 5	Value Derived From : Dim_W_WBS_HIERARCHY _D_WbsHier.WBS_ID_LV5
WBS	WBS Hierar chy - (WBS)	WBS ID Level 6	Dimension	WBS ID Level 6	Value Derived From : Dim_W_WBS_HIERARCHY _D_WbsHier.WBS_ID_LV6

1	1			
Subfol der	Field Name	Dimension/ Fact / Lookup	Description	Values Derived From / Calculated By
WBS Hierar chy - (WBS)	WBS ID Level 7	Dimension	WBS ID Level 7	Value Derived From : Dim_W_WBS_HIERARCHY _D_WbsHier.WBS_ID_LV7
WBS Hierar chy - (WBS)	WBS ID Level 8	Dimension	WBS ID Level 8	Value Derived From : Dim_W_WBS_HIERARCHY _D_WbsHier.WBS_ID_LV8
WBS Hierar chy - (WBS)	WBS ID Level 9	Dimension	WBS ID Level 9	Value Derived From : Dim_W_WBS_HIERARCHY _D_WbsHier.WBS_ID_LV9
WBS Hierar chy - (WBS)	WBS Name Level 1	Dimension	WBS Name Level 1	Value Derived From : Dim_W_WBS_HIERARCHY _D_WbsHier.WBS_NAME_L V1
WBS Hierar chy - (WBS)	WBS Name Level 10	Dimension	WBS Name Level 10	Value Derived From : Dim_W_WBS_HIERARCHY _D_WbsHier.WBS_NAME_L V10
WBS Hierar chy - (WBS)	WBS Name Level 11	Dimension	WBS Name Level 11	Value Derived From : Dim_W_WBS_HIERARCHY _D_WbsHier.WBS_NAME_L V11
WBS Hierar chy - (WBS)	WBS Name Level 12	Dimension	WBS Name Level 12	Value Derived From : Dim_W_WBS_HIERARCHY _D_WbsHier.WBS_NAME_L V12
WBS Hierar chy - (WBS)	WBS Name Level 13	Dimension	WBS Name Level 13	Value Derived From : Dim_W_WBS_HIERARCHY _D_WbsHier.WBS_NAME_L V13
WBS Hierar chy - (WBS)	WBS Name Level 14	Dimension	WBS Name Level 14	Value Derived From : Dim_W_WBS_HIERARCHY _D_WbsHier.WBS_NAME_L V14
WBS Hierar chy - (WBS)	WBS Name Level 15	Dimension	WBS Name Level 15	Value Derived From : Dim_W_WBS_HIERARCHY _D_WbsHier.WBS_NAME_L V15
	der WBS Hierar chy - (WBS) WBS Hierar chy - (WBS)	derNameWBS Hierar chy - (WBS)WBS ID Level 7WBS Hierar chy - (WBS)WBS ID Level 8WBS Hierar chy - (WBS)WBS ID Level 9WBS Hierar chy - (WBS)WBS ID Level 9WBS Hierar chy - (WBS)WBS Name Level 10WBS Hierar chy - (WBS)WBS Name Level 10WBS Hierar chy - (WBS)WBS Name Level 10WBS Hierar chy - (WBS)WBS Name Level 11WBS Hierar chy - (WBS)WBS Name Level 11WBS Hierar chy - (WBS)WBS Name Level 12WBS Hierar chy - (WBS)WBS Name Level 13WBS Hierar chy - (WBS)WBS Name Level 13WBS Hierar chy - (WBS)WBS Name Level 14	Subrol derField NameFact / LookupWBS Hierar chy - (WBS)WBS ID Level 7DimensionWBS Hierar chy - (WBS)WBS ID Level 8DimensionWBS Hierar chy - (WBS)WBS ID Level 9DimensionWBS Hierar chy - (WBS)WBS ID Level 9DimensionWBS Hierar chy - (WBS)WBS Name Level 10DimensionWBS Hierar chy - (WBS)WBS Name Level 10DimensionWBS Hierar chy - (WBS)WBS Name Level 10DimensionWBS Hierar chy - (WBS)WBS Name Level 11DimensionWBS Hierar chy - (WBS)WBS Name Level 12DimensionWBS Hierar chy - (WBS)WBS Name Level 12DimensionWBS Hierar chy - (WBS)WBS Name Level 13DimensionWBS Hierar chy - (WBS)WBS Name Level 13DimensionWBS Hierar chy - (WBS)WBS Name Level 14Dimension	Subol derField NameFact / LookupDescriptionWBS Hierar (WBS)WBS ID Level 7DimensionWBS ID Level 7WBS Hierar (WBS)WBS ID Level 8DimensionWBS ID Level 8WBS Hierar (WBS)WBS ID Level 9DimensionWBS ID Level 8WBS Hierar chy - (WBS)WBS ID Level 9DimensionWBS ID Level 9WBS Hierar chy - (WBS)WBS Name Level 1DimensionWBS Name Level 1WBS Hierar chy - (WBS)WBS Name Level 10DimensionWBS Name Level 10WBS Hierar chy - (WBS)WBS Name

Folder	Subfol der	Field Name	Dimension/ Fact / Lookup	Description	Values Derived From / Calculated By
WBS	WBS Hierar chy - (WBS)	WBS Name Level 16	Dimension	WBS Name Level 16	Value Derived From : Dim_W_WBS_HIERARCHY _D_WbsHier.WBS_NAME_L V16
WBS	WBS Hierar chy - (WBS)	WBS Name Level 17	Dimension	WBS Name Level 17	Value Derived From : Dim_W_WBS_HIERARCHY _D_WbsHier.WBS_NAME_L V17
WBS	WBS Hierar chy - (WBS)	WBS Name Level 2	Dimension	WBS Name Level 2	Value Derived From : Dim_W_WBS_HIERARCHY _D_WbsHier.WBS_NAME_L V2
WBS	WBS Hierar chy - (WBS)	WBS Name Level 3	Dimension	WBS Name Level 3	Value Derived From : Dim_W_WBS_HIERARCHY _D_WbsHier.WBS_NAME_L V3
WBS	WBS Hierar chy - (WBS)	WBS Name Level 4	Dimension	WBS Name Level 4	Value Derived From : Dim_W_WBS_HIERARCHY _D_WbsHier.WBS_NAME_L V4
WBS	WBS Hierar chy - (WBS)	WBS Name Level 5	Dimension	WBS Name Level 5	Value Derived From : Dim_W_WBS_HIERARCHY _D_WbsHier.WBS_NAME_L V5
WBS	WBS Hierar chy - (WBS)	WBS Name Level 6	Dimension	WBS Name Level 6	Value Derived From : Dim_W_WBS_HIERARCHY _D_WbsHier.WBS_NAME_L V6
WBS	WBS Hierar chy - (WBS)	WBS Name Level 7	Dimension	WBS Name Level 7	Value Derived From : Dim_W_WBS_HIERARCHY _D_WbsHier.WBS_NAME_L V7
WBS	WBS Hierar chy - (WBS)	WBS Name Level 8	Dimension	WBS Name Level 8	Value Derived From : Dim_W_WBS_HIERARCHY _D_WbsHier.WBS_NAME_L V8
WBS	WBS Hierar chy - (WBS)	WBS Name Level 9	Dimension	WBS Name Level9	Value Derived From : Dim_W_WBS_HIERARCHY _D_WbsHier.WBS_NAME_L V9

Unifier - Generic Cost Sheet / Primavera - Generic Cost Sheet

Description: Use this subject area to analyze cost-related activities for a generic cost sheet. You can capture and view cost transaction information based on a timescale, such as quarterly or yearly.

			1		1
Folder	Subfolder	Field Name	Dimensi on/ Fact / Lookup	Description	Values Derived From
Cost Code	General - (Cost Code)			General - (Cost Code)	
Cost Code	General - (Cost Code)	Status	Dimensi on	Status	Dim_W_CM_HIERARC HY_D_CMHier.CM_ST ATUS
Cost Code	General - (Cost Code)	Code	Dimensi on	Code	Dim_W_CM_HIERARC HY_D_CMHier.CM_CO DE
Cost Code	General - (Cost Code)	Name	Dimensi on	Name	Dim_W_CM_HIERARC HY_D_CMHier.CM_NA ME
Cost Code	Hierarchy - (Cost Code)			Hierarchy - (Cost Code)	
Cost Code	Hierarchy - (Cost Code)	Code Level 1	Dimensi on	The cost code at the first level of detail	Dim_W_CM_HIERARC HY_D_CMHier.CM_CO DE_LV1
Cost Code	Hierarchy - (Cost Code)	Code Level 10	Dimensi on	The cost code at the tenth level of detail	Dim_W_CM_HIERARC HY_D_CMHier.CM_CO DE_LV10
Cost Code	Hierarchy - (Cost Code)	Code Level 2	Dimensi on	The cost code at the second level of detail	Dim_W_CM_HIERARC HY_D_CMHier.CM_CO DE_LV2
Cost Code	Hierarchy - (Cost Code)	Code Level 3	Dimensi on	The cost code at the third level of detail	Dim_W_CM_HIERARC HY_D_CMHier.CM_CO DE_LV3
Cost Code	Hierarchy - (Cost Code)	Code Level 4	Dimensi on	The cost code at the fourth level of detail	Dim_W_CM_HIERARC HY_D_CMHier.CM_CO DE_LV4

Cost Code	Hierarchy - (Cost Code)	Code Level 5	Dimensi on	The cost code at the fifth level of detail	Dim_W_CM_HIERARC HY_D_CMHier.CM_CO DE_LV5
Cost Code	Hierarchy - (Cost Code)	Code Level 6	Dimensi on	The cost code at the sixth level of detail	Dim_W_CM_HIERARC HY_D_CMHier.CM_CO DE_LV6
Cost Code	Hierarchy - (Cost Code)	Code Level 7	Dimensi on	The cost code at the seventh level of detail	Dim_W_CM_HIERARC HY_D_CMHier.CM_CO DE_LV7
Cost Code	Hierarchy - (Cost Code)	Code Level 8	Dimensi on	The cost code at the eighth level of detail	Dim_W_CM_HIERARC HY_D_CMHier.CM_CO DE_LV8
Cost Code	Hierarchy - (Cost Code)	Code Level 9	Dimensi on	The cost code at the nineth level of detail	Dim_W_CM_HIERARC HY_D_CMHier.CM_CO DE_LV9
Cost Code	Hierarchy - (Cost Code)	Name Level 1	Dimensi on	The cost code name at the first level of detail	Dim_W_CM_HIERARC HY_D_CMHier.CM_NA ME_LV1
Cost Code	Hierarchy - (Cost Code)	Name Level 10	Dimensi on	The cost code name at the tenth level of detail	Dim_W_CM_HIERARC HY_D_CMHier.CM_NA ME_LV10
Cost Code	Hierarchy - (Cost Code)	Name Level 2	Dimensi on	The cost code name at the second level of detail	Dim_W_CM_HIERARC HY_D_CMHier.CM_NA ME_LV2
Cost Code	Hierarchy - (Cost Code)	Name Level 3	Dimensi on	The cost code name at the third level of detail	Dim_W_CM_HIERARC HY_D_CMHier.CM_NA ME_LV3
Cost Code	Hierarchy - (Cost Code)	Name Level 4	Dimensi on	The cost code name at the fourth level of detail	Dim_W_CM_HIERARC HY_D_CMHier.CM_NA ME_LV4
Cost Code	Hierarchy - (Cost Code)	Name Level 5	Dimensi on	The cost code name at the fifth level of detail	Dim_W_CM_HIERARC HY_D_CMHier.CM_NA ME_LV5
Cost Code	Hierarchy - (Cost Code)	Name Level 6	Dimensi on	The cost code name at the sixth level of detail	Dim_W_CM_HIERARC HY_D_CMHier.CM_NA ME_LV6
Cost Code	Hierarchy - (Cost Code)	Name Level 7	Dimensi on	The cost code name at the seventh level of detail	Dim_W_CM_HIERARC HY_D_CMHier.CM_NA ME_LV7
Cost Code	Hierarchy - (Cost	Name Level	Dimensi on	The cost code name at the eighth level of	Dim_W_CM_HIERARC HY_D_CMHier.CM_NA

	Code)	8		detail	ME_LV8
Cost Code	Hierarchy - (Cost Code)	Name Level 9	Dimensi on	The cost code name at the ninth level of detail	Dim_W_CM_HIERARC HY_D_CMHier.CM_NA ME_LV9
Cost Code	Hierarchy - (Cost Code)	Root Level Code	Dimensi on	The root cost code in the cost code hierarchy	Dim_W_CM_HIERARC HY_D_CMHier.ROOT_ LEVEL_CODE
Cost Code	Hierarchy - (Cost Code)	Root Level Name	Dimensi on	The root cost code name in the cost code hierarchy	Dim_W_CM_HIERARC HY_D_CMHier.ROOT_ LEVEL_NAME
Cost Code	Segment - (Cost Code)			Code Segment	
Cost Code	Segment - (Cost Code)	Segm ent 1	Dimensi on	Segment 1 of the cost code	Dim_W_CM_HIERARC HY_D_CMHier.CM_SE G1_CODE
Cost Code	Segment - (Cost Code)	Segm ent 10	Dimensi on	Segment 10 of the cost code	Dim_W_CM_HIERARC HY_D_CMHier.CM_SE G10_CODE
Cost Code	Segment - (Cost Code)	Segm ent 2	Dimensi on	Segment 2 of the cost code	Dim_W_CM_HIERARC HY_D_CMHier.CM_SE G2_CODE
Cost Code	Segment - (Cost Code)	Segm ent 3	Dimensi on	Segment 3 of the cost code	Dim_W_CM_HIERARC HY_D_CMHier.CM_SE G3_CODE
Cost Code	Segment - (Cost Code)	Segm ent 4	Dimensi on	Segment 4 of the cost code	Dim_W_CM_HIERARC HY_D_CMHier.CM_SE G4_CODE
Cost Code	Segment - (Cost Code)	Segm ent 5	Dimensi on	Segment 5 of the cost code	Dim_W_CM_HIERARC HY_D_CMHier.CM_SE G5_CODE
Cost Code	Segment - (Cost Code)	Segm ent 6	Dimensi on	Segment 6 of the cost code	Dim_W_CM_HIERARC HY_D_CMHier.CM_SE G6_CODE
Cost Code	Segment - (Cost Code)	Segm ent 7	Dimensi on	Segment 7 of the cost code	Dim_W_CM_HIERARC HY_D_CMHier.CM_SE G7_CODE
Cost Code	Segment - (Cost Code)	Segm ent 8	Dimensi on	Segment 8 of the cost code	Dim_W_CM_HIERARC HY_D_CMHier.CM_SE G8_CODE
Cost	Segment	Segm	Dimensi	Segment 9 of the cost	Dim_W_CM_HIERARC

Code	- (Cost Code)	ent 9	on	code	HY_D_CMHier.CM_SE G9_CODE
Cost Manage r Sheet Folder					
Cost Manage r Sheet	General - (Cost Manager Sheet)			General - (Cost Manager Sheet)	
Cost Manage r Sheet	General - (Cost Manager Sheet)	Prefix	Dimensi on	Prefix	Dim_W_CM_SHEET_ D_CM_Sheet.CM_PRE FIX
Cost Manage r Sheet	General - (Cost Manager Sheet)	Title	Dimensi on	Title	Dim_W_CM_SHEET_ D_CM_Sheet.SHEET_ TITLE

Unifier - Resource Cost Summary / Primavera - Resource Cost Summary

Description: Use this subject area to analyze resource costs. You can capture and view resource cost information based on a timescale, such as quarterly or yearly.

Folder	SubFold er	Field Name	Dimensio n/ Fact / Lookup	Description	Values Derived From
Project	Baseline - (Project)			Project Baseline	
Project	Baseline - (Project)	Baseline Data Date	Dimensio n	The data date of the baseline project	Dim_W_PROJECT_BASELI NE_D_Project_Baseline.DA TA_DATE
Project	Baseline - (Project)	Baseline Name	Dimensio n	The name of the baseline project	Dim_W_PROJECT_BASELI NE_D_Project_Baseline.BA SELINE_NAME
Project	Baseline -	Baseline Type	Dimensio n	The type of the baseline	Dim_W_PROJECT_BASELI NE_D_Project_Baseline.BA

	(Project)			project	SELINE_TYPE
Fact - Primaver a - Resourc e Cost Summar y Folder					
Fact - Primaver a - Resource Cost Summary	Costs			Costs	
Fact - Primaver a - Resource Cost Summary	Costs	Baseline Actual Cost	Fact	Baseline Actual Cost	Fact_W_RESOURCE_COS T_F_Resource_Cost.BL_A CTUAL_COST
Fact - Primaver a - Resource Cost Summary	Costs	Baseline At Completi on Cost	Fact	Baseline At Completion Cost	Fact_W_RESOURCE_COS T_F_Resource_Cost.BL_AT _COMPLETION_COST
Fact - Primaver a - Resource Cost Summary	Costs	Baseline Planned Cost	Fact	Baseline Planned Cost	Fact_W_RESOURCE_COS T_F_Resource_Cost.BL_PL ANNED_COST
Fact - Primaver a - Resource Cost Summary	Costs	Baseline Remainin g Cost	Fact	Baseline Remaining Cost	Fact_W_RESOURCE_COS T_F_Resource_Cost.BL_R EMAINING_COST
Fact - Primaver a - Resource Cost	Costs	Current Actual Cost	Fact	Current Actual Cost	Fact_W_RESOURCE_COS T_F_Resource_Cost.CURR _ACTUAL_COST

Summary					
Fact - Primaver a - Resource Cost Summary	Costs	Current At Completi on Cost	Fact	Current At Completion Cost	Fact_W_RESOURCE_COS T_F_Resource_Cost.CURR _AT_COMPLETION_COST
Fact - Primaver a - Resource Cost Summary	Costs	Current Planned Cost	Fact	Current Planned Cost	Fact_W_RESOURCE_COS T_F_Resource_Cost.CURR _PLANNED_COST
Fact - Primaver a - Resource Cost Summary	Costs	Current Remainin g Cost	Fact	Current Remaining Cost	Fact_W_RESOURCE_COS T_F_Resource_Cost.CURR _REMAINING_COST
Fact - Primaver a - Resource Cost Summary	Units			Units	
Fact - Primaver a - Resource Cost Summary	Units	Baseline Actual Units	Fact	Baseline Actual Units	Fact_W_RESOURCE_COS T_F_Resource_Cost.BL_A CTUAL_UNITS
Fact - Primaver a - Resource Cost Summary	Units	Baseline At Completi on Units	Fact	Baseline At Completion Units	Fact_W_RESOURCE_COS T_F_Resource_Cost.BL_AT _COMPLETION_UNITS
Fact - Primaver a - Resource Cost Summary	Units	Baseline Planned Units	Fact	Baseline Planned Units	Fact_W_RESOURCE_COS T_F_Resource_Cost.BL_PL ANNED_UNITS

	1			1	
Fact - Primaver a - Resource Cost Summary	Units	Baseline Remainin g Units	Fact	Baseline Remaining Units	Fact_W_RESOURCE_COS T_F_Resource_Cost.BL_R EMAINING_UNITS
Fact - Primaver a - Resource Cost Summary	Units	Current Actual Units	Fact	Current Actual Units	Fact_W_RESOURCE_COS T_F_Resource_Cost.CURR _ACTUAL_UNITS
Fact - Primaver a - Resource Cost Summary	Units	Current At Completi on Units	Fact	Current At Completion Units	Fact_W_RESOURCE_COS T_F_Resource_Cost.CURR _AT_COMPLETION_UNITS
Fact - Primaver a - Resource Cost Summary	Units	Current Planned Units	Fact	Current Planned Units	Fact_W_RESOURCE_COS T_F_Resource_Cost.CURR _PLANNED_UNITS
Fact - Primaver a - Resource Cost Summary	Units	Current Remainin g Units	Fact	Current Remaining Units	Fact_W_RESOURCE_COS T_F_Resource_Cost.CURR _REMAINING_UNITS
Resourc e Cost Folder					
Resource Cost	Dates - (Resourc e Cost)			Resource Cost Dates	
Resource Cost	Dates - (Resourc e Cost)	Actual Finish	Dimensio n	Actual Finish	Dim_W_RESOURCE_COS T_LINE_D_Resource_Cost _Line.ACTUAL_FINISH
Resource Cost	Dates - (Resourc e Cost)	Actual Start	Dimensio n	Actual Start	Dim_W_RESOURCE_COS T_LINE_D_Resource_Cost _Line.ACTUAL_START

Resource Cost	Dates - (Resourc e Cost)	At Completi on Finish	Dimensio n	At Completion Finish	Dim_W_RESOURCE_COS T_LINE_D_Resource_Cost _Line.AT_COMPLETION_FI NISH
Resource Cost	Dates - (Resourc e Cost)	At Completi on Start	Dimensio n	At Completion Start	Dim_W_RESOURCE_COS T_LINE_D_Resource_Cost _Line.AT_COMPLETION_S TART
Resource Cost	Dates - (Resourc e Cost)	Planned Finish	Dimensio n	Planned Finish	Dim_W_RESOURCE_COS T_LINE_D_Resource_Cost _Line.PLANNED_FINISH
Resource Cost	Dates - (Resourc e Cost)	Planned Start	Dimensio n	Planned Start	Dim_W_RESOURCE_COS T_LINE_D_Resource_Cost _Line.PLANNED_START
Resource Cost	Dates - (Resourc e Cost)	Remainin g Early Finish	Dimensio n	Remaining Early Finish	Dim_W_RESOURCE_COS T_LINE_D_Resource_Cost _Line.REMAINING_FINISH
Resource Cost	Dates - (Resourc e Cost)	Remainin g Early Start Dimensio n Remaining Early Start			Dim_W_RESOURCE_COS T_LINE_D_Resource_Cost _Line.REMAINING_START
Resource Cost	Duration s - (Resourc e Cost)			Resource Cost Durations	
Resource Cost	Duration s - (Resourc e Cost)	Actual Duration	Dimensio n	Actual Duration	Dim_W_RESOURCE_COS T_LINE_D_Resource_Cost _Line.ACTUAL_DURATION
Resource Cost	Duration s - (Resourc e Cost)	Planned Duration	Dimensio n	Planned Duration	Dim_W_RESOURCE_COS T_LINE_D_Resource_Cost _Line.PLANNED_DURATIO N
Resource Cost	Duration s - (Resourc e Cost)	Remainin g Duration	Dimensio n	Remaining Duration	Dim_W_RESOURCE_COS T_LINE_D_Resource_Cost _Line.REMAINING_DURAT ION
Resource Cost	General - (Resourc e Cost)			General Resource Cost Information	
Resource Cost	General - (Resourc	Creation Date	Dimensio n	The date the summary sheet was	Dim_W_SUMMARY_SHEE T_D_Summary_Sheet.CRE

	e Cost)			created	ATION_DATE
Resource Cost	General - (Resourc e Cost)	Creator	Dimensio n	The name of the user that created the summary sheet	Dim_W_SUMMARY_SHEE T_D_Summary_Sheet.CRE ATOR_FULLNAME
Resource Cost	General - (Resourc e Cost)	Data Date	Dimensio n	The date the summary sheet was last modified	Dim_W_SUMMARY_SHEE T_D_Summary_Sheet.DAT A_DATE
Resource Cost	General - (Resourc e Cost)	Descripti on	Dimensio n	The description of the summary sheet	Dim_W_SUMMARY_SHEE T_D_Summary_Sheet.DES CRIPTION
Resource Cost	General - (Resourc e Cost)	Last Modified	Dimensio n	The date the summary sheet was last modified	Dim_W_SUMMARY_SHEE T_D_Summary_Sheet.LAS T_MODIFIED
Resource Cost	General - (Resourc e Cost)	Schedule Title	Dimensio n	The title of the summary sheet	Dim_W_SUMMARY_SHEE T_D_Summary_Sheet.TITL E
Resource Cost	General - (Resourc e Cost)	Schedule Type	Dimensio n	The schedule type	Dim_W_SUMMARY_SHEE T_D_Summary_Sheet.DAT A_TYPE
Resource Cost	General - (Resourc e Cost)	Туре	Dimensio n	The summary sheet type	Dim_W_SUMMARY_SHEE T_D_Summary_Sheet.TYP E
Resourc e Folder					
Resource	General - (Resourc e)			General Resource Information	
Resource	General - (Resourc e)	Resourc e ID	Dimensio n	A short code which uniquely identifies the	Value Derived From : Dim_W_RESOURCE_D_Re source.RESOURCE_ID

				resource	
Resource	General - (Resourc e)	Resourc e Name	Dimensio n	The name of the resource	Value Derived From : Dim_W_RESOURCE_D_Re source.RESOURCE_NAME
Resource	General - (Resourc e)	Resourc e Type	Dimensio n	Indicates whether the resource is labor, nonlabor, or material	Value Derived From : Dim_W_RESOURCE_D_Re source.RESOURCE_TYPE
Resource	General - (Resourc e)	Unit of Measure	Dimensio n	Resource unit of measure	Value Derived From : Dim_W_RESOURCE_D_Re source.UOM
Unifier Links Folder					
Unifier Links				Go to Unifier Links	
Unifier Links		Link to P6 Summar y Sheets	Dimensio n	The link to the project P6 Summary Sheets page in Unifier	' <a <br="" href="'
VALUEOF(NQ_SESSION." target="_blank">DW_UNIFIER_LINK_BASE _URL") VALUEOF("DW_UNIFIER_ LINK_PROJECT_LIST_BA SE_URL") CAST ("P6Core"."Dim - Project"."Project Object Id" AS VARCHAR (10)) '&k=analyticsp6summary">' 'Link to P6 Summary Sheets' ' '
Unifier Links		Link to Project	Dimensio n	The link to the project landing page in Unifier	' <a <br="" href="'
VALUEOF(NQ_SESSION." target="_blank">DW_UNIFIER_LINK_BASE _URL") VALUEOF("DW_UNIFIER_ LINK_PROJECT_LIST_BA SE_URL") CAST

		("P6Core"."Dim - Project"."Project Object Id" AS VARCHAR (10)) '&k=analyticsproject">' 'Link to Project' ''
--	--	--

Unifier - Space Management / Primavera - Space Management

Description: Use this subject area to analyze space utilization for Facilities and Real Estate data from Primavera Unifier.

Folder	SubF older	Field Name	Dimen sion/ Fact / Looku p	Descript ion (From Table)	Values Derived From / Calculated By
Level	Gen eral - (Lev el)			General Level	
Level	Gen eral - (Lev el)	Level Nam e	Dimen sion	The name of the level	Value Derived From : Dim_W_LEVEL_D_Level.LEVEL_NAME
Level	Gen eral - (Lev el)	Level Statu s	Dimen sion	The status of the level	Value Derived From : Dim_W_LEVEL_D_Level.STATUS
Level	Gen eral - (Lev el)	Reco rd Num ber	Dimen sion	The record number of the level	Value Derived From : Dim_W_LEVEL_D_Level.RECORD_NO
Space	Gen eral - (Spa ce)			General Space	
Space	Gen eral - (Spa ce)	Reco rd Num ber	Dimen sion	The record number of the	Value Derived From : Dim_W_SPACE_D_Space.RECORD_NO

				space	
Space	Gen eral - (Spa ce)	Spac e Nam e	Dimen sion	The name of the space	Value Derived From : Dim_W_SPACE_D_Space.SPACE_NAME
Space	Gen eral - (Spa ce)	Spac e Type Nam e	Dimen sion	The type of the space	Value Derived From : Dim_W_SPACE_D_Space.SPACE_TYPE_N AME
Space	Gen eral - (Spa ce)	Unit of Meas ure	Dimen sion	The unit of measur e for the space	Value Derived From : Dim_W_SPACE_D_Space.UOM
Fact - Primav era - Space Manage ment Folder					
Fact - Primave ra - Space Manage ment	Metri cs - (Spa ce)			Metrics - (Space)	
Fact - Primave ra - Space Manage ment	Metri cs - (Spa ce)	# Of Spac e Reco rds	Fact	# Of Space Records	count(distinct Fact_W_SPACE_F_Space.SPACE_WID)
Unifier Links Folder					
Unifier Links				Go to Unifier Links	
Unifier		Link	Dimen	The link	

Links	to Level Log	sion	to the level log in Unifier	VALUEOF(NQ_SESSION."DW_UNIFIER_LIN K_BASE_URL") VALUEOF("DW_UNIFIER_LINK_PROJECT_ LIST_BASE_URL") CAST ("P6Core"."Dim - Level"."Project Object Id" AS VARCHAR (10)) '&k=' CAST ("P6Core"."Dim - Level"."Unifier Level Id" AS VARCHAR (10)) '&t=space' '">' 'Link to Level Log' ''
Unifier Links	Link to Proje ct	Dimen sion		<pre>'<a dw_unifier_lin<br="" href="'
VALUEOF(NQ_SESSION." target="_blank">K_BASE_URL") VALUEOF("DW_UNIFIER_LINK_PROJECT_ LIST_BASE_URL") CAST ("P6Core"."Dim - Project"."Project Object Id" AS VARCHAR (10)) '&k=analyticsproject">' 'Link to Project' ''</pre>
Unifier Links	Link to Spac e Type Log	Dimen sion	The link to the space type log in Unifier	<pre>'<a dw_unifier_lin<br="" href="'
VALUEOF(NQ_SESSION." target="_blank">K_BASE_URL") VALUEOF("DW_UNIFIER_LINK_PROJECT_ LIST_BASE_URL") CAST ("P6Core"."Dim - Space"."Project Object Id" AS VARCHAR (10)) '&k=' CAST ("P6Core"."Dim - Space"."Unifier Space Id" AS VARCHAR (10)) '">' 'Link to Space Type Log' ''</pre>

Unifier - Space Management History / Primavera - Space Management History

Description: Use this subject area to analyze space utilization over time for Facilities and Real Estate data from Primavera Unifier.

Folder	SubFold er	Field Name	Dimens ion/ Fact / Lookup	Descripti on	Values Derived From
Fact - Primavera - Space Management History	Metrics - (Space)	Metrics - (Space)		Metrics - (Space)	
Fact - Primavera - Space Management History	Metrics - (Space)	# Of Space Records	Fact	# Of Space Records	count(distinct Fact_W_SPACE_HIST_F_ Space_History.SPACE_WI D)

Unifier - Workflow / Primavera - Workflow

Description: Use this subject area to analyze the costs, budget, and duration to assess the efficiency of workflows associated with business processes of projects.

Folder	SubF older	Field Name	Dimens ion/ Fact / Lookup	Description (From Table)	Values Derived From / Calculated By
Workflow	Dates - (Work flow)			Workflow Dates	
Workflow	Dates - (Work flow)	Step End Date	Dimens ion	The end date of the workflow step	Value Derived From : Dim_W_WORKFLOW_STEP _D_Workflow_Step.STEP_E ND_DATE
Workflow	Dates - (Work flow)	Step Start Date	Dimens ion	The start date of the workflow step	Value Derived From : Dim_W_WORKFLOW_STEP _D_Workflow_Step.STEP_ST ART_DATE
Workflow	Dates - (Work flow)	Task Due Date	Dimens ion	The due date of the workflow task	Value Derived From : Dim_W_WORKFLOW_TASK _D_Workflow_Task.TASK_D UE_DATE
Workflow	Dates - (Work flow)	Task End Date	Dimens ion	The end date of the workflow task	Value Derived From : Dim_W_WORKFLOW_TASK _D_Workflow_Task.TASK_E ND_DATE
Workflow	Dates - (Work flow)	Task Start Date	Dimens ion	The start date of the workflow task	Value Derived From : Dim_W_WORKFLOW_TASK _D_Workflow_Task.TASK_S TART_DATE
Workflow	Dates - (Work flow)	Workflow Due Date	Dimens ion	The due date of the workflow	Value Derived From : Dim_W_WORKFLOW_PROC ESS_D_Workflow_Process.P ROCESS_DUE_DATE
Workflow	Dates - (Work flow)	Workflow End Date	Dimens ion	The end date of the workflow	Value Derived From : Dim_W_WORKFLOW_PROC ESS_D_Workflow_Process.P ROCESS_END_DATE

Workflow	Dates - (Work flow)	Workflow Start Date	Dimens ion	The start date of the workflow	Value Derived From : Dim_W_WORKFLOW_PROC ESS_D_Workflow_Process.P ROCESS_START_DATE
Workflow	Gene ral - (Work flow)			General Workflow	
Workflow	Gene ral - (Work flow)	Current Step Name	Dimens ion	The status of the workflow process	Value Derived From : Dim_W_WORKFLOW_PROC ESS_D_Workflow_Process.C URRENT_STEP_NAME
Workflow	Gene ral - (Work flow)	Setup Name	Dimens ion	The setup name of the workflow	Value Derived From : Dim_W_WORKFLOW_PROC ESS_D_Workflow_Process.P ROCESS_NAME
Workflow	Gene ral - (Work flow)	Workflow Name	Dimens ion	The name of the business process	Value Derived From : Dim_W_WORKFLOW_D_Wo rkflow.WORKFLOW_NAME
Workflow	Gene ral - (Work flow)	Unique Workflow Object Id	Dimens ion	The unique ID of the workflow	Value Derived From : Dim_W_WORKFLOW_D_Wo rkflow.WORKFLOW_OBJEC T_ID
Workflow	Gene ral - (Work flow)	Workflow Process Status	Dimens ion	The status of the workflow process	Value Derived From : Dim_W_WORKFLOW_PROC ESS_D_Workflow_Process.P ROCESS_STATUS
Workflow	Step - (Work flow)			Workflow Steps	
Workflow	Step - (Work flow)	Step Completio n Policy	Dimens ion	The completion policy of the workflow step	Value Derived From : Dim_W_WORKFLOW_STEP _D_Workflow_Step.STEP_C OMPLETION_POLICY
Workflow	Step - (Work flow)	Step Id	Dimens ion	The ID of the workflow step	Value Derived From : Dim_W_WORKFLOW_STEP _D_Workflow_Step.STEP_ID
Workflow	Step - (Work flow)	Step Name	Dimens ion	The name of the workflow step	Value Derived From : Dim_W_WORKFLOW_STEP _D_Workflow_Step.STEP_N AME

Workflow	Step - (Work flow)	Step Sequence	Dimens ion	The sequence of the workflow step	Value Derived From : Dim_W_WORKFLOW_STEP _D_Workflow_Step.STEP_S EQUENCE
Workflow	Step - (Work flow)	Step Status	Dimens ion	The status of the workflow step	Value Derived From : Dim_W_WORKFLOW_STEP _D_Workflow_Step.STEP_ST ATUS
Workflow	Step - (Work flow)	Step Type	Dimens ion	The type of the workflow step	Value Derived From : Dim_W_WORKFLOW_STEP _D_Workflow_Step.STEP_TY PE
Workflow	Task - (Work flow)			Workflow Tasks	
Workflow	Task - (Work flow)	Assignee	Dimens ion	The full name of the workflow task assignee	Value Derived From : Dim_W_WORKFLOW_TASK _D_Workflow_Task.ASSIGN EE_FULLNAME
Workflow	Task - (Work flow)	Assignee Company	Dimens ion	The full name of the workflow task assignee's company	Value Derived From : Dim_W_WORKFLOW_TASK _D_Workflow_Task.ASSIGN EE_COMPANY_FULLNAME
Workflow	Task - (Work flow)	Task Action Name	Dimens ion	The name of the workflow task action	Value Derived From : Dim_W_WORKFLOW_TASK _D_Workflow_Task.TASK_A CTION_NAME
Workflow	Task - (Work flow)	Task Status	Dimens ion	The status of the workflow task	Value Derived From : Dim_W_WORKFLOW_TASK _D_Workflow_Task.TASK_S TATUS
Faat					
Fact - Primaver a - Workflo w Folder					
Fact - Primaver a - Workflow	Durati ons - (Work flow)			Workflow Durations	

Fact - Primaver a - Workflow	Durati ons - (Work flow)	Workflow Actual Duration	Fact	The actual duration of the workflow	Calculated by: sum(Fact_W_WORKFLOW_ F_Workflow.WF_ACTUAL_D URATION_S)
Fact - Primaver a - Workflow	Durati ons - (Work flow)	Workflow Planned Duration	Fact	The planned duration of the workflow	Calculated by: sum(Fact_W_WORKFLOW_ F_Workflow.WF_PLANNED_ DURATION_S)
Fact - Primaver a - Workflow	Metric s			Metrics	
Fact - Primaver a - Workflow	Metric s	# Of Steps	Fact	# Of Steps	Calculated by: count(distinct Fact_W_WORKFLOW_F_Wo rkflow.STEP_WID)
Fact - Primaver a - Workflow	Metric s	# Of Tasks	Fact	# Of Tasks	Calculated by: count(distinct Fact_W_WORKFLOW_F_Wo rkflow.TASK_WID)
Fact - Primaver a - Workflow	Metric s	# Of Workflows	Fact	# Of Workflows	Calculated by: count(distinct Fact_W_WORKFLOW_F_Wo rkflow.WORKFLOW_WID)
Unifier Links Folder					
Unifier Links				Go to Unifier Links	
Unifier Links		Link to BP Log	Dimens ion	The link to the business process log in Unifier	<pre>'<a d<br="" href="'
VALUEOF(NQ_SESSION." target="_blank">W_UNIFIER_LINK_BASE_U RL") VALUEOF("DW_UNIFIER_LI NK_PROJECT_LIST_BASE_ URL") CAST ("P6Core"."Dim - Business Process"."Project Object Id" AS VARCHAR (10)) '&k=' CAST ("P6Core"."Dim - Business Process"."Unifier BP Prefix" AS VARCHAR (</pre>

				10)) '">' 'Link to BP Log' ''
Unifier Links	Link to BP Record	Dimens	The link to the business process log in Unifier	<pre>'<a d<br="" href="'
VALUEOF(NQ_SESSION." target="_blank">W_UNIFIER_LINK_BASE_U RL") VALUEOF("DW_UNIFIER_LI NK_PROJECT_LIST_BASE_ URL") CAST ("P6Core"."Dim - Business Process"."Project Object Id" AS VARCHAR (10)) '&k=' CAST ("P6Core"."Dim - Business Process"."Unifier BP Prefix" AS VARCHAR (10)) CASE WHEN "P6Core"."Dim - Business Process"."Single Record" = 1 THEN '&t=single' ELSE '&id=' CAST ("P6Core"."Dim - Business Process"."Unifier Record Id" AS VARCHAR (10)) END '">' 'Link to BP Record' ''</pre>
Unifier Links	Link to Project	Dimens ion	The link to the project landing page in Unifier	<pre>'<a d<br="" href="'
VALUEOF(NQ_SESSION." target="_blank">W_UNIFIER_LINK_BASE_U RL") VALUEOF("DW_UNIFIER_LI NK_PROJECT_LIST_BASE_ URL") CAST ("P6Core"."Dim - Project"."Project Object Id" AS VARCHAR (10)) '&k=analyticsproject">' 'Link to Project' ''</pre>

Primavera Cloud Subject Area Field Reference

The following Primavera Cloud subject areas are available in CIC Analytics:

- > Primavera Cloud Lean Task (on page 507)
- Primavera Cloud Resource Assignment (on page 533)
- > Primavera Cloud Risk (on page 565)
- Primavera Cloud Schedule Health (on page 591)

In This Section

Primavera Cloud - Lean Task	
Primavera Cloud - Resource Assignment	533
Primavera Cloud - Risk	
Primavera Cloud - Schedule Health	591

Primavera Cloud - Lean Task

Description: Use this subject area to analyze task commitments, completion, percent complete and reason, if any, for missing commitments.

Folder	SubFolder	Field Name	Dimension/ Fact / Lookup	Description
Project Portfolio				Portfolios consist of projects grouped together in a meaningful way. Portfolios are used to do project analysis across the enterprise.
Project Portfolio	not applicable	Project Portfolio Name	Dimension	The name of the portfolio.
Project Portfolio	not applicable	Project Portfolio Description	Dimension	The description of the portfolio.
Project				
Project	General - (Project)			
		Project Object Id	Dimension	The Unique ID of

Folder	SubFolder	Field Name	Dimension/ Fact / Lookup	Description
				the project.
		Project ID	Dimension	The Project Id of the project
		Project Name	Dimension	The project name.
		Added By	Dimension	The name of the user who added the project.
		Status	Dimension	The status of the project as active, inactive, planned, or what-if.
		Overall Project Score	Dimension	The project score.
		Schedule Health score	Dimension	Schedule Health Score
		Datasource Id	Dimension	A unique source ld created for the data source being used. Used to identify data sources when using multiple data sources.
Project	Dates - (Project)			
		Anticipated Start	Dimension	Anticipated start date of the project.
		Anticipated Finish	Dimension	Anticipated finish date of the project.
		Data Date	Dimension	The current data date for the project. The project status is up to date as of the data date. The data date is modified when project actuals are applied.

Folder	SubFolder	Field Name	Dimension/ Fact / Lookup	Description
		Date Added	Dimension	The date this project was added.
		Start	Dimension	The current start date of the project. For a not started project, this is the project's planned start date. For a project that has started or is complete, this is the project's actual start date. For projects with no activities, the start date is equal to the anticipated start date if one is defined; if no anticipated start is defined, then the start date is equal to the project's planned start date.

Folder	SubFolder	Field Name	Dimension/ Fact / Lookup	Description
		Finish	Dimension	The current finish date of the project. For not started and in-progress projects, this is the latest early finish date from all activities in the project. For completed projects, this is the latest actual finish date derived from all activities. For projects with no activities, the Finish Date is equal to the Anticipated Finish date if one is defined. For projects with no activities and no Anticipated Finish date, the Finish Date field is blank.
		Forecast Start Date	Dimension	The start date optionally used by the project scheduler.
		Forecast Finish Date	Dimension	The end date optionally used by the project scheduler.
		Must Finish By	Dimension	The optional date constraint you can specify for the project end date.
		Planned Start	Dimension	The date the project is scheduled to start.

Folder	SubFolder	Field Name	Dimension/ Fact / Lookup	Description
		Scheduled Finish	Dimension	The calculated latest early finish date, which is based on the schedule most recently generated for the project.
Project	Durations - (Project)			
		Actual Duration	Dimension	Actual duration is the total time from the project actual start date to the actual finish date (for completed projects), or to the current data date (for in-progress projects).
		At Completion Duration	Dimension	The duration at completion is the total time from the project current start date to the current finish date.
		Baseline Duration	Dimension	The duration of the baseline project.
		Planned Duration	Dimension	Planned duration is the total time from the project planned start date to the planned finish date.
		Remaining Duration	Dimension	Remaining duration is the total time from the current data date to the current finish date.

Folder	SubFolder	Field Name	Dimension/ Fact / Lookup	Description
		Variance - Baseline Project Duration	Dimension	The duration between the baseline project duration and the current project duration. Calculated as Planned Duration minus At Completion Duration.
Project	Location - (Project)			
		Location Name	Dimension	The name of the location.
		Location Type	Dimension	Location Type
		Address Line 1	Dimension	The first line of the address.
		Address Line 2	Dimension	The second line of the address.
		City Name	Dimension	The city name for this location.
		Municipality Name	Dimension	The municipality name for this location.
		State Name	Dimension	State/Province
		Country Code	Dimension	The country code for this location.
		Postal Code	Dimension	The postal code for this location.
		Longitude	Dimension	The longitude for this location.
		Latitude	Dimension	The latitude for this location.

Folder	SubFolder	Field Name	Dimension/ Fact / Lookup	Description
Project	Codes - (Project)			This folder displays a maximum of 300 Project codes that are selected by your organization in the CIC Administration application. To include or exclude project codes, contact your CIC Analytics administrator.
Project	Text UDFs - (Project)			This folder displays a maximum of 300 Project UDFs of <i>Text</i> data type that have been selected by your organization in the CIC Administration application. To include or exclude UDFs, contact your CIC Analytics administrator.
Project	Date UDFs - (Project)			This folder displays a maximum of 300 Project UDFs of <i>Date</i> data type that have been selected by your organization in the CIC Administration application. To include or exclude UDFs, contact your CIC Analytics administrator.
Activity	General - (Activity)			
		Activity Id	Dimension	A short ID which uniquely identifies

Folder	SubFolder	Field Name	Dimension/ Fact / Lookup	Description
				the activity within the project.
		Activity Name	Dimension	The name of the activity. The activity name does not have to be unique.
		Activity Owner Id	Dimension	
		Activity Owner	Dimension	
		Activity Status	Dimension	The current status of the activity, either Not Started, In Progress, or Completed.

Folder	SubFolder	Field Name	Dimension/ Fact / Lookup	Description
		Activity Type	Dimension	The type of activity, either 'Task Dependent', 'Level of Effort', 'Start Milestone' or 'Finish Milestone'. A Task Dependent activity is scheduled using the activity's calendar rather than the calendars of the assigned resources. A Resource Dependent activity is scheduled using the calendars of the assigned resources. This type is used when several resources are assigned to the activity, but they may work separately. A Start/Finish Milestone is a zero-duration activity, marking a significant start/end of project event. A Level of Effort activity has a duration which is determined by its dependent activities. Administration-type activities are typically level of effort.

Folder	SubFolder	Field Name	Dimension/ Fact / Lookup	Description
		Auto Compute Actuals	Dimension	Identifies whether the actual and remaining units, start date, finish date, and percent complete for the activity are computed automatically using the planned dates, budgeted units and the activity's schedule percent complete. If this option is selected, the actual/remaining units and actual dates are automatically updated when project actuals are applied. This assumes that all work for the activity proceeds according to plan.

Folder	SubFolder	Field Name	Dimension/ Fact / Lookup	Description
		Duration Type	Dimension	The duration type of the activity. One of Fixed Units per Time, Fixed Duration, or Fixed Units. For Fixed Units per Time activities, the resource units per time are constant when the activity duration or units are changed. This type is used when an activity has fixed resources with fixed productivity output per time period. For Fixed Duration activities, the activity duration is constant as the units or resource units per time are changed. This type is used when the activity is to be completed within a fixed time period regardless of the resources assigned. For Fixed Units activities, the activity units are constant when the duration or resource units per time are changed. This type is used when the total amount of work is fixed, and increasing the resources can decrease the activity duration.

Folder	SubFolder	Field Name	Dimension/ Fact / Lookup	Description
		Is Critical	Dimension	Indicates whether the activity is critical. An activity is critical when its Total Float is below the critical duration specified for the project. Delaying critical activities will delay the finish date of the project.

Folder	SubFolder	Field Name	Dimension/ Fact / Lookup	Description
		Percent Complete Type	Dimension	The activity percent complete type is one of Duration, Units, or Physical. The percent complete type controls whether the Activity % Complete is tied to the Duration % Complete, the Units % Complete, or the Physical % Complete for the activity. Set the percent complete type to Duration for activities which are duration driven, for example, administration tasks and training classes. Set the percent complete type to Physical for activities which are work-product driven, for example, creating a document or a product. Set the percent complete type to Units for activities which are work effort driven, for example, providing a consulting service.

Folder	SubFolder	Field Name	Dimension/ Fact / Lookup	Description
		Primary Constraint Type	Dimension	The type of constraint applied to the activity start or finish date. Activity constraints are used by the project scheduler. Start date constraints are 'Start On', 'Start On or Before', 'Start On or After' and 'Mandatory Start'. Finish date constraints are 'Finish On', 'Finish On or Before', 'Finish On or After' and 'Mandatory Finish'. Another type of constraint, 'As Late as Possible', schedules the activity as late as possible based on the available free float.
		Secondary Constraint Type	Dimension	The second type of constraint applied to the activity start or finish date.
Activity	Dates - (Activity)			
		Actual Start	Dimension	The date on which the activity actually started.
		Actual Finish	Dimension	The date on which the activity actually finished.

Folder	SubFolder	Field Name Baseline Project	Dimension/ Fact / Lookup	Description The Project
		Start	Dimension	Baseline Planned Start Date.
		Baseline Project Finish	Dimension	The Project Baseline Planned Finish Date
		Early Start	Dimension	The earliest possible date the remaining work for the activity can begin. This date is calculated by the project scheduler based on activity relationships, schedule constraints, and resource availability.
		Early Finish	Dimension	The earliest possible date the activity can finish. This date is calculated by the project scheduler based on activity relationships, schedule constraints, and resource availability.
		Expected Finish	Dimension	The date the activity is expected to finish. Typically, this date is entered in the Timesheets module by the primary resource.

Folder	SubFolder	Field Name	Dimension/ Fact / Lookup	Description
		Start	Dimension	The current start date of the activity. Set to the activity remaining early start date while the activity is not started, and the actual start date once the activity is started.
		Finish	Dimension	The current finish date of the activity. Set to the activity remaining early finish date while the activity is not started or in progress, and the actual finish date once the activity is completed.
		Late Start	Dimension	The latest possible date the remaining work for the activity must begin without delaying the project finish date. This date is computed by the project scheduler based on network logic, schedule constraints, and resource availability.

Folder	SubFolder	Field Name	Dimension/ Fact / Lookup	Description
		Late Finish	Dimension	The latest possible date the activity must finish without delaying the project finish date. This date is calculated by the project scheduler based on activity relationships, schedule constraints, and resource availability.
		Planned Start	Dimension	The date the activity is scheduled to begin. This date is computed by the project scheduler but can be updated manually by the project manager. This date is not changed by the project scheduler after the activity has been started.
		Planned Finish	Dimension	The date the activity is scheduled to finish. This date is computed by the project scheduler but can be updated manually by the project manager. This date is not changed by the project scheduler after the activity has been started.

Folder	SubFolder	Field Name	Dimension/ Fact / Lookup	Description
		Primary Constraint Date	Dimension	The constraint date for the activity, if the activity has a constraint. The activity's constraint type determines whether this is a start date or finish date. Activity constraints are used by the project scheduler.
		Secondary Constraint Date	Dimension	The second constraint date for the activity, if the activity has a constraint
		Remaining Early Start	Dimension	The date the remaining work for the activity is scheduled to begin. This date is computed by the project scheduler but can be updated manually by the project manager. Before the activity is started, the remaining start date is the same as the planned start date. This is the start date that Progress Reporter users follow.

Folder	SubFolder	Field Name	Dimension/ Fact / Lookup	Description
		Remaining Early Finish	Dimension	The date the remaining work for the activity is scheduled to finish. This date is computed by the project scheduler but can be updated manually by the project manager. Before the activity is started, the remaining finish date is the same as the planned finish date. This is the finish date that Progress Reporter users follow.
		Remaining Late Start	Dimension	Remaining late start date as calculated by the scheduler
		Remaining Late Finish	Dimension	Remaining late end date as calculated by the scheduler
		Suspend Date	Dimension	The date progress is suspended on an activity.
		Resume Date	Dimension	The date progress is resumed on an activity.
Activity	Durations - (Activity)			
		Actual Duration	Dimension	Actual duration is the total working time from the activity actual start date to the actual finish date (for completed activities), or to the

Folder	SubFolder	Field Name	Dimension/ Fact / Lookup	Description current data date (for in-progress activities). The actual working time is computed using the activity's
		At Completion Duration	Dimension	calendar. The duration at completion is the total working time from the activity's current start date to the current finish date. The current start date is the planned start date until the activity is started, then it is the actual start date. The current finish date is the activity planned finish date while the activity is not started, the remaining finish date while the activity is in progress, and the actual finish date once the activity is completed. The total working time is computed using the activity's calendar.
		Baseline Duration	Dimension	The duration for the activity in the primary baseline.
		Baseline Planned Duration	Dimension	Baseline Planned Duration is the total working time from the baseline activity

Folder	SubFolder	Field Name	Dimension/ Fact / Lookup	Description
				planned start date to the baseline planned finish date. The baseline planned working time is computed using the activity's calendar.
		Free Float	Dimension	The amount of time the activity can be delayed before delaying the start date of any successor activity.
		Original Duration	Dimension	Original Duration is the total working time from the activity planned start date to the planned finish date. The planned working time is computed using the activity's calendar.
		Remaining Duration	Dimension	Remaining duration is the total working time from the activity remaining start date to the remaining finish date. The remaining working time is computed using the activity's calendar. Before the activity is started, the remaining duration is the same as the Original Duration. After the activity is completed the remaining duration

Folder	SubFolder	Field Name	Dimension/ Fact / Lookup	Description is zero.
		Remaining Float	Dimension	The amount of time remaining by which the activity can be delayed before delaying the project finish date. Computed as Late Finish - Remaining Finish. If the remaining finish is the same as the early finish (in general, when the activity is not started), then the remaining float is the same as the total float.
		Total Float	Dimension	The amount of time the activity can be delayed before delaying the project finish date. Total float can be computed as Late Start - Early Start or as Late Finish - Early Finish; this option can be set when running the project scheduler.

Folder	SubFolder	Field Name	Dimension/ Fact / Lookup	Description
Activity	Codes - (Activity)			This folder displays a maximum of 300 Activity codes that have been in the CIC Administration application selected by your organization. To include or exclude activity codes, contact your CIC Analytics administrator.
Activity	Text UDFs - (Activity)			This folder displays a maximum of 300 Activty UDFs of <i>Text</i> data type that have been selected in the CIC Administration application by your organization. To include or exclude UDFs, contact your CIC Analytics administrator.
Activity	Date UDFs - (Activity)			This folder displays a maximum of 300 Activty UDFs of <i>Date</i> data type that have been selected in the CIC Administration application by your organization. To include or exclude UDFs, contact your CIC Analytics administrator.
Task	General - (Task)			General- (Task)
Task	General -	Activity Complete	Dimension	Activity Complete

Folder	SubFolder	Field Name	Dimension/ Fact / Lookup	Description
	(Task)	Status	•	Status
Task	General - (Task)	Activity Date Status	Dimension	Activity Date Status
Task	General - (Task)	Overdue Flag	Dimension	Overdue Flag
Task	General - (Task)	Code Prefix	Dimension	Code Prefix
Task	General - (Task)	Code Suffix	Dimension	Code Suffix
Task	General - (Task)	Predecessor Count	Dimension	Predecessor Count
Task	General - (Task)	Task Code	Dimension	Task Code
Task	General - (Task)	Task Name	Dimension	Task Name
Task	General - (Task)	Task Object ID	Dimension	The Unique ID of the task
Task	General - (Task)	Task Status	Dimension	Task Status
Task	General - (Task)	Task Type	Dimension	Task Type
Task	Dates - (Task)			Dates- (Task)
Task	Dates - (Task)	Completed Date	Dimension	Completed Date
Task	Dates - (Task)	Latest Commitment Due Date	Dimension	Latest Commitment Due Date
Task	Dates - (Task)	Start Date	Dimension	Start Date
Task	Dates - (Task)	Tentative Date	Dimension	Tentative Date
Task	Durations - (Task)			Durations- (Task)
Task	Durations - (Task)	Duration Hours	Dimension	Duration Hours
Task	Durations - (Task)	Slack	Dimension	Slack

Folder	SubFolder	Field Name	Dimension/ Fact / Lookup	Description
Task	Commitment - (Task)			Commitment- (Task)
Task	Commitment - (Task)	Unique Commitment ID	Dimension	The Unique ID of the commitment
Task	Commitment - (Task)	Commitment Status	Dimension	Commitment Status
Task	Commitment - (Task)	Due Date	Dimension	Due Date
Task	Commitment - (Task)	Reason	Dimension	Reason
WBS	WBS Hierarchy - (WBS)			
		Full Path Name	Dimension	Full path for wbs hierarchy
		Project Level ID	Dimension	The name of the activity. The activity name does not have to be unique.
		Project Level Name	Dimension	The name of the WBS element.
		WBS ID Level 1	Dimension	WBS ID Level 1
		WBS Name Level 1	Dimension	WBS Name Level 1
		WBS ID Level 2	Dimension	WBS ID Level 1
		WBS Name Level 2	Dimension	WBS Name Level 1
		WBS ID Level 3	Dimension	WBS ID Level 1
		WBS Name Level 3	Dimension	WBS Name Level 1
		WBS ID Level 4	Dimension	WBS ID Level 1
		WBS Name Level 4	Dimension	WBS Name Level 1

Folder	SubFolder	Field Name	Dimension/ Fact / Lookup	Description
		WBS ID Level 5	Dimension	WBS ID Level 1
		WBS Name Level 5	Dimension	WBS Name Level 1
		WBS ID Level 6	Dimension	WBS ID Level 1
		WBS Name Level 6	Dimension	WBS Name Level 1
		WBS ID Level 7	Dimension	WBS ID Level 1
		WBS Name Level 7	Dimension	WBS Name Level 1
		WBS ID Level 8	Dimension	WBS ID Level 1
		WBS Name Level 8	Dimension	WBS Name Level 1
		WBS ID Level 9	Dimension	WBS ID Level 1
		WBS Name Level 9	Dimension	WBS Name Level 1
		WBS ID Level 10	Dimension	WBS ID Level 1
		WBS Name Level 10	Dimension	WBS Name Level 1
		WBS ID Level 11	Dimension	WBS ID Level 1
		WBS Name Level 11	Dimension	WBS Name Level 1
		WBS ID Level 12	Dimension	WBS ID Level 1
		WBS Name Level 12	Dimension	WBS Name Level 1
		WBS ID Level 13	Dimension	WBS ID Level 1
		WBS Name Level 13	Dimension	WBS Name Level 1
		WBS ID Level 14	Dimension	WBS ID Level 1

Folder	SubFolder	Field Name	Dimension/ Fact / Lookup	Description
		WBS Name Level 14	Dimension	WBS Name Level 1
		WBS ID Level 15	Dimension	WBS ID Level 1
		WBS Name Level 15	Dimension	WBS Name Level 1
		WBS ID Level 16	Dimension	WBS ID Level 1
		WBS Name Level 16	Dimension	WBS Name Level 1
		WBS ID Level 17	Dimension	WBS ID Level 1
		WBS Name Level 17	Dimension	WBS Name Level 1
Fact - Primavera - Lean Task	Counts			Counts
Fact - Primavera - Lean Task	Counts	Commitment Count	Fact	Commitment Count
Fact - Primavera - Lean Task	Counts	Completed Count	Fact	Completed Count
Fact - Primavera - Lean Task	Metrics			Metrics
Fact - Primavera - Lean Task	Metrics	# of Activities	Fact	# of Activities
Fact - Primavera - Lean Task	Metrics	# of Projects	Fact	# of Projects
Fact - Primavera - Lean Task	Metrics	# of Tasks	Fact	# of Tasks

Primavera Cloud - Resource Assignment

Description: Use this subject area to to analyze resource assignment details for units and hours.

Folder	SubFolder	Field Name	Dimension/ Fact / Lookup	Description
Time	Calendar			Calendar
Time	Calendar	Calendar Date	Dimension	Calendar Date (01/01/2013 12:00am)
Time	Calendar	Calendar Half	Dimension	Calendar Half (1-2)
Time	Calendar	Calendar Month	Dimension	Calendar Month (1-12)
Time	Calendar	Calendar Quarter	Dimension	Calendar Quarter (1-4)
Time	Calendar	Calendar Week	Dimension	Calendar Week (1-53)
Time	Calendar	Calendar Year	Dimension	Calendar Year (2013)
Time	Calendar	Day Date	Dimension	Calendar Date (01/01/2013 12:00am)
Time	Calendar	Day Name	Dimension	Full day name (January 1, 2013)
Time	Calendar	Day Of Month	Dimension	Day of the month (1 - 31)
Time	Calendar	Day Of Week	Dimension	Day of the week (1=Sunday, 7=Saturday)
Time	Calendar	Day Of Year	Dimension	Day of the year (1-365)
Time	Calendar	Financial Period	Dimension	Financial Period (2013-01-01)
Time	Calendar	Month End Date	Dimension	Month End Date
Time	Calendar	Month Start Date	Dimension	Month Start Date
Time	Calendar	Short Day Name	Dimension	Day-Month (01-JAN)
Time	Calendar	Half Name	Dimension	Year-Half name (2013-H1)
Time	Calendar	Month Name	Dimension	Year-Month name (2013-01)
Time	Calendar	Quarter Name	Dimension	Year-Quarter name (2013-Q4)
Time	Calendar	Week Name	Dimension	First day of the week (2013-01-01)

Folder	SubFolder	Field Name	Dimension/ Fact / Lookup	Description
Time	Calendar	Year Name	Dimension	Year Name (2013)
Workspa ce				Workspace
Workspac e		Root Level Id	Dimension	A short code which uniquely identifies the root level Workspace
Workspac e		Root Level Name	Dimension	The name of the root level Workspace
Workspac e		Workspace Id Level 1	Dimension	Workspace Id Level 1
Workspac e		Workspace Name Level 1	Dimension	Workspace Name Level 1
Workspac e		Workspace Id Level 2	Dimension	Workspace Id Level 2
Workspac e		Workspace Name Level 2	Dimension	Workspace Name Level 2
Workspac e		Workspace Id Level 3	Dimension	Workspace Id Level 3
Workspac e		Workspace Name Level 3	Dimension	Workspace Name Level 3
Workspac e		Workspace Id Level 4	Dimension	Workspace Id Level 4
Workspac e		Workspace Name Level 4	Dimension	Workspace Name Level 4
Workspac e		Workspace Id Level 5	Dimension	Workspace Id Level 5
Workspac e		Workspace Name Level 5	Dimension	Workspace Name Level 5
Workspac e		Workspace Id Level 6	Dimension	Workspace Id Level 6
Workspac e		Workspace Name Level 6	Dimension	Workspace Name Level 6
Workspac e		Workspace Id Level 7	Dimension	Workspace Id Level 7
Workspac e		Workspace Name Level 7	Dimension	Workspace Name Level 7

Folder	SubFolder	Field Name	Dimension/ Fact / Lookup	Description
Workspac e		Workspace Id Level 8	Dimension	Workspace Id Level 8
Workspac e		Workspace Name Level 8	Dimension	Workspace Name Level 8
Workspac e		Workspace Id Level 9	Dimension	Workspace Id Level 9
Workspac e		Workspace Name Level 9	Dimension	Workspace Name Level 9
Workspac e		Workspace Id Level 10	Dimension	Workspace Id Level 10
Workspac e		Workspace Name Level 10	Dimension	Workspace Name Level 10
Workspac e		Workspace Id Level 11	Dimension	Workspace Id Level 11
Workspac e		Workspace Name Level 11	Dimension	Workspace Name Level
Workspac e		Workspace Id Level 12	Dimension	Workspace Id Level 12
Workspac e		Workspace Name Level 12	Dimension	Workspace Name Level 12
Workspac e		Workspace Id Level 13	Dimension	Workspace Id Level 13
Workspac e		Workspace Name Level 13	Dimension	Workspace Name Level 13
Workspac e		Workspace Id Level 14	Dimension	Workspace Id Level 14
Workspac e		Workspace Name Level 14	Dimension	Workspace Name Level
Workspac e		Workspace Id Level 15	Dimension	Workspace Id Level 15
Workspac e		Workspace Name Level 15	Dimension	Workspace Name Level 15

Folder	SubFolder	Field Name	Dimension/ Fact / Lookup	Description
Workspac e		Workspace Id Level 16	Dimension	Workspace Id Level 16
Workspac e		Workspace Name Level 16	Dimension	Workspace Name Level 16
Workspac e		Workspace Id Level 17	Dimension	Workspace Id Level 17
Workspac e		Workspace Name Level 17	Dimension	Workspace Name Level 17
Workspa ce	Workspace Hierarchy			
Workspac e	Workspace Hierarchy	All	Dimension	
Workspac e	Workspace Hierarchy	Workspace Root Level	Dimension	
Workspac e	Workspace Hierarchy	Workspace Level 1	Dimension	
Workspac e	Workspace Hierarchy	Workspace Level 2	Dimension	
Workspac e	Workspace Hierarchy	Workspace Level 3	Dimension	
Workspac e	Workspace Hierarchy	Workspace Level 4	Dimension	
Workspac e	Workspace Hierarchy	Workspace Level 5	Dimension	
Project Portfolio				Portfolios consist of projects grouped together in a meaningful way. Portfolios are used to do project analysis across the enterprise.
Project Portfolio		Project Portfolio Name	Dimension	The name of the portfolio.
Project Portfolio		Project Portfolio Description	Dimension	The description of the portfolio.
Project				

Folder	SubFolder	Field Name	Dimension/ Fact / Lookup	Description
Project	General - (Project)			General Project Information
Project	General - (Project)	Project Object ID	Dimension	The Unique ID of the project.
Project	General - (Project)	Project Id	Dimension	The Project Id of the project
Project	General - (Project)	Project Name	Dimension	The project name
Project	General - (Project)	Added By	Dimension	The name of the user who added the project
Project	General - (Project)	Status	Dimension	The status of the project as active, inactive, planned or what-if
Project	General - (Project)	Overall Project Score	Dimension	The Project score
Project	General - (Project)	Schedule Health Score	Dimension	Schedule Health Score
Project	General - (Project)	Datasource Id	Dimension	A unique source Id created for the data source being used. Used to identify data sources when using multiple data sources.
Project	Dates - (Project)			Project Dates
Project	Dates - (Project)	Anticipated Start	Dimension	Anticipated start date of the project.
Project	Dates - (Project)	Anticipated Finish	Dimension	Anticipated finish date of the project.
Project	Dates - (Project)	Data Date	Dimension	The current data date for the project. The project status is up to date as of the data date. The data date is modified when project actuals are applied.
Project	Dates - (Project)	Date Added	Dimension	The date this project was added.

Folder	SubFolder	Field Name	Dimension/ Fact / Lookup	Description
Project	Dates - (Project)	Start	Dimension	The current start date of the project. For a not started project, this is the project's planned start date. For a project that has started or is complete, this is the project's actual start date. For projects with no activities, the start date is equal to the anticipated start date if one is defined; if no anticipated start is defined, then the start date is equal to the project's planned start date.
Project	Dates - (Project)	Finish	Dimension	The current finish date of the project. For not started and in-progress projects, this is the latest early finish date from all activities in the project. For completed projects, this is the latest actual finish date derived from all activities. For projects with no activities, the Finish Date is equal to the Anticipated Finish date if one is defined. For projects with no activities and no Anticipated Finish date, the Finish Date field is blank.
Project	Dates - (Project)	Forecast Start Date	Dimension	The start date optionally used by the project scheduler.
Project	Dates - (Project)	Forecast Finish Date	Dimension	The end date optionally used by the project scheduler.

Folder	SubFolder	Field Name	Dimension/ Fact / Lookup	Description
Project	Dates - (Project)	Must Finish By	Dimension	The optional date constraint you can specify for the project end date.
Project	Dates - (Project)	Planned Start	Dimension	The date the project is scheduled to start.
Project	Dates - (Project)	Scheduled Finish	Dimension	The calculated latest early finish date, which is based on the schedule most recently generated for the project.
Project	Durations - (Project)			Project Durations
Project	Durations - (Project)	Actual Duration	Dimension	Actual duration is the total time from the project actual start date to the actual finish date (for completed projects), or to the current data date (for in-progress projects).
Project	Durations - (Project)	At Completion Duration	Dimension	The duration at completion is the total time from the project current start date to the current finish date.
Project	Durations - (Project)	Baseline Project Duration	Dimension	The duration of the baseline project.
Project	Durations - (Project)	Planned Duration	Dimension	Planned duration is the total time from the project planned start date to the planned finish date.
Project	Durations - (Project)	Remaining Duration	Dimension	Remaining duration is the total time from the current data date to the current finish date.
Project	Durations - (Project)	Variance - Baseline Project Duration	Dimension	The duration between the baseline project duration and the current project duration. Calculated as Planned Duration minus

Folder	SubFolder	Field Name	Dimension/ Fact / Lookup	Description
				At Completion Duration.
Project	Location - (Project)			Project Location
Project	Location - (Project)	Location Name	Dimension	The name of the location
Project	Location - (Project)	Location Type	Dimension	Location Type
Project	Location - (Project)	Address Line 1	Dimension	The first line of the address
Project	Location - (Project)	Address Line 2	Dimension	The second line of the address
Project	Location - (Project)	City Name	Dimension	The city name for this Location
Project	Location - (Project)	Municipality Name	Dimension	The municipality name for this Location
Project	Location - (Project)	State Name	Dimension	The state name for this Location.
Project	Location - (Project)	Country Code	Dimension	The country code for this Location
Project	Location - (Project)	Postal Code	Dimension	The postal code for this Location
Project	Location - (Project)	Longitude	Dimension	The longitude for this Location
Project	Location - (Project)	Latitude	Dimension	The latitude for this Location
Activity				
Activity	General - (Activity)			General Activity Information
Activity	General - (Activity)	Activity ID	Dimension	A short ID which uniquely identifies the activity within the project.
Activity	General - (Activity)	Activity Name	Dimension	The name of the activity. The activity name does not have to be unique.
Activity	General -	Activity Owner	Dimension	The ID of the owner of

Folder	SubFolder	Field Name	Dimension/ Fact / Lookup	Description
	(Activity)	ld		the activity.
Activity	General - (Activity)	Activity Owner	Dimension	The name of activity owner.
Activity	General - (Activity)	Activity Status	Dimension	The current status of the activity, either Not Started, In Progress, or Completed.
Activity	General - (Activity)	Activity Type	Dimension	The type of activity, either 'Task Dependent', 'Resource Dependent', 'Level of Effort', 'Start Milestone' or 'Finish Milestone'. A Task Dependent activity is scheduled using the activity's calendar rather than the calendars of the assigned resources. A Resource Dependent activity is scheduled using the calendars of the assigned resources. This type is used when several resources are assigned to the activity, but they may work separately. A Start/Finish Milestone is a zero-duration activity, marking a significant start/end of project event. A Level of Effort activity has a duration which is dependent activities. Administration-type activities are typically level of effort.
Activity	General - (Activity)	Auto Compute Actuals	Dimension	Identifies whether the actual and remaining units, start date, finish date, and percent complete for the activity are computed

Folder	SubFolder	Field Name	Dimension/ Fact / Lookup	Description
				automatically using the planned dates, budgeted units and the activity's schedule percent complete. If this option is selected, the actual/remaining units and actual dates are automatically updated when project actuals are applied. This assumes that all work for the activity proceeds according to plan.
Activity	General - (Activity)	Duration Type	Dimension	The duration type of the activity. One of Fixed Units per Time, Fixed Duration, or Fixed Units. For Fixed Units per Time activities, the resource units per time are constant when the activity duration or units are changed. This type is used when an activity has fixed resources with fixed productivity output per time period. For Fixed Duration activities, the activity duration is constant as the units or resource units per time are changed. This type is used when the activity is to be completed within a fixed time period regardless of the resources assigned. For Fixed Units activities, the activity units are constant when the duration or resource units per time are changed. This type is used when the total amount of work is fixed,

Folder	SubFolder	Field Name	Dimension/ Fact / Lookup	Description
				and increasing the resources can decrease the activity duration.
Activity	General - (Activity)	Is Critical	Dimension	Indicates whether the activity is critical. An activity is critical when its Total Float is below the critical duration specified for the project. Delaying critical activities will delay the finish date of the project.
Activity	General - (Activity)	Percent Complete Type	Dimension	The activity percent complete type is one of Duration, Units, or Physical. The percent complete type controls whether the Activity % Complete is tied to the Duration % Complete, the Units % Complete, or the Physical % Complete for the activity. Set the percent complete type to Duration for activities which are duration driven, for example, administration tasks and training classes. Set the percent complete type to Physical for activities which are work-product driven, for example, creating a document or a product. Set the percent complete type to Units for activities which are work effort driven, for example, providing a consulting service.
Activity	General - (Activity)	Primary Constraint Type	Dimension	The type of constraint applied to the activity start or finish date. Activity constraints are

Folder	SubFolder	Field Name	Dimension/ Fact / Lookup	Description
				used by the project scheduler. Start date constraints are 'Start On', 'Start On or Before', 'Start On or After' and 'Mandatory Start'. Finish date constraints are 'Finish On', 'Finish On or Before', 'Finish On or After' and 'Mandatory Finish'. Another type of constraint, 'As Late as Possible', schedules the activity as late as possible based on the available free float.
Activity	General - (Activity)	Secondary Constraint Type	Dimension	The second type of constraint applied to the activity start or finish date.
Activity	Dates - (Activity)			Activity Dates
Activity	Dates - (Activity)	Actual Finish	Dimension	The date on which the activity actually finished
Activity	Dates - (Activity)	Actual Start	Dimension	The date on which the activity actually started
Activity	Dates - (Activity)	Baseline Project Finish	Dimension	The Project Baseline Planned Finish Date
Activity	Dates - (Activity)	Baseline Project Start	Dimension	The Project Baseline Planned Start Date
Activity	Dates - (Activity)	Early Finish	Dimension	The earliest possible date the activity can finish. This date is calculated by the project scheduler based on activity relationships, schedule constraints, and resource availability.
Activity	Dates - (Activity)	Early Start	Dimension	The earliest possible date the remaining work for the activity can begin. This date is calculated by

Folder	SubFolder	Field Name	Dimension/ Fact / Lookup	Description
				the project scheduler based on activity relationships, schedule constraints, and resource availability.
Activity	Dates - (Activity)	Expected Finish	Dimension	The date the activity is expected to finish. Typically, this date is entered in the Timesheets module by the primary resource.
Activity	Dates - (Activity)	Finish	Dimension	The current finish date of the activity. Set to the activity remaining early finish date while the activity is not started or in progress, and the actual finish date once the activity is completed.
Activity	Dates - (Activity)	Late Finish	Dimension	The latest possible date the activity must finish without delaying the project finish date. This date is calculated by the project scheduler based on activity relationships, schedule constraints, and resource availability.
Activity	Dates - (Activity)	Late Start	Dimension	The latest possible date the remaining work for the activity must begin without delaying the project finish date. This date is computed by the project scheduler based on network logic, schedule constraints, and resource availability.
Activity	Dates - (Activity)	Planned Finish	Dimension	The date the activity is scheduled to finish. This date is computed by the project scheduler but can be updated manually by

Folder	SubFolder	Field Name	Dimension/ Fact / Lookup	Description
				the project manager. This date is not changed by the project scheduler after the activity has been started.
Activity	Dates - (Activity)	Planned Start	Dimension	The date the activity is scheduled to begin. This date is computed by the project scheduler but can be updated manually by the project manager. This date is not changed by the project scheduler after the activity has been started.
Activity	Dates - (Activity)	Primary Constraint Date	Dimension	The constraint date for the activity, if the activity has a constraint. The activity's constraint type determines whether this is a start date or finish date. Activity constraints are used by the project scheduler.
Activity	Dates - (Activity)	Remaining Early Finish	Dimension	The date the remaining work for the activity is scheduled to finish. This date is computed by the project scheduler but can be updated manually by the project manager. Before the activity is started, the remaining finish date is the same as the planned finish date. This is the finish date that Progress Reporter users follow.
Activity	Dates - (Activity)	Remaining Early Start	Dimension	The date the remaining work for the activity is scheduled to begin. This date is computed by the project scheduler but can be updated manually by

			Dimensional	
Folder	SubFolder	Field Name	Dimension/ Fact / Lookup	Description
				the project manager. Before the activity is started, the remaining start date is the same as the planned start date. This is the start date that Progress Reporter users follow.
Activity	Dates - (Activity)	Remaining Late Finish	Dimension	Remaining late end date as calculated by the scheduler
Activity	Dates - (Activity)	Remaining Late Start	Dimension	Remaining late start date as calculated by the scheduler
Activity	Dates - (Activity)	Resume Date	Dimension	The date progress is resumed on an activity
Activity	Dates - (Activity)	Secondary Constraint Date	Dimension	The second constraint date for the activity, if the activity has a constraint
Activity	Dates - (Activity)	Start	Dimension	The current start date of the activity. Set to the activity remaining early start date while the activity is not started, and the actual start date once the activity is started.
Activity	Dates - (Activity)	Suspend Date	Dimension	The date progress is suspended on an activity
Activity	Durations - (Activity)			Activity Durations
Activity	Durations - (Activity)	Actual Duration	Dimension	Actual duration is the total working time from the activity actual start date to the actual finish date (for completed activities), or to the current data date (for in-progress activities). The actual working time is computed using the activity's calendar.

Folder	SubFolder	Field Name	Dimension/ Fact / Lookup	Description
Activity	Durations - (Activity)	At Completion Duration	Dimension	The duration at completion is the total working time from the activity's current start date to the current finish date. The current start date is the planned start date until the activity is started, then it is the actual start date. The current finish date is the activity planned finish date while the activity is not started, the remaining finish date while the activity is in progress, and the actual finish date once the activity is completed. The total working time is computed using the activity's calendar.
Activity	Durations - (Activity)	Baseline Duration	Dimension	The duration for the activity in the primary baseline
Activity	Durations - (Activity)	Baseline Planned Duration	Dimension	Baseline Planned Duration is the total working time from the baseline activity planned start date to the baseline planned finish date. The baseline planned working time is computed using the activity's calendar.
Activity	Durations - (Activity)	Free Float	Dimension	The amount of time the activity can be delayed before delaying the start date of any successor activity.
Activity	Durations - (Activity)	Original Duration	Dimension	Original Duration is the total working time from the activity planned start date to the planned finish

Folder	SubFolder	Field Name	Dimension/ Fact / Lookup	Description date. The planned
				working time is computed using the activity's calendar.
Activity	Durations - (Activity)	Remaining Duration	Dimension	Remaining duration is the total working time from the activity remaining start date to the remaining finish date. The remaining working time is computed using the activity's calendar. Before the activity is started, the remaining duration is the same as the Original Duration. After the activity is completed the remaining duration is zero.
Activity	Durations - (Activity)	Remaining Float	Dimension	The amount of time remaining by which the activity can be delayed before delaying the project finish date. Computed as Late Finish - Remaining Finish. If the remaining finish is the same as the early finish (in general, when the activity is not started), then the remaining float is the same as the total float.
Activity	Durations - (Activity)	Total Float	Dimension	The amount of time the activity can be delayed before delaying the project finish date. Total float can be computed as Late Start - Early Start or as Late Finish - Early Finish; this option can be set when running the project scheduler.

Folder	SubFolder	Field Name	Dimension/ Fact / Lookup	Description
Activity	Percent Completes - (Activity)			
Activity	Percent Completes - (Activity)	Duration Percent Complete	Dimension	The percent complete of the activity duration. Computed as (Original Duration - Remaining Duration)/Original Duration * 100. Always in the range 0 to 100. The Original Duration is taken from the current plan, not from the baseline.
Activity	Percent Completes - (Activity)	Labor Units % Complete	Dimension	The percent complete of units for all labor resources for the activity. Computed as Actual Labor Units / At Completion Labor Units * 100. Always in the range 0 to 100.
Activity	Percent Completes - (Activity)	Nonlabor Units % Complete	Dimension	The percent complete of units for all nonlabor resources for the activity. Computed as Actual Nonlabor Units / At Completion Nonlabor Units * 100. Always in the range 0 to 100.
Activity	Percent Completes - (Activity)	Percent Complete	Dimension	The activity percent complete. This value is tied to the activity Duration % Complete, Units % Complete, or Physical % Complete, depending on the setting for the activity's Percent Complete Type, which is one of Duration, Units, or Physical. Always in the range 0 to 100.
Activity	Percent Completes -	Performance % Complete	Dimension	The activity performance percent complete. The

Folder	SubFolder	Field Name	Dimension/ Fact / Lookup	Description
	(Activity)			performance percent complete is used to compute earned value and may be based on the Activity % Complete, on the 0/100 rule, on the 50/50 rule, etc., depending on the technique for computing earned-value percent complete for the activity's WBS. The Performance % Complete specifies what percentage of the activity's planned worth has been earned so far.
Activity	Percent Completes - (Activity)	Physical % Complete	Dimension	The physical percent complete can either be user entered or calculated from the activity's weighted steps. There is a project setting specifying this.
Activity	Percent Completes - (Activity)	Schedule % Complete	Dimension	The activity schedule percent complete. The Schedule % Complete specifies how much of the activity's baseline duration has been completed so far. Computed based on where the current data date falls between the activity's baseline start and finish dates. If the data date is earlier than the baseline Start, the Schedule % Complete is 0. If the data date is later than the baseline Finish, the Schedule % Complete is 100. The Schedule % Complete indicates how much of the activity duration

Folder	SubFolder	Field Name	Dimension/ Fact / Lookup	Description
				should be currently completed, relative to the selected baseline.
Activity	Percent Completes - (Activity)	Units % Complete	Dimension	The percent complete of units for all labor and nonlabor resources assigned to the activity. Computed as Actual Units / At Completion Units * 100. Always in the range 0 to 100.
Resource	General - (Resource)			General Resource Information
Resource	General - (Resource)	Resource ID	Dimension	A short code which uniquely identifies the resource
Resource	General - (Resource)	Resource Name	Dimension	The name of the resource
Resource	General - (Resource)	Resource Title	Dimension	The title of the resource
Resource	General - (Resource)	Resource Type	Dimension	Indicates whether the resource is labor, nonlabor, or material
Resource	General - (Resource)	Active Flag	Dimension	Indicates whether the resource is currently active. Nonactive resources may have left the organization but are not deleted from the system since they may have actual hours.
Resource	General - (Resource)	Primary Role Object Id	Dimension	The unique Id of the role that is assigned as the resource's primary role
Resource	General - (Resource)	Primary Role Name	Dimension	The name of the role that is assigned as the resource's primary role
Resource	General - (Resource)	Datasource Id	Dimension	A unique source Id created for the Primavera

Folder	SubFolder	Field Name	Dimension/ Fact / Lookup	Description
				data source being used. Used to identify data sources when using multiple Primavera data sources.
Resource	Resource Hierarchy - (Resource)			Resource Hierarchy
Resource	Resource Hierarchy - (Resource)	Full Path Name	Dimension	Full Path Name
Resource	Resource Hierarchy - (Resource)	Resource ID	Dimension	Resource ID
Resource	Resource Hierarchy - (Resource)	Resource ID Level 1	Dimension	Resource ID Level 1
Resource	Resource Hierarchy - (Resource)	Resource ID Level 10	Dimension	Resource ID Level 10
Resource	Resource Hierarchy - (Resource)	Resource ID Level 11	Dimension	Resource ID Level 11
Resource	Resource Hierarchy - (Resource)	Resource ID Level 12	Dimension	Resource ID Level 12
Resource	Resource Hierarchy - (Resource)	Resource ID Level 13	Dimension	Resource ID Level 13
Resource	Resource Hierarchy - (Resource)	Resource ID Level 14	Dimension	Resource ID Level 14
Resource	Resource Hierarchy - (Resource)	Resource ID Level 15	Dimension	Resource ID Level 15
Resource	Resource Hierarchy - (Resource)	Resource ID Level 16	Dimension	Resource ID Level 16
Resource	Resource Hierarchy -	Resource ID	Dimension	Resource ID Level 17

Folder	SubFolder	Field Name	Dimension/ Fact / Lookup	Description
	(Resource)	Level 17	•	
Resource	Resource Hierarchy - (Resource)	Resource ID Level 18	Dimension	Resource ID Level 18
Resource	Resource Hierarchy - (Resource)	Resource ID Level 19	Dimension	Resource ID Level 19
Resource	Resource Hierarchy - (Resource)	Resource ID Level 2	Dimension	Resource ID Level 2
Resource	Resource Hierarchy - (Resource)	Resource ID Level 20	Dimension	Resource ID Level 20
Resource	Resource Hierarchy - (Resource)	Resource ID Level 21	Dimension	Resource ID Level 21
Resource	Resource Hierarchy - (Resource)	Resource ID Level 22	Dimension	Resource ID Level 22
Resource	Resource Hierarchy - (Resource)	Resource ID Level 23	Dimension	Resource ID Level 23
Resource	Resource Hierarchy - (Resource)	Resource ID Level 24	Dimension	Resource ID Level 24
Resource	Resource Hierarchy - (Resource)	Resource ID Level 3	Dimension	Resource ID Level 3
Resource	Resource Hierarchy - (Resource)	Resource ID Level 4	Dimension	Resource ID Level 4
Resource	Resource Hierarchy - (Resource)	Resource ID Level 5	Dimension	Resource ID Level 5
Resource	Resource Hierarchy - (Resource)	Resource ID Level 6	Dimension	Resource ID Level 6
Resource	Resource Hierarchy -	Resource ID Level 7	Dimension	Resource ID Level 7

Folder	SubFolder	Field Name	Dimension/ Fact / Lookup	Description
	(Resource)			
Resource	Resource Hierarchy - (Resource)	Resource ID Level 8	Dimension	Resource ID Level 8
Resource	Resource Hierarchy - (Resource)	Resource ID Level 9	Dimension	Resource ID Level 9
Resource	Resource Hierarchy - (Resource)	Resource Level	Dimension	Resource Level
Resource	Resource Hierarchy - (Resource)	Resource Name	Dimension	Resource Name
Resource	Resource Hierarchy - (Resource)	Resource Name Level 1	Dimension	Resource Name Level 1
Resource	Resource Hierarchy - (Resource)	Resource Name Level 10	Dimension	Resource Name Level 10
Resource	Resource Hierarchy - (Resource)	Resource Name Level 11	Dimension	Resource Name Level 11
Resource	Resource Hierarchy - (Resource)	Resource Name Level 12	Dimension	Resource Name Level 12
Resource	Resource Hierarchy - (Resource)	Resource Name Level 13	Dimension	Resource Name Level 13
Resource	Resource Hierarchy - (Resource)	Resource Name Level 14	Dimension	Resource Name Level 14
Resource	Resource Hierarchy - (Resource)	Resource Name Level 15	Dimension	Resource Name Level 15
Resource	Resource Hierarchy - (Resource)	Resource Name Level 16	Dimension	Resource Name Level 16
Resource	Resource Hierarchy -	Resource Name Level	Dimension	Resource Name Level 17

Folder	SubFolder	Field Name	Dimension/ Fact / Lookup	Description
	(Resource)	17		
Resource	Resource Hierarchy - (Resource)	Resource Name Level 18	Dimension	Resource Name Level 18
Resource	Resource Hierarchy - (Resource)	Resource Name Level 19	Dimension	Resource Name Level 19
Resource	Resource Hierarchy - (Resource)	Resource Name Level 2	Dimension	Resource Name Level 2
Resource	Resource Hierarchy - (Resource)	Resource Name Level 20	Dimension	Resource Name Level 20
Resource	Resource Hierarchy - (Resource)	Resource Name Level 21	Dimension	Resource Name Level 21
Resource	Resource Hierarchy - (Resource)	Resource Name Level 22	Dimension	Resource Name Level 22
Resource	Resource Hierarchy - (Resource)	Resource Name Level 23	Dimension	Resource Name Level 23
Resource	Resource Hierarchy - (Resource)	Resource Name Level 24	Dimension	Resource Name Level 24
Resource	Resource Hierarchy - (Resource)	Resource Name Level 3	Dimension	Resource Name Level 3
Resource	Resource Hierarchy - (Resource)	Resource Name Level 4	Dimension	Resource Name Level 4
Resource	Resource Hierarchy - (Resource)	Resource Name Level 5	Dimension	Resource Name Level 5
Resource	Resource Hierarchy - (Resource)	Resource Name Level 6	Dimension	Resource Name Level 6
Resource	Resource Hierarchy -	Resource Name Level 7	Dimension	Resource Name Level 7

Folder	SubFolder	Field Name	Dimension/ Fact / Lookup	Description
	(Resource)			
Resource	Resource Hierarchy - (Resource)	Resource Name Level 8	Dimension	Resource Name Level 8
Resource	Resource Hierarchy - (Resource)	Resource Name Level 9	Dimension	Resource Name Level 9
Resource	Resource Hierarchy - (Resource)	Resource Unique ID	Dimension	Resource Unique ID
Resource	Resource Hierarchy - (Resource)	Resource Unique ID Level 1	Dimension	Resource Unique ID Level 1
Resource	Resource Hierarchy - (Resource)	Resource Unique ID Level 10	Dimension	Resource Unique ID Level 10
Resource	Resource Hierarchy - (Resource)	Resource Unique ID Level 11	Dimension	Resource Unique ID Level 11
Resource	Resource Hierarchy - (Resource)	Resource Unique ID Level 12	Dimension	Resource Unique ID Level 12
Resource	Resource Hierarchy - (Resource)	Resource Unique ID Level 13	Dimension	Resource Unique ID Level 13
Resource	Resource Hierarchy - (Resource)	Resource Unique ID Level 15	Dimension	Resource Unique ID Level 15
Resource	Resource Hierarchy - (Resource)	Resource Unique ID Level 16	Dimension	Resource Unique ID Level 16
Resource	Resource Hierarchy - (Resource)	Resource Unique ID Level 17	Dimension	Resource Unique ID Level 17
Resource	Resource Hierarchy - (Resource)	Resource Unique ID Level 18	Dimension	Resource Unique ID Level 18
Resource	Resource Hierarchy -	Resource Unique ID	Dimension	Resource Unique ID Level 19

Folder	SubFolder	Field Name	Dimension/ Fact / Lookup	Description
	(Resource)	Level 19	•	
Resource	Resource Hierarchy - (Resource)	Resource Unique ID Level 2	Dimension	Resource Unique ID Level 2
Resource	Resource Hierarchy - (Resource)	Resource Unique ID Level 20	Dimension	Resource Unique ID Level 20
Resource	Resource Hierarchy - (Resource)	Resource Unique ID Level 21	Dimension	Resource Unique ID Level 21
Resource	Resource Hierarchy - (Resource)	Resource Unique ID Level 22	Dimension	Resource Unique ID Level 22
Resource	Resource Hierarchy - (Resource)	Resource Unique ID Level 23	Dimension	Resource Unique ID Level 23
Resource	Resource Hierarchy - (Resource)	Resource Unique ID Level 24	Dimension	Resource Unique ID Level 24
Resource	Resource Hierarchy - (Resource)	Resource Unique ID Level 3	Dimension	Resource Unique ID Level 3
Resource	Resource Hierarchy - (Resource)	Resource Unique ID Level 4	Dimension	Resource Unique ID Level 4
Resource	Resource Hierarchy - (Resource)	Resource Unique ID Level 5	Dimension	Resource Unique ID Level 5
Resource	Resource Hierarchy - (Resource)	Resource Unique ID Level 6	Dimension	Resource Unique ID Level 6
Resource	Resource Hierarchy - (Resource)	Resource Unique ID Level 7	Dimension	Resource Unique ID Level 7
Resource	Resource Hierarchy - (Resource)	Resource Unique ID Level 8	Dimension	Resource Unique ID Level 8
Resource	Resource Hierarchy -	Resource Unique ID	Dimension	Resource Unique ID Level 9

		1		
Folder	SubFolder	Field Name	Dimension/ Fact / Lookup	Description
	(Resource)	Level 9		
Resource	Resource Hierarchy - (Resource)	Root Level Resource ID	Dimension	Root Level Resource ID
Resource	Resource Hierarchy - (Resource)	Root Level Resource Name	Dimension	Root Level Resource Name
Resource	Resource Hierarchy - (Resource)	Root Level Resource Unique ID	Dimension	Root Level Resource Unique ID
Assignm ent	General - (Assignment)			
Assignme nt	General - (Assignment)	Resource Name	Dimension	The name of the resource for this assignment
Assignme nt	General - (Assignment)	Role Name	Dimension	The name of the role for this assignment
Assignm ent	Dates- (Assignment)			
Assignme nt	Dates- (Assignment)	Actual Finish	Dimension	The date on which the assignment is complete.
Assignme nt	Dates- (Assignment)	Actual Start	Dimension	The date on which the assignment actually started.
Assignme nt	Dates- (Assignment)	Planned Finish	Dimension	The date the assignment is scheduled to be finished.
Assignme nt	Dates- (Assignment)	Planned Start	Dimension	The date work on the assignment is scheduled to begin.
Assignme nt	Dates- (Assignment)	Remaining Finish	Dimension	The date the assignment is scheduled to be finished. This date can be updated manually by the user. Before the activity is started, this date is the same as the Planned Finish date.

Folder	SubFolder	Field Name	Dimension/ Fact / Lookup	Description
Assignme nt	Dates- (Assignment)	Remaining Start	Dimension	The date the assignment is scheduled to begin. This date can be updated manually by the user. Before the activity is started, this date is the same as the Planned Start date.
	WD0			
WBS	WBS Hierarchy - (WBS)			WBS Hierarchy
WBS	WBS Hierarchy - (WBS)	Full Path Name	Dimension	Full path for wbs hierarchy
WBS	WBS Hierarchy - (WBS)	WBS Code (Project Level)	Dimension	A short code assigned to each WBS element for identification. Each WBS element is uniquely identified by concatenating its own code together with its parents codes
WBS	WBS Hierarchy - (WBS)	WBS Name (Project Level)	Dimension	The name of the WBS element
WBS	WBS Hierarchy - (WBS)	WBS ID Level 1	Dimension	WBS ID Level 1
WBS	WBS Hierarchy - (WBS)	WBS ID Level 10	Dimension	WBS ID Level 10
WBS	WBS Hierarchy - (WBS)	WBS ID Level 11	Dimension	WBS ID Level 11
WBS	WBS Hierarchy - (WBS)	WBS ID Level 12	Dimension	WBS ID Level 12
WBS	WBS Hierarchy - (WBS)	WBS ID Level 13	Dimension	WBS ID Level 13
WBS	WBS Hierarchy - (WBS)	WBS ID Level 14	Dimension	WBS ID Level 14
WBS	WBS Hierarchy - (WBS)	WBS ID Level 15	Dimension	WBS ID Level 15
WBS	WBS Hierarchy	WBS ID Level	Dimension	WBS ID Level 16

Folder	SubFolder	Field Name	Dimension/ Fact / Lookup	Description
	- (WBS)	16		
WBS	WBS Hierarchy - (WBS)	WBS ID Level 17	Dimension	WBS ID Level 17
WBS	WBS Hierarchy - (WBS)	WBS ID Level 2	Dimension	WBS ID Level 2
WBS	WBS Hierarchy - (WBS)	WBS ID Level 3	Dimension	WBS ID Level 3
WBS	WBS Hierarchy - (WBS)	WBS ID Level 4	Dimension	WBS ID Level 4
WBS	WBS Hierarchy - (WBS)	WBS ID Level 5	Dimension	WBS ID Level 5
WBS	WBS Hierarchy - (WBS)	WBS ID Level 6	Dimension	WBS ID Level 6
WBS	WBS Hierarchy - (WBS)	WBS ID Level 7	Dimension	WBS ID Level 7
WBS	WBS Hierarchy - (WBS)	WBS ID Level 8	Dimension	WBS ID Level 8
WBS	WBS Hierarchy - (WBS)	WBS ID Level 9	Dimension	WBS ID Level 9
WBS	WBS Hierarchy - (WBS)	WBS Name Level 1	Dimension	WBS Name Level 1
WBS	WBS Hierarchy - (WBS)	WBS Name Level 10	Dimension	WBS Name Level 10
WBS	WBS Hierarchy - (WBS)	WBS Name Level 11	Dimension	WBS Name Level 11
WBS	WBS Hierarchy - (WBS)	WBS Name Level 12	Dimension	WBS Name Level 12
WBS	WBS Hierarchy - (WBS)	WBS Name Level 13	Dimension	WBS Name Level 13
WBS	WBS Hierarchy - (WBS)	WBS Name Level 14	Dimension	WBS Name Level 14
WBS	WBS Hierarchy - (WBS)	WBS Name Level 15	Dimension	WBS Name Level 15
WBS	WBS Hierarchy - (WBS)	WBS Name Level 16	Dimension	WBS Name Level 16
WBS	WBS Hierarchy	WBS Name	Dimension	WBS Name Level 17

Folder	SubFolder	Field Name	Dimension/ Fact / Lookup	Description
	- (WBS)	Level 17		
WBS	WBS Hierarchy - (WBS)	WBS Name Level 2	Dimension	WBS Name Level 2
WBS	WBS Hierarchy - (WBS)	WBS Name Level 3	Dimension	WBS Name Level 3
WBS	WBS Hierarchy - (WBS)	WBS Name Level 4	Dimension	WBS Name Level 4
WBS	WBS Hierarchy - (WBS)	WBS Name Level 5	Dimension	WBS Name Level 5
WBS	WBS Hierarchy - (WBS)	WBS Name Level 6	Dimension	WBS Name Level 6
WBS	WBS Hierarchy - (WBS)	WBS Name Level 7	Dimension	WBS Name Level 7
WBS	WBS Hierarchy - (WBS)	WBS Name Level 8	Dimension	WBS Name Level 8
WBS	WBS Hierarchy - (WBS)	WBS Name Level 9	Dimension	WBS Name Level9
Fact - Primaver a - Lean Task	Metrics			Metrics
Fact - Primavera - Resource Assignme nt	Metrics	# of Activities	Fact	# of Activities
Fact - Primavera - Resource Assignme nt	Metrics	# of Projects	Fact	# of Projects
Fact - Primavera - Resource Assignme	Metrics	# of Tasks	Fact	# of Resources

Folder	SubFolder	Field Name	Dimension/ Fact / Lookup	Description
nt				
Fact - Primaver a Cloud - Resource Assignm ent	Units			Units
Fact - Primavera - Resource Assignme nt	Units	Actual Overtime Units	Fact	Actual Overtime Units
Fact - Primavera - Resource Assignme nt	Units	Actual Regular Units	Fact	Actual Regular Units
Fact - Primavera - Resource Assignme nt	Units	Actual Units	Fact	Actual Units
Fact - Primavera - Resource Assignme nt	Units	At Completion Units	Fact	At Completion Units
Fact - Primavera - Resource Assignme nt	Units	Planned Units	Fact	Planned Units
Fact - Primavera - Resource Assignme	Units	Remaining Late Units	Fact	Remaining Late Units

Folder	SubFolder	Field Name	Dimension/ Fact / Lookup	Description
nt				
Fact - Primavera - Resource Assignme nt	Units	Remaining Units	Fact	Remaining Units
Fact - Primavera - Resource Assignme nt	Units	Staffed Remaining Late Units	Fact	Staffed Remaining Late Units
Fact - Primavera - Resource Assignme nt	Units	Staffed Remaining Units	Fact	Staffed Remaining Units
Fact - Primavera - Resource Assignme nt	Units	Unstaffed Remaining Late Units	Fact	Unstaffed Remaining Late Units
Fact - Primavera - Resource Assignme nt	Units	Unstaffed Remaining Units	Fact	Unstaffed Remaining Units

Primavera Cloud - Risk

Description: Use this subject area to analyze risk data at the project level. The data can be aggregated and displayed with its associated project, workspace, and risks.

Folder	SubFolder	Field Name	Dimension/ Fact / Lookup	Description
Activity	Costs - (Activity)			
Activity	Costs - (Activity)	Actual Schedule Cost	Dimension	The date on which the activity actually started
Activity	Costs - (Activity)	At Completion Schedule Cost	Dimension	The date on which the activity actually started
Activity	Costs - (Activity)	Planned Schedule Cost	Dimension	The date on which the activity actually started.
Activity	Costs - (Activity)	Remaining Schedule Cost	Dimension	The date on which the activity actually started.
Activity	Dates - (Activity)			
Activity	Dates - (Activity)	Actual Finish	Dimension	The date on which the activity actually finished.
Activity	Dates - (Activity)	Actual Start	Dimension	The date on which the activity actually started.
Activity	Dates - (Activity)	Baseline Project Finish	Dimension	The Project Baseline Planned Finish Date.
Activity	Dates - (Activity)	Baseline Project Start	Dimension	The Project Baseline Planned Start Date.
Activity	Dates - (Activity)	Early Finish	Dimension	The earliest possible date the activity can finish. This date is calculated by the project scheduler based on activity relationships, schedule constraints, and resource availability.
Activity	Dates - (Activity)	Early Start	Dimension	The earliest possible date the remaining work for the activity can begin. This date is calculated by the project scheduler based on activity relationships, schedule constraints, and resource availability.

Activity	Dates - (Activity)	Expected Finish	Dimension	The date the activity is expected to finish. Typically, this date is entered in the Timesheets module by the primary resource.
Activity	Dates - (Activity)	Finish	Dimension	The current finish date of the activity. Set to the activity remaining early finish date while the activity is not started or in progress, and the actual finish date once the activity is completed.
Activity	Dates - (Activity)	Late Finish	Dimension	The latest possible date the activity must finish without delaying the project finish date. This date is calculated by the project scheduler based on activity relationships, schedule constraints, and resource availability.
Activity	Dates - (Activity)	Late Start	Dimension	The latest possible date the remaining work for the activity must begin without delaying the project finish date. This date is computed by the project scheduler based on network logic, schedule constraints, and resource availability.
Activity	Dates - (Activity)	Planned Finish	Dimension	The date the activity is scheduled to finish. This date is computed by the project scheduler but can be updated manually by the project manager. This date is not changed by the project scheduler after the activity has been started.
Activity	Dates - (Activity)	Planned Start	Dimension	The date the activity is scheduled to begin. This date is computed by the project scheduler but can

				be updated manually by the project manager. This date is not changed by the project scheduler after the activity has been started. The constraint date for the
Activity	Dates - (Activity)	Primary Constraint Date	Dimension	activity, if the activity has a constraint. The activity's constraint type determines whether this is a start date or finish date. Activity constraints are used by the project scheduler.
Activity	Dates - (Activity)	Remaining Early Finish	Dimension	The date the remaining work for the activity is scheduled to finish. This date is computed by the project scheduler but can be updated manually by the project manager. Before the activity is started, the remaining finish date is the same as the planned finish date. This is the finish date that Progress Reporter users follow.
Activity	Dates - (Activity)	Remaining Early Start	Dimension	The date the remaining work for the activity is scheduled to begin. This date is computed by the project scheduler but can be updated manually by the project manager. Before the activity is started, the remaining start date is the same as the planned start date. This is the start date that Progress Reporter users follow.
Activity	Dates - (Activity)	Remaining Late Finish	Dimension	Remaining late end date as calculated by the scheduler.
Activity	Dates - (Activity)	Remaining Late Start	Dimension	Remaining late start date as calculated by the scheduler.

Activity	Dates - (Activity)	Resume Date	Dimension	The date progress is resumed on an activity.
Activity	Dates - (Activity)	Secondary Constraint Date	Dimension	The second constraint date for the activity, if the activity has a constraint.
Activity	Dates - (Activity)	Start	Dimension	The current start date of the activity. Set to the activity remaining early start date while the activity is not started, and the actual start date once the activity is started.
Activity	Dates - (Activity)	Suspend Date	Dimension	The date progress is suspended on an activity.
Activity	Durations - (Activity)			
Activity	Durations - (Activity)	Actual Duration	Dimension	Actual duration is the total working time from the activity actual start date to the actual finish date (for completed activities), or to the current data date (for in-progress activities). The actual working time is computed using the activitys calendar.
Activity	Durations - (Activity)	At Completion Duration	Dimension	The duration at completion is the total working time from the activitys current start date to the current finish date. The current start date is the planned start date until the activity is started, then it is the actual start date. The current finish date is the activity planned finish date while the activity is not started, the remaining finish date while the activity is in progress, and the actual finish date once the activity is completed. The total working time is computed using the

				activitys calendar.
Activity	Durations - (Activity)	Baseline Project Duration	Dimension	The duration for the activity in the primary baseline
Activity	Durations - (Activity)	Baseline Planned Duration	Dimension	Baseline Planned Duration is the total working time from the baseline activity planned start date to the baseline planned finish date. The baseline planned working time is computed using the activitys calendar.
Activity	Durations - (Activity)	Free Float	Dimension	The amount of time the activity can be delayed before delaying the start date of any successor activity.
Activity	Durations - (Activity)	Original Duration	Dimension	Original Duration is the total working time from the activity planned start date to the planned finish date. The planned working time is computed using the activitys calendar.
Activity	Durations - (Activity)	Remaining Duration	Dimension	Remaining duration is the total working time from the activity remaining start date to the remaining finish date. The remaining working time is computed using the activitys calendar. Before the activity is started, the remaining duration is the same as the Original Duration. After the activity is completed the remaining duration is zero.
Activity	Durations - (Activity)	Remaining Float	Dimension	The amount of time remaining by which the activity can be delayed before delaying the project finish date. Computed as Late Finish - Remaining

				Finish. If the remaining finish is the same as the early finish (in general, when the activity is not started), then the remaining float is the same as the total float.
Activity	Durations - (Activity)	Total Float	Dimension	The amount of time the activity can be delayed before delaying the project finish date. Total float can be computed as Late Start - Early Start or as Late Finish - Early Finish; this option can be set when running the project scheduler.
Activity	General - (Activity)			
Activity	General - (Activity)	Activity ID	Dimension	A short ID which uniquely identifies the activity within the project.
Activity	General - (Activity)	Activity Name	Dimension	The name of the activity. The activity name does not have to be unique.
Activity	General - (Activity)	Activity Status	Dimension	The current status of the activity, either Not Started, In Progress, or Completed.
Activity	General - (Activity)	Activity Type	Dimension	The type of activity, either Task Dependent, Resource Dependent, Level of Effort, Start Milestone or Finish Milestone. A Task Dependent activity is scheduled using the activitys calendar rather than the calendars of the assigned resources. A Resource Dependent activity is scheduled using the calendars of the assigned resources. This type is used when several resources are assigned to the activity, but they may

				work separately. A Start/Finish Milestone is a zero-duration activity, marking a significant start/end of project event. A Level of Effort activity has a duration which is determined by its dependent activities. Administration-type activities are typically level of effort.
Activity	General - (Activity)	Auto Compute Actuals	Dimension	Identifies whether the actual and remaining units, start date, finish date, and percent complete for the activity are computed automatically using the planned dates, budgeted units and the activitys schedule percent complete. If this option is selected, the actual/remaining units and actual dates are automatically updated when project actuals are applied. This assumes that all work for the activity proceeds according to plan.
Activity	General - (Activity)	Duration Type	Dimension	The duration type of the activity. One of Fixed Units per Time, Fixed Duration, or Fixed Units. For Fixed Units per Time activities, the resource units per time are constant when the activity duration or units are changed. This type is used when an activity has fixed resources with fixed productivity output per time period. For Fixed Duration activities, the activity duration is constant as the units or resource units per time are changed. This type is used when the

				activity is to be completed within a fixed time period regardless of the resources assigned. For Fixed Units activities, the activity units are constant when the duration or resource units per time are changed. This type is used when the total amount of work is fixed, and increasing the resources can decrease the activity duration.
Activity	General - (Activity)	Critical	Dimension	Indicates whether the activity is critical. An activity is critical when its Total Float is below the critical duration specified for the project. Delaying critical activities will delay the finish date of the project.
Activity	General - (Activity)	Percent Complete Type	Dimension	title="The activity percent complete type is one of Duration, Units, or Physical. The percent complete type controls whether the Activity % Complete is tied to the Duration % Complete, the Units % Complete, or the Physical % Complete for the activity. Set the percent complete type to Duration for activities which are duration driven, for example, administration tasks and training classes. Set the percent complete type to Physical for activities which are work-product driven, for example, creating a document or a product. Set the percent complete type to Units for activities which are work effort driven, for example, providing a

				consulting service."
Activity	General - (Activity)	Primary Constraint	Dimension	The type of constraint applied to the activity start or finish date. Activity constraints are used by the project scheduler. Start date constraints are Start On, Start On or Before, Start On or After and Mandatory Start. Finish date constraints are Finish On, Finish On or Before, Finish On or After and Mandatory Finish. Another type of constraint, As Late as Possible, schedules the activity as late as possible based on the available free float.
Activity	General - (Activity)	Secondary Constraint	Dimension	The second type of constraint applied to the activity start or finish date.
Activity	Percent Completes - (Activity)			
Activity	Percent Completes - (Activity)	Duration % Complete	Dimension	The percent complete of the activity duration. Computed as (Original Duration - Remaining Duration)/Original Duration * 100. Always in the range 0 to 100. The Original Duration is taken from the current plan, not from the baseline.
Activity	Percent Completes - (Activity)	Labor Units % Complete	Dimension	The percent complete of units for all labor resources for the activity. Computed as Actual Labor Units / At Completion Labor Units * 100. Always in the range 0 to 100.
Activity	Percent Completes - (Activity)	Nonlabor Units % Complete	Dimension	The percent complete of units for all nonlabor resources for the activity.

				Computed as Actual Nonlabor Units / At Completion Nonlabor Units * 100. Always in the range 0 to 100.
Activity	Percent Completes - (Activity)	Percent Complete	Dimension	The activity percent complete. This value is tied to the activity Duration % Complete, Units % Complete, or Physical % Complete, depending on the setting for the activity's Percent Complete Type, which is one of Duration, Units, or Physical. Always in the range 0 to 100.
Activity	Percent Completes - (Activity)	Performance % Complete	Dimension	The activity performance percent complete. The performance percent complete is used to compute earned value and may be based on the Activity % Complete, on the 0/100 rule, on the 50/50 rule, etc., depending on the technique for computing earned-value percent complete for the activity's WBS. The Performance % Complete specifies what percentage of the activity's planned worth has been earned so far.
Activity	Percent Completes - (Activity)	Physical % Complete	Dimension	The physical percent complete can either be user entered or calculated from the activity's weighted steps. There is a project setting specifying this.
Activity	Percent Completes - (Activity)	Schedule % Complete	Dimension	The activity schedule percent complete. The Schedule % Complete specifies how much of the activity's baseline duration has been completed so far. Computed based on where the current data date falls

				between the activity's baseline start and finish dates. If the data date is earlier than the baseline Start, the Schedule % Complete is 0. If the data date is later than the baseline Finish, the Schedule % Complete is 100. The Schedule % Complete indicates how much of the activity duration should be currently completed, relative to the selected baseline.
Activity	Percent Completes - (Activity)	Units % Complete	Dimension	The percent complete of units for all labor and nonlabor resources assigned to the activity. Computed as Actual Units / At Completion Units * 100. Always in the range 0 to 100.
Fact - Primave ra - Risk Folder				
Fact - Primaver a - Risk	Costs			
Fact - Primaver a - Risk	Costs	Actual Cost Impact	Fact	Actual Cost Impact
Fact - Primaver a - Risk	Costs	Actual Response Cost	Fact	Actual Response Cost
Fact - Primaver a - Risk	Costs	Contingency	Fact	Contingency
Fact - Primaver a - Risk	Costs	Planned Response Cost	Fact	Planned Response Cost

Fact - Primaver a - Risk	Costs	Post Exposure Cost	Fact	Post Exposure Cost
Fact - Primaver a - Risk	Costs	Pre Exposure Cost	Fact	Pre Exposure Cost
Fact - Primaver a - Risk	Costs	QT Post Threshold Cost	Fact	QT Post Threshold Cost
Fact - Primaver a - Risk	Costs	QT Pre Threshold Cost	Fact	QT Pre Threshold Cost
Fact - Primaver a - Risk	Post Response			
Fact - Primaver a - Risk	Post Response	Post Response Cost Mean	Fact	Post Response Cost Mean
Fact - Primaver a - Risk	Post Response	Post Response Probability Mean	Fact	Post Response Probability Mean
Fact - Primaver a - Risk	Post Response	Post Response Schedule Mean	Fact	Post Response Schedule Mean
Fact - Primaver a - Risk	Post Response	Post Response Score	Fact	Post Response Score
Fact - Primaver a - Risk	Pre Response			
Fact - Primaver a - Risk	Pre Response	Pre Response Cost Mean	Fact	Pre Response Cost Mean
Fact - Primaver a - Risk	Pre Response	Pre Response Probability Mean	Fact	Pre Response Probability Mean
Fact - Primaver a - Risk	Pre Response	Pre Response Schedule	Fact	Pre Response Schedule Mean

		Mean		
Fact - Primaver a - Risk	Pre Response	Pre Response Score	Fact	Pre Response Score
Mitigatio n Folder				
Mitigatio n	General - (Mitigation)			General Mitigation Information
Mitigatio n	General - (Mitigation)	Added By	Dimension	Added By
Mitigatio n	General - (Mitigation)	Date Added	Dimension	Date Added
Mitigatio n	General - (Mitigation)	Date Last Modified	Dimension	Date Last Modified
Mitigatio n	General - (Mitigation)	Description	Dimension	Description
Mitigatio n	General - (Mitigation)	Last Modified By	Dimension	Last Modified By
Mitigatio n	General - (Mitigation)	Mitigation Finish Date	Dimension	Mitigation Finish Date
Mitigatio n	General - (Mitigation)	Mitigation Id	Dimension	Mitigation Id
Mitigatio n	General - (Mitigation)	Mitigation Name	Dimension	Mitigation Name
Mitigatio n	General - (Mitigation)	Unique Mitigation ID	Dimension	The Unique ID of the mitigation
Mitigatio n	General - (Mitigation)	Manager	Dimension	Manager
Mitigatio n	General - (Mitigation)	Mitigation Start Date	Dimension	Mitigation Start Date
Mitigatio n	General - (Mitigation)	Planned Mitigation Finish Date	Dimension	Planned Mitigation Finish Date
Mitigatio n	General - (Mitigation)	Planned Mitigation Start Date	Dimension	Planned Mitigation Start Date
Mitigatio n	General - (Mitigation)	Status	Dimension	Status

Risk Folder				
Risk	General - (Risk)			General- (Risk)
Risk	General - (Risk)	Actual Schedule Impact	Dimension	Actual Schedule Impact
Risk	General - (Risk)	Added By	Dimension	Added By
Risk	General - (Risk)	Cause	Dimension	Cause
Risk	General - (Risk)	Date Added	Dimension	Date Added
Risk	General - (Risk)	Date Last Modified	Dimension	Date Last Modified
Risk	General - (Risk)	Effect	Dimension	Effect
Risk	General - (Risk)	Has Post Response Data	Dimension	Has Post Response Data
Risk	General - (Risk)	Identified By User Name	Dimension	Identified By User Name
Risk	General - (Risk)	Identified Date	Dimension	Identified Date
Risk	General - (Risk)	Impacted Date	Dimension	Impacted Date
Risk	General - (Risk)	Last Modified By	Dimension	Last Modified By
Risk	General - (Risk)	Override Cost Threshold	Dimension	Override Cost Threshold
Risk	General - (Risk)	Override Probability Threshold	Dimension	Override Probability Threshold
Risk	General - (Risk)	Override Schedule Threshold	Dimension	Override Schedule Threshold
Risk	General -	Risk	Dimension	Risk Description

	(Risk)	Description		
Risk	General - (Risk)	Risk Id	Dimension	Risk Id
Risk	General - (Risk)	Risk Name	Dimension	Risk Name
Risk	General - (Risk)	Unique Risk ID	Dimension	The Unique ID of the risk
Risk	General - (Risk)	Manager	Dimension	Manager
Risk	General - (Risk)	Risk Score	Dimension	Risk Score
Risk	General - (Risk)	Risk Status	Dimension	Risk Status
Risk	General - (Risk)	Risk Type	Dimension	Risk Type
Risk	Location - (Risk)	Location - (Risk)		
Risk	Location - (Risk)	Address Line 1	Dimension	The first line of the address
Risk	Location - (Risk)	Address Line 2	Dimension	The second line of the address
Risk	Location - (Risk)	City Name	Dimension	The city name for this Location
Risk	Location - (Risk)	Country Code	Dimension	The country code for this Location
Risk	Location - (Risk)	Latitude	Dimension	The latitude for this Location
Risk	Location - (Risk)	Location Name	Dimension	The name of the location
Risk	Location - (Risk)	Longitude	Dimension	The longitude for this Location
Risk	Location - (Risk)	Postal Code	Dimension	The postal code for this Location
Risk	Location - (Risk)	State/Provinc e	Dimension	State/Province

Mitigatio n Activity Folder				
Mitigatio n Activity	Costs - (Mitigation Activity)			
Mitigatio n Activity	Costs - (Mitigation Activity)	Actual Schedule Cost	Dimension	Actual Schedule Cost
Mitigatio n Activity	Costs - (Mitigation Activity)	At Completion Schedule Cost	Dimension	At Completion Schedule Cost
Mitigatio n Activity	Costs - (Mitigation Activity)	Planned Schedule Cost	Dimension	Planned Schedule Cost
Mitigatio n Activity	Costs - (Mitigation Activity)	Remaining Schedule Cost	Dimension	Remaining Schedule Cost
Mitigatio n Activity	Dates - (Mitigation Activity)			
Mitigatio n Activity	Dates - (Mitigation Activity)	Actual Finish	Dimension	The date on which the activity actually finished
Mitigatio n Activity	Dates - (Mitigation Activity)	Actual Start	Dimension	The date on which the activity actually started
Mitigatio n Activity	Dates - (Mitigation Activity)	Baseline Project Finish	Dimension	The Project Baseline Planned Finish Date
Mitigatio n Activity	Dates - (Mitigation Activity)	Baseline Project Start	Dimension	The Project Baseline Planned Start Date
Mitigatio n Activity	Dates - (Mitigation Activity)	Early Finish	Dimension	The earliest possible date the activity can finish. This date is calculated by the project scheduler based on activity relationships, schedule constraints, and resource availability.

Mitigatio n Activity	Dates - (Mitigation Activity)	Early Start	Dimension	The earliest possible date the remaining work for the activity can begin. This date is calculated by the project scheduler based on activity relationships, schedule constraints, and resource availability.
Mitigatio n Activity	Dates - (Mitigation Activity)	Expected Finish	Dimension	The date the activity is expected to finish. Typically, this date is entered in the Timesheets module by the primary resource.
Mitigatio n Activity	Dates - (Mitigation Activity)	Finish	Dimension	The current finish date of the activity. Set to the activity remaining early finish date while the activity is not started or in progress, and the actual finish date once the activity is completed.
Mitigatio n Activity	Dates - (Mitigation Activity)	Late Finish	Dimension	The latest possible date the activity must finish without delaying the project finish date. This date is calculated by the project scheduler based on activity relationships, schedule constraints, and resource availability.
Mitigatio n Activity	Dates - (Mitigation Activity)	Late Start	Dimension	The latest possible date the remaining work for the activity must begin without delaying the project finish date. This date is computed by the project scheduler based on network logic, schedule constraints, and resource availability.
Mitigatio n Activity	Dates - (Mitigation Activity)	Planned Finish	Dimension	The date the activity is scheduled to finish. This date is computed by the project scheduler but can be updated manually by

				the project manager. This date is not changed by the project scheduler after the activity has been started.
Mitigatio n Activity	Dates - (Mitigation Activity)	Planned Start	Dimension	The date the activity is scheduled to begin. This date is computed by the project scheduler but can be updated manually by the project manager. This date is not changed by the project scheduler after the activity has been started.
Mitigatio n Activity	Dates - (Mitigation Activity)	Primary Constraint Date	Dimension	The constraint date for the activity, if the activity has a constraint. The activity's constraint type determines whether this is a start date or finish date. Activity constraints are used by the project scheduler.
Mitigatio n Activity	Dates - (Mitigation Activity)	Remaining Early Finish	Dimension	en CD_Primavera_Cloud _Risk_Mitigation_Dates (Mitigation_Activity)_Remaining_Early_Finish The date the remaining work for the activity is scheduled to finish. This date is computed by the project scheduler but can be updated manually by the project manager. Before the activity is started, the remaining finish date is the same as the planned finish date. This is the finish date that Progress Reporter users follow.
Mitigatio n Activity	Dates - (Mitigation Activity)	Remaining Early Start	Dimension	The date the remaining work for the activity is scheduled to begin. This date is computed by the project scheduler but can be updated manually by the project manager. Before the activity is started, the remaining start

				date is the same as the planned start date. This is the start date that Progress Reporter users follow.
Mitigatio n Activity	Dates - (Mitigation Activity)	Remaining Late Finish	Dimension	Remaining late end date as calculated by the scheduler
Mitigatio n Activity	Dates - (Mitigation Activity)	Remaining Late Start	Dimension	Remaining late start date as calculated by the scheduler
Mitigatio n Activity	Dates - (Mitigation Activity)	Resume Date	Dimension	The date progress is resumed on an activity
Mitigatio n Activity	Dates - (Mitigation Activity)	Secondary Constraint Date	Dimension	The second constraint date for the activity, if the activity has a constraint
Mitigatio n Activity	Dates - (Mitigation Activity)	Start	Dimension	The current start date of the activity. Set to the activity remaining early start date while the activity is not started, and the actual start date once the activity is started.
Mitigatio n Activity	Dates - (Mitigation Activity)	Suspend Date	Dimension	The date progress is suspended on an activity
Mitigatio n Activity	Durations - (Mitigation Activity)			
Mitigatio n Activity	Durations - (Mitigation Activity)	Actual Duration	Dimension	Actual duration is the total working time from the activity actual start date to the actual finish date (for completed activities), or to the current data date (for in-progress activities). The actual working time is computed using the activity's calendar.
Mitigatio n Activity	Durations - (Mitigation Activity)	At Completion Duration	Dimension	The duration at completion is the total working time from the activity's current start date to the current finish date. The current

				start date is the planned start date until the activity is started, then it is the actual start date. The current finish date is the activity planned finish date while the activity is not started, the remaining finish date while the activity is in progress, and the actual finish date once the activity is completed. The total working time is computed using the activity's calendar.
Mitigatio n Activity	Durations - (Mitigation Activity)	Baseline Project Duration	Dimension	The duration for the activity in the primary baseline
Mitigatio n Activity	Durations - (Mitigation Activity)	Baseline Planned Duration	Dimension	Baseline Planned Duration is the total working time from the baseline activity planned start date to the baseline planned finish date. The baseline planned working time is computed using the activity's calendar.
Mitigatio n Activity	Durations - (Mitigation Activity)	Free Float	Dimension	The amount of time the activity can be delayed before delaying the start date of any successor activity.
Mitigatio n Activity	Durations - (Mitigation Activity)	Original Duration	Dimension	Original Duration is the total working time from the activity planned start date to the planned finish date. The planned working time is computed using the activity's calendar.
Mitigatio n Activity	Durations - (Mitigation Activity)	Remaining Duration	Dimension	Remaining duration is the total working time from the activity remaining start date to the remaining finish date. The remaining working time is computed using the activity's

				calendar. Before the activity is started, the remaining duration is the same as the Original Duration. After the activity is completed the remaining duration is zero.
Mitigatio n Activity	Durations - (Mitigation Activity)	Remaining Float	Dimension	The amount of time remaining by which the activity can be delayed before delaying the project finish date. Computed as Late Finish - Remaining Finish. If the remaining finish is the same as the early finish (in general, when the activity is not started), then the remaining float is the same as the total float.
Mitigatio n Activity	Durations - (Mitigation Activity)	Total Float	Dimension	The amount of time the activity can be delayed before delaying the project finish date. Total float can be computed as Late Start - Early Start or as Late Finish - Early Finish; this option can be set when running the project scheduler.
Mitigatio n Activity	General - (Mitigation Activity)			
Mitigatio n Activity	General - (Mitigation Activity)	Activity ID	Dimension	A short ID which uniquely identifies the activity within the project.
Mitigatio n Activity	General - (Mitigation Activity)	Activity Name	Dimension	The name of the activity. The activity name does not have to be unique.
Mitigatio n Activity	General - (Mitigation Activity)	Activity Status	Dimension	The current status of the activity, either Not Started, In Progress, or Completed.
Mitigatio n Activity	General - (Mitigation Activity)	Activity Type	Dimension	The type of activity, either 'Task Dependent', 'Resource Dependent',

				'Level of Effort', 'Start Milestone' or 'Finish Milestone'. A Task Dependent activity is scheduled using the activity's calendar rather than the calendars of the assigned resources. A Resource Dependent activity is scheduled using the calendars of the assigned resources. This type is used when several resources are assigned to the activity, but they may work separately. A Start/Finish Milestone is a zero-duration activity, marking a significant start/end of project event. A Level of Effort activity has a duration which is determined by its dependent activities. Administration-type activities are typically level of effort.
Mitigatio n Activity	General - (Mitigation Activity)	Auto Compute Actuals	Dimension	Identifies whether the actual and remaining units, start date, finish date, and percent complete for the activity are computed automatically using the planned dates, budgeted units and the activity's schedule percent complete. If this option is selected, the actual/remaining units and actual dates are automatically updated when project actuals are applied. This assumes that all work for the activity proceeds according to plan.
Mitigatio n Activity	General - (Mitigation	Duration Type	Dimension	The duration type of the activity. One of Fixed Units per Time, Fixed Duration,

	Activity)			or Fixed Units. For Fixed Units per Time activities, the resource units per time are constant when the activity duration or units are changed. This type is used when an activity has fixed resources with fixed productivity output per time
				period. For Fixed Duration activities, the activity duration is constant as the units or resource units per time are changed. This type is used when the activity is to be completed within a fixed time period regardless of the resources assigned. For Fixed Units activities, the activity units are constant when the duration or resource units per time are changed. This type is used when the total amount of work is fixed, and increasing the resources can decrease the activity duration.
Mitigatio n Activity	General - (Mitigation Activity)	Critical	Dimension	Indicates whether the activity is critical. An activity is critical when its Total Float is below the critical duration specified for the project. Delaying critical activities will delay the finish date of the project.
Mitigatio n Activity	General - (Mitigation Activity)	Percent Complete Type	Dimension	The activity percent complete type is one of Duration, Units, or Physical. The percent complete type controls whether the Activity % Complete is tied to the Duration % Complete, the Units % Complete, or the Physical % Complete for the activity. Set the percent

				complete type to Duration for activities which are duration driven, for example, administration tasks and training classes. Set the percent complete type to Physical for activities which are work-product driven, for example, creating a document or a product. Set the percent complete type to Units for activities which are work effort driven, for example, providing a consulting service.
Mitigatio n Activity	General - (Mitigation Activity)	Primary Constraint	Dimension	The type of constraint applied to the activity start or finish date. Activity constraints are used by the project scheduler. Start date constraints are 'Start On', 'Start On or Before', 'Start On or After' and 'Mandatory Start'. Finish date constraints are 'Finish On', 'Finish On or Before', 'Finish On or After' and 'Mandatory Finish'. Another type of constraint, 'As Late as Possible', schedules the activity as late as possible based on the available free float.
Mitigatio n Activity	General - (Mitigation Activity)	Secondary Constraint	Dimension	The second type of constraint applied to the activity start or finish date.
Mitigatio n Activity	Percent Completes - (Mitigation Activity)			
Mitigatio n Activity	Percent Completes - (Mitigation Activity)	Duration % Complete	Dimension	The percent complete of the activity duration. Computed as (Original Duration - Remaining Duration)/Original Duration * 100. Always in the range

				0 to 100. The Original Duration is taken from the current plan, not from the baseline.
Mitigatio n Activity	Percent Completes - (Mitigation Activity)	Labor Units % Complete	Dimension	The percent complete of units for all labor resources for the activity. Computed as Actual Labor Units / At Completion Labor Units * 100. Always in the range 0 to 100.
Mitigatio n Activity	Percent Completes - (Mitigation Activity)	Nonlabor Units % Complete	Dimension	The percent complete of units for all nonlabor resources for the activity. Computed as Actual Nonlabor Units / At Completion Nonlabor Units * 100. Always in the range 0 to 100.
Mitigatio n Activity	Percent Completes - (Mitigation Activity)	Percent Complete	Dimension	The activity percent complete. This value is tied to the activity Duration % Complete, Units % Complete, or Physical % Complete, depending on the setting for the activity's Percent Complete Type, which is one of Duration, Units, or Physical. Always in the range 0 to 100.
Mitigatio n Activity	Percent Completes - (Mitigation Activity)	Performance % Complete	Dimension	The activity performance percent complete. The performance percent complete is used to compute earned value and may be based on the Activity % Complete, on the 0/100 rule, on the 50/50 rule, etc., depending on the technique for computing earned-value percent complete for the activity's WBS. The Performance % Complete specifies what percentage of the activity's planned worth has been

				earned so far.
Mitigatio n Activity	Percent Completes - (Mitigation Activity)	Physical % Complete	Dimension	The physical percent complete can either be user entered or calculated from the activity's weighted steps. There is a project setting specifying this.
Mitigatio n Activity	Percent Completes - (Mitigation Activity)	Schedule % Complete	Dimension	The activity schedule percent complete. The Schedule % Complete specifies how much of the activity's baseline duration has been completed so far. Computed based on where the current data date falls between the activity's baseline start and finish dates. If the data date is earlier than the baseline Start, the Schedule % Complete is 0. If the data date is later than the baseline Finish, the Schedule % Complete is 100. The Schedule % Complete indicates how much of the activity duration should be currently completed, relative to the selected baseline.
Mitigatio n Activity	Percent Completes - (Mitigation Activity)	Units % Complete	Dimension	The percent complete of units for all labor and nonlabor resources assigned to the activity. Computed as Actual Units / At Completion Units * 100. Always in the range 0 to 100.

Primavera Cloud - Schedule Health

Description: Use this subject area to analyze schedule health metrics aggregated for all projects.

Folder	SubFolder	Field Name	Dimension/ Fact / Lookup	Description
Task	Commitme nt - (Task)			Commitment- (Task)
Task	Commitmen t - (Task)	Unique Commitment ID	Dimension	The Unique ID of the commitment
Task	Commitmen t - (Task)	Commitment Status	Dimension	Commitment Status
Task	Commitmen t - (Task)	Due Date	Dimension	Due Date
Task	Commitmen t - (Task)	Reason	Dimension	Reason
Task	Dates - (Task)			Dates- (Task)
Task	Dates - (Task)	Completed Date	Dimension	Completed Date
Task	Dates - (Task)	Latest Commitment Due Date	Dimension	Latest Commitment Due Date
Task	Dates - (Task)	Start Date	Dimension	Start Date
Task	Dates - (Task)	Tentative Date	Dimension	Tentative Date
Task	Durations - (Task)			Durations- (Task)
Task	Durations - (Task)	Duration Hours	Dimension	Duration Hours
Task	Durations - (Task)	Slack	Dimension	Slack
Task	General - (Task)			General- (Task)

Task	General - (Task)	Activity Complete Status	Dimension	Activity Complete Status
Task	General - (Task)	Activity Date Status	Dimension	Activity Date Status
Task	General - (Task)	Overdue Flag	Dimension	Overdue Flag
Task	General - (Task)	Code Prefix	Dimension	Code Prefix
Task	General - (Task)	Code Suffix	Dimension	Code Suffix
Task	General - (Task)	Predecessor Count	Dimension	Predecessor Count
Task	General - (Task)	Successor Count	Dimension	Successor Count
Task	General - (Task)	Task Code	Dimension	Task Code
Task	General - (Task)	Task Name	Dimension	Task Name
Task	General - (Task)	Unique Task ID	Dimension	The Unique ID of the task
Task	General - (Task)	Task Status	Dimension	Task Status
Task	General - (Task)	Task Type	Dimension	Task Type
Fact - Primavera - Lean Task Folder				
Fact - Primavera - Lean Task	Counts			Counts

Fact - Primavera - Lean Task	Counts	Commitment Count	Fact	Commitment Count
Fact - Primavera - Lean Task	Counts	Completed Count	Fact	Completed Count
Fact - Primavera - Lean Task	Metrics			Metrics
Fact - Primavera - Lean Task	Metrics	# of Activities	Fact	# of Activities
Fact - Primavera - Lean Task	Metrics	# of Projects	Fact	# of Projects
Fact - Primavera - Lean Task	Metrics	# of Tasks	Fact	# of Tasks
Fact - Primavera - Lean Task	Metrics	Task		Task

Aconex Subject Area Field Reference

The following Aconex subject areas are available in CIC Analytics:

- Aconex Mails (on page 595)
- Aconex Documents (on page 602)
- Aconex Workflow (on page 612)
- Aconex User, Project, Organization (on page 616)

In This Section

Aconex - Mails	
Aconex - Documents	
Aconex - Workflow	612
Aconex - User, Project, Organization	616

Aconex - Mails

Description: The data displayed in the **Aconex - Mails** subject area, and in any out-of-the-box or custom dashboard is based on the projects that you have access in Aconex.

Use the **Aconex - Mails** subject area to discover information such as (but not limited to):

- Identify existing red flags on your projects like delayed correspondences
- Identify the most/least active organizations based on mail correspondences/responses
- Compare and analyze mail activity across the project portfolio
- > Track KPIs, view mail details, etc.

You can also create your own data sets and/or data flows to:

- Implement custom logic to get deeper insights like Avg. RFI turnaround time, Mails overdue >N days, etc.
- Achieve custom dashboard requirements using Mail Project Fields
- Create use cases that need linking other subject areas with Mails, etc.

Subject Area: Aconex - Mails					
Folder	SubFolder	Field Name	Dimension/ Fact	Description	
Project	General (Project)				
Project	General (Project)	Project Name	Dimension	Displays a list of all projects that the logged in user has access to in	

Subject A	Area: Aconex -	Mails		
Folder	SubFolder	Field Name	Dimension/ Fact	Description
				Aconex.
Project	General (Project)	Datasour ce Id	Dimension	Datasource Id
Project	General (Project)	Project Id	Dimension	The unique ID of the project in Aconex.
Mails	General - (Mails)			
Mails	General - (Mails)	Mail Unique ID	Dimension	The unique ID of the mail in Aconex. It can be used to link other subject areas with Mails.
Mails	General - (Mails)	Mail Type	Dimension	Mail Type
Mails	General - (Mails)	Mail Number	Dimension	Mail number (unique for each mail)
Mails	General - (Mails)	Mail Status	Dimension	Mail status (eg. Overdue /Outstanding /Responded /Closed-Out)
Mails	General - (Mails)	Respons e Required	Dimension	Indicates if a mail is a response required mail. It's 'Y' if a mail has a response required date.
Mails	General - (Mails)	Subject	Dimension	Mail subject
Mails	General - (Mails)	Reason for Issue	Dimension	Reason for Issue.
Mails	General - (Mails)	My Organizat ion	Dimension	The logged-in user's organization name.
Mails	General - (Mails)	To User	Dimension	The name of the recipient.
Mails	General - (Mails)	To Organizat ion	Dimension	Mail recipient's organization name

Subject Area: Aconex - Mails				
Folder	SubFolder	Field Name	Dimension/ Fact	Description
Mails	General - (Mails)	From User	Dimension	Mail sender's name.
Mails	General - (Mails)	From Organizat ion	Dimension	Mail sender's organization name.
Mails	General - (Mails)	Recipient Type	Dimension	Indicates if the user was in the To or Cc list of this mail.
Mails	General - (Mails)	Reply Type	Dimension	Indicates whether the mail was forwarded or replied.
Mails	General - (Mails)	Parent Id	Dimension	Parent ID is used to show/identify the initial mail and its responses. Mail Unique ID of the initial mail is the Parent ID for all its reply mail(s).
Mails	General - (Mails)	Referenc e Number	Dimension	A unique number assigned to the initial mail in an email thread. The same reference number applies to all mails within an email thread.
Mails	General - (Mails)	Attribute 1	Dimension	A dynamic attribute that can be relabeled on given project as required
Mails	General - (Mails)	Attribute 2	Dimension	A dynamic attribute that can be relabeled on given project as required
Mails	General - (Mails)	Attribute 3	Dimension	A dynamic attribute that can be relabeled on given project as required
Mails	General - (Mails)	Attribute 4	Dimension	A dynamic attribute that can be relabeled on given project as required
Mails	General - (Mails)	Closed Out By User	Dimension	Name of the user who closed out the mail.

Γ

Subject A	Subject Area: Aconex - Mails					
Folder	SubFolder	Field Name	Dimension/ Fact	Description		
Mails	General - (Mails)	Closed Out By Org	Dimension	The name of the organization of the user who closed out the mail.		
Mails	Dates - (Mails)					
Mails	Dates - (Mails)	Read Date	Dimension	The date on which the mail recipient read the Mail.		
Mails	Dates - (Mails)	Due Date	Dimension	Response required date for the particular mail		
Mails	Dates - (Mails)	Sent Date	Dimension	Mail sent date		
Mails	Dates - (Mails)	Update Date	Dimension	The last time that th mail was modified or an action was taken on it, such as a mail status change, a draft mail is sent, or a mail waiting for approval is approved.		
Mails	Dates - (Mails)	Closed Out Date	Dimension	The date on which the mail was closed out.		
Mails	Dates - (Mails)	Respond ed Date	Dimension	The most recent date when a response was sent or received for a correspondence.		
Project Fields	Text (Common)			The contents of this folder depend on the project fields selected by your organization in the CIC Administration application. A maximum of 50 Aconex project fields (common + non-common) of <i>Text</i> data type, common to several projects, can be displayed. Contact your CIC Administrator if you want to include or exclude any project fields in CIC to create your custom dashboard.		

Subject Area: Aconex - Mails					
Folder	SubFolder	Field Name	Dimension/ Fact	Description	
Project Fields	Date (Common)			The contents of this folder depend on the project fields selected by your organization in the CIC Administration application. A maximum of 50 Aconex project fields (common + non-common) of <i>Date</i> data type, common to several projects, can be displayed.	
				Contact your CIC Administrator if you want to include or exclude any project fields in CIC to create your custom dashboard.	
Project Fields	Number (Common)			The contents of this folder depend on the project fields selected by your organization in the CIC Administration application. A maximum of 50 Aconex project fields (common + non-common) of <i>Number</i> data type, common to several projects, can be displayed. Contact your CIC Administrator if you want to include or exclude any project fields in CIC to create your custom dashboard.	
Project Fields	Text (Non-Comm on)			The contents of this folder depend on the project fields selected by your organization in the CIC Administration application. A maximum of 50 Aconex project fields (common + non-common) of <i>Text</i> data type, <i>specific to individual</i> <i>projects</i> , can be displayed. Contact your CIC Administrator if you want to include or exclude any project fields in CIC to create your custom dashboard.	

Subject Area: Aconex - Mails						
Folder	SubFolder	Field Name	Dimension/ Fact	Description		
Project Fields	Date (Non-Comm on)			The contents of this folder depend on the project fields selected by your organization in the CIC Administration application. A maximum of 50 Aconex project fields (common + non-common) of <i>Date</i> data type, <i>specific to individual</i> <i>projects</i> , can be displayed.		
				Contact your CIC Administrator if you want to include or exclude any project fields in CIC to create your custom dashboard.		
Project Fields	Number (Non-Comm on)			The contents of this folder depend on the project fields selected by your organization in the CIC Administration application. A maximum of 50 Aconex project fields (common + non-common)of <i>Number</i> data type, <i>specific to</i> <i>individual projects</i> , can be displayed.		
				Contact your CIC Administrator if you want to include or exclude any project fields in CIC to create your custom dashboard.		
Files	General - (Files)			Files are attached in mails other than type transmittals. Use Files to know about attachments in mail types other than transmittals.		
Files	General - (Files)	File Unique Id	Dimension	The Unique ID of a file.		
Files	General - (Files)	File Name	Dimension	Name of given file.		
Files	General - (Files)	File Size	Dimension	The file size attached in the mail.		
Files	General - (Files)	File Type	Dimension	The file type attached in the mail.		

Subject A	Subject Area: Aconex - Mails					
Folder	SubFolder	Field Name	Dimension/ Fact	Description		
Docume nts	General - (Documents)					
Docume nts	General - (Documents)	Documen t Number	Dimension	Document No. assigned to given doc in the doc register.		
Docume nts	General - (Documents)	Documen t Type	Dimension	Document Type		
Docume nts	General - (Documents)	Documen t Discipline	Dimension	Document Discipline		
Docume nts	General - (Documents)	Documen t Title	Dimension	Document title		
Docume nts	General - (Documents)	Documen t Revision	Dimension	Revision(s) associated with the given doc in the doc register.		
Docume nts	General - (Documents)	Documen t Version	Dimension	Version(s) associated with given doc in the doc register.		
Fact - Aconex Mails	Fact - Mails					
Fact - Aconex Mails	Fact - Mails	# of Distinct Mails (Sent + Inbox)	Fact	A distinct count of mails, sent and received by logged-in user's organization.		
Fact - Aconex Mails	Fact - Mails	# of Mails (Sent)	Fact	Distinct count of mails, sent by logged in user's org.		
Fact - Aconex Mails	Fact - Mails	# of Mails (Inbox)	Fact	Distinct count of mails, received by logged in user's org.		

Subject Area: Aconex - Mails					
Folder	SubFolder	Field Name	Dimension/ Fact	Description	
Fact - Aconex Mails	Fact - Mails	# of Registere d Documen ts Attached (Transmit tal)	Fact	A distinct count of attached documents in all mails sent and received (of type transmittals) by logged-in user's organization.	

Aconex - Documents

Description: The data displayed in the **Aconex - Documents** subject area, and in any out-of-the-box or custom dashboard is based on theprojects that you haveaccess in Aconex.

Use the Aconex - Documents subject area to discover information such as, (but not limited to):

- Compare statistics across the project portfolio such as documents registered by type, status, discipline, organizations, etc.
- > Track activity such as organizations that modified or transmitted the most/least docs
- View document details, etc.

You can also create your own data sets and/or data flows to:

- Find if you have shared/transmitted the latest document revision/version, etc.
- Achieve custom dashboard requirements using Document Project Fields
- Create use cases that need linking other subject areas with Documents, etc.

Subject Area: Aconex - Documents					
Folder	SubFolder	Field Name	Dimensio n/Fact	Description	
Project	General (Project)				
Project	General - (Project)	Project Name	Dimensio n	Displays a list of all projects that the current user has access to.	
Project	General - (Project)	Datasour ce Id	Dimensio n	Datasource Id	

Subject Area:	Subject Area: Aconex - Documents					
Folder	SubFolder	Field Name	Dimensio n/Fact	Description		
Project	General - (Project)	Project Id	Dimensio n	The unique ID of the project in Aconex		
Documents	General - (Documents)					
Documents	General - (Documents)	Documen t Unique ID	Dimensio n	The unique ID of the document in Aconex. It can be used for joining other subject areas with Documents.		
Documents	General - (Documents)	Documen t Number	Dimensio n	A unique alphanumeric number assigned to a document in the doc registered. The document number can be auto-generated or entered by a user.		
Documents	General - (Documents)	Discipline	Dimensio n	The discipline of the document. For example, Architectural, Electrical, Mechanical, etc. This can be relabeled by the user with access to the project.		
Documents	General - (Documents)	Doc registerin g Org	Dimensio n	The name of the organization who registered the given document in the Aconex document register.		
Documents	General - (Documents)	My Organizat ion	Dimensio n	The logged-in user's organization name.		
Documents	General - (Documents)	Percent Complete	Dimensio n	The percentage of workflow completed currently.		
Documents	General - (Documents)	Review Source	Dimensio n	The Workflow number in which given doc is attached.		
Documents	General - (Documents)	Review Status	Dimensio n	The review status of the document in the workflow.		
Documents	General - (Documents)	Revision	Dimensio n	The document revision.		
Documents	General - (Documents)	Status	Dimensio n	The document's status. For example, Draft, For Review, Rejected, Approved, etc.		

Subject Area:	Subject Area: Aconex - Documents					
Folder	SubFolder	Field Name	Dimensio n/Fact	Description		
Documents	General - (Documents)	Title	Dimensio n	The title of the document.		
Documents	General - (Documents)	Transmitt ed	Dimensio n	Indicates if the document was transmitted.		
Documents	General - (Documents)	Туре	Dimensio n	The document type. For example, a drawing, timesheet, checklist, etc.		
Documents	General - (Documents)	Version	Dimensio n	The system-generated version(s) of the document.		
Documents	General - (Documents)	Current	Dimensio n	Indicates if the document revision and version is current. Note : It is <i>not</i> recommended for use as Current Revision or Current Version attributes as it may return duplicate records or incorrect output.		
Documents	General - (Documents)	Current Version	Dimensio n	The latest system-generated version of the document.		
Documents	General - (Documents)	Current Revision	Dimensio n	The most recent saved revision of the document.		
Documents	General - (Documents)	Number of Markups	Dimensio n	The number of markups included in the document version.		
Documents	General - (Documents)	Modified By	Dimensio n	The name of the user who added the document to the doc. register.		
Documents	General - (Documents)	Created By	Dimensio n	The name of the user who initially created the document.		
Documents	Dates - (Documents)					
Documents	Dates - (Documents)	Date Approved	Dimensio n	The date on which the document was approved in the workflow.		
Documents	Dates - (Documents)	Date Created	Dimensio n	The date filled in by the user when registering a document in doc register.		

Subject Area: Aconex - Documents					
Folder	SubFolder	Field Name	Dimensio n/Fact	Description	
Documents	Dates - (Documents)	Date for Review	Dimensio n	The date on which the document was expected to be reviewed.	
Documents	Dates - (Documents)	Date Modified	Dimensio n	Date registered. Set automatically when a document version is created in document register.	
Documents	Dates - (Documents)	Date Reviewed	Dimensio n	The date on which the document was actually reviewed.	
Documents	Dates - (Documents)	Milestone Date	Dimensio n	The milestone date associated with the document.	
Documents	Dates - (Documents)	Planned Submissi on Date	Dimensio n	The planned submission date associated with the document.	
Documents	Dates - (Documents)	Revision Date	Dimensio n	The date when the document was revised.	
Documents	Dates - (Documents)	Last Updated	Dimensio n	A dynamic attribute that can be relabeled on given project as required.	
Documents	Dates - (Documents)	Markup Last Modified Date	Dimensio n	The date on which the document was last marked up with comments.	
Documents	Dynamic Attributes - (Documents)				
Documents	Dynamic Attributes - (Documents)	As Built Required	Dimensio n	A dynamic attribute that can be relabeled on given project as required.	
Documents	Dynamic Attributes - (Documents)	Attribute 1	Dimensio n	A dynamic attribute that can be relabeled on given project as required.	
Documents	Dynamic Attributes - (Documents)	Attribute 2	Dimensio n	A dynamic attribute that can be relabeled on given project as required.	
Documents	Dynamic Attributes - (Documents)	Attribute 3	Dimensio n	A dynamic attribute that can be relabeled on given project as required.	

Subject Area: Aconex - Documents					
Folder	SubFolder	Field Name	Dimensio n/Fact	Description	
Documents	Dynamic Attributes - (Documents)	Attribute 4	Dimensio n	A dynamic attribute that can be relabeled on given project as required.	
Documents	Dynamic Attributes - (Documents)	Category	Dimensio n	A dynamic attribute that can be relabeled on given project as required.	
Documents	Dynamic Attributes - (Documents)	Check 1	Dimensio n	A dynamic attribute that can be relabeled on given project as required.	
Documents	Dynamic Attributes - (Documents)	Check 2	Dimensio n	A dynamic attribute that can be relabeled on given project as required.	
Documents	Dynamic Attributes - (Documents)	Comment s	Dimensio n	A dynamic attribute that can be relabeled on given project as required.	
Documents	Dynamic Attributes - (Documents)	Comment s 2	Dimensio n	A dynamic attribute that can be relabeled on given project as required.	
Documents	Dynamic Attributes - (Documents)	Contract Deliverabl e	Dimensio n	A dynamic attribute that can be relabeled on given project as required.	
Documents	Dynamic Attributes - (Documents)	Contract No	Dimensio n	A dynamic attribute that can be relabeled on given project as required.	
Documents	Dynamic Attributes - (Documents)	Contracto r Doc No	Dimensio n	A dynamic attribute that can be relabeled on given project as required.	
Documents	Dynamic Attributes - (Documents)	Contracto r Rev	Dimensio n	A dynamic attribute that can be relabeled on given project as required.	
Documents	Dynamic Attributes - (Documents)	Date 1	Dimensio n	A dynamic attribute that can be relabeled on given project as required.	
Documents	Dynamic Attributes - (Documents)	Date 2	Dimensio n	A dynamic attribute that can be relabeled on given project as required.	

Subject Area	Subject Area: Aconex - Documents					
Folder	SubFolder	Field Name	Dimensio n/Fact	Description		
Documents	Dynamic Attributes - (Documents)	Last Updated	Dimensio n	A dynamic attribute that can be relabeled on given project as required.		
Documents	Dynamic Attributes - (Documents)	Markup Last Modified Date	Dimensio n	A dynamic attribute that can be relabeled on given project as required.		
Documents	Dynamic Attributes - (Documents)	Package No	Dimensio n	A dynamic attribute that can be relabeled on given project as required.		
Documents	Dynamic Attributes - (Documents)	Project Field 1	Dimensio n	A dynamic attribute that can be relabeled on given project as required.		
Documents	Dynamic Attributes - (Documents)	Project Field 2	Dimensio n	A dynamic attribute that can be relabeled on given project as required.		
Documents	Dynamic Attributes - (Documents)	Project Field 3	Dimensio n	A dynamic attribute that can be relabeled on given project as required.		
Documents	Dynamic Attributes - (Documents)	Select List 1	Dimensio n	A dynamic attribute that can be relabeled on given project as required.		
Document	Dynamic Attributes - (Documents)	Select List 10	Dimensio n	A dynamic attribute that can be relabeled on given project as required.		
Document	Dynamic Attributes - (Documents)	Select List 2	Dimensio n	A dynamic attribute that can be relabeled on given project as required.		
Document	Dynamic Attributes - (Documents)	Select List 3	Dimensio n	A dynamic attribute that can be relabeled on given project as required.		
Document	Dynamic Attributes - (Documents)	Select List 4	Dimensio n	A dynamic attribute that can be relabeled on given project as required.		
Document	Dynamic Attributes - (Documents)	Select List 5	Dimensio n	A dynamic attribute that can be relabeled on given project as required.		

Subject Area: Aconex - Documents				
Folder	SubFolder	Field Name	Dimensio n/Fact	Description
Document	Dynamic Attributes - (Documents)	Select List 6	Dimensio n	A dynamic attribute that can be relabeled on given project as required.
Document	Dynamic Attributes - (Documents)	Select List 7	Dimensio n	A dynamic attribute that can be relabeled on given project as required.
Document	Dynamic Attributes - (Documents)	Select List 8	Dimensio n	A dynamic attribute that can be relabeled on given project as required.
Document	Dynamic Attributes - (Documents)	Select List 9	Dimensio n	A dynamic attribute that can be relabeled on given project as required.
Document	Dynamic Attributes - (Documents)	Tag No	Dimensio n	A dynamic attribute that can be relabeled on given project as required.
Document	Dynamic Attributes - (Documents)	VDR Code	Dimensio n	A dynamic attribute that can be relabeled on given project as required.
Document	Dynamic Attributes - (Documents)	Vendor Doc No	Dimensio n	A dynamic attribute that can be relabeled on given project as required.
Document	Dynamic Attributes - (Documents)	Vendor Rev	Dimensio n	A dynamic attribute that can be relabeled on given project as required.
Project Fields	Text (Common)			The contents of this folder depend on the project fields selected for your organization in the CIC Administration application. A maximum of 50 Aconex project fields (common + non-common) of <i>Text</i> data type, common to several projects, can be displayed.
				Contact your CIC Administrator if you want to include or exclude any project fields in CIC to create your custom dashboard.

Subject Area:	Subject Area: Aconex - Documents						
Folder	SubFolder	Field Name	Dimensio n/Fact	Description			
Project Fields	Date (Common)			The contents of this folder depend on the project fields selected for your organization in the CIC Administration application. A maximum of 50 Aconex project fields (common + non-common) of <i>Date</i> data type, common to several projects, can be displayed.			
				Contact your CIC Administrator if you want to include or exclude any project fields in CIC to create your custom dashboard.			
Project Fields	Number (Common)			The contents of this folder depend on the project fields selected for your organization in the CIC Administration application. A maximum of 50 Aconex project fields (common + non-common) of <i>Number</i> data type, common to several projects, can be displayed. Contact your CIC Administrator if you want to include or exclude any project fields in CIC to create your custom dashboard.			
Project Fields	Text (Non-Commo n)			The contents of this folder depend on the project fields selected for your organization in the CIC Administration application. A maximum of 50 Aconex project fields (common + non-common) of <i>Text</i> data type, <i>specific to individual projects</i> , can be displayed. Contact your CIC Administrator if you want to include or exclude any project fields in CIC to create your custom dashboard.			

Subject Area:	Subject Area: Aconex - Documents					
Folder	SubFolder	Field Name	Dimensio n/Fact	Description		
Project Fields	Date (Non-Commo n)			The contents of this folder depend on the project fields selected for your organization in the CIC Administration application. A maximum of 50 Aconex project fields (common + non-common) of <i>Date</i> data type, <i>specific to individual projects</i> , can be displayed.		
				Contact your CIC Administrator if you want to include or exclude any project fields in CIC to create your custom dashboard.		
Project Fields	Number (Non-Commo n)			The contents of this folder depend on the project fields selected for your organization in the CIC Administration application. A maximum of 50 Aconex project fields (common + non-common) of <i>Number</i> data type, specific to individual projects, can be displayed. Contact your CIC Administrator if you want to include or exclude any project fields in CIC to create your custom dashboard.		
Mails	General (Mails)					
Mails	General (Mails)	Mail Number	Dimensio n	Mail number (unique for each mail)		
Mails	General (Mails)	Mail Status	Dimensio n	Mail status (eg. Overdue /Outstanding /Responded /Closed-Out)		
Mails	General (Mails)	Mail Type	Dimensio n	Mail Type		
Mails	General (Mails)	To Organizat ion	Dimensio n	Mail recipient's organization name		

.

Subject Area:	Subject Area: Aconex - Documents				
Folder	SubFolder	Field Name	Dimensio n/Fact	Description	
Mails	General (Mails)	From Organizat ion	Dimensio n	Mail sender's organization name.	
Files	General - (Files)				
Files	General - (Files)	File Unique ID	Dimensio n	A unique alphanumeric ID for each file.	
Files	General - (Files)	File Name	Dimensio n	The file name of the document in Aconex document register.	
Files	General - (Files)	File Size	Dimensio n	The file size of the document in Aconex document register.	
Files	General - (Files)	File Type	Dimensio n	The file format of the document in the Aconex document register. For example, .pdf, .xlsx, etc.	
Fact - Aconex Documents	Fact - Documents				
Fact - Aconex Documents	Fact - Documents	# of Registere d Documen ts	Fact	The number of documents registered / available in the ACX doc register.	
Fact - Aconex Documents	Fact - Documents	# of Docs (Transmitt als Sent)	Fact	The count of documents attached in transmittals sent.	
Fact - Aconex Documents	Fact - Documents	# of Docs (Transmitt als Received)	Fact	The count of documents attached in transmittals received.	
Fact - Aconex Documents	Fact - Documents	# of Docs (Transmitt als Sent + Received)	Fact	The total number of documents attached in the transmittals Sent and Received.	

Aconex - Workflow

Description: The data displayed in the **Aconex - Workflow** subject area, and in any out-of-the-box or custom dashboard is based on the projects that you have access in Aconex.

Use the Aconex - Workflow subject area to discover information such as, (but not limited to):

- Identify already delayed Workflow document reviews across project portfolio
- Know organizations holding on the Workflow document reviews for longer than N days
- Find the projects with max overdue workflow document review/steps
- View KPIs, track workflow document review status, etc.

You can also create your own data sets and/or data flows to:

- Classify workflows as low to extreme delay
- Create use cases that need linking other subject areas with workflows, etc.

Subject Area: Aconex - Workflow				
Folder	SubFolder	Field Name	Dimension/ Fact	Description
Project	General - (Project)			
Project	General - (Project)	Project Name	Dimension	Displays a list of all projects that the logged in user has access to in Aconex.
Project	General - (Project)	Datasource Id	Dimension	Datasource Id
Project	General - (Project)	Project Id	Dimension	The unique ID of the project in Aconex.
Workflow	General - (Workflow)			
Workflow	General - (Workflow)	Workflow Type	Dimension	Specifies if it is a workflow or a supplier document.
Workflow	General - (Workflow)	Workflow Status	Dimension	Overall workflow status. For example, <i>Completed</i> , <i>In</i> <i>Progress</i> , or <i>Terminated</i> .
Workflow	General - (Workflow)	Workflow Unique ID	Dimension	The unique ID of the overall workflow.
Workflow	General - (Workflow)	Workflow Doc step ID	Dimension	A unique ID associated with each document step.

Subject Area	Subject Area: Aconex - Workflow				
Folder	SubFolder	Field Name	Dimension/ Fact	Description	
Workflow	General - (Workflow)	Workflow Doc Review Request ID	Dimension	A unique ID associated with each document attached in the workflow for review. It is used to calculate the number of documents attached in the overall workflow.	
Workflow	General - (Workflow)	Workflow Number	Dimension	The unique number given to identify the workflow.	
Workflow	General - (Workflow)	Workflow Name	Dimension	The name of the workflow.	
Workflow	General - (Workflow)	Template	Dimension	The name of the workflow template used by the workflow.	
Workflow	General - (Workflow)	Step Outcome	Dimension	The outcome of a workflow step.	
Workflow	General - (Workflow)	Step Name	Dimension	The name of a step within the workflow.	
Workflow	General - (Workflow)	Step Status	Dimension	The status of given workflow step.	
Workflow	General - (Workflow)	Step ID	Dimension	The unique ID of a workflow step.	
Workflow	General - (Workflow)	Recipient Type	Dimension	Indicates if the user was in the To or Cc list of the workflow.	
Workflow	General - (Workflow)	Review Status	Dimension	The current review status of the workflow.	
Workflow	General - (Workflow)	Reason for Issue	Dimension	Reason for Issue.	
Workflow	General - (Workflow)	Parent Workflow	Dimension	The overarching workflow that is associated with this workflow.	
Workflow	General - (Workflow)	My Organizatio n	Dimension	The logged-in user's organization name.	
Workflow	General - (Workflow)	Initiator Organizatio n Name	Dimension	The workflow initiator's organization name.	
Workflow	General - (Workflow)	Initiator First Name	Dimension	The first name of the workflow initiator.	

Subject Area	Subject Area: Aconex - Workflow				
Folder	SubFolder	Field Name	Dimension/ Fact	Description	
Workflow	General - (Workflow)	Initiator Last Name	Dimension	The last name of the workflow initiator.	
Workflow	General - (Workflow)	Duration	Dimension	The duration of the workflow step.	
Workflow	General - (Workflow)	Comments	Dimension	Comments associated with the workflow.	
Workflow	General - (Workflow)	Assigned To Organizatio n Name	Dimension	The name of the organization assigned to that workflow step. It shows both 'To' & 'Cc' organizations. To distinguish between the organizations, use the 'Recipient Type' attribute.	
Workflow	General - (Workflow)	Assigned To User (Last Name)	Dimension	The last name of the user assigned to the workflow step. It shows both 'To' & 'Cc' organizations. To distinguish between the organizations, use the 'Recipient Type' attribute.	
Workflow	General - (Workflow)	Assigned To User (First Name)	Dimension	The first name of the user assigned to the workflow step. It shows both 'To' & 'Cc' organizations. To distinguish between the organizations, use the 'Recipient Type' attribute.	
Workflow	General - (Workflow)	Days Late	Dimension	The number of days the workflow document step has been delayed by the user. The working days set by user in Aconex are considered in calculating the days late.	
Workflow	Dates (Workflow)				
Workflow	Dates (Workflow)	Start Date	Dimension	Overall Workflow Start Date	
Workflow	Dates (Workflow)	End Date	Dimension	The end date of the workflow request.	
Workflow	Dates (Workflow)	Date Due	Dimension	The due date of the workflow.	

Subject Area: Aconex - Workflow				
Folder	SubFolder	Field Name	Dimension/ Fact	Description
Workflow	Dates (Workflow)	Original Due Date	Dimension	The original due date of the workflow when initiated.
Workflow	Dates (Workflow)	Date In	Dimension	The date the workflow was initiated.
Workflow	Dates (Workflow)	Date Completed	Dimension	The date the workflow was completed.
Documents	General (Documen ts)			
Documents	General (Document s)	Document Number	Dimension	A unique alphanumeric number assigned to a document in the doc registery. The document number can be auto-generated or entered by a user.
Documents	General (Document s)	Document Type	Dimension	The document type attached in the workflow. For example, a drawing, timesheet, checklist, etc.
Documents	General (Document s)	Document Discipline	Dimension	The discipline of the document. For example, Architectural, Electrical, Mechanical, etc. This can be relabeled by the user with access to the project.
Documents	General (Document s)	Document Title	Dimension	The title of the document.
Documents	General (Document s)	Document Revision	Dimension	The document revision.
Documents	General (Document s)	Document Version	Dimension	The system-generated version(s) of the document.
Files	General - (Files)			Files are attached in mails other than type transmittals. Use Files to know about attachments in mail types other than transmittals.

Subject Area: Aconex - Workflow				
Folder	SubFolder	Field Name	Dimension/ Fact	Description
Files	General - (Files)	File Unique ID	Dimension	A unique alphanumeric ID for each file.
Files	General - (Files)	File Name	Dimension	The document file name in the Aconex document register.
Files	General - (Files)	File Size	Dimension	The file size of the document in Aconex document register.
Files	General - (Files)	File Type	Dimension	The file format of the document in the Aconex document register. For example, .pdf, .xlsx and so on.
Fact-Acone x Workflow	Fact-Work flow			
Fact-Aconex Workflow	Fact-Workfl ow	# of Workflows	Fact	The total number of workflows. It is calculated as a count of distinct Workflow Unique ID.
Fact-Aconex Workflow	Fact-Workfl ow	# of Docs Attached in Workflows	Fact	The total number of distinct documents attached in the overall workflow. It is calculated as a distinct count of 'Document Unique ID' associated with a 'Workflow Doc Review Request ID'.
Fact-Aconex Workflow	Fact-Workfl ow	# ofWorkflow Document Steps	Fact	The total number of documents in each step of a workflow. It is calculated as a distinct count of Workflow Doc Step ID associated with a Workflow Doc Review Request ID.

Aconex - User, Project, Organization

Description: The data displayed in the **User, Project, Organization** subject area, and in any out-of-the-box or custom dashboard is based on the projects that you have access in Aconex.

Use the **User**, **Project**, **Organization** subject area to discover information such as, (but *not limited to*):

- identify owner and partner organizations within projects
- identify the role of each organization in each project
- identify projects and their corresponding owner and partner organizations by geographical locations
- count of organizations (owner and participant orgs) involved in a given project
- count of all projects that a specific organization is involved in (as an owning organization or a participant organization)
- count of all users involved in all those projects that the logged in user is also associated with

Subject A	Subject Area: Aconex - User, Project, Organization					
Folder	SubFolder	Field Name	Dimension/ Fact	Description		
User	General - (User)					
User	General - (User)	User Id	Dimension	The unique user ID of the Aconex user.		
User	General - (User)	User Title	Dimension	The title prefix usually used to address the user.		
User	General - (User)	Given Name	Dimension	The user's first name.		
User	General - (User)	Middle Name	Dimension	The user's middle name.		
User	General - (User)	Last Name	Dimension	The user's last name.		
User	General - (User)	Division Name	Dimension	The division in the organization to which the user belongs to. For example, Project Management.		
User	General - (User)	Job Title	Dimension	The user's position, role, or designation in the organization.		
User	General - (User)	Job Function	Dimension	The function or department to which the user belongs to in the organization.		

Subject A	Area: Aconex -	User, Project, Org	ganization	
Folder	SubFolder	Field Name	Dimension/ Fact	Description
User	General - (User)	User Type	Dimension	The user category that the user belongs to. Usually classified as Member or Guest.
User	Location - (User)			
User	Location - (User)	Address 1	Dimension	The user's street address.
User	Location - (User)	Address 2	Dimension	The user's street address.
User	Location - (User)	Suburb	Dimension	The user's city of residence.
User	Location - (User)	State	Dimension	The State where the user resides.
User	Location - (User)	Country	Dimension	The user's country of residence.
User	Location - (User)	Postcode	Dimension	The zip code or the pin code associated with the user's residence.
Project	General - (Project)			
Project	General - (Project)	Project Id	Dimension	The unique project ID the user has access to.
Project	General - (Project)	Project Short Name	Dimension	The short name which is commonly used to refer to the project.
Project	General - (Project)	Project Name	Dimension	Displays a list of all project(s) that the logged in user has access to in Aconex.
Project	General - (Project)	Project Type	Dimension	The type of project.
Project	General - (Project)	Project Value	Dimension	The total value of the project in preferred currency.
Project	General - (Project)	Project Code	Dimension	A unique project code associated with the project.

Subject A	Subject Area: Aconex - User, Project, Organization				
Folder	SubFolder	Field Name	Dimension/ Fact	Description	
Project	General - (Project)	Project Description	Dimension	A short description about the project.	
Project	General - (Project)	Project Owner/Partici pant	Dimension	Indicates whether an organization owns the project or is a partner organization participating in the project.	
Project	General - (Project)	Project Start Date	Dimension	The project begin date.	
Project	General - (Project)	Estimated Completion Date	Dimension	The date when the project is estimated to be completed.	
Project	General - (Project)	Fax Number	Dimension	The fax number for the project.	
Project	General - (Project)	Phone Number	Dimension	The phone number for the project.	
Project	Project - (User)	Datasource Id	Dimension	The unique ID of the datasource.	
Project	Location - (Project)				
Project	Location - (Project)	Address Line 1	Dimension	The street address of the project.	
Project	Location - (Project)	Address Line 2	Dimension	The street address of the project.	
Project	Location - (Project)	City Name	Dimension	The city where the project is located.	
Project	Location - (Project)	State Name	Dimension	The state where the project is located.	
Project	Location - (Project)	State Code	Dimension	The unique state code associated with the State Name where the project is located.	
Project	Location - (Project)	Country Name	Dimension	The country where the project is located.	
Project	Location - (Project)	Country Code	Dimension	The unique country code associated with the project.	

Subject A	Subject Area: Aconex - User, Project, Organization					
Folder	SubFolder	Field Name	Dimension/ Fact	Description		
Project	Location - (Project)	Postcode	Dimension	The postal code for the project location.		
Organiz ation	General - (Organizatio n)					
Organiz ation	General - (Organizatio n)	Organization Id	Dimension	The unique ID of the organization in Aconex.		
Organiz ation	General - (Organizatio n)	Organization Name	Dimension	The name of the organization.		
Organiz ation	General - (Organizatio n)	Organization Code	Dimension	The code or abbreviation used for an organization in Aconex.		
Organiz ation	General - (Organizatio n)	Trading Name	Dimension	The trading name associated with an organization.		
Organiz ation	General - (Organizatio n)	Company Registration Number	Dimension	The unique registration number associated with the organization.		
Organiz ation	General - (Organizatio n)	Organization Project Roles	Dimension	The role of the organization in a specific project.		
Organiz ation	General - (Organizatio n)	My Organization	Dimension	The logged-in user's organization name.		
Organiz ation	Location - (Organizatio n)					
Organiz ation	Location - (Organizatio n)	Postal Address 1	Dimension	The street address of the organization.		
Organiz ation	Location - (Organizatio n)	Postal Address 2	Dimension	The street address of the organization.		

.

Subject A	Subject Area: Aconex - User, Project, Organization				
Folder	SubFolder	Field Name	Dimension/ Fact	Description	
Organiz ation	Location - (Organizatio n)	Suburb	Dimension	The suburb or locality where the organization resides.	
Organiz ation	Location - (Organizatio n)	State	Dimension	The state where the organization resides.	
Organiz ation	Location - (Organizatio n)	Country	Dimension	The country of residence of the organization.	
Organiz ation	Location - (Organizatio n)	Postcode	Dimension	The zip code or postal code of the organization.	
Organiz ation	Location - (Organizatio n)	Email Address	Dimension	The organization's email address for general correspondence.	
Organiz ation	Location - (Organizatio n)	Fax	Dimension	The fax number of the organization.	
Organiz ation	Location - (Organizatio n)	Phone	Dimension	The phone number of the organization.	
Organiz ation	Location - (Organizatio n)	Website Address	Dimension	The organization's website address.	
Organiz ation	Location - (Organizatio n)	Delivery Address1	Dimension	The organization's delivery address.	
Organiz ation	Location - (Organizatio n)	Delivery Address2	Dimension	The organization's delivery address.	
Organiz ation	Location - (Organizatio n)	Delivery Suburb	Dimension	The suburb where the organization's delivery address is located.	
Organiz ation	Location - (Organizatio n)	Delivery State	Dimension	The geographical state where organization's delivery address is located.	

Subject Area: Aconex - User, Project, Organization				
Folder	SubFolder	Field Name	Dimension/ Fact	Description
Organiz ation	Location - (Organizatio n)	Delivery Country	Dimension	The country where the organization's delivery address is located.
Organiz ation	Location - (Organizatio n)	Delivery Zip Code	Dimension	The zip code or postal code of the organization's delivery address.
Fact - Aconex User Project Oragani zation	Fact - Aconex User Project Oraganizati on			
Fact - Aconex User Project Oragani zation	Fact - Aconex User Project Oraganizatio n	# of Organization	Fact	The total number of organizations on project(s) that logged in user has access to.
Fact - Aconex User Project Oragani zation	Fact - Aconex User Project Oraganizatio n	# of Projects	Fact	The total number of projects the logged in user has access to.
Fact - Aconex User Project Organiz ation	Fact - Aconex User Project Oraganizatio n	# of Users	Fact	The total number of users (members + guests) on project(s) that logged in user has access to.