
ALM Test Universe

Universe Parameters

Definition

Name: ALM_Test

Description:

Connection: XS_DWH_JDBC

General information

Created: 11/1/2011 by Administrator

Modified: 2/7/2012 by Administrator

Comments:

Statistics: 9 Classes
97 Objects
9 Tables
1 Aliases
10 Joins
0 Contexts
0 Hierarchies
0 Conditions

Strategies

Join strategy: Edit Manually (none)

Table strategy: (Built-in) Standard

Object strategy: (Built-in) Standard Renaming

Controls

Limit size of result set to: 5000 rows

Limit size of long text objects to: 1000 characters

Limit execution time to: 10 minutes

Warn if cost estimate exceeds: unchecked

SQL parameters

Query

Allow use of subqueries: yes

Allow use of union, intersect and minus operators: yes

Allow complex conditions in Query Panel: yes

Cartesian products: warn

Multiple paths

Generate several SQL statements for each context: yes

Generate several SQL statements for each measure: yes

Allow selection of multiple contexts: no

Links

No links for this universe

Object List

Test

Name
Type
Description
CreatedDate
Status
PrevStatus
ExecutionStatus
PrevExecutionStatus
ProjectGroup
LinkedDefectsIndicator
LinkedReqIndicator

TestInstance

Status
ExecutionDate
PlannedExecutionDate
LinkedDefectsIndicator

Cycle

Name
ProjectGroup
StartDate
EndDate

Project

Name
Description
Class
ProjectGroup
Status
RiskRating
ActiveIndicator
HasObjectiveIndicator
InControlIndicator
OnTimeIndicator
HealthIndicator
FlagActive
FlagCompleted
WorkPlanCreatedDate
ApprovalDate
InitiationDate
RolloutDate
PlannedStartDate
PlannedEndDate

StartDate

EndDate

Level0

Level1

Level2

Level3

Level4

Level5

Level6

Level7

Level8

Level9

ProjectObjective

Name

Priority

State

Location

Name

Type

CountryOrArea

Region

Locality

PostalCode

Service

Name

Description

DisplayLabel

BusinessCriticality

State

Type

Level0

Level1

Level2

Level3

Level4

Level5

Level6

Level7

Level8

Level9

Person

Name

Level0

Level1

Level2

Level3

Level4

Level5

Level6

Level7

Level8

Level9

Organization

Name

Level0

Level1

Level2

Level3

Level4

Level5

Level6

Level7

Level8

Level9



