Universe Parameters

Definition

Name: universe xir2

Description: This is the first sample universe for PyUnv tests. It uses the pyunv_a databa

se.

Connection: pyunv_a_connection

General information

Created: 9/26/2009 by peckhda Modified: 9/26/2009 by peckhda

Comments: These are comments for the universe_xir2 universe.

Statistics: 7 Classes

33 Objects 8 Tables 3 Aliases 7 Joins 2 Contexts 4 Hierarchies 5 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:

Limit size of long text objects to:

Limit execution time to:

Warn if cost estimate exceeds:

54321 rows

1234 characters

37 minutes

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

Public Orderinfo

Orderinfo Id

Orderinfo Id hidden

Customer Id

Date Placed

Date Shipped

Shipping

Public Orderline

Orderinfo Id

Item Id

Quantity

Public Customer2

Customer Id

Title

Fname

Lname

Addressline

Town

Zipcode

Phone

Public Customer

Customer Id

Title

Fname

Lname

Addressline

Town

Zipcode

Phone

Public Item

Item Id

Description

Cost Price

Sell Price

Public Stock

Item Id

Quantity

Public Barcode

Barcode Ean

Item Id

Condition List

Public Orderinfo Public Orderline Public Customer2 Public Customer Public Item

Expensive VeryExpensive

Cheap

VeryCheap

Public Stock

OutOfStock

Public Barcode

Hierarchies List

Public Customer

Public Orderinfo

Public Orderline

Public Item

Tables List

CheapItems

ExpensiveItems

LineItem

Product

SalesOrders

public.barcode

public.customer

public.item

public.orderinfo

public.orderline

public.stock

Join List

Join0: public.barcode.item_id=public.item.item_id

Join1: public.orderinfo.customer_id=public.customer.customer_id

Join2: public.item.item_id=public.orderline.item_id

Join3: public.stock.item_id=public.item.item_id

Join4: public.orderline.orderinfo_id=public.orderinfo.orderinfo_id

Join5: LineItem.item_id=Product.item_id

Join6: public.orderinfo.orderinfo_id=SalesOrders.orderinfo_id and public.orderinfo.customer_id=SalesOr

ders.customer_id

Context List

ItemStock CustomerOrder

