

Universe Parameters

Definition

Name:	universe_xir2
Description:	This is the first sample universe for PyUnv tests. It uses the pyunv_a database.
Connection:	pyunv_a_connection

General information

Created:	9/26/2009 by peckhda
Modified:	9/27/2009 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
	6 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:	54321 rows
Limit size of long text objects to:	1234 characters
Limit execution time to:	37 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

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
 - VeryCheap Hidden
- 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=SalesOrders.customer_id

Context List

ItemStock
CustomerOrder

