

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:   | 9/26/2009 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:        | 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
- 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

