# examples/group\_by\_derived\_2.pq by Pequel

sample@youraddress.com

Group By Derived Example Script 2

examples/group_by_derived_2.pql	Group By Derived Example Script 2

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#### **SCRIPT NAME**

examples/group\_by\_derived\_2.pql

#### DESCRIPTION

This example demonstrates the use of a derived (calculated) field as the grouping field. In this example it is assumed that the input data contains mixed case values for LOCATION. The 'hash' option is important here because grouping is based on exact values — that is LOCATION's 'NSW' and 'Nsw' are not equal but converting both to upper case make them equal. With the 'hash' option the input data need not be sorted because the output is generated in memory using Perl's associative arrays. For this reason the 'hash' option should only be used when the total number of groups is small depending on the amount of available memory.

#### 1. PROCESS DETAILS

Input records are read from standard input. The input record contains **8** fields. Fields are delimited by the '|' character.

Output records are written to standard output. The output record contains **3** fields. Fields are delimited by the '|' character.

Input records are **grouped** by the input field **FIXED\_LOC\_CODE** (string).

#### 1.1 FIXED\_LOC\_CODE

**Output Field** 

#### Description

Set to input field FIXED\_LOC\_CODE

#### **Derived Input Field Evaluation**

=> %TCITY(LOCATION)->2 || LOCATION

#### 1.2 STATE NAME

**Output Field** 

#### Description

Set to input field **STATE\_NAME** 

#### Derived Input Field Evaluation

=> %TSTATE(FIXED\_LOC\_CODE)

#### 1.3 SALES\_TOTAL

**Output Field** 

#### Description

**Sum** aggregation on input field **SALES\_TOTAL**.

# 2. CONFIGURATION SETTINGS

# 2.1 prefix

directory pathname prefix.: examples

# 2.2 pequeldoc

generate pod / pdf pequel script Reference Guide.: pdf

#### 2.3 detail

Include Pequel Generated Program chapter in Pequeldoc: 1

# 2.4 script\_name

script filename: examples/group\_by\_derived\_2.pql

#### 2.5 header

write header record to output.: 1

# 2.6 optimize

optimize generated code.: 1

#### 2.7 hash

Generate in memory. Input data can be unsorted.: 1

#### 2.8 doc\_title

document title.: Group By Derived Example Script 2

#### 2.9 doc\_email

document email entry.: sample@youraddress.com

#### 2.10 doc\_version

2

document version for pequel script.: 2.2

# 3. TABLES

# **3.1 TCITY**

Table Type: Iocal

Data

SYD — Sydney NSW MEL — Melbourne VIC PER — Perth WA

ALIC — Alice Springs NT

# 3.2 TSTATE

Table Type: *local* 

Data

WA — Western Australia

NSW — New South Wales

SA — South Australia

QLD — Queensland

NT — Northern Territory

VIC — Victoria

# 4. TABLE INFORMATION SUMMARY

4.1 Table List Sorted By Table Name

TCITY — 1 (local)
TSTATE — 2 (local)

# 5. EXAMPLES/GROUP\_BY\_DERIVED\_2.PQL

#### options

```
prefix(examples)
pequeldoc(pdf)
detail(1)
script_name(examples/group_by_derived_2.pql)
header(1)
optimize(1)
hash(1)
doc_title(Group By Derived Example Script 2)
doc_email(sample@youraddress.com)
doc_version(2.2)
```

#### description

```
This example demonstrates the use of a derived (calculated) field as the grouping field. In this example it is assumed that the input data contains mixed case values for LOCATION. The 'hash' option is important here because grouping is based on exact values -- that is LOCATION's 'NSW' and 'Nsw' are not equal but converting both to upper case make them equal. With the 'hash' option the input data need not be sorted because the output is generated in memory using Perl's associative arrays. For this reason the 'hash' option should only be used when the total number of groups is small depending on the amount of available memory.
```

#### init table

```
TCITY SYD Sydney NSW
TCITY MEL Melbourne VIC
TCITY PER Perth WA
TCITY ALIC Alice Springs NT
TSTATE WA Western Australia
TSTATE NSW New South Wales
TSTATE SA South Australia
TSTATE QLD Queensland
TSTATE NT Northern Territory
TSTATE VIC Victoria
```

#### input section

```
PRODUCT_CODE
COST_PRICE
DESCRIPTION
SALES_CODE
SALES_PRICE
SALES_QTY
SALES_DATE
LOCATION
SALES_TOTAL => SALES_QTY * SALES_PRICE

FIXED_LOC_CODE => %TCITY(LOCATION)->2 || LOCATION
STATE_NAME => %TSTATE(FIXED_LOC_CODE)
```

#### group by

FIXED\_LOC\_CODE string

# output section

```
string FIXED_LOC_CODE FIXED_LOC_CODE string STATE_NAME STATE_NAME decimal SALES_TOTAL sum SALES_TOTAL
```

#### 6. PEQUEL GENERATED PROGRAM

```
#!/usr/bin/perl
\# vim: syntax=perl ts=4 sw=4
#Generated By: pequel Version 2.4-5, Build: Wednesday November 16 21:56:42 GMT 2005
                    : http://sourceforge.net/projects/pequel/
#Script Name : group_by_derived_2.pql
#Created On : Wed Nov 16 14:04:41 2005
#Perl Version: /usr/bin/perl 5.6.1 on solaris
#For
#Options:
#prefix(examples) directory pathname prefix.
#pequeldoc(pdf) generate pod / pdf pequel script Reference Guide.
#detail(1) Include Pequel Generated Program chapter in Pequeldoc
#script_name(examples/group_by_derived_2.pql) script filename
#header(1) write header record to output.
#optimize(1) optimize generated code.
\# hash(1) Generate in memory. Input data can be unsorted.
\#doc\_title(Group\ By\ Derived\ Example\ Script\ 2)\ document\ title.
\verb|#doc_email(sample@youraddress.com)| document email entry.
\#doc\_version(2.2) document version for pequel script.
use strict;
use constant _I_PRODUCT_CODE
                                                     => int.
                                                                     0;
use constant _I_COST_PRICE
                                                     => int.
                                                                     1;
use constant _I_DESCRIPTION
                                                     => int
                                                                     2:
use constant _I_SALES_CODE
                                                     => int
                                                                      3;
use constant _I_SALES_PRICE
                                                     => int
                                                                     4;
use constant _I_SALES_QTY
                                                     => int.
                                                                      5;
use constant _I_SALES_DATE
                                                     => int.
                                                                     6;
use constant _I_LOCATION
                                                     => int
                                                                      7;
use constant _I_SALES_TOTAL
                                                     => int
                                                                     8;
use constant _I_FIXED_LOC_CODE => int
                                                                      9;
use constant _I_STATE_NAME
                                                     => int
                                                                   10;
use constant _O_FIXED_LOC_CODE => int
                                                                     1;
use constant _O_STATE_NAME
                                             =/ _.
=> int
                                                     => int
                                                                     2;
use constant _O_SALES_TOTAL
                                                                     3;
use constant _T_TCITY_FLD_1
use constant _T_TCITY_FLD_2
                                               => int 0;
=> int 1:
use constant _T_TCITY_FLD_2 => int
use constant _T_TSTATE_FLD_1 => int
                                                                1;
                                                                0;
use constant \_I\_TCITY\_LOCATION\_FLD\_KEY
                                                                      => int 11;
use constant _I_TCITY_LOCATION_FLD_1
                                                                      => int
                                                                                     12;
use constant \_I\_TCITY\_LOCATION\_FLD\_2
                                                                       => int.
                                                                                    13;
use constant _I_TSTATE_FIXED_LOC_CODE_FLD_KEY => int
                                                                                       14;
use constant I TSTATE FIXED LOC CODE FLD 1 => int
local \= \n'';
local $,="|";
print STDERR '[examples/group_by_derived_2.pql ' . localtime() . "] Init";
use constant VERBOSE => int 10000;
use constant LAST ICELL => int 10;
my @I VAL;
my %O VAL;
my $key;
my $ inprecs=0;
my $_TABLE_TCITY = &InitLookupTCITY; # ref to %$TCITY hash
my $ TABLE TSTATE = &InitLookupTSTATE; # ref to %$TSTATE hash
&PrintHeader();
print STDERR '[examples/group_by_derived_2.pql ' . localtime() . "] Start";
use Benchmark;
my $benchmark start = new Benchmark;
while (<STDIN>)
{
      ++$ inprecs;
      print STDERR '[examples/group_by_derived_2.pql ' . localtime() . "] $_inprecs records." if ($_inprecs % VE
RBOSE == 0);
      chomp;
      @I_VAL = split("[|]", $_);
       \\ \$1\_VAL[\_i\_FIXED\_LOC\_CODE] = \\ \$\{\$\_TABLE\_TCITY\{qq\{\$i\_VAL[\_i\_LOCATION]\}\}\}[\_T\_TCITY\_FLD\_2] \mid | \\ \$1\_VAL[\_i\_LOCATION]\} \\ VAL[\_i\_FIXED\_LOC\_CODE] = \\ VAL[\_i\_LOCATION] \\ VAL[\_i\_FIXED\_LOC\_CODE] = \\ VAL[\_i\_LOCATION] \\ VAL[\_i\_FIXED\_LOC\_CODE] = \\ VAL[\_i\_LOCATION] \\ 
      $key =
                 ( $I_VAL[_I_FIXED_LOC_CODE] );
      $0_VAL{$key}{_O_FIXED_LOC_CODE} = $I_VAL[_I_FIXED_LOC_CODE];
      $I_VAL[_I_STATE_NAME] = $$_TABLE_TSTATE{qq{$I_VAL[_I_FIXED_LOC_CODE]}};
      $O_VAL{$key}{_O_STATE_NAME} = $I_VAL[_I_STATE_NAME];
      $I_VAL[_I_SALES_TOTAL] = $I_VAL[_I_SALES_QTY] * $I_VAL[_I_SALES_PRICE];
      $0_VAL{$key}{_0_SALES_TOTAL} += $1_VAL[_I_SALES_TOTAL] unless ($1_VAL[_I_SALES_TOTAL] eq '');
foreach $key (sort keys %O_VAL)
```

```
print STDOUT
       $0_VAL{$key}{_O_FIXED_LOC_CODE},
       $O_VAL{$key}{_O_STATE_NAME},
$O_VAL{$key}{_O_SALES_TOTAL}
}
close(STDIN);
print STDERR '[examples/group_by_derived_2.pql ' . localtime() . "] $_inprecs records.";
my $benchmark_end = new Benchmark;
ediff)]}";
#-----
#+++++ Table TCITY --> Type :ETL::Pequel::Type::Table::Local ++++++
sub InitLookupTCITY
   my %_TABLE_TCITY;
   %_TABLE_TCITY =
       'ALIC' => ['Alice Springs', 'NT'],
       'MEL' => ['Melbourne', 'VIC'],
       'PER' => ['Perth', 'WA'],
'SYD' => ['Sydney', 'NSW']
   return \%_TABLE_TCITY;
#+++++ Table TSTATE --> Type :ETL::Pequel::Type::Table::Local +++++
sub InitLookupTSTATE
{
   my %_TABLE_TSTATE;
   %_TABLE_TSTATE =
       'NSW' => 'New South Wales',
       'NT' => 'Northern Territory',
       'QLD' => 'Queensland',
       'SA' => 'South Australia',
       'VIC' => 'Victoria',
       'WA' => 'Western Australia'
   return \%_TABLE_TSTATE;
sub PrintHeader
   local $\="\n";
   local $,="|";
   print STDOUT
      'FIXED_LOC_CODE',
       'STATE_NAME',
      'SALES_TOTAL'
}
```

#### 7. ABOUT PEQUEL

This document was generated by Pequel.

https://sourceforge.net/projects/pequel/

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