transfer_option.pql by Pequel

sample@youraddress.com

Transfer Option Example Script

Table of Contents Transfer Option Example Script

OOD IDT MANE	
SCRIPT NAME	1
DESCRIPTION	1
1. PROCESS DETAILS	1
1.1 PRODUCT_CODE	1
1.2 COST_PRICE	1
1.3 DESCRIPTION	1
1.4 SALES_CODE	1
1.5 SALES_PRICE	1
	1
1.6 SALES_QTY	1
1.7 SALES_DATE	1
1.8 LOCATION	1
1.9 LDESCRIPT	1
Derived Field Evaluation	1
1.10 ZIPCODE	1
Derived Field Evaluation	1
1.11 SALES_TOTAL	2
Derived Field Evaluation	2
1.12 SALES_Q1	2
Derived Field Evaluation	2
1.13 SALES_Q2	2
Derived Field Evaluation	2
1.14 SALES_Q3	2
Derived Field Evaluation	2
1.15 SALES_Q4	2
Derived Field Evaluation	2
2. CONFIGURATION SETTINGS	3
2.1 pequeldoc	3
2.2 detail	3
2.3 script_name	3
2.4 header	3
2.5 optimize	3
2.6 transfer	3
2.7 discard_header	3
_	3
2.8 default_datetype	
2.9 doc_title	3
2.10 doc_email	3
2.11 doc_version	3
3. TABLES	4
3.1 LOC_DESCRIPT	4
Data	4
3.2 LOC_DESCRIPTION	4
Data	4
4. TABLE INFORMATION SUMMARY	5
4.1 Table List Sorted By Table Name	5
5. TRANSFER OPTION.PQL	6
options	6
	6
description	
init table	6
input section	6
6. PEQUEL GENERATED PROGRAM	7
7. ABOUT PEQUEL	9
COPYRIGHT	9

SCRIPT NAME

transfer_option.pql

DESCRIPTION

Demonstrates use of 'transfer' option and &date() macro. Note the &date() macro converts date values to YYYYMMDD format.

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 **15** fields. Fields are delimited by the '|' character.

1.1 PRODUCT_CODE

Input Field

1.2 COST_PRICE

Input Field

1.3 DESCRIPTION

Input Field

1.4 SALES_CODE

Input Field

1.5 SALES_PRICE

Input Field

1.6 SALES_QTY

Input Field

1.7 SALES_DATE

Input Field

1.8 LOCATION

Input Field

1.9 LDESCRIPT

Input Derived Field

Derived Field Evaluation

=> %LOC_DESCRIPT(LOCATION)

1.10 ZIPCODE

Input Derived Field

Derived Field Evaluation

=> %LOC_DESCRIPTION(LOCATION)->2

1.11 SALES_TOTAL

Input Derived Field

Derived Field Evaluation

```
=> SALES_PRICE * SALES_QTY
```

1.12 SALES_Q1

Input Derived Field

Derived Field Evaluation

1.13 SALES_Q2

Input Derived Field

Derived Field Evaluation

1.14 SALES Q3

Input Derived Field

Derived Field Evaluation

1.15 SALES_Q4

Input Derived Field

Derived Field Evaluation

2. CONFIGURATION SETTINGS

2.1 pequeldoc

generate pod / pdf pequel script Reference Guide.: pdf

2.2 detail

Include Pequel Generated Program chapter in Pequeldoc: 1

2.3 script_name

script filename: transfer_option.pql

2.4 header

write header record to output.: 1

2.5 optimize

optimize generated code.: 1

2.6 transfer

Copy input (including calculated fields) to output.: 1

2.7 discard_header

Input file has header record - must be discarded .: 1

2.8 default_datetype

default date format: DD/MM/YYYY

2.9 doc title

document title.: Transfer Option Example Script

2.10 doc_email

document email entry.: sample@youraddress.com

2.11 doc_version

document version for pequel script.: 2.2

3. TABLES

3.1 LOC_DESCRIPT

Table Type: Iocal

NSW — New South Wales

WA — Western Australia

SYD — Sydney

MEL — Melbourne

SA — South Australia

NT — Northern Territory

QLD — Queensland VIC — Victoria

PER — Perth

ALIC — Alice Springs

3.2 LOC_DESCRIPTION

Table Type: Iocal

Data

WA — Western Australia 4001

NSW — New South Wales 2061

SA — South Australia 3023

QLD — Queensland 6099

4. TABLE INFORMATION SUMMARY

4.1 Table List Sorted By Table Name LOC_DESCRIPT — 1 (local)

LOC_DESCRIPTION — 2 (local)

5. TRANSFER_OPTION.PQL

options

```
pequeldoc(pdf)
detail(1)
script_name(transfer_option.pql)
header(1)
optimize(1)
transfer(1)
discard_header(1)
default_datetype(DD/MM/YYYY)
doc_title(Transfer Option Example Script)
doc_email(sample@youraddress.com)
doc_version(2.2)
```

description

```
Demonstrates use of 'transfer' option and &date() macro.

Note the &date() macro converts date values to YYYYMMDD format.
```

init table

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

LOC_DESCRIPTION WA Western Australia 4001
LOC_DESCRIPTION NSW New South Wales 2061
LOC_DESCRIPTION SA South Australia 3023
LOC_DESCRIPTION QLD Queensland 6099
```

input section

```
PRODUCT_CODE
COST PRICE
DESCRIPTION
SALES_CODE
SALES PRICE
SALES OTY
SALES_DATE
LOCATION
LDESCRIPT => %LOC_DESCRIPT(LOCATION)
ZIPCODE => %LOC_DESCRIPTION(LOCATION)->2
SALES_TOTAL => SALES_PRICE * SALES_QTY
SALES_Q1 => (&date(SALES_DATE,YYMMMDD) >= 20020101 && &date(SALES_DATE) <= 20020331)
    ? SALES_TOTAL
SALES_Q2 => (&date(SALES_DATE) >= 20020401 && &date(SALES_DATE) <= 30030631)
   ? SALES_TOTAL
SALES_Q3 => (&date(SALES_DATE) >= 20020701 && &date(SALES_DATE) <= 20020931)
   ? SALES_TOTAL
SALES_Q4 => (&date(SALES_DATE) >= 20021001 && &date(SALES_DATE) <= 20021231)
   ? SALES_TOTAL
    : 0.0
```

6. PEQUEL GENERATED PROGRAM

```
# vim: syntax=perl ts=4 sw=4
#Generated By: pequel Version 2.2-9, Build: Tuesday September 13 08:43:08 BST 2005
            : https://sourceforge.net/projects/pequel/
#Script Name : transfer_option.pql
#Created On : Tue Sep 13 10:46:13 2005
#For
#-----
#Options:
#pequeldoc(pdf) generate pod / pdf pequel script Reference Guide.
#detail(1) Include Pequel Generated Program chapter in Pequeldoc
#script_name(transfer_option.pql) script filename
#header(1) write header record to output.
#optimize(1) optimize generated code.
#transfer(1) Copy input (including calculated fields) to output.
#discard_header(1) Input file has header record - must be discarded.
#default_datetype(DD/MM/YYYY) default date format
#doc_title(Transfer Option Example Script) document title.
#doc_email(sample@youraddress.com) document email entry.
#doc_version(2.2) document version for pequel script.
use strict;
local $\="\n"; local $.="|";
print STDERR '[transfer_option.pql ' . localtime() . "] Init";
use constant VERBOSE => int 10000;
use constant LAST_ICELL => int 14;
my @I VAL;
my @O_VAL;
my %MONTH_NUM =
    JAN = > '01'
   FEB => '02',
    MAR => '03',
    APR => '04',
    MAY => '05',
    JUN => '06',
    JUL => '07',
    AUG => '08',
    SEP => '09',
    OCT => '10',
   NOV => '11',
   DEC => '12'
);
my MONTH_NAME; for each my m (keys MONTH_NUM) { MONTH_NAME {MONTH_NUM {m} = m; }
my $_TABLE_LOC_DESCRIPT = &InitLookupLOC_DESCRIPT; # ref to %$LOC_DESCRIPT hash
my $_TABLE_LOC_DESCRIPTION = &InitLookupLOC_DESCRIPTION; # ref to %$LOC_DESCRIPTION hash
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_LDESCRIPT
                             => int
                                       8;
                             => int
use constant _I_ZIPCODE
use constant _I_SALES_TOTAL use constant _I_SALES_Q1
                             => int
                                      10;
                             => int
use constant \_I\_SALES\_Q2
                             => int
                                      12;
use constant _{\rm I\_SALES\_Q3}
                             => int
                                      13;
use constant _I_SALES_Q4
                              => int
                                     14;
use constant _T_LOC_DESCRIPT_FLD_1
                                     => int
use constant _T_LOC_DESCRIPTION_FLD_1
                                    => int
                                    => int
use constant _T_LOC_DESCRIPTION_FLD_2
                                              1;
use constant _I_LOC_DESCRIPT_LOCATION_FLD_KEY => int
use constant _I_LOC_DESCRIPT_LOCATION_FLD_1 => int
                                                     15;
use constant _I_LOC_DESCRIPTION_LOCATION_FLD_KEY => int
                                                      17;
use constant _I_LOC_DESCRIPTION_LOCATION_FLD_1 => int
use constant _I_LOC_DESCRIPTION_LOCATION_FLD_2 => int
&PrintHeader();
my $discard_header = <STDIN>;
print STDERR '[transfer_option.pql ' . localtime() . "] Start";
use Benchmark;
my $benchmark start = new Benchmark;
while (<STDIN>)
    print STDERR '[transfer_option.pql ' . localtime() . "] $. records." if ($. % VERBOSE == 0);
    @I_VAL = split("[|]", $_);
    $\[\_VAL[_I_LDESCRIPT] = $\$\_TABLE_LOC_DESCRIPT\{qq\{\hat{I_LOCATION}\}\};
```

```
$\[_\_\ZIPCODE\] = $\{\$\_\TABLE_LOC_DESCRIPTION\{qq\{\$\_\LambdaL(_\I_LOCATION\]\}\}\\_\T_LOC_DESCRIPTION_FLD_2\];
$\[_\LambdaL(_\I_\SALES_\TOTAL\] = \$\I_\VAL(_\I_\SALES_\PRICE\] * \$\I_\VAL(_\I_\SALES_\QTY\];
$I_VAL[_I_SALES_Q1] = (scalar((int(substr(qq{$I_VAL[_I_SALES_DATE]}, 0, 2)) < 20 ? '20' : '19') . substr(qq{$I_VAL[_I_SALES_DATE]}, 0, 2). $MONTH_NUM{substr(qq{$I_VAL[_I_SALES_DATE]}, 2, 3)}. substr(qq{$I_VAL[_I_SALES_DATE]}, 2, 3)}.
S_DATE]}, 5, 2)) >= 20020101 && scalar(substr(qq{$I_VAL[_I_SALES_DATE]}, 6, 4). substr(qq{$I_VAL[_I_SALES_DATE]}, 3, 2). substr(qq{$I_VAL[_I_SALES_DATE]}, 0, 2)) <= 20020331) ? $I_VAL[_I_SALES_TOTAL] : 0.0;
   $I_VAL[_I_SALES_Q2] = (scalar(substr(qq{$I_VAL[_I_SALES_DATE]}, 6, 4). substr(qq{$I_VAL[_I_SALES_DATE]}, 3
2). substr(qq{$I_VAL[_I_SALES_DATE]}, 0, 2)) >= 20020401 && scalar(substr(qq{$I_VAL[_I_SALES_DATE]}, 6, 4).
ES_TOTAL] : 0.0;
 $I_VAL[_I_SALES_Q3] = (scalar(substr(qq{$I_VAL[_I_SALES_DATE]}, 6, 4). substr(qq{$I_VAL[_I_SALES_DATE]}, 3, 2). substr(qq{$I_VAL[_I_SALES_DATE]}, 0, 2)) >= 20020701 && scalar(substr(qq{$I_VAL[_I_SALES_DATE]}, 6, 4).
substr(qq\{\$I\_VAL[\_I\_SALES\_DATE]\}, \ 3, \ 2). \ substr(qq\{\$I\_VAL[\_I\_SALES\_DATE]\}, \ 0, \ 2)) \ <= \ 20020931) \ ? \ \$I\_VAL[\_I\_SALES\_DATE] \ A \ (1) \ A \ (2) \ A \ (3) \ A \ (
ES_TOTAL] : 0.0;
       2). substr(qq{$I_VAL[_I_SALES_DATE]}, 0, 2)) >= 20021001 && scalar(substr(qq{$I_VAL[_I_SALES_DATE]}, 6, 4).
substr(qq($i_VAL[_I_SALES_DATE]}, 3, 2). substr(qq($i_VAL[_I_SALES_DATE]}, 0, 2)) <= 20021231) ? $i_VAL[_I_SAL
ES TOTAL] : 0.0;
       print
              @I VAL[0..LAST ICELL]
}
print STDERR '[transfer_option.pql ' . localtime() . "] $. records.";
my $benchmark_end = new Benchmark;
my $benchmark_timediff = timediff($benchmark_start, $benchmark_end);
print STDERR '[transfer_option.pql ' . localtime() . "] Code statistics: @{[timestr($benchmark_timediff)]}";
#-----
#+++++ Table LOC_DESCRIPT --> Type :Pequel::Type::Table::Local +++++
sub InitLookupLOC_DESCRIPT
       my %_TABLE_LOC_DESCRIPT;
        %_TABLE_LOC_DESCRIPT =
               'ALIC' => 'Alice Springs',
               'MEL' => 'Melbourne'
               'NSW' => 'New South Wales',
               'NT' => 'Northern Territory',
               'PER' => 'Perth',
               'QLD' => 'Queensland'
               'SA' => 'South Australia',
               'SYD' => 'Sydney',
               'VIC' => 'Victoria'
               'WA' => 'Western Australia'
       return \%_TABLE_LOC_DESCRIPT;
#+++++ Table LOC_DESCRIPTION --> Type :Pequel::Type::Table::Local ++++++
sub InitLookupLOC_DESCRIPTION
       my %_TABLE_LOC_DESCRIPTION;
        %_TABLE_LOC_DESCRIPTION =
               'NSW' => ['New South Wales', '2061'],
               'QLD' => ['Queensland', '6099'],
               'SA' => ['South Australia', '3023']
               'WA' => ['Western Australia', '4001']
       return \%_TABLE_LOC_DESCRIPTION;
sub PrintHeader
        local $\= "\n";
       local $,="|";
               'PRODUCT_CODE',
               'COST_PRICE'
               'DESCRIPTION'
               'SALES_CODE'
               'SALES PRICE'
               'SALES_QTY',
               'SALES_DATE'
               'LOCATION'
               'LDESCRIPT'
               'ZIPCODE',
               'SALES_TOTAL'
               'SALES_Q1',
               'SALES_Q2',
               'SALES_Q3'
               'SALES_Q4'
}
```

7. ABOUT PEQUEL

This document was generated by Pequel.

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

COPYRIGHT

Copyright ©1999-2005, Mario Gaffiero. All Rights Reserved. 'Pequel' TM Copyright ©1999-2005, Mario Gaffiero. All Rights Reserved.

This program and all its component contents is copyrighted free software by Mario Gaffiero and is released under the GNU General Public License (GPL), Version 2, a copy of which may be found at http://www.opensource.org/licenses/gpl-license.html

Pequel is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

Pequel is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with Pequel; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA