<?xml version="1.0" encoding="UTF-8"?>

<transformation>

<info>

<name>Access\_Transformation</name>

<description/>

<extended\_description/>

<trans\_version/>

<trans\_type>Normal</trans\_type>

<trans\_status>0</trans\_status>

<directory>&#x2f;</directory>

<parameters>

</parameters>

<log>

<trans-log-table><connection/>

<schema/>

<table/>

<size\_limit\_lines/>

<interval/>

<timeout\_days/>

<field><id>ID\_BATCH</id><enabled>Y</enabled><name>ID\_BATCH</name></field><field><id>CHANNEL\_ID</id><enabled>Y</enabled><name>CHANNEL\_ID</name></field><field><id>TRANSNAME</id><enabled>Y</enabled><name>TRANSNAME</name></field><field><id>STATUS</id><enabled>Y</enabled><name>STATUS</name></field><field><id>LINES\_READ</id><enabled>Y</enabled><name>LINES\_READ</name><subject/></field><field><id>LINES\_WRITTEN</id><enabled>Y</enabled><name>LINES\_WRITTEN</name><subject/></field><field><id>LINES\_UPDATED</id><enabled>Y</enabled><name>LINES\_UPDATED</name><subject/></field><field><id>LINES\_INPUT</id><enabled>Y</enabled><name>LINES\_INPUT</name><subject/></field><field><id>LINES\_OUTPUT</id><enabled>Y</enabled><name>LINES\_OUTPUT</name><subject/></field><field><id>LINES\_REJECTED</id><enabled>Y</enabled><name>LINES\_REJECTED</name><subject/></field><field><id>ERRORS</id><enabled>Y</enabled><name>ERRORS</name></field><field><id>STARTDATE</id><enabled>Y</enabled><name>STARTDATE</name></field><field><id>ENDDATE</id><enabled>Y</enabled><name>ENDDATE</name></field><field><id>LOGDATE</id><enabled>Y</enabled><name>LOGDATE</name></field><field><id>DEPDATE</id><enabled>Y</enabled><name>DEPDATE</name></field><field><id>REPLAYDATE</id><enabled>Y</enabled><name>REPLAYDATE</name></field><field><id>LOG\_FIELD</id><enabled>Y</enabled><name>LOG\_FIELD</name></field><field><id>EXECUTING\_SERVER</id><enabled>N</enabled><name>EXECUTING\_SERVER</name></field><field><id>EXECUTING\_USER</id><enabled>N</enabled><name>EXECUTING\_USER</name></field><field><id>CLIENT</id><enabled>N</enabled><name>CLIENT</name></field></trans-log-table>

<perf-log-table><connection/>

<schema/>

<table/>

<interval/>

<timeout\_days/>

<field><id>ID\_BATCH</id><enabled>Y</enabled><name>ID\_BATCH</name></field><field><id>SEQ\_NR</id><enabled>Y</enabled><name>SEQ\_NR</name></field><field><id>LOGDATE</id><enabled>Y</enabled><name>LOGDATE</name></field><field><id>TRANSNAME</id><enabled>Y</enabled><name>TRANSNAME</name></field><field><id>STEPNAME</id><enabled>Y</enabled><name>STEPNAME</name></field><field><id>STEP\_COPY</id><enabled>Y</enabled><name>STEP\_COPY</name></field><field><id>LINES\_READ</id><enabled>Y</enabled><name>LINES\_READ</name></field><field><id>LINES\_WRITTEN</id><enabled>Y</enabled><name>LINES\_WRITTEN</name></field><field><id>LINES\_UPDATED</id><enabled>Y</enabled><name>LINES\_UPDATED</name></field><field><id>LINES\_INPUT</id><enabled>Y</enabled><name>LINES\_INPUT</name></field><field><id>LINES\_OUTPUT</id><enabled>Y</enabled><name>LINES\_OUTPUT</name></field><field><id>LINES\_REJECTED</id><enabled>Y</enabled><name>LINES\_REJECTED</name></field><field><id>ERRORS</id><enabled>Y</enabled><name>ERRORS</name></field><field><id>INPUT\_BUFFER\_ROWS</id><enabled>Y</enabled><name>INPUT\_BUFFER\_ROWS</name></field><field><id>OUTPUT\_BUFFER\_ROWS</id><enabled>Y</enabled><name>OUTPUT\_BUFFER\_ROWS</name></field></perf-log-table>

<channel-log-table><connection/>

<schema/>

<table/>

<timeout\_days/>

<field><id>ID\_BATCH</id><enabled>Y</enabled><name>ID\_BATCH</name></field><field><id>CHANNEL\_ID</id><enabled>Y</enabled><name>CHANNEL\_ID</name></field><field><id>LOG\_DATE</id><enabled>Y</enabled><name>LOG\_DATE</name></field><field><id>LOGGING\_OBJECT\_TYPE</id><enabled>Y</enabled><name>LOGGING\_OBJECT\_TYPE</name></field><field><id>OBJECT\_NAME</id><enabled>Y</enabled><name>OBJECT\_NAME</name></field><field><id>OBJECT\_COPY</id><enabled>Y</enabled><name>OBJECT\_COPY</name></field><field><id>REPOSITORY\_DIRECTORY</id><enabled>Y</enabled><name>REPOSITORY\_DIRECTORY</name></field><field><id>FILENAME</id><enabled>Y</enabled><name>FILENAME</name></field><field><id>OBJECT\_ID</id><enabled>Y</enabled><name>OBJECT\_ID</name></field><field><id>OBJECT\_REVISION</id><enabled>Y</enabled><name>OBJECT\_REVISION</name></field><field><id>PARENT\_CHANNEL\_ID</id><enabled>Y</enabled><name>PARENT\_CHANNEL\_ID</name></field><field><id>ROOT\_CHANNEL\_ID</id><enabled>Y</enabled><name>ROOT\_CHANNEL\_ID</name></field></channel-log-table>

<step-log-table><connection/>

<schema/>

<table/>

<timeout\_days/>

<field><id>ID\_BATCH</id><enabled>Y</enabled><name>ID\_BATCH</name></field><field><id>CHANNEL\_ID</id><enabled>Y</enabled><name>CHANNEL\_ID</name></field><field><id>LOG\_DATE</id><enabled>Y</enabled><name>LOG\_DATE</name></field><field><id>TRANSNAME</id><enabled>Y</enabled><name>TRANSNAME</name></field><field><id>STEPNAME</id><enabled>Y</enabled><name>STEPNAME</name></field><field><id>STEP\_COPY</id><enabled>Y</enabled><name>STEP\_COPY</name></field><field><id>LINES\_READ</id><enabled>Y</enabled><name>LINES\_READ</name></field><field><id>LINES\_WRITTEN</id><enabled>Y</enabled><name>LINES\_WRITTEN</name></field><field><id>LINES\_UPDATED</id><enabled>Y</enabled><name>LINES\_UPDATED</name></field><field><id>LINES\_INPUT</id><enabled>Y</enabled><name>LINES\_INPUT</name></field><field><id>LINES\_OUTPUT</id><enabled>Y</enabled><name>LINES\_OUTPUT</name></field><field><id>LINES\_REJECTED</id><enabled>Y</enabled><name>LINES\_REJECTED</name></field><field><id>ERRORS</id><enabled>Y</enabled><name>ERRORS</name></field><field><id>LOG\_FIELD</id><enabled>N</enabled><name>LOG\_FIELD</name></field></step-log-table>

<metrics-log-table><connection/>

<schema/>

<table/>

<timeout\_days/>

<field><id>ID\_BATCH</id><enabled>Y</enabled><name>ID\_BATCH</name></field><field><id>CHANNEL\_ID</id><enabled>Y</enabled><name>CHANNEL\_ID</name></field><field><id>LOG\_DATE</id><enabled>Y</enabled><name>LOG\_DATE</name></field><field><id>METRICS\_DATE</id><enabled>Y</enabled><name>METRICS\_DATE</name></field><field><id>METRICS\_CODE</id><enabled>Y</enabled><name>METRICS\_CODE</name></field><field><id>METRICS\_DESCRIPTION</id><enabled>Y</enabled><name>METRICS\_DESCRIPTION</name></field><field><id>METRICS\_SUBJECT</id><enabled>Y</enabled><name>METRICS\_SUBJECT</name></field><field><id>METRICS\_TYPE</id><enabled>Y</enabled><name>METRICS\_TYPE</name></field><field><id>METRICS\_VALUE</id><enabled>Y</enabled><name>METRICS\_VALUE</name></field></metrics-log-table>

</log>

<maxdate>

<connection/>

<table/>

<field/>

<offset>0.0</offset>

<maxdiff>0.0</maxdiff>

</maxdate>

<size\_rowset>10000</size\_rowset>

<sleep\_time\_empty>50</sleep\_time\_empty>

<sleep\_time\_full>50</sleep\_time\_full>

<unique\_connections>N</unique\_connections>

<feedback\_shown>Y</feedback\_shown>

<feedback\_size>50000</feedback\_size>

<using\_thread\_priorities>Y</using\_thread\_priorities>

<shared\_objects\_file/>

<capture\_step\_performance>N</capture\_step\_performance>

<step\_performance\_capturing\_delay>1000</step\_performance\_capturing\_delay>

<step\_performance\_capturing\_size\_limit>100</step\_performance\_capturing\_size\_limit>

<dependencies>

</dependencies>

<partitionschemas>

</partitionschemas>

<slaveservers>

</slaveservers>

<clusterschemas>

</clusterschemas>

<created\_user>-</created\_user>

<created\_date>2017&#x2f;06&#x2f;20 15&#x3a;52&#x3a;57.497</created\_date>

<modified\_user>-</modified\_user>

<modified\_date>2017&#x2f;06&#x2f;20 15&#x3a;52&#x3a;57.497</modified\_date>

</info>

<notepads>

</notepads>

<connection>

<name>geekdon</name>

<server>localhost</server>

<type>ORACLE</type>

<access>Native</access>

<database>cuw</database>

<port>1521</port>

<username>system</username>

<password>Encrypted 2be98afc86aa7f2e4cb79bd69cd86aad7</password>

<servername/>

<data\_tablespace/>

<index\_tablespace/>

<attributes>

<attribute><code>FORCE\_IDENTIFIERS\_TO\_LOWERCASE</code><attribute>N</attribute></attribute>

<attribute><code>FORCE\_IDENTIFIERS\_TO\_UPPERCASE</code><attribute>N</attribute></attribute>

<attribute><code>IS\_CLUSTERED</code><attribute>N</attribute></attribute>

<attribute><code>PORT\_NUMBER</code><attribute>1521</attribute></attribute>

<attribute><code>PRESERVE\_RESERVED\_WORD\_CASE</code><attribute>N</attribute></attribute>

<attribute><code>QUOTE\_ALL\_FIELDS</code><attribute>N</attribute></attribute>

<attribute><code>SUPPORTS\_BOOLEAN\_DATA\_TYPE</code><attribute>Y</attribute></attribute>

<attribute><code>SUPPORTS\_TIMESTAMP\_DATA\_TYPE</code><attribute>Y</attribute></attribute>

<attribute><code>USE\_POOLING</code><attribute>N</attribute></attribute>

</attributes>

</connection>

<connection>

<name>Oracle12cDB</name>

<server/>

<type>ORACLE</type>

<access>Native</access>

<database>&#x28;DESCRIPTION&#x3d;&#x28;ADDRESS\_LIST&#x3d;&#x28;ADDRESS&#x3d;&#x28;PROTOCOL&#x3d;TCP&#x29;&#x28;HOST&#x3d;localhost&#x29;&#x28;PORT&#x3d;1521&#x29;&#x29;&#x29;&#x28;CONNECT\_DATA&#x3d;&#x28;SID&#x3d;cuw&#x29;&#x29;&#x29;</database>

<port>-1</port>

<username>system</username>

<password>Encrypted 2be98afc86aa7f2e4cb79bd69cd86aad7</password>

<servername/>

<data\_tablespace/>

<index\_tablespace/>

<attributes>

<attribute><code>FORCE\_IDENTIFIERS\_TO\_LOWERCASE</code><attribute>N</attribute></attribute>

<attribute><code>FORCE\_IDENTIFIERS\_TO\_UPPERCASE</code><attribute>N</attribute></attribute>

<attribute><code>IS\_CLUSTERED</code><attribute>N</attribute></attribute>

<attribute><code>PORT\_NUMBER</code><attribute>-1</attribute></attribute>

<attribute><code>PRESERVE\_RESERVED\_WORD\_CASE</code><attribute>N</attribute></attribute>

<attribute><code>QUOTE\_ALL\_FIELDS</code><attribute>N</attribute></attribute>

<attribute><code>SUPPORTS\_BOOLEAN\_DATA\_TYPE</code><attribute>Y</attribute></attribute>

<attribute><code>SUPPORTS\_TIMESTAMP\_DATA\_TYPE</code><attribute>Y</attribute></attribute>

<attribute><code>USE\_POOLING</code><attribute>N</attribute></attribute>

</attributes>

</connection>

<order>

<hop> <from>Filter rows</from><to>Select values</to><enabled>Y</enabled> </hop>

<hop> <from>Select values</from><to>Split Fields</to><enabled>Y</enabled> </hop>

<hop> <from>Date\_Dim</from><to>Sort rows 2</to><enabled>Y</enabled> </hop>

<hop> <from>Split Fields</from><to>Sort rows</to><enabled>Y</enabled> </hop>

<hop> <from>Sort rows</from><to>Merge Join</to><enabled>Y</enabled> </hop>

<hop> <from>Sort rows 2</from><to>Merge Join</to><enabled>Y</enabled> </hop>

<hop> <from>Trans\_Type\_Dim</from><to>Sort rows 4</to><enabled>Y</enabled> </hop>

<hop> <from>Merge Join</from><to>Sort rows 3</to><enabled>Y</enabled> </hop>

<hop> <from>Sort rows 3</from><to>Merge Join 2</to><enabled>Y</enabled> </hop>

<hop> <from>Sort rows 4</from><to>Merge Join 2</to><enabled>Y</enabled> </hop>

<hop> <from>Merge Join 2</from><to>Sort rows 5</to><enabled>Y</enabled> </hop>

<hop> <from>Cust\_Vendor\_Dim</from><to>Sort rows 6</to><enabled>Y</enabled> </hop>

<hop> <from>Sort rows 5</from><to>Merge Join 3</to><enabled>Y</enabled> </hop>

<hop> <from>Sort rows 6</from><to>Merge Join 3</to><enabled>Y</enabled> </hop>

<hop> <from>Merge Join 3</from><to>Sort rows 7</to><enabled>Y</enabled> </hop>

<hop> <from>Item\_Master\_Dim</from><to>Sort rows 8</to><enabled>Y</enabled> </hop>

<hop> <from>Sort rows 7</from><to>Merge Join 4</to><enabled>Y</enabled> </hop>

<hop> <from>Sort rows 8</from><to>Merge Join 4</to><enabled>Y</enabled> </hop>

<hop> <from>Branch\_Plant\_Dim</from><to>Sort rows 10</to><enabled>Y</enabled> </hop>

<hop> <from>Merge Join 4</from><to>Sort rows 9</to><enabled>Y</enabled> </hop>

<hop> <from>Sort rows 9</from><to>Merge Join 5</to><enabled>Y</enabled> </hop>

<hop> <from>Sort rows 10</from><to>Merge Join 5</to><enabled>Y</enabled> </hop>

<hop> <from>Currency\_Dim</from><to>Sort rows 12</to><enabled>Y</enabled> </hop>

<hop> <from>Merge Join 5</from><to>Sort rows 11</to><enabled>Y</enabled> </hop>

<hop> <from>Sort rows 11</from><to>Merge Join 6</to><enabled>Y</enabled> </hop>

<hop> <from>Sort rows 12</from><to>Merge Join 6</to><enabled>Y</enabled> </hop>

<hop> <from>Merge Join 6</from><to>Calculator</to><enabled>Y</enabled> </hop>

<hop> <from>Calculator</from><to>Calculator 2</to><enabled>Y</enabled> </hop>

<hop> <from>ExcelInventory</from><to>Data Validator</to><enabled>Y</enabled> </hop>

<hop> <from>Data Validator</from><to>Filter rows</to><enabled>Y</enabled> </hop>

<hop> <from>Add sequence</from><to>INVENTORY\_FACT</to><enabled>Y</enabled> </hop>

<hop> <from>Calculator 2</from><to>Add sequence</to><enabled>Y</enabled> </hop>

</order>

<step>

<name>Filter rows</name>

<type>FilterRows</type>

<description/>

<distribute>Y</distribute>

<custom\_distribution/>

<copies>1</copies>

<partitioning>

<method>none</method>

<schema\_name/>

</partitioning>

<send\_true\_to>Select values</send\_true\_to>

<send\_false\_to/>

<compare>

<condition>

<negated>N</negated>

<conditions>

<condition>

<negated>N</negated>

<leftvalue>BranchPlantKey</leftvalue>

<function>IS NOT NULL</function>

<rightvalue/>

</condition>

<condition>

<negated>N</negated>

<operator>AND</operator>

<conditions>

<condition>

<negated>N</negated>

<leftvalue>Date</leftvalue>

<function>IS NOT NULL</function>

<rightvalue/>

</condition>

<condition>

<negated>N</negated>

<operator>AND</operator>

<conditions>

<condition>

<negated>N</negated>

<leftvalue>ItemMasterKey</leftvalue>

<function>IS NOT NULL</function>

<rightvalue/>

</condition>

<condition>

<negated>N</negated>

<operator>AND</operator>

<conditions>

<condition>

<negated>N</negated>

<leftvalue>TransTypeKey</leftvalue>

<function>IS NOT NULL</function>

<rightvalue/>

</condition>

<condition>

<negated>N</negated>

<operator>AND</operator>

<conditions>

<condition>

<negated>N</negated>

<leftvalue>CustVendorKey</leftvalue>

<function>IS NOT NULL</function>

<rightvalue/>

</condition>

<condition>

<negated>N</negated>

<operator>AND</operator>

<conditions>

<condition>

<negated>N</negated>

<leftvalue>UnitCost</leftvalue>

<function>IS NOT NULL</function>

<rightvalue/>

</condition>

<condition>

<negated>N</negated>

<operator>AND</operator>

<conditions>

<condition>

<negated>N</negated>

<leftvalue>Currency</leftvalue>

<function>IS NOT NULL</function>

<rightvalue/>

</condition>

<condition>

<negated>N</negated>

<operator>AND</operator>

<leftvalue>Quantity</leftvalue>

<function>IS NOT NULL</function>

<rightvalue/>

</condition>

</conditions>

</condition>

</conditions>

</condition>

</conditions>

</condition>

</conditions>

</condition>

</conditions>

</condition>

</conditions>

</condition>

</conditions>

</condition>

</compare>

<cluster\_schema/>

<remotesteps> <input> </input> <output> </output> </remotesteps> <GUI>

<xloc>133</xloc>

<yloc>179</yloc>

<draw>Y</draw>

</GUI>

</step>

<step>

<name>ExcelInventory</name>

<type>ExcelInput</type>

<description/>

<distribute>Y</distribute>

<custom\_distribution/>

<copies>1</copies>

<partitioning>

<method>none</method>

<schema\_name/>

</partitioning>

<header>Y</header>

<noempty>Y</noempty>

<stoponempty>N</stoponempty>

<filefield/>

<sheetfield/>

<sheetrownumfield/>

<rownumfield/>

<sheetfield/>

<filefield/>

<limit>0</limit>

<encoding/>

<add\_to\_result\_filenames>Y</add\_to\_result\_filenames>

<accept\_filenames>N</accept\_filenames>

<accept\_field/>

<accept\_stepname/>

<file>

<name>C&#x3a;&#x5c;Users&#x5c;shaiwal&#x5c;Desktop&#x5c;Courses&#x5c;1Data Wareshousing&#x5c;Course 2 - Date Warehouse Concepts and Design&#x5c;Week 5&#x5c;Assignment 5&#x5c;ExcelInventory.xls</name>

<filemask/>

<exclude\_filemask/>

<file\_required>N</file\_required>

<include\_subfolders>N</include\_subfolders>

</file>

<fields>

<field>

<name>BranchPlantKey</name>

<type>Number</type>

<length>-1</length>

<precision>-1</precision>

<trim\_type>none</trim\_type>

<repeat>N</repeat>

<format/>

<currency/>

<decimal/>

<group/>

</field>

<field>

<name>Date</name>

<type>Date</type>

<length>-1</length>

<precision>-1</precision>

<trim\_type>none</trim\_type>

<repeat>N</repeat>

<format/>

<currency/>

<decimal/>

<group/>

</field>

<field>

<name>ItemMasterKey</name>

<type>Number</type>

<length>-1</length>

<precision>-1</precision>

<trim\_type>none</trim\_type>

<repeat>N</repeat>

<format/>

<currency/>

<decimal/>

<group/>

</field>

<field>

<name>TransTypeKey</name>

<type>Number</type>

<length>-1</length>

<precision>-1</precision>

<trim\_type>none</trim\_type>

<repeat>N</repeat>

<format/>

<currency/>

<decimal/>

<group/>

</field>

<field>

<name>CustVendorKey</name>

<type>Number</type>

<length>-1</length>

<precision>-1</precision>

<trim\_type>none</trim\_type>

<repeat>N</repeat>

<format/>

<currency/>

<decimal/>

<group/>

</field>

<field>

<name>UnitCost</name>

<type>Number</type>

<length>-1</length>

<precision>-1</precision>

<trim\_type>none</trim\_type>

<repeat>N</repeat>

<format/>

<currency/>

<decimal/>

<group/>

</field>

<field>

<name>Currency</name>

<type>String</type>

<length>-1</length>

<precision>-1</precision>

<trim\_type>none</trim\_type>

<repeat>N</repeat>

<format/>

<currency/>

<decimal/>

<group/>

</field>

<field>

<name>Quantity</name>

<type>Number</type>

<length>-1</length>

<precision>-1</precision>

<trim\_type>none</trim\_type>

<repeat>N</repeat>

<format/>

<currency/>

<decimal/>

<group/>

</field>

</fields>

<sheets>

<sheet>

<name>Sheet1</name>

<startrow>0</startrow>

<startcol>0</startcol>

</sheet>

</sheets>

<strict\_types>N</strict\_types>

<error\_ignored>N</error\_ignored>

<error\_line\_skipped>N</error\_line\_skipped>

<bad\_line\_files\_destination\_directory/>

<bad\_line\_files\_extension>warning</bad\_line\_files\_extension>

<error\_line\_files\_destination\_directory/>

<error\_line\_files\_extension>error</error\_line\_files\_extension>

<line\_number\_files\_destination\_directory/>

<line\_number\_files\_extension>line</line\_number\_files\_extension>

<shortFileFieldName/>

<pathFieldName/>

<hiddenFieldName/>

<lastModificationTimeFieldName/>

<uriNameFieldName/>

<rootUriNameFieldName/>

<extensionFieldName/>

<sizeFieldName/>

<spreadsheet\_type>JXL</spreadsheet\_type>

<cluster\_schema/>

<remotesteps> <input> </input> <output> </output> </remotesteps> <GUI>

<xloc>49</xloc>

<yloc>178</yloc>

<draw>Y</draw>

</GUI>

</step>

<step>

<name>Select values</name>

<type>SelectValues</type>

<description/>

<distribute>Y</distribute>

<custom\_distribution/>

<copies>1</copies>

<partitioning>

<method>none</method>

<schema\_name/>

</partitioning>

<fields> <select\_unspecified>N</select\_unspecified>

<meta> <name>BranchPlantKey</name>

<rename>BranchPlantKey</rename>

<type>None</type>

<length>-2</length>

<precision>-2</precision>

<conversion\_mask/>

<date\_format\_lenient>false</date\_format\_lenient>

<date\_format\_locale/>

<date\_format\_timezone/>

<lenient\_string\_to\_number>false</lenient\_string\_to\_number>

<encoding/>

<decimal\_symbol/>

<grouping\_symbol/>

<currency\_symbol/>

<storage\_type/>

</meta> <meta> <name>Date</name>

<rename>Date</rename>

<type>String</type>

<length>-2</length>

<precision>-2</precision>

<conversion\_mask>MM&#x2f;dd&#x2f;yyyy</conversion\_mask>

<date\_format\_lenient>false</date\_format\_lenient>

<date\_format\_locale/>

<date\_format\_timezone/>

<lenient\_string\_to\_number>false</lenient\_string\_to\_number>

<encoding/>

<decimal\_symbol/>

<grouping\_symbol/>

<currency\_symbol/>

<storage\_type/>

</meta> <meta> <name>ItemMasterKey</name>

<rename>ItemMasterKey</rename>

<type>None</type>

<length>-2</length>

<precision>-2</precision>

<conversion\_mask/>

<date\_format\_lenient>false</date\_format\_lenient>

<date\_format\_locale/>

<date\_format\_timezone/>

<lenient\_string\_to\_number>false</lenient\_string\_to\_number>

<encoding/>

<decimal\_symbol/>

<grouping\_symbol/>

<currency\_symbol/>

<storage\_type/>

</meta> <meta> <name>TransTypeKey</name>

<rename>TransTypeKey</rename>

<type>None</type>

<length>-2</length>

<precision>-2</precision>

<conversion\_mask/>

<date\_format\_lenient>false</date\_format\_lenient>

<date\_format\_locale/>

<date\_format\_timezone/>

<lenient\_string\_to\_number>false</lenient\_string\_to\_number>

<encoding/>

<decimal\_symbol/>

<grouping\_symbol/>

<currency\_symbol/>

<storage\_type/>

</meta> <meta> <name>CustVendorKey</name>

<rename>CustVendorKey</rename>

<type>None</type>

<length>-2</length>

<precision>-2</precision>

<conversion\_mask/>

<date\_format\_lenient>false</date\_format\_lenient>

<date\_format\_locale/>

<date\_format\_timezone/>

<lenient\_string\_to\_number>false</lenient\_string\_to\_number>

<encoding/>

<decimal\_symbol/>

<grouping\_symbol/>

<currency\_symbol/>

<storage\_type/>

</meta> <meta> <name>UnitCost</name>

<rename>UnitCost</rename>

<type>None</type>

<length>-2</length>

<precision>-2</precision>

<conversion\_mask/>

<date\_format\_lenient>false</date\_format\_lenient>

<date\_format\_locale/>

<date\_format\_timezone/>

<lenient\_string\_to\_number>false</lenient\_string\_to\_number>

<encoding/>

<decimal\_symbol/>

<grouping\_symbol/>

<currency\_symbol/>

<storage\_type/>

</meta> <meta> <name>Currency</name>

<rename>Currency</rename>

<type>None</type>

<length>-2</length>

<precision>-2</precision>

<conversion\_mask/>

<date\_format\_lenient>false</date\_format\_lenient>

<date\_format\_locale/>

<date\_format\_timezone/>

<lenient\_string\_to\_number>false</lenient\_string\_to\_number>

<encoding/>

<decimal\_symbol/>

<grouping\_symbol/>

<currency\_symbol/>

<storage\_type/>

</meta> <meta> <name>Quantity</name>

<rename>Quantity</rename>

<type>None</type>

<length>-2</length>

<precision>-2</precision>

<conversion\_mask/>

<date\_format\_lenient>false</date\_format\_lenient>

<date\_format\_locale/>

<date\_format\_timezone/>

<lenient\_string\_to\_number>false</lenient\_string\_to\_number>

<encoding/>

<decimal\_symbol/>

<grouping\_symbol/>

<currency\_symbol/>

<storage\_type/>

</meta> </fields> <cluster\_schema/>

<remotesteps> <input> </input> <output> </output> </remotesteps> <GUI>

<xloc>229</xloc>

<yloc>175</yloc>

<draw>Y</draw>

</GUI>

</step>

<step>

<name>Split Fields</name>

<type>FieldSplitter</type>

<description/>

<distribute>Y</distribute>

<custom\_distribution/>

<copies>1</copies>

<partitioning>

<method>none</method>

<schema\_name/>

</partitioning>

<splitfield>Date</splitfield>

<delimiter>&#x2f;</delimiter>

<enclosure/>

<fields> <field> <name>Month</name>

<id/>

<idrem>N</idrem>

<type>Number</type>

<format/>

<group/>

<decimal/>

<length>-1</length>

<precision>-1</precision>

<nullif/>

<ifnull/>

<trimtype>none</trimtype>

</field> <field> <name>Day</name>

<id/>

<idrem>N</idrem>

<type>Number</type>

<format/>

<group/>

<decimal/>

<length>-1</length>

<precision>-1</precision>

<nullif/>

<ifnull/>

<trimtype>none</trimtype>

</field> <field> <name>Year</name>

<id/>

<idrem>N</idrem>

<type>Number</type>

<format/>

<group/>

<decimal/>

<length>-1</length>

<precision>-1</precision>

<nullif/>

<ifnull/>

<trimtype>none</trimtype>

</field> </fields> <cluster\_schema/>

<remotesteps> <input> </input> <output> </output> </remotesteps> <GUI>

<xloc>309</xloc>

<yloc>177</yloc>

<draw>Y</draw>

</GUI>

</step>

<step>

<name>Date\_Dim</name>

<type>TableInput</type>

<description/>

<distribute>Y</distribute>

<custom\_distribution/>

<copies>1</copies>

<partitioning>

<method>none</method>

<schema\_name/>

</partitioning>

<connection>Oracle12cDB</connection>

<sql>SELECT &#x2a; FROM Date\_Dim</sql>

<limit>0</limit>

<lookup/>

<execute\_each\_row>N</execute\_each\_row>

<variables\_active>N</variables\_active>

<lazy\_conversion\_active>N</lazy\_conversion\_active>

<cluster\_schema/>

<remotesteps> <input> </input> <output> </output> </remotesteps> <GUI>

<xloc>130</xloc>

<yloc>250</yloc>

<draw>Y</draw>

</GUI>

</step>

<step>

<name>Sort rows</name>

<type>SortRows</type>

<description/>

<distribute>Y</distribute>

<custom\_distribution/>

<copies>1</copies>

<partitioning>

<method>none</method>

<schema\_name/>

</partitioning>

<directory>&#x25;&#x25;java.io.tmpdir&#x25;&#x25;</directory>

<prefix>out</prefix>

<sort\_size>1000000</sort\_size>

<free\_memory/>

<compress>N</compress>

<compress\_variable/>

<unique\_rows>N</unique\_rows>

<fields>

<field>

<name>Month</name>

<ascending>Y</ascending>

<case\_sensitive>N</case\_sensitive>

<presorted>N</presorted>

</field>

<field>

<name>Day</name>

<ascending>Y</ascending>

<case\_sensitive>N</case\_sensitive>

<presorted>N</presorted>

</field>

<field>

<name>Year</name>

<ascending>Y</ascending>

<case\_sensitive>N</case\_sensitive>

<presorted>N</presorted>

</field>

</fields>

<cluster\_schema/>

<remotesteps> <input> </input> <output> </output> </remotesteps> <GUI>

<xloc>384</xloc>

<yloc>178</yloc>

<draw>Y</draw>

</GUI>

</step>

<step>

<name>Sort rows 2</name>

<type>SortRows</type>

<description/>

<distribute>Y</distribute>

<custom\_distribution/>

<copies>1</copies>

<partitioning>

<method>none</method>

<schema\_name/>

</partitioning>

<directory>&#x25;&#x25;java.io.tmpdir&#x25;&#x25;</directory>

<prefix>out</prefix>

<sort\_size>1000000</sort\_size>

<free\_memory/>

<compress>N</compress>

<compress\_variable/>

<unique\_rows>N</unique\_rows>

<fields>

<field>

<name>CALMONTH</name>

<ascending>Y</ascending>

<case\_sensitive>N</case\_sensitive>

<presorted>N</presorted>

</field>

<field>

<name>CALDAY</name>

<ascending>Y</ascending>

<case\_sensitive>N</case\_sensitive>

<presorted>N</presorted>

</field>

<field>

<name>CALYEAR</name>

<ascending>Y</ascending>

<case\_sensitive>N</case\_sensitive>

<presorted>N</presorted>

</field>

</fields>

<cluster\_schema/>

<remotesteps> <input> </input> <output> </output> </remotesteps> <GUI>

<xloc>213</xloc>

<yloc>247</yloc>

<draw>Y</draw>

</GUI>

</step>

<step>

<name>Merge Join</name>

<type>MergeJoin</type>

<description/>

<distribute>Y</distribute>

<custom\_distribution/>

<copies>1</copies>

<partitioning>

<method>none</method>

<schema\_name/>

</partitioning>

<join\_type>INNER</join\_type>

<step1>Sort rows</step1>

<step2>Sort rows 2</step2>

<keys\_1>

<key>Month</key>

<key>Day</key>

<key>Year</key>

</keys\_1>

<keys\_2>

<key>CALMONTH</key>

<key>CALDAY</key>

<key>CALYEAR</key>

</keys\_2>

<cluster\_schema/>

<remotesteps> <input> </input> <output> </output> </remotesteps> <GUI>

<xloc>440</xloc>

<yloc>226</yloc>

<draw>Y</draw>

</GUI>

</step>

<step>

<name>Trans\_Type\_Dim</name>

<type>TableInput</type>

<description/>

<distribute>Y</distribute>

<custom\_distribution/>

<copies>1</copies>

<partitioning>

<method>none</method>

<schema\_name/>

</partitioning>

<connection>Oracle12cDB</connection>

<sql>SELECT &#x2a; FROM Trans\_Type\_Dim</sql>

<limit>0</limit>

<lookup/>

<execute\_each\_row>N</execute\_each\_row>

<variables\_active>N</variables\_active>

<lazy\_conversion\_active>N</lazy\_conversion\_active>

<cluster\_schema/>

<remotesteps> <input> </input> <output> </output> </remotesteps> <GUI>

<xloc>233</xloc>

<yloc>315</yloc>

<draw>Y</draw>

</GUI>

</step>

<step>

<name>Sort rows 3</name>

<type>SortRows</type>

<description/>

<distribute>Y</distribute>

<custom\_distribution/>

<copies>1</copies>

<partitioning>

<method>none</method>

<schema\_name/>

</partitioning>

<directory>&#x25;&#x25;java.io.tmpdir&#x25;&#x25;</directory>

<prefix>out</prefix>

<sort\_size>1000000</sort\_size>

<free\_memory/>

<compress>N</compress>

<compress\_variable/>

<unique\_rows>N</unique\_rows>

<fields>

<field>

<name>TransTypeKey</name>

<ascending>Y</ascending>

<case\_sensitive>N</case\_sensitive>

<presorted>N</presorted>

</field>

</fields>

<cluster\_schema/>

<remotesteps> <input> </input> <output> </output> </remotesteps> <GUI>

<xloc>508</xloc>

<yloc>228</yloc>

<draw>Y</draw>

</GUI>

</step>

<step>

<name>Sort rows 4</name>

<type>SortRows</type>

<description/>

<distribute>Y</distribute>

<custom\_distribution/>

<copies>1</copies>

<partitioning>

<method>none</method>

<schema\_name/>

</partitioning>

<directory>&#x25;&#x25;java.io.tmpdir&#x25;&#x25;</directory>

<prefix>out</prefix>

<sort\_size>1000000</sort\_size>

<free\_memory/>

<compress>N</compress>

<compress\_variable/>

<unique\_rows>N</unique\_rows>

<fields>

<field>

<name>TRANSTYPEKEY</name>

<ascending>Y</ascending>

<case\_sensitive>N</case\_sensitive>

<presorted>N</presorted>

</field>

</fields>

<cluster\_schema/>

<remotesteps> <input> </input> <output> </output> </remotesteps> <GUI>

<xloc>336</xloc>

<yloc>316</yloc>

<draw>Y</draw>

</GUI>

</step>

<step>

<name>Merge Join 2</name>

<type>MergeJoin</type>

<description/>

<distribute>Y</distribute>

<custom\_distribution/>

<copies>1</copies>

<partitioning>

<method>none</method>

<schema\_name/>

</partitioning>

<join\_type>INNER</join\_type>

<step1>Sort rows 3</step1>

<step2>Sort rows 4</step2>

<keys\_1>

<key>TransTypeKey</key>

</keys\_1>

<keys\_2>

<key>TRANSTYPEKEY</key>

</keys\_2>

<cluster\_schema/>

<remotesteps> <input> </input> <output> </output> </remotesteps> <GUI>

<xloc>452</xloc>

<yloc>305</yloc>

<draw>Y</draw>

</GUI>

</step>

<step>

<name>Cust\_Vendor\_Dim</name>

<type>TableInput</type>

<description/>

<distribute>Y</distribute>

<custom\_distribution/>

<copies>1</copies>

<partitioning>

<method>none</method>

<schema\_name/>

</partitioning>

<connection>Oracle12cDB</connection>

<sql>SELECT &#x2a; FROM Cust\_Vendor\_Dim</sql>

<limit>0</limit>

<lookup/>

<execute\_each\_row>N</execute\_each\_row>

<variables\_active>N</variables\_active>

<lazy\_conversion\_active>N</lazy\_conversion\_active>

<cluster\_schema/>

<remotesteps> <input> </input> <output> </output> </remotesteps> <GUI>

<xloc>463</xloc>

<yloc>378</yloc>

<draw>Y</draw>

</GUI>

</step>

<step>

<name>Sort rows 5</name>

<type>SortRows</type>

<description/>

<distribute>Y</distribute>

<custom\_distribution/>

<copies>1</copies>

<partitioning>

<method>none</method>

<schema\_name/>

</partitioning>

<directory>&#x25;&#x25;java.io.tmpdir&#x25;&#x25;</directory>

<prefix>out</prefix>

<sort\_size>1000000</sort\_size>

<free\_memory/>

<compress>N</compress>

<compress\_variable/>

<unique\_rows>N</unique\_rows>

<fields>

<field>

<name>CustVendorKey</name>

<ascending>Y</ascending>

<case\_sensitive>N</case\_sensitive>

<presorted>N</presorted>

</field>

</fields>

<cluster\_schema/>

<remotesteps> <input> </input> <output> </output> </remotesteps> <GUI>

<xloc>534</xloc>

<yloc>307</yloc>

<draw>Y</draw>

</GUI>

</step>

<step>

<name>Sort rows 6</name>

<type>SortRows</type>

<description/>

<distribute>Y</distribute>

<custom\_distribution/>

<copies>1</copies>

<partitioning>

<method>none</method>

<schema\_name/>

</partitioning>

<directory>&#x25;&#x25;java.io.tmpdir&#x25;&#x25;</directory>

<prefix>out</prefix>

<sort\_size>1000000</sort\_size>

<free\_memory/>

<compress>N</compress>

<compress\_variable/>

<unique\_rows>N</unique\_rows>

<fields>

<field>

<name>CUSTVENDORKEY</name>

<ascending>Y</ascending>

<case\_sensitive>N</case\_sensitive>

<presorted>N</presorted>

</field>

</fields>

<cluster\_schema/>

<remotesteps> <input> </input> <output> </output> </remotesteps> <GUI>

<xloc>573</xloc>

<yloc>380</yloc>

<draw>Y</draw>

</GUI>

</step>

<step>

<name>Merge Join 3</name>

<type>MergeJoin</type>

<description/>

<distribute>Y</distribute>

<custom\_distribution/>

<copies>1</copies>

<partitioning>

<method>none</method>

<schema\_name/>

</partitioning>

<join\_type>INNER</join\_type>

<step1>Sort rows 5</step1>

<step2>Sort rows 6</step2>

<keys\_1>

<key>CustVendorKey</key>

</keys\_1>

<keys\_2>

<key>CUSTVENDORKEY</key>

</keys\_2>

<cluster\_schema/>

<remotesteps> <input> </input> <output> </output> </remotesteps> <GUI>

<xloc>623</xloc>

<yloc>310</yloc>

<draw>Y</draw>

</GUI>

</step>

<step>

<name>Item\_Master\_Dim</name>

<type>TableInput</type>

<description/>

<distribute>Y</distribute>

<custom\_distribution/>

<copies>1</copies>

<partitioning>

<method>none</method>

<schema\_name/>

</partitioning>

<connection>Oracle12cDB</connection>

<sql>SELECT &#x2a; FROM Item\_Master\_Dim</sql>

<limit>0</limit>

<lookup/>

<execute\_each\_row>N</execute\_each\_row>

<variables\_active>N</variables\_active>

<lazy\_conversion\_active>N</lazy\_conversion\_active>

<cluster\_schema/>

<remotesteps> <input> </input> <output> </output> </remotesteps> <GUI>

<xloc>667</xloc>

<yloc>380</yloc>

<draw>Y</draw>

</GUI>

</step>

<step>

<name>Sort rows 7</name>

<type>SortRows</type>

<description/>

<distribute>Y</distribute>

<custom\_distribution/>

<copies>1</copies>

<partitioning>

<method>none</method>

<schema\_name/>

</partitioning>

<directory>&#x25;&#x25;java.io.tmpdir&#x25;&#x25;</directory>

<prefix>out</prefix>

<sort\_size>1000000</sort\_size>

<free\_memory/>

<compress>N</compress>

<compress\_variable/>

<unique\_rows>N</unique\_rows>

<fields>

<field>

<name>ItemMasterKey</name>

<ascending>Y</ascending>

<case\_sensitive>N</case\_sensitive>

<presorted>N</presorted>

</field>

</fields>

<cluster\_schema/>

<remotesteps> <input> </input> <output> </output> </remotesteps> <GUI>

<xloc>708</xloc>

<yloc>308</yloc>

<draw>Y</draw>

</GUI>

</step>

<step>

<name>Sort rows 8</name>

<type>SortRows</type>

<description/>

<distribute>Y</distribute>

<custom\_distribution/>

<copies>1</copies>

<partitioning>

<method>none</method>

<schema\_name/>

</partitioning>

<directory>&#x25;&#x25;java.io.tmpdir&#x25;&#x25;</directory>

<prefix>out</prefix>

<sort\_size>1000000</sort\_size>

<free\_memory/>

<compress>N</compress>

<compress\_variable/>

<unique\_rows>N</unique\_rows>

<fields>

<field>

<name>ITEMMASTERKEY</name>

<ascending>Y</ascending>

<case\_sensitive>N</case\_sensitive>

<presorted>N</presorted>

</field>

</fields>

<cluster\_schema/>

<remotesteps> <input> </input> <output> </output> </remotesteps> <GUI>

<xloc>767</xloc>

<yloc>382</yloc>

<draw>Y</draw>

</GUI>

</step>

<step>

<name>Merge Join 4</name>

<type>MergeJoin</type>

<description/>

<distribute>Y</distribute>

<custom\_distribution/>

<copies>1</copies>

<partitioning>

<method>none</method>

<schema\_name/>

</partitioning>

<join\_type>INNER</join\_type>

<step1>Sort rows 7</step1>

<step2>Sort rows 8</step2>

<keys\_1>

<key>ItemMasterKey</key>

</keys\_1>

<keys\_2>

<key>ITEMMASTERKEY</key>

</keys\_2>

<cluster\_schema/>

<remotesteps> <input> </input> <output> </output> </remotesteps> <GUI>

<xloc>806</xloc>

<yloc>310</yloc>

<draw>Y</draw>

</GUI>

</step>

<step>

<name>Sort rows 9</name>

<type>SortRows</type>

<description/>

<distribute>Y</distribute>

<custom\_distribution/>

<copies>1</copies>

<partitioning>

<method>none</method>

<schema\_name/>

</partitioning>

<directory>&#x25;&#x25;java.io.tmpdir&#x25;&#x25;</directory>

<prefix>out</prefix>

<sort\_size>1000000</sort\_size>

<free\_memory/>

<compress>N</compress>

<compress\_variable/>

<unique\_rows>N</unique\_rows>

<fields>

<field>

<name>BranchPlantKey</name>

<ascending>Y</ascending>

<case\_sensitive>N</case\_sensitive>

<presorted>N</presorted>

</field>

</fields>

<cluster\_schema/>

<remotesteps> <input> </input> <output> </output> </remotesteps> <GUI>

<xloc>900</xloc>

<yloc>310</yloc>

<draw>Y</draw>

</GUI>

</step>

<step>

<name>Sort rows 10</name>

<type>SortRows</type>

<description/>

<distribute>Y</distribute>

<custom\_distribution/>

<copies>1</copies>

<partitioning>

<method>none</method>

<schema\_name/>

</partitioning>

<directory>&#x25;&#x25;java.io.tmpdir&#x25;&#x25;</directory>

<prefix>out</prefix>

<sort\_size>1000000</sort\_size>

<free\_memory/>

<compress>N</compress>

<compress\_variable/>

<unique\_rows>N</unique\_rows>

<fields>

<field>

<name>BRANCHPLANTKEY</name>

<ascending>Y</ascending>

<case\_sensitive>N</case\_sensitive>

<presorted>N</presorted>

</field>

</fields>

<cluster\_schema/>

<remotesteps> <input> </input> <output> </output> </remotesteps> <GUI>

<xloc>966</xloc>

<yloc>380</yloc>

<draw>Y</draw>

</GUI>

</step>

<step>

<name>Merge Join 5</name>

<type>MergeJoin</type>

<description/>

<distribute>Y</distribute>

<custom\_distribution/>

<copies>1</copies>

<partitioning>

<method>none</method>

<schema\_name/>

</partitioning>

<join\_type>INNER</join\_type>

<step1>Sort rows 9</step1>

<step2>Sort rows 10</step2>

<keys\_1>

<key>BranchPlantKey</key>

</keys\_1>

<keys\_2>

<key>BRANCHPLANTKEY</key>

</keys\_2>

<cluster\_schema/>

<remotesteps> <input> </input> <output> </output> </remotesteps> <GUI>

<xloc>991</xloc>

<yloc>315</yloc>

<draw>Y</draw>

</GUI>

</step>

<step>

<name>Branch\_Plant\_Dim</name>

<type>TableInput</type>

<description/>

<distribute>Y</distribute>

<custom\_distribution/>

<copies>1</copies>

<partitioning>

<method>none</method>

<schema\_name/>

</partitioning>

<connection>Oracle12cDB</connection>

<sql>SELECT &#x2a; FROM Branch\_Plant\_Dim</sql>

<limit>0</limit>

<lookup/>

<execute\_each\_row>N</execute\_each\_row>

<variables\_active>N</variables\_active>

<lazy\_conversion\_active>N</lazy\_conversion\_active>

<cluster\_schema/>

<remotesteps> <input> </input> <output> </output> </remotesteps> <GUI>

<xloc>866</xloc>

<yloc>382</yloc>

<draw>Y</draw>

</GUI>

</step>

<step>

<name>Currency\_Dim</name>

<type>TableInput</type>

<description/>

<distribute>Y</distribute>

<custom\_distribution/>

<copies>1</copies>

<partitioning>

<method>none</method>

<schema\_name/>

</partitioning>

<connection>Oracle12cDB</connection>

<sql>SELECT &#x2a; FROM Currency\_Dim</sql>

<limit>0</limit>

<lookup/>

<execute\_each\_row>N</execute\_each\_row>

<variables\_active>N</variables\_active>

<lazy\_conversion\_active>N</lazy\_conversion\_active>

<cluster\_schema/>

<remotesteps> <input> </input> <output> </output> </remotesteps> <GUI>

<xloc>1057</xloc>

<yloc>385</yloc>

<draw>Y</draw>

</GUI>

</step>

<step>

<name>Sort rows 11</name>

<type>SortRows</type>

<description/>

<distribute>Y</distribute>

<custom\_distribution/>

<copies>1</copies>

<partitioning>

<method>none</method>

<schema\_name/>

</partitioning>

<directory>&#x25;&#x25;java.io.tmpdir&#x25;&#x25;</directory>

<prefix>out</prefix>

<sort\_size>1000000</sort\_size>

<free\_memory/>

<compress>N</compress>

<compress\_variable/>

<unique\_rows>N</unique\_rows>

<fields>

<field>

<name>Currency</name>

<ascending>Y</ascending>

<case\_sensitive>N</case\_sensitive>

<presorted>N</presorted>

</field>

</fields>

<cluster\_schema/>

<remotesteps> <input> </input> <output> </output> </remotesteps> <GUI>

<xloc>1086</xloc>

<yloc>312</yloc>

<draw>Y</draw>

</GUI>

</step>

<step>

<name>Sort rows 12</name>

<type>SortRows</type>

<description/>

<distribute>Y</distribute>

<custom\_distribution/>

<copies>1</copies>

<partitioning>

<method>none</method>

<schema\_name/>

</partitioning>

<directory>&#x25;&#x25;java.io.tmpdir&#x25;&#x25;</directory>

<prefix>out</prefix>

<sort\_size>1000000</sort\_size>

<free\_memory/>

<compress>N</compress>

<compress\_variable/>

<unique\_rows>N</unique\_rows>

<fields>

<field>

<name>CURRENCY\_ID</name>

<ascending>Y</ascending>

<case\_sensitive>N</case\_sensitive>

<presorted>N</presorted>

</field>

</fields>

<cluster\_schema/>

<remotesteps> <input> </input> <output> </output> </remotesteps> <GUI>

<xloc>1150</xloc>

<yloc>393</yloc>

<draw>Y</draw>

</GUI>

</step>

<step>

<name>Merge Join 6</name>

<type>MergeJoin</type>

<description/>

<distribute>Y</distribute>

<custom\_distribution/>

<copies>1</copies>

<partitioning>

<method>none</method>

<schema\_name/>

</partitioning>

<join\_type>INNER</join\_type>

<step1>Sort rows 11</step1>

<step2>Sort rows 12</step2>

<keys\_1>

<key>Currency</key>

</keys\_1>

<keys\_2>

<key>CURRENCY\_ID</key>

</keys\_2>

<cluster\_schema/>

<remotesteps> <input> </input> <output> </output> </remotesteps> <GUI>

<xloc>1170</xloc>

<yloc>311</yloc>

<draw>Y</draw>

</GUI>

</step>

<step>

<name>Calculator</name>

<type>Calculator</type>

<description/>

<distribute>Y</distribute>

<custom\_distribution/>

<copies>1</copies>

<partitioning>

<method>none</method>

<schema\_name/>

</partitioning>

<calculation><field\_name>UNIT\_COST\_NEW</field\_name>

<calc\_type>MULTIPLY</calc\_type>

<field\_a>EXCHANGE\_RATE</field\_a>

<field\_b>UnitCost</field\_b>

<field\_c/>

<value\_type>None</value\_type>

<value\_length>-1</value\_length>

<value\_precision>-1</value\_precision>

<remove>N</remove>

<conversion\_mask/>

<decimal\_symbol/>

<grouping\_symbol/>

<currency\_symbol/>

</calculation>

<cluster\_schema/>

<remotesteps> <input> </input> <output> </output> </remotesteps> <GUI>

<xloc>1251</xloc>

<yloc>307</yloc>

<draw>Y</draw>

</GUI>

</step>

<step>

<name>Calculator 2</name>

<type>Calculator</type>

<description/>

<distribute>Y</distribute>

<custom\_distribution/>

<copies>1</copies>

<partitioning>

<method>none</method>

<schema\_name/>

</partitioning>

<calculation><field\_name>EXT\_COST</field\_name>

<calc\_type>MULTIPLY</calc\_type>

<field\_a>UNIT\_COST\_NEW</field\_a>

<field\_b>Quantity</field\_b>

<field\_c/>

<value\_type>None</value\_type>

<value\_length>-1</value\_length>

<value\_precision>-1</value\_precision>

<remove>N</remove>

<conversion\_mask/>

<decimal\_symbol/>

<grouping\_symbol/>

<currency\_symbol/>

</calculation>

<cluster\_schema/>

<remotesteps> <input> </input> <output> </output> </remotesteps> <GUI>

<xloc>1251</xloc>

<yloc>399</yloc>

<draw>Y</draw>

</GUI>

</step>

<step>

<name>Data Validator</name>

<type>Validator</type>

<description/>

<distribute>Y</distribute>

<custom\_distribution/>

<copies>1</copies>

<partitioning>

<method>none</method>

<schema\_name/>

</partitioning>

<validate\_all>N</validate\_all>

<concat\_errors>N</concat\_errors>

<concat\_separator>&#x7c;</concat\_separator>

<validator\_field><name>BranchPlantKey</name>

<validation\_name>BranchPlantKey</validation\_name>

<max\_length/>

<min\_length/>

<null\_allowed>Y</null\_allowed>

<only\_null\_allowed>N</only\_null\_allowed>

<only\_numeric\_allowed>N</only\_numeric\_allowed>

<data\_type>Number</data\_type>

<data\_type\_verified>Y</data\_type\_verified>

<conversion\_mask/>

<decimal\_symbol/>

<grouping\_symbol/>

<max\_value/>

<min\_value/>

<start\_string/>

<end\_string/>

<start\_string\_not\_allowed/>

<end\_string\_not\_allowed/>

<regular\_expression/>

<regular\_expression\_not\_allowed/>

<error\_code/>

<error\_description/>

<is\_sourcing\_values>N</is\_sourcing\_values>

<sourcing\_step/>

<sourcing\_field/>

<allowed\_value></allowed\_value></validator\_field>

<validator\_field><name>Date</name>

<validation\_name>Date</validation\_name>

<max\_length/>

<min\_length/>

<null\_allowed>Y</null\_allowed>

<only\_null\_allowed>N</only\_null\_allowed>

<only\_numeric\_allowed>N</only\_numeric\_allowed>

<data\_type>Date</data\_type>

<data\_type\_verified>Y</data\_type\_verified>

<conversion\_mask/>

<decimal\_symbol/>

<grouping\_symbol/>

<max\_value/>

<min\_value/>

<start\_string/>

<end\_string/>

<start\_string\_not\_allowed/>

<end\_string\_not\_allowed/>

<regular\_expression/>

<regular\_expression\_not\_allowed/>

<error\_code/>

<error\_description/>

<is\_sourcing\_values>N</is\_sourcing\_values>

<sourcing\_step/>

<sourcing\_field/>

<allowed\_value></allowed\_value></validator\_field>

<validator\_field><name>ItemMasterKey</name>

<validation\_name>ItemMasterKey</validation\_name>

<max\_length/>

<min\_length/>

<null\_allowed>Y</null\_allowed>

<only\_null\_allowed>N</only\_null\_allowed>

<only\_numeric\_allowed>N</only\_numeric\_allowed>

<data\_type>Number</data\_type>

<data\_type\_verified>Y</data\_type\_verified>

<conversion\_mask/>

<decimal\_symbol/>

<grouping\_symbol/>

<max\_value/>

<min\_value/>

<start\_string/>

<end\_string/>

<start\_string\_not\_allowed/>

<end\_string\_not\_allowed/>

<regular\_expression/>

<regular\_expression\_not\_allowed/>

<error\_code/>

<error\_description/>

<is\_sourcing\_values>N</is\_sourcing\_values>

<sourcing\_step/>

<sourcing\_field/>

<allowed\_value></allowed\_value></validator\_field>

<validator\_field><name>TransTypeKey</name>

<validation\_name>TransTypeKey</validation\_name>

<max\_length/>

<min\_length/>

<null\_allowed>Y</null\_allowed>

<only\_null\_allowed>N</only\_null\_allowed>

<only\_numeric\_allowed>N</only\_numeric\_allowed>

<data\_type>Number</data\_type>

<data\_type\_verified>Y</data\_type\_verified>

<conversion\_mask/>

<decimal\_symbol/>

<grouping\_symbol/>

<max\_value/>

<min\_value/>

<start\_string/>

<end\_string/>

<start\_string\_not\_allowed/>

<end\_string\_not\_allowed/>

<regular\_expression/>

<regular\_expression\_not\_allowed/>

<error\_code/>

<error\_description/>

<is\_sourcing\_values>N</is\_sourcing\_values>

<sourcing\_step/>

<sourcing\_field/>

<allowed\_value></allowed\_value></validator\_field>

<validator\_field><name>CustVendorKey</name>

<validation\_name>CustVendorKey</validation\_name>

<max\_length/>

<min\_length/>

<null\_allowed>Y</null\_allowed>

<only\_null\_allowed>N</only\_null\_allowed>

<only\_numeric\_allowed>N</only\_numeric\_allowed>

<data\_type>Number</data\_type>

<data\_type\_verified>Y</data\_type\_verified>

<conversion\_mask/>

<decimal\_symbol/>

<grouping\_symbol/>

<max\_value/>

<min\_value/>

<start\_string/>

<end\_string/>

<start\_string\_not\_allowed/>

<end\_string\_not\_allowed/>

<regular\_expression/>

<regular\_expression\_not\_allowed/>

<error\_code/>

<error\_description/>

<is\_sourcing\_values>N</is\_sourcing\_values>

<sourcing\_step/>

<sourcing\_field/>

<allowed\_value></allowed\_value></validator\_field>

<validator\_field><name>UnitCost</name>

<validation\_name>UnitCost</validation\_name>

<max\_length/>

<min\_length/>

<null\_allowed>Y</null\_allowed>

<only\_null\_allowed>N</only\_null\_allowed>

<only\_numeric\_allowed>N</only\_numeric\_allowed>

<data\_type>Number</data\_type>

<data\_type\_verified>Y</data\_type\_verified>

<conversion\_mask/>

<decimal\_symbol/>

<grouping\_symbol/>

<max\_value/>

<min\_value/>

<start\_string/>

<end\_string/>

<start\_string\_not\_allowed/>

<end\_string\_not\_allowed/>

<regular\_expression/>

<regular\_expression\_not\_allowed/>

<error\_code/>

<error\_description/>

<is\_sourcing\_values>N</is\_sourcing\_values>

<sourcing\_step/>

<sourcing\_field/>

<allowed\_value></allowed\_value></validator\_field>

<validator\_field><name>Quantity</name>

<validation\_name>Quantity</validation\_name>

<max\_length/>

<min\_length/>

<null\_allowed>Y</null\_allowed>

<only\_null\_allowed>N</only\_null\_allowed>

<only\_numeric\_allowed>N</only\_numeric\_allowed>

<data\_type>Number</data\_type>

<data\_type\_verified>Y</data\_type\_verified>

<conversion\_mask/>

<decimal\_symbol/>

<grouping\_symbol/>

<max\_value/>

<min\_value/>

<start\_string/>

<end\_string/>

<start\_string\_not\_allowed/>

<end\_string\_not\_allowed/>

<regular\_expression/>

<regular\_expression\_not\_allowed/>

<error\_code/>

<error\_description/>

<is\_sourcing\_values>N</is\_sourcing\_values>

<sourcing\_step/>

<sourcing\_field/>

<allowed\_value></allowed\_value></validator\_field>

<validator\_field><name>Currency</name>

<validation\_name>Currency</validation\_name>

<max\_length/>

<min\_length/>

<null\_allowed>Y</null\_allowed>

<only\_null\_allowed>N</only\_null\_allowed>

<only\_numeric\_allowed>N</only\_numeric\_allowed>

<data\_type>String</data\_type>

<data\_type\_verified>Y</data\_type\_verified>

<conversion\_mask/>

<decimal\_symbol/>

<grouping\_symbol/>

<max\_value/>

<min\_value/>

<start\_string/>

<end\_string/>

<start\_string\_not\_allowed/>

<end\_string\_not\_allowed/>

<regular\_expression/>

<regular\_expression\_not\_allowed/>

<error\_code/>

<error\_description/>

<is\_sourcing\_values>N</is\_sourcing\_values>

<sourcing\_step/>

<sourcing\_field/>

<allowed\_value></allowed\_value></validator\_field>

<cluster\_schema/>

<remotesteps> <input> </input> <output> </output> </remotesteps> <GUI>

<xloc>103</xloc>

<yloc>90</yloc>

<draw>Y</draw>

</GUI>

</step>

<step>

<name>Add sequence</name>

<type>Sequence</type>

<description/>

<distribute>Y</distribute>

<custom\_distribution/>

<copies>1</copies>

<partitioning>

<method>none</method>

<schema\_name/>

</partitioning>

<valuename>InventoryKey</valuename>

<use\_database>Y</use\_database>

<connection>Oracle12cDB</connection>

<schema/>

<seqname>INVENTORY\_SEQ</seqname>

<use\_counter>N</use\_counter>

<counter\_name/>

<start\_at>1</start\_at>

<increment\_by>1</increment\_by>

<max\_value>999999999</max\_value>

<cluster\_schema/>

<remotesteps> <input> </input> <output> </output> </remotesteps> <GUI>

<xloc>1135</xloc>

<yloc>462</yloc>

<draw>Y</draw>

</GUI>

</step>

<step>

<name>INVENTORY\_FACT</name>

<type>InsertUpdate</type>

<description/>

<distribute>Y</distribute>

<custom\_distribution/>

<copies>1</copies>

<partitioning>

<method>none</method>

<schema\_name/>

</partitioning>

<connection>Oracle12cDB</connection>

<commit>100</commit>

<update\_bypassed>Y</update\_bypassed>

<lookup>

<schema/>

<table>INVENTORY\_FACT</table>

<key>

<name>BranchPlantKey</name>

<field>BRANCHPLANTKEY</field>

<condition>&#x3d;</condition>

<name2/>

</key>

<key>

<name>DATEKEY</name>

<field>DATEKEY</field>

<condition>&#x3d;</condition>

<name2/>

</key>

<key>

<name>ItemMasterKey</name>

<field>ITEMMASTERKEY</field>

<condition>&#x3d;</condition>

<name2/>

</key>

<key>

<name>TransTypeKey</name>

<field>TRANSTYPEKEY</field>

<condition>&#x3d;</condition>

<name2/>

</key>

<key>

<name>CustVendorKey</name>

<field>CUSTVENDORKEY</field>

<condition>&#x3d;</condition>

<name2/>

</key>

<key>

<name>UNIT\_COST\_NEW</name>

<field>UNITCOST</field>

<condition>&#x3d;</condition>

<name2/>

</key>

<key>

<name>Quantity</name>

<field>QUANTITY</field>

<condition>&#x3d;</condition>

<name2/>

</key>

<key>

<name>EXT\_COST</name>

<field>EXTCOST</field>

<condition>&#x3d;</condition>

<name2/>

</key>

<value>

<name>BRANCHPLANTKEY</name>

<rename>BranchPlantKey</rename>

<update>N</update>

</value>

<value>

<name>ITEMMASTERKEY</name>

<rename>ItemMasterKey</rename>

<update>N</update>

</value>

<value>

<name>TRANSTYPEKEY</name>

<rename>TransTypeKey</rename>

<update>N</update>

</value>

<value>

<name>CUSTVENDORKEY</name>

<rename>CustVendorKey</rename>

<update>N</update>

</value>

<value>

<name>QUANTITY</name>

<rename>Quantity</rename>

<update>N</update>

</value>

<value>

<name>DATEKEY</name>

<rename>DATEKEY</rename>

<update>N</update>

</value>

<value>

<name>INVENTORYKEY</name>

<rename>InventoryKey</rename>

<update>N</update>

</value>

<value>

<name>EXTCOST</name>

<rename>EXT\_COST</rename>

<update>N</update>

</value>

<value>

<name>UNITCOST</name>

<rename>UNIT\_COST\_NEW</rename>

<update>N</update>

</value>

</lookup>

<cluster\_schema/>

<remotesteps> <input> </input> <output> </output> </remotesteps> <GUI>

<xloc>960</xloc>

<yloc>461</yloc>

<draw>Y</draw>

</GUI>

</step>

<step\_error\_handling>

</step\_error\_handling>

<slave-step-copy-partition-distribution>

</slave-step-copy-partition-distribution>

<slave\_transformation>N</slave\_transformation>

</transformation>