

SSIS_TASK - Microsoft Visual Studio

File Edit View Project Build Debug Format SSIS Tools Window Help

Quick Launch (Ctrl+Q)

Sales_Split.dtsx [Design]* UnionTransform1.dtsx [Design] UnionTransform3.dtsx [Design] Uppercase_Derive_Column.dtsx [Design]

Control Flow Data Flow Parameters Event Handlers Package Explorer Execution Results

Data Flow Task: Data Flow Task

The diagram illustrates a Data Flow Task. It begins with a 'Source_Sales' task (Excel icon) which feeds into a 'Data Conversion' task (curved arrow icon). The output of 'Data Conversion' then enters a 'Conditional Split' task (split icon). From the 'Conditional Split', three paths emerge: 'Sales in 2020' leading to a destination task labeled '2020' (SQL Server icon), 'Sales in 2021' leading to a destination task labeled '2021' (SQL Server icon), and 'Sales in 2022' leading to a destination task labeled '2022' (SQL Server icon). A zoom slider on the right is set to 70%.

Connection Managers

Excel Connection Manager rewan.solution.database.windows.net.dlithe.rewan

meet.google.com is sharing your screen. Stop sharing Hide

Solution Explorer

Search Solution Explorer (Ctrl+;)

- ExcelToFlat2.dtsx
- ExecuteTask.dtsx
- FlatToExcel.dtsx
- FlatToExcel2.dtsx
- Healthcare.dtsx
- HealthcareUsingExcel.dtsx
- MergeSQL.dtsx
- Sales_Split.dtsx
- SplitStudent.dtsx
- UnionTransform.dtsx
- UnionTransform1.dtsx

Solution Explorer Class View

Getting Started (SSIS)

Welcome to SQL Server Integration Services (SSIS).

Samples

[My First SSIS Solution](#)
This sample serves as an introduction to the SQL Server Integration Services development environment

[Control Flow Basics](#)
This sample introduces the fundamental concepts of the control flow

Getting Started (SSIS) Properties

Ready

3:46 PM 9/16/2022

Ready

SSIS_TASK - Microsoft Visual Studio

File Edit View Project Build Debug

Sales_Split.dtsx [Design] UnionTransform.dtsx

Control Flow Data Flow Parameters

Data Flow Task: Data Flow Task

Excel Connection Manager

Conditional Split Transformation Editor

Specify the conditions used to direct input rows to specific outputs. If an input row matches no condition, the row is directed to a default output.

- Variables and Parameters
- Columns

- Mathematical Functions
- String Functions
- Date/Time Functions
- NULL Functions
- Type Casts
- Operators

Description:

Order	Output Name	Condition
1	Sales in 2020	Year == 2020
2	Sales in 2021	Year == 2021
3	Sales in 2022	Year == 2022

Default output name: Conditional Split Default Output

Configure Error Output OK Cancel Help

Quick Launch (Ctrl+Q)

Solution Explorer (Ctrl+;) Sales_Split.dtsx

- ExcelToFlat2.dtsx
- ExecuteTask.dtsx
- FlatToExcel.dtsx
- FlatToExcel2.dtsx
- Healthcare.dtsx
- HealthcareUsingExcel.dtsx
- MergeSQL.dtsx
- Sales_Split.dtsx
- SplitStudent.dtsx
- UnionTransform.dtsx
- UnionTransform1.dtsx

Class View

Properties

Enter a part of object name here

dlithe - rewansolution.database.windows.net:1433

> oracle-88094-0.cloudclusters.net - oracle-88094-0.cloudclusters.net

```
create table sales2022(
  ID int,
  Name Varchar(255),
  Price float
)
```

```
select * from sales2020
select * from sales2021
select * from sales2022
```

Results 1 x Results 1 (2) Results 1 (3)

select * from sales2020 select * from si Data filter is not supported

Grid	ID	Name	Price
1	1	Shirt	500
2	5	TV	30,000
3	6	Fridge	15,000

Value x

Select a cell to view/edit value
Press F7 to hide this panel

Save Cancel Script 200 3 3 row(s) fetched - 69ms, on 2022-09-16 at 15:47:38

Project - General x

Name DataSource

- > Bookmarks
- > Diagrams
- > Scripts

dlithe x

Enter a part of object name here

> dlithe

meet.google.com is sharing your screen. Stop sharing Hide

Sel: 0 | 0

Enter a part of object name here

dlithe - rewansolution.database.windows.net:1433

> oracle-88094-0.cloudclusters.net - oracle-88094-0.cloudclusters.net

```
create table sales2022(
  ID int,
  Name Varchar(255),
  Price float
)

select * from sales2020
select * from sales2021
select * from sales2022
```

Results 1 Results 1 (2) Results 1 (3)

select * from sales2020 select * from si Data filter is not supported

Grid	ID	Name	Price
1	2	Shoe	1,000
2	4	Jeans	800

Save Cancel Script 200 2 2 row(s) fetched

Project - General

Name DataSource

- > Bookmarks
- > Diagrams
- > Scripts

dlithe

Enter a part of object name here

dlithe

meet.google.com is sharing your screen. Stop sharing Hide

10:12:20 Sel: 0 | 0

Enter a part of object name here

dlithe - rewansolution.database.windows.net:1433

> oracle-88094-0.cloudclusters.net - oracle-88094-0.cloudclusters.net

```
create table sales2022(
  ID int,
  Name Varchar(255),
  Price float
)
```

```
select * from sales2020
select * from sales2021
select * from sales2022
```

Results 1 Results 1 (2) Results 1 (3) ×

select * from sales2020 select * from si Data filter is not supported

Grid	ID	Name	Price
1	3	Belt	300
2	5	Chair	500
3	7	Bag	1,500

Save Cancel Script 200 3 3 row(s) fetched

Project - General dlithe ×

Name DataSource

> Bookmarks

> Diagrams

> Scripts

meet.google.com is sharing your screen. Stop sharing Hide

Sel: 0 | 0