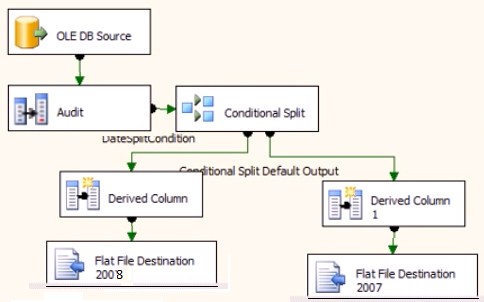
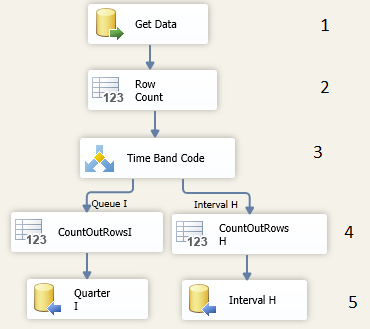
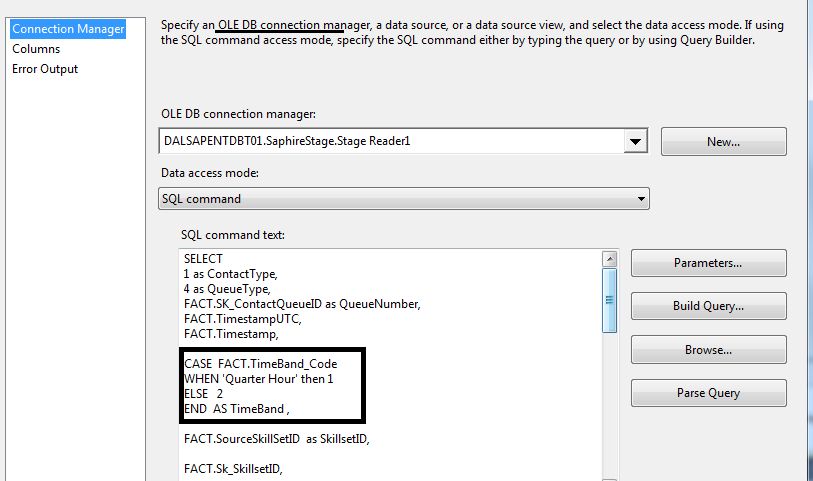
**EXAMPLE #1**



**EXAMPLE #2**



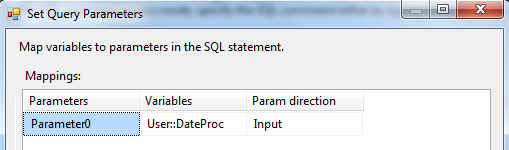
1. **Get Data**



**We use an OLE DB connection** because we must set parameters

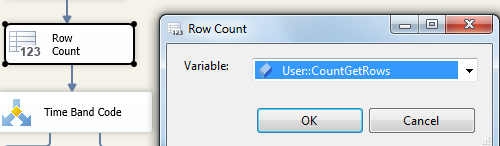
WHERE FACT.Sk\_JobSystemID =280 AND FACT.SK\_DATEID = ?

Click Parameter button to assign parameter

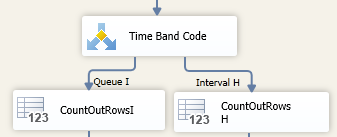


1. Row Count

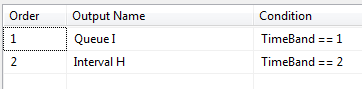
Set the variable where the Row Count will go



1. Conditional Split



If the TimeBand is 1 insert in one process, if not go to the other process



It is assign according to the initial select query

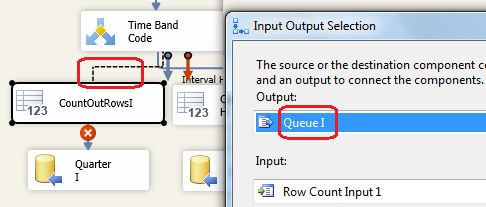
CASE FACT.TimeBand\_Code

WHEN 'Quarter Hour' then 1

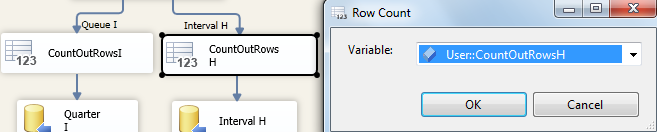
ELSE 2

END AS TimeBand ,

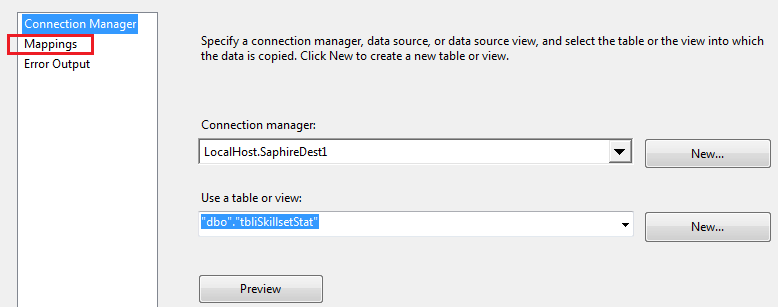
When setting the flow



1. Row Count



1. Insert



We can use an **ADO .NET** or an **OLE DB destination**

* Assign the table or create a new table click **New** and write the name of the **new table**

CREATE TABLE "**Quarter\_I**" (

"ContactType" int,

"QueueType" int,

"QueueNumber" int,

"TimestampUTC" datetime,

"Timestamp" datetime,

"SkillsetID" varchar(100),

"Sk\_Ski ……

* Click mapping to check the relationship

