

TALEND-

- Chinook (MySQL) to Chinook_DW (SQL Server)

1) DIMARTIST

Job chinook_Oracle_PostgreSQLFactSales 0.1 Job chinook_Mysql_SqlServerDimArtist 0.1

```
graph LR; artist["artist"] -- "275 rows in 0.21s  
artist input (Main)  
732.72 rows/s" --> tMap_1["tMap_1"]; tMap_1 -- "275 rows in 0.61s  
Artist (Main)  
453.05 rows/s" --> Artist["Artist"]
```

Designer Code Jobscript

Job(chinook_Mysql_SqlServerDimArti... Contexts(chinook_Mysql_SqlServerDi... Component Run (Job chinook_Mysql_SqlServerDi...

Job chinook_Mysql_SqlServerDimArtist

Basic Run Execution

Debug Run

Advanced settings

Target Exec

Memory Run

Run Kill Clear

Starting job chinook_Mysql_SqlServerDimArtist at 12:16 24/02/2018.

[statistics] connecting to socket on port 3806

[statistics] connected

[statistics] disconnected

Job chinook_Mysql_SqlServerDimArtist ended at 12:16 24/02/2018. [exit code=0]

SQLQuery12.sql - D...UT\Ayush Jain (61)) SQLQuery11.sql - D...UT\Ayush Jain (63))* SQLQuery10.sql - D...UT\Ayush Jain (51))

```

/***** Script for SelectTopNRows command from SSMS *****/
SELECT TOP (1000) [ArtistId]
, [Name]
, [DI_JOB_ID]
, [DI_CREATE_DATE]
, [DI_MODIFIED_DATE]
FROM [chinook_DataWarehouse].[dbo].[Artist]

```

100 %

Results Messages

	ArtistId	Name	DI_JOB_ID	DI_CREATE_DATE	DI_MODIFIED_DATE
1	1	AC/DC	NULL	2018-02-24	2018-02-24
2	2	Accept	0	2018-02-24	2018-02-24
3	3	Aerosmith	0	2018-02-24	2018-02-24
4	4	Alanis Morissette	0	2018-02-24	2018-02-24
5	5	Alice In Chains	0	2018-02-24	2018-02-24
6	6	Antônio Carlos Jobim	0	2018-02-24	2018-02-24
7	7	Apocalyptica	0	2018-02-24	2018-02-24
8	8	Audioslave	0	2018-02-24	2018-02-24
9	9	BackBeat	0	2018-02-24	2018-02-24
10	10	Billy Cobham	0	2018-02-24	2018-02-24
11	11	Black Label Society	0	2018-02-24	2018-02-24
12	12	Black Sabbath	0	2018-02-24	2018-02-24
13	13	Body Count	0	2018-02-24	2018-02-24
14	14	Boris	0	2018-02-24	2018-02-24

Query executed successfully. | DESKTOP-B4H0CUT (14.0 RTM) | DESKTOP-B4H0CUT\Ayush ... | chinook_DataWarehouse | 00:00:00 | 275 rows

- Table name-DIMARTIST
- Row Count-275
- DI_Job_ID-0
- Max(DI_Created_Date)-2018-02-24
- Current_User (of this query)-DESKTOP-B4H0CUT\Ayush
- Current_Timestamp (of query)-2018-02-24 12:16pm
- Root Process Id: 50PpiQ

2)DIMCOMPOSER

The screenshot displays the SAP Data Services Designer interface. At the top, three job tabs are visible: "Job chinook_Oracle_PostgreSQLSales 0.1", "Job chinook_MySql_SqlServerDimArtist 0.1", and "Job chinook_MySql_SqlServerDimComposer 0.1". The main workspace shows a data flow diagram with the following components and statistics:

- "track": 852 rows in 0.22s, 3944.44 rows/s
- tMap_1: 852 rows in 0.97s, 881.68 rows/s
- "DimComposer": 852 rows in 0.97s, 881.68 rows/s

The bottom panel shows the "Job chinook_MySql_SqlServerDimComposer" configuration. The "Basic Run" tab is selected, displaying the execution log:

```
Execution
Run Kill Clear
Starting job chinook_MySql_SqlServerDimComposer at 12:17 24/02/2018.
[statistics] connecting to socket on port 3595
[statistics] connected
[statistics] disconnected
Job chinook_MySql_SqlServerDimComposer ended at 12:17 24/02/2018. [exit code=0]
```

At the bottom of the execution log, there are checkboxes for "Line limit" (set to 100) and "Wrap".

SQLQuery13.sql - D...UT\Ayush Jain (65))					
SQLQuery12.sql - D...UT\Ayush Jain (61))					
SQLQuery11.sql - D...UT\Ayush Jain (63))*					
/***** Script for SelectTopNRows command from SSMS *****/					
SELECT TOP (1000) [ComposerId]					
, [ComposerName]					
, [DI_JOB_ID]					
, [DI_CREATED_DATE]					
, [DI_MODIFIED_DATE]					
FROM [chinook_DataWarehouse].[dbo].[DimComposer]					
100 %					
Results Messages					
ComposerId	ComposerName	DI_JOB_ID	DI_CREATED_DATE	DI_MODIFIED_DATE	
1	Angus Young, Malcolm Young, Brian Johnson	NULL	2018-02-24	2018-02-24	
2	NULL	0	2018-02-24	2018-02-24	
3	F. Baltes, S. Kaufman, U. Dirksneider & W. Hoff...	0	2018-02-24	2018-02-24	
4	F. Baltes, R.A. Smith-Diesel, S. Kaufman, U. Dirks...	0	2018-02-24	2018-02-24	
5	Deaffy & R.A. Smith-Diesel	0	2018-02-24	2018-02-24	
6	AC/DC	0	2018-02-24	2018-02-24	
7	Steven Tyler, Joe Perry, Jack Blades, Tommy Shaw	0	2018-02-24	2018-02-24	
8	Steven Tyler, Joe Perry	0	2018-02-24	2018-02-24	
9	Steven Tyler, Joe Perry, Jim Vallance, Holly Knight	0	2018-02-24	2018-02-24	
10	Steven Tyler, Joe Perry, Desmond Child	0	2018-02-24	2018-02-24	
11	Steven Tyler, Tom Hamilton	0	2018-02-24	2018-02-24	
12	Steven Tyler, Joe Perry, Taylor Rhodes	0	2018-02-24	2018-02-24	
13	Steven Tyler, Richie Supa	0	2018-02-24	2018-02-24	
14	Steven Tyler, Jim Vallance	0	2018-02-24	2018-02-24	
Query executed successfully. DESKTOP-B4H0CUT (14.0 RTM) DESKTOP-B4H0CUT\Ayush ... chinook_DataWarehouse 00:00:00 852 rows					

- Table name-DimComposer
- Row Count-852
- DI_Job_ID-0
- Max(DI_Created_Date)-2018-02-24
- Current_User (of this query)-DESKTOP_B4H0CUT\Ayush
- Current_Timestamp (of query) 24-02-2018 12:17pm
- Root Process ID: fiLeYo

3)DIMGEOGRAPHY

The screenshot displays a data integration tool interface. At the top, a taskbar shows several job names: "Job chinook_Oracle_PostgreEartSales", "Job chinook_Mysql_SqlServerDimArtist", "Job chinook_MySql_SqlServerDimComp", and "Job chinook_MySql_SqlServerDimGeography". The main workspace shows a data flow diagram with three components: an input connector labeled "invoice" (with a green icon), a transformation component labeled "tMap_1" (with a blue icon), and an output connector labeled "DimGeography" (with a red icon). Data flow statistics are shown above each component: "59 rows in 0.23s" and "256.32 rows/s" for the input; "59 rows in 0.77s" and "76.92 rows/s" for the output. The background is a light gray checkerboard pattern.

Below the workspace, there is a tabbed interface with "Designer Code Jobsript" selected. The "Jobsript" tab shows the job name "Job(chinook_Mysql_SqlserverDimGen..." and a "Run" button. The "Designer" tab is active, showing the job name "Job chinook_Mysql_SqlserverDimGeography".

On the left side of the Designer tab, there is a sidebar with the following options: "Basic Run" (selected), "Debug Run", "Advanced settings", "Target Exec", and "Memory Run".

The main area of the Designer tab shows the "Execution" section with buttons for "Run", "Kill", and "Clear". Below these buttons, the execution log displays the following text:

```
Starting job chinook_Mysql_SqlserverDimGeography at 12:18 24/02/2018.  
[statistics] connecting to socket on port 3933  
[statistics] connected  
[statistics] disconnected  
Job chinook_Mysql_SqlserverDimGeography ended at 12:18 24/02/2018. [exit code=0]
```

At the bottom of the Execution section, there are checkboxes for "Use limit" (checked) and "Use map" (checked).

SQLQuery14.sql - D...UT\Ayush Jain (66) SQLQuery13.sql - D...UT\Ayush Jain (65) SQLQuery12.sql - D...UT\Ayush Jain (61)

```

/***** Script for SelectTopNRows command from SSMS *****/
SELECT TOP (1000) [GeographyId]
, [Address]
, [City]
, [State]
, [Country]
, [ZipCode]
, [DI_JOB_ID]
, [DI_CREATED_DATE]
, [DI_MODIFIED_DATE]
FROM [chinook_DataWarehouse].[dbo].[DimGeography]

```

100 %

Results Messages

	GeographyId	Address	City	State	Country	ZipCode	DI_JOB_ID	DI_CREATED_DATE	DI_MODIFIED_DATE
1	1	Theodor-Heuss-Straße 34	Stuttgart	NULL	Germany	70174	NULL	2018-02-24	2018-02-24
2	2	Ullevålsveien 14	Oslo	NULL	Norway	0171	0	2018-02-24	2018-02-24
3	3	Grêtrystraat 63	Brussels	NULL	Belgium	1000	0	2018-02-24	2018-02-24
4	4	8210 111 ST NW	Edmonton	AB	Canada	T6G 2C7	0	2018-02-24	2018-02-24
5	5	69 Salem Street	Boston	MA	USA	2113	0	2018-02-24	2018-02-24
6	6	Berger Straße 10	Frankfurt	NULL	Germany	60316	0	2018-02-24	2018-02-24
7	7	Barbarossastraße 19	Berlin	NULL	Germany	10779	0	2018-02-24	2018-02-24
8	8	8, Rue Hanovre	Paris	NULL	France	75002	0	2018-02-24	2018-02-24
9	9	9, Place Louis Barthou	Bordeaux	NULL	France	33000	0	2018-02-24	2018-02-24
10	10	3 Chatham Street	Dublin	Dublin	Ireland	NULL	0	2018-02-24	2018-02-24
11	11	202 Hoxton Street	London	NULL	United Kingdom	N1 5LH	0	2018-02-24	2018-02-24
12	12	1600 Amphitheatre Parkway	Mountain View	CA	USA	94043-1351	0	2018-02-24	2018-02-24
13	13	1 Microsoft Way	Redmond	WA	USA	98052-8300	0	2018-02-24	2018-02-24

- Table name-DimGeography
- Row Count-59
- DI_Job_ID-0
- Max(DI_Created_Date)-2018-02-24
- Current_User (of this query)-DESKTOP_B4H0CUT\Ayush
- Current_Timestamp (of query)-24/02/2018 12:18pm
- Root Process Id: YXPGF7

4)DIMCUSTOMER

The image displays an ETL job configuration and its execution results. The top section shows a diagram of the job flow, and the bottom section shows the execution log.

ETL Job Diagram:

- Source:** "customer" (Green icon)
- Target:** "DimGeography" (Blue icon)
- Transformation:** tMap_1 (Blue icon)
- Destination:** "Customer" (Red icon)

Data Flow Statistics:

- From "customer" to tMap_1: 59 rows in 0.25s (239.84 rows/s)
- From "DimGeography" to tMap_1: 59 rows in 0.39s (151.28 rows/s)
- From tMap_1 to "Customer": 59 rows in 0.32s (183.55 rows/s)

Job Execution Log:

Job chinook_Mysql_SqlServerDimCustomer

Basic Run

Execution

Run Kill Clear

Starting job chinook_Mysql_SqlServerDimCustomer at 12:19 24/02/2018.

[statistics] connecting to socket on port 3457
[statistics] connected
[statistics] disconnected
Job chinook_Mysql_SqlServerDimCustomer ended at 12:19 24/02/2018. [exit code=0]

Line limit: 100

SQLQuery15.sql - D:\UT\Ayush Jain (67)							
SQLQuery14.sql - D:\UT\Ayush Jain (66)							
SQLQuery13.sql - D:\UT\Ayush Jain (65)							
<pre> /***** Script for SelectTopNRows command from SSMS *****/ SELECT TOP (1000) [CustomerId] , [FirstName] , [LastName] , [Company] , [Phone] , [Fax] , [Email] , [GeographyId] , [DI_JOB_ID] , [DI_CREATED_DATE] , [DI_MODIFIED_DATE] FROM [chinook_DataWarehouse].[dbo].[Customer] </pre>							
100 %							
Results Messages							
CustomerId	FirstName	LastName	Company	Phone	Fax	Email	
1	Luis	Gonçalves	Embraer - Empresa Brasileira de Aeronáutica S.A.	+55 (12) 3923-5555	+55 (12) 3923-5566	luisg@embraer.com.br	
2	Leonie	Köhler	NULL	+49 0711 2842222	NULL	leonekohler@surfeu.de	
3	François	Tremblay	NULL	+1 (514) 721-4711	NULL	ftremblay@gmail.com	
4	Bjorn	Hansen	NULL	+47 22 44 22 22	NULL	bjorn.hansen@yahoo.no	
5	František	Wichterlová	JetBrains s.r.o.	+420 2 4172 5555	+420 2 4172 5555	frantisek.w@jetbrains.com	
6	Helena	Holy	NULL	+420 2 4177 0449	NULL	hholy@gmail.com	
7	Astrid	Gruber	NULL	+43 01 5134505	NULL	astrid.gruber@apple.at	
8	Daan	Peeters	NULL	+32 02 219 03 03	NULL	daan_peeters@apple.be	
9	Kara	Nielsen	NULL	+453 3331 9991	NULL	kara.nielsen@jubi.dk	
10	Eduardo	Martins	Woodstock Discos	+55 (11) 3033-5446	+55 (11) 3033-4564	eduardo@woodstock.com	
11	Alexandre	Rocha	Banco do Brasil S.A.	+55 (11) 3055-3278	+55 (11) 3055-8131	alero@uol.com.br	
12	Roberto	Almeida	Riotur	+55 (21) 2271-7000	+55 (21) 2271-7070	roberto.almeida@riotur.gov	
13	Fernanda	Ramos	NULL	+55 (61) 3363-5547	+55 (61) 3363-7855	femadaramos4@uol.com.br	
Query executed successfully. DESKTOP-B4H0CUT (14.0 RTM) DESKTOP-B4H0CUT\Ayush ... chinook_DataWarehouse 00:00:00 59 rows							

- Table name-DimCustomer
- Row Count-59
- DI_Job_ID-0
- Max(DI_Created_Date)-24/02/2018
- Current_User (of this query)-DESKTOP-B4H0CUT\Ayush
- Current_Timestamp (of query)-24-02-2018 12:19 pm
- Root Process Id: JEjhgb

5)DIMDATE

The screenshot displays the SAP Job Designer interface for a job named 'Job chinook_Mysql_SqlServerDimDate'. The top section shows a flow diagram with three components: 'DimDate' (input), 'tMap_1', and 'Dimdate' (output). The flow is labeled with '1826 rows in 0.17s' and '1826 rows in 0.74s'. Below the flow diagram, the 'Execution' tab is selected, showing the job's execution details. The job was started at 12:20 on 24/02/2018 and ended at the same time with an exit code of 0. The execution log shows the following steps: connecting to socket on port 4025, connected, disconnected, and ended.

Job chinook_Mysql_SqlServerDimDate

Basic Run
Debug Run
Advanced settings
Target Exec
Memory Run

Execution

Run Kill Clear

Starting job chinook_Mysql_SqlServerDimDate at 12:20 24/02/2018.

[statistics] connecting to socket on port 4025
[statistics] connected
[statistics] disconnected
Job chinook_Mysql_SqlServerDimDate ended at 12:20 24/02/2018. [exit code=0]

SQLQuery16.sql - D:\UT\Ayush Jain (68) SQLQuery15.sql - D:\UT\Ayush Jain (67) SQLQuery14.sql - D:\UT\Ayush Jain (66)

```

/***** Script for SelectTopNRows command from SSMS *****/
SELECT TOP (1000) [Datekey]
, [FullDateAlternateKey]
, [EnglishMonthName]
, [CalendarYear]
, [DayNumberOfWeek]
, [WeekNumberOfYear]
, [MonthNumberOfYear]
, [DI_JOB_ID]
, [DI_CREATED_DATE]
, [DI_MODIFIED_DATE]
FROM [chinook_DataWarehouse].[dbo].[Dimdate]

```

100 %

Results Messages

	Datekey	FullDateAlternateKey	EnglishMonthName	CalendarYear	DayNumberOfWeek	WeekNumberOfYear	MonthNumberOfYear	DI_JOB_ID	DI_
1	20090101	2009-01-01	January	2009	5	1	1	NULL	201
2	20090102	2009-01-02	January	2009	6	1	1	0	201
3	20090103	2009-01-03	January	2009	7	1	1	0	201
4	20090104	2009-01-04	January	2009	1	2	1	0	201
5	20090105	2009-01-05	January	2009	2	2	1	0	201
6	20090106	2009-01-06	January	2009	3	2	1	0	201
7	20090107	2009-01-07	January	2009	4	2	1	0	201
8	20090108	2009-01-08	January	2009	5	2	1	0	201
9	20090109	2009-01-09	January	2009	6	2	1	0	201
10	20090110	2009-01-10	January	2009	7	2	1	0	201
11	20090111	2009-01-11	January	2009	1	3	1	0	201
12	20090112	2009-01-12	January	2009	2	3	1	0	201
13	20090113	2009-01-13	January	2009	3	3	1	0	201

Query executed successfully. DESKTOP-B4H0CUT (14.0 RTM) DESKTOP-B4H0CUT\Ayush ... chinook_DataWarehouse 00:00:00 1000 rows

- Table name-DimDate
- Row Count-1826
- DI_Job_ID-0
- Max(DI_Created_Date)-24/02/2018
- Current_User (of this query)-DESKTOP-B4H0CUT/Ayush
- Current_Timestamp (of query)-24/02/2018 12:20
- Root Process Id- JEjhgb

6)DIMPLAYLIST

The screenshot displays the SAP Job Designer interface for a job named "Job chinook_Mysql_SqlServerDimPlaylist". The top section shows a flow diagram with three components: "playlist", "playlist input (Main)", and "Playlist". The flow is as follows:

- "playlist" (green icon) connects to "playlist input (Main)" (orange icon) with the label "18 rows in 0.2s" and "92.31 rows/s".
- "playlist input (Main)" connects to "tMap_1" (blue icon) with the label "18 rows in 0.64s" and "28.08 rows/s".
- "tMap_1" connects to "Playlist" (green icon) with the label "18 rows in 0.64s" and "28.08 rows/s".

The bottom section shows the "Execution" tab with the following log:

```
Starting job chinook_Mysql_SqlServerDimPlaylist at 12:22 24/02/2018.
[statistics] connecting to socket on port 3726
[statistics] connected
[statistics] disconnected
Job chinook_Mysql_SqlServerDimPlaylist ended at 12:22 24/02/2018. [exit code=0]
```

At the bottom of the execution log, there are checkboxes for "Line limit" (set to 100) and "Wrap".

SQLQuery17.sql - D...UT\Ayush Jain (69) SQLQuery16.sql - D...UT\Ayush Jain (68) SQLQuery15.sql - D...UT\Ayush Jain (67)

```

/***** Script for SelectTopNRows command from SSMS *****/
SELECT TOP (1000) [PlaylistId]
, [Name]
, [DI_JOB_ID]
, [DI_CREATED_DATE]
, [DI_MODIFIED_DATE]
FROM [chinook_DataWarehouse].[dbo].[Playlist]

```

100 %

Results Messages

	PlaylistId	Name	DI_JOB_ID	DI_CREATED_DATE	DI_MODIFIED_DATE
1	1	Music	NULL	2018-02-24	2018-02-24
2	2	Movies	0	2018-02-24	2018-02-24
3	3	TV Shows	0	2018-02-24	2018-02-24
4	4	Audiobooks	0	2018-02-24	2018-02-24
5	5	90's Music	0	2018-02-24	2018-02-24
6	6	Audiobooks	0	2018-02-24	2018-02-24
7	7	Movies	0	2018-02-24	2018-02-24
8	8	Music	0	2018-02-24	2018-02-24
9	9	Music Videos	0	2018-02-24	2018-02-24
10	10	TV Shows	0	2018-02-24	2018-02-24
11	11	Brazilian Music	0	2018-02-24	2018-02-24
12	12	Classical	0	2018-02-24	2018-02-24
13	13	Classical 101 - Deep Cuts	0	2018-02-24	2018-02-24
14	14	Classical 101 - Next Steps	0	2018-02-24	2018-02-24

Query executed successfully. DESKTOP-B4H0CUT (14.0 RTM) DESKTOP-B4H0CUT\Ayush ... chinook_DataWarehouse 00:00:00 18 rows

- Table name-DIMPLAYLIST
- Row Count-18
- DI_Job_ID-0
- Max(DI_Created_Date)-2018-02-24
- Current_User (of this query)-DESKTOP-B4H0CUT/Ayush
- Current_Timestamp (of query)-24-02-2018 12:24pm
- Root Process Id- apXnYe

7) DIMSONGS

The screenshot displays a Talend job designer interface for a job named "Job chinook_Mysql_SqlServerDimSongs". The job is configured to extract data from a MySQL database and load it into a SQL Server database.

Job Components and Data Flow:

- Source Tables:** "artist", "track", "mediatype", and "album".
- Lookup Tables:** "genre" and "DimComposer".
- Transformation:** "tMap_1" (Main component).
- Target Table:** "DimSongs".

Data Statistics (from the diagram):

Component	Rows	Time	Rate
artist	275	0.64s	427.66 rows/s
track	3503	0.32s	10981.19 rows/s
mediatype	5	0.01s	625 rows/s
album	347	0.04s	9175 rows/s
genre (Lookup)	9175	0.01s	917500 rows/s
DimComposer (Lookup)	852	0.42s	2009.43 rows/s
DimSongs (Main)	3502	0.98s	3558.94 rows/s

Execution Log:

```
Starting job chinook_Mysql_SqlServerDimSongs at 12:23 24/02/2018.
[statistics] connecting to socket on port 3906
[statistics] connected
[statistics] disconnected
Job chinook_Mysql_SqlServerDimSongs ended at 12:23 24/02/2018. [exit code=0]
```

SQLQuery18.sql - D:\UT\Ayush Jain (74) | SQLQuery17.sql - D:\UT\Ayush Jain (69) | SQLQuery16.sql - D:\UT\Ayush Jain (68)

```

/***** Script for SelectTopNRows command from SSMS *****/
SELECT TOP (1000) [SongsId]
, [Name]
, [AlbumId]
, [Composer]
, [Milliseconds]
, [Bytes]
, [UnitPrice]
, [GenreName]
, [MediaName]
, [AlbumName]
, [ArtistId]
, [ComposerId]
, [DI_JOB_ID]
, [DI_CREATED_DATE]
, [DI_MODIFIED_DATE]
FROM [chinook_DataWarehouse].[dbo].[DimSongs]

```

100 %

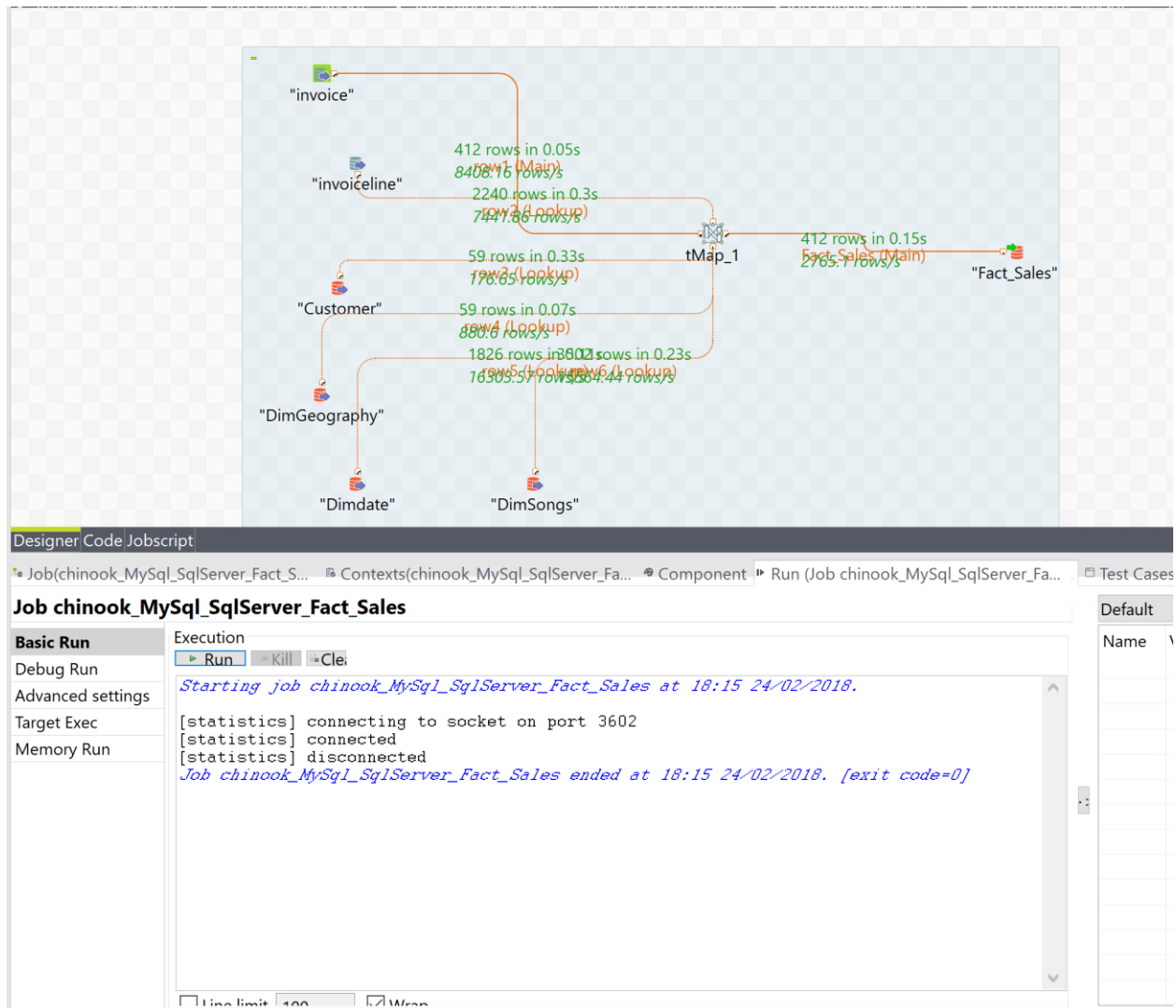
Results Messages

	SongsId	Name	AlbumId	Composer	Milliseconds	Bytes	UnitPrice	GenreName	MediaName
1	1	AC/DC	1	Angus Young, Malcolm Young, Brian Johnson	343719	11170334	0.99	Rock	MPEG audio file
2	2	Accept	2	NULL	342562	5510424	0.99	Rock	Protected AAC audio fil
3	3	Accept	3	F. Baltes, S. Kaufman, U. Dirksneider & W. Hoff...	230619	3990994	0.99	Rock	Protected AAC audio fil
4	4	Accept	3	F. Baltes, R.A. Smith-Diesel, S. Kaufman, U. Dirks...	252051	4331779	0.99	Rock	Protected AAC audio fil
5	5	Accept	3	Deaffy & R.A. Smith-Diesel	375418	6290521	0.99	Rock	Protected AAC audio fil
6	6	AC/DC	1	Angus Young, Malcolm Young, Brian Johnson	205662	6713451	0.99	Rock	MPEG audio file
7	7	AC/DC	1	Angus Young, Malcolm Young, Brian Johnson	233926	7636561	0.99	Rock	MPEG audio file
8	8	AC/DC	1	Angus Young, Malcolm Young, Brian Johnson	210834	6852860	0.99	Rock	MPEG audio file
9	9	AC/DC	1	Angus Young, Malcolm Young, Brian Johnson	203102	6599424	0.99	Rock	MPEG audio file
10	10	AC/DC	1	Angus Young, Malcolm Young, Brian Johnson	263497	8611245	0.99	Rock	MPEG audio file
11	11	AC/DC	1	Angus Young, Malcolm Young, Brian Johnson	199836	6566314	0.99	Rock	MPEG audio file
12	12	AC/DC	1	Angus Young, Malcolm Young, Brian Johnson	263288	8596840	0.99	Rock	MPEG audio file
13	13	AC/DC	1	Angus Young, Malcolm Young, Brian Johnson	205688	6706347	0.99	Rock	MPEG audio file

Query executed successfully. | DESKTOP-B4H0CUT (14.0 RTM) | DESKTOP-B4H0CUT\Ayush ... | chinook_DataWarehouse | 00:00:00 | 1000 rows

- Table name-DimSongs
- Row Count-3502
- DI_Job_ID-0
- Max(DI_Created_Date)-2018-02-24
- Current_User (of this query)-DESKTOP-B4H0CUT\Ayush
- Current_Timestamp (of query)-2018-02-24 12:23pm
- Root Process ID: 4804bi

8)FACTSALES



SQLQuery5.sql - DE...UT\Ayush Jain (53))* - X Process_Metadata_C...ql - not connected* SQLQuery4.sql - not connected										
/***** Script for SelectTopNRows command from SSMS *****/										
SELECT TOP (1000) [CustomerSK]										
, [InvoiceDateSK]										
, [BillingGeoSK]										
, [SongSK]										
, [InvoiceId]										
, [SalesQuantity]										
, [SalesAmount]										
, [DI_Create_Date]										
, [DI_Modified_Date]										
, [DI_JOB_ID]										
FROM [chinook_DataWarehouse].[dbo].[Fact_Sales]										
100 %										
Results Messages										
	CustomerSK	InvoiceDateSK	BillingGeoSK	SongSK	InvoiceId	SalesQuantity	SalesAmount	DI_Create_Date	DI_Modified_Date	DI_JOB_ID
1	2	0	1	4	1	1	1.98	2018-02-24	2018-02-24	1
2	4	0	2	12	2	1	3.96	2018-02-24	2018-02-24	1
3	8	0	3	36	3	1	5.94	2018-02-24	2018-02-24	1
4	14	0	4	90	4	1	8.91	2018-02-24	2018-02-24	1
5	23	0	5	216	5	1	13.86	2018-02-24	2018-02-24	1
6	37	0	6	230	6	1	0.99	2018-02-24	2018-02-24	1
7	38	0	7	232	7	1	1.98	2018-02-24	2018-02-24	1
8	40	0	8	236	8	1	1.98	2018-02-24	2018-02-24	1
9	42	0	9	244	9	1	3.96	2018-02-24	2018-02-24	1
10	46	0	10	268	10	1	5.94	2018-02-24	2018-02-24	1
11	52	0	11	322	11	1	8.91	2018-02-24	2018-02-24	1
12	2	0	1	448	12	1	13.86	2018-02-24	2018-02-24	1
13	16	0	12	462	13	1	0.99	2018-02-24	2018-02-24	1
14	17	0	13	464	14	1	1.98	2018-02-24	2018-02-24	1
Query executed successfully. DESKTOP-B4H0CUT (14.0 RTM) DESKTOP-B4H0CUT\Ayush ... chinook_DataWarehouse 00:00:00 412 rows										

- Table name-FactSales
- Row Count-412
- DI_Job_ID-1
- Max(DI_Created_Date)-2018-02-24
- Current_User (of this query)-DESKTOP-B4H0CUT\Ayush
- Current_Timestamp (of query)-2018-02-24 18:15
- Root Process Id : 7PUJXX