

Package3.dtsx [Design] Package2.dtsx [Design] Package1.dtsx [Design] Package5.dtsx [Design] Package.dtsx [Design] Package4.dtsx [Design] Package6.dtsx [Design]

Control Flow Data Flow Parameters Event Handlers Package Explo... Progress

Data Flow Task: Data Flow Task

Connection Managers: Chinook_Postgres.postgres, ChinookDataW.root, (project) Chinook_DW_mysql.root, (project) PostgreSQL30.postgres

Package execution completed with success. Click here to switch to design mode, or select Stop Debugging from the Debug menu.

Autos: Name Value Type

Call Stack: Name Lang

Autos Locals Watch 1

Ready

Package4.dtsx [Design] Package3.dtsx [Design] Package2.dtsx [Design] Package1.dtsx [Design] Package.dtsx [Design]

Control Flow Data Flow Parameters Event Handlers Package Explo... Progress

Data Flow Task: Data Flow Task

Connection Managers: (project) Chinook_DW_mysql.root, (project) PostgreSQL30.postgres

Package execution completed with success. Click here to switch to design mode, or select Stop Debugging from the Debug menu.

Autos: Name Value Type

Call Stack: Name Lang

Autos Locals Watch 1

Ready

ict_all_tdimproduct_all_tSQL File 7*SQL File 8*artistalbumtrackdimcomposercustomerdimcustomertrackdimsong

Limit to 5000 rows

1

SELECT * FROM chinookdataaw.dimsong;

Result Grid

Filter Rows:

Edit

Export/Import

Wrap Cell Content:

	SongId_SK	Name	Milliseconds	Bytes	UnitPrice	Media_Name	Genre_Name	SOR_ID	DI_JobID	DI_CreateDate
1		For Those About To Rock (We Salute You)	343719	11170334	0.99	MPEG audio file	Rock	1	1	2018-02-24 06:03:13
2		Balls to the Wall	342562	5510424	0.99	Protected AAC audio file	Rock	1	1	2018-02-24 06:03:13
3		Fast As a Shark	230619	3990994	0.99	Protected AAC audio file	Rock	1	1	2018-02-24 06:03:13
4		Restless and Wild	252051	4331779	0.99	Protected AAC audio file	Rock	1	1	2018-02-24 06:03:13
5		Princess of the Dawn	375418	6290521	0.99	Protected AAC audio file	Rock	1	1	2018-02-24 06:03:13
6		Put The Finer On You	205662	6713451	0.99	MPEG audio file	Rock	1	1	2018-02-24 06:03:13
7		Let's Get It Up	233926	7636561	0.99	MPEG audio file	Rock	1	1	2018-02-24 06:03:13
8		Inject The Venom	210834	6852860	0.99	MPEG audio file	Rock	1	1	2018-02-24 06:03:13
9		Snowballed	203102	6599424	0.99	MPEG audio file	Rock	1	1	2018-02-24 06:03:13
10		Evil Walks	263497	8611245	0.99	MPEG audio file	Rock	1	1	2018-02-24 06:03:13
11		C.O.D.	199836	6566314	0.99	MPEG audio file	Rock	1	1	2018-02-24 06:03:13
12		Breaking The Rules	263288	8596840	0.99	MPEG audio file	Rock	1	1	2018-02-24 06:03:13
13		Night Of The Lona Knives	205688	6706347	0.99	MPEG audio file	Rock	1	1	2018-02-24 06:03:13
14		Soellbound	270863	8817038	0.99	MPEG audio file	Rock	1	1	2018-02-24 06:03:13
15		Go Down	331180	10847611	0.99	MPEG audio file	Rock	1	1	2018-02-24 06:03:13

dimsong 1 x

Apply

Revert

Output

Action Output

#	Time	Action	Message
85	05:06:22	SELECT * FROM chinook.track LIMIT 0, 1000	1000 row(s) returned
86	05:06:36	SELECT distinct composer FROM chinook.track LIMIT 0, 1000	852 row(s) returned
87	05:06:51	SELECT * FROM chinookdataaw.dimcomposer LIMIT 0, 1000	1000 row(s) returned
88	05:07:04	SELECT * FROM chinookdataaw.dimcomposer LIMIT 0, 5000	3503 row(s) returned
89	05:51:20	SELECT * FROM chinook.customer LIMIT 0, 5000	59 row(s) returned
90	05:51:37	SELECT * FROM chinookdataaw.dimcustomer LIMIT 0, 5000	59 row(s) returned
91	06:03:35	SELECT * FROM chinook.track LIMIT 0, 5000	3503 row(s) returned
92	06:08:00	SELECT * FROM chinookdataaw.dimsong LIMIT 0, 5000	3503 row(s) returned

SQL File 7* SQL File 8* artist album track dimcomposer customer dimcustomer track dmsong playlist dimplaylist x

1 • `SELECT * FROM chinookdataaw.dimplaylist;`

Result Grid Filter Rows: Edit: Export/Import: Wrap Cell Content:

SK_PlaylistId	Name	SOR_ID	DI_JobID	DI_CreateDate	DI_ModifiedDate
1	Music	1	1	2018-02-24 06:17:14	2018-02-24 06:17:14
2	Movies	1	1	2018-02-24 06:17:14	2018-02-24 06:17:14
3	TV Shows	1	1	2018-02-24 06:17:14	2018-02-24 06:17:14
4	Audiobooks	1	1	2018-02-24 06:17:14	2018-02-24 06:17:14
5	90's Music	1	1	2018-02-24 06:17:14	2018-02-24 06:17:14
6	Audiobooks	1	1	2018-02-24 06:17:14	2018-02-24 06:17:14
7	Movies	1	1	2018-02-24 06:17:14	2018-02-24 06:17:14
8	Music	1	1	2018-02-24 06:17:14	2018-02-24 06:17:14
9	Music Videos	1	1	2018-02-24 06:17:14	2018-02-24 06:17:14
10	TV Shows	1	1	2018-02-24 06:17:14	2018-02-24 06:17:14
11	Brazilian Music	1	1	2018-02-24 06:17:14	2018-02-24 06:17:14
12	Classical	1	1	2018-02-24 06:17:14	2018-02-24 06:17:14
13	Classical 10...	1	1	2018-02-24 06:17:14	2018-02-24 06:17:14
14	Classical 10...	1	1	2018-02-24 06:17:14	2018-02-24 06:17:14
15	Classical 10...	1	1	2018-02-24 06:17:14	2018-02-24 06:17:14
16	Grunge	1	1	2018-02-24 06:17:14	2018-02-24 06:17:14

dimplaylist 1 x Apply Revert

Output Action Output

#	Time	Action	Message
87	05:06:51	SELECT * FROM chinookdataaw.dimcomposer LIMIT 0, 1000	1000 row(s) returned
88	05:07:04	SELECT * FROM chinookdataaw.dimcomposer LIMIT 0, 5000	3503 row(s) returned
89	05:51:20	SELECT * FROM chinook.customer LIMIT 0, 5000	59 row(s) returned
90	05:51:37	SELECT * FROM chinookdataaw.dimcustomer LIMIT 0, 5000	59 row(s) returned
91	06:03:35	SELECT * FROM chinook.track LIMIT 0, 5000	3503 row(s) returned
92	06:08:00	SELECT * FROM chinookdataaw.dimsong LIMIT 0, 5000	3503 row(s) returned
93	06:17:26	SELECT * FROM chinook.playlist LIMIT 0, 5000	18 row(s) returned
94	06:17:35	SELECT * FROM chinookdataaw.dimplaylist LIMIT 0, 5000	18 row(s) returned

Query 1 SQL File 2* allinvoices dimproduct_all_t dimproduct_all_t SQL File 7* SQL File 8* invoice dimgeography dimgeography dimgeography x

1 • `SELECT * FROM chinookdataaw.dimgeography;`

Result Grid Filter Rows: Edit: Export/Import: Wrap Cell Content:

Address	City	State	Country	PostalCode	SK_GeographyId	DI_JobID	DI_CreateDate	DI_ModifiedDate	SOR_ID
Theodor-Heuss-Straße 34	Stuttgart	NULL	Germany	70174	1	1	2018-02-24 06:49:24	2018-02-24 06:49:24	1
Ullevålsveien 14	Oslo	NULL	Norway	0171	2	1	2018-02-24 06:49:24	2018-02-24 06:49:24	1
Grétrystraat 63	Brussels	NULL	Belgium	1000	3	1	2018-02-24 06:49:24	2018-02-24 06:49:24	1
8210 111 ST NW	Edmonton	AB	Canada	T6G 2C7	4	1	2018-02-24 06:49:24	2018-02-24 06:49:24	1
69 Salem Street	Boston	MA	USA	2113	5	1	2018-02-24 06:49:24	2018-02-24 06:49:24	1
Beroer Straße 10	Frankfurt	NULL	Germany	60316	6	1	2018-02-24 06:49:24	2018-02-24 06:49:24	1
Barbarossastraße 19	Berlin	NULL	Germany	10779	7	1	2018-02-24 06:49:24	2018-02-24 06:49:24	1
8, Rue Hanovre	Paris	NULL	France	75002	8	1	2018-02-24 06:49:24	2018-02-24 06:49:24	1
9, Place Louis Barthou	Bordeaux	NULL	France	33000	9	1	2018-02-24 06:49:24	2018-02-24 06:49:24	1
3 Chatham Street	Dublin	Dublin	Ireland	NULL	10	1	2018-02-24 06:49:24	2018-02-24 06:49:24	1
202 Hoxton Street	London	NULL	United K...	N1 5LH	11	1	2018-02-24 06:49:24	2018-02-24 06:49:24	1
Theodor-Heuss-Straße 34	Stuttgart	NULL	Germany	70174	12	1	2018-02-24 06:49:24	2018-02-24 06:49:24	1
1600 Amphitheatre Park...	Mountain...	CA	USA	94043-1351	13	1	2018-02-24 06:49:24	2018-02-24 06:49:24	1
1 Microsoft Way	Redmond	WA	USA	98052-8300	14	1	2018-02-24 06:49:24	2018-02-24 06:49:24	1
1 Infinite Loop	Cupertino	CA	USA	95014	15	1	2018-02-24 06:49:24	2018-02-24 06:49:24	1
801 W 4th Street	Reno	NV	USA	89503	16	1	2018-02-24 06:49:24	2018-02-24 06:49:24	1

dimgeography 1 x Apply Revert

Output Action Output

#	Time	Action	Message
91	06:03:35	SELECT * FROM chinook.track LIMIT 0, 5000	3503 row(s) returned
92	06:08:00	SELECT * FROM chinookdataaw.dimsong LIMIT 0, 5000	3503 row(s) returned
93	06:17:26	SELECT * FROM chinook.playlist LIMIT 0, 5000	18 row(s) returned
94	06:17:35	SELECT * FROM chinookdataaw.dimplaylist LIMIT 0, 5000	18 row(s) returned
95	06:45:19	SELECT * FROM chinook.invoice LIMIT 0, 5000	412 row(s) returned
96	06:45:55	SELECT * FROM chinookdataaw.dimgeography LIMIT 0, 5000	0 row(s) returned
97	06:46:04	SELECT * FROM chinookdataaw.dimgeography LIMIT 0, 5000	0 row(s) returned
98	06:49:33	SELECT * FROM chinookdataaw.dimgeography LIMIT 0, 5000	412 row(s) returned

1 • `SELECT * FROM chinookdataw.dimdate;`

DateKey	FullDateAlternateKey	DayNumberOfWeek	EnglishDayNameOfWeek	SpanishDayNameOfWeek	FrenchDayNameOfWeek	DayNumberOfMonth	DayNumberOfYear
20050101	2005-01-01 00:00:00	7	Saturday	Sábado	Samedi	1	1
20050102	2005-01-02 00:00:00	1	Sunday	Domingo	Dimanche	2	2
20050103	2005-01-03 00:00:00	2	Monday	Lunes	Lundi	3	3
20050104	2005-01-04 00:00:00	3	Tuesday	Martes	Mardi	4	4
20050105	2005-01-05 00:00:00	4	Wednesday	Miércoles	Mercredi	5	5
20050106	2005-01-06 00:00:00	5	Thursday	Jueves	Jeudi	6	6
20050107	2005-01-07 00:00:00	6	Friday	Viernes	Vendredi	7	7
20050108	2005-01-08 00:00:00	7	Saturday	Sábado	Samedi	8	8
20050109	2005-01-09 00:00:00	1	Sunday	Domingo	Dimanche	9	9
20050110	2005-01-10 00:00:00	2	Monday	Lunes	Lundi	10	10
20050111	2005-01-11 00:00:00	3	Tuesday	Martes	Mardi	11	11
20050112	2005-01-12 00:00:00	4	Wednesday	Miércoles	Mercredi	12	12
20050113	2005-01-13 00:00:00	5	Thursday	Jueves	Jeudi	13	13
20050114	2005-01-14 00:00:00	6	Friday	Viernes	Vendredi	14	14

dimdate 1 x

Output

Action Output

#	Time	Action	Message
103	16:44:23	Select * From dimplaylistsongbdg LIMIT 0, 5000	5000 row(s) returned

2* allinvoices dimproduct_all_t dimproduct_all_t SQL File 7* SQL File 8* artist album track dimcomposer customer dimcustomer

1 • `SELECT * FROM chinookdataw.dimcustomer;`

SK_CustomerId	FirstName	LastName	Email	Phone	Fax	SOR_ID	DI_JobID	DI_CreatedDate	DI_ModifiedDate
1	Luís	Goncalves	luiso@embraer.com.br	+55 (12) 3923-5555	+55 (12) 3923-5566	1	1	2018-02-24 05:51:03	2018-02-24 05:51:03
2	Leonie	Köhler	leonekohler@surfeu.de	+49 0711 2842222	NULL	1	1	2018-02-24 05:51:03	2018-02-24 05:51:03
3	Francois	Tremblay	ftremblay@gmail.com	+1 (514) 721-4711	NULL	1	1	2018-02-24 05:51:03	2018-02-24 05:51:03
4	Biörn	Hansen	biorn.hansen@vahoo.no	+47 22 44 22 22	NULL	1	1	2018-02-24 05:51:03	2018-02-24 05:51:03
5	František	Wichterlová	frantisekw@ietbrains.com	+420 2 4172 5555	+420 2 4172 5555	1	1	2018-02-24 05:51:03	2018-02-24 05:51:03
6	Helena	Holý	hholy@gmail.com	+420 2 4177 0449	NULL	1	1	2018-02-24 05:51:03	2018-02-24 05:51:03
7	Astrid	Gruber	astrid.gruber@apple.at	+43 01 5134505	NULL	1	1	2018-02-24 05:51:03	2018-02-24 05:51:03
8	Daan	Peeters	daan.peeters@apple.be	+32 02 219 03 03	NULL	1	1	2018-02-24 05:51:03	2018-02-24 05:51:03
9	Kara	Nielsen	kara.nielsen@iubii.dk	+453 3331 9991	NULL	1	1	2018-02-24 05:51:03	2018-02-24 05:51:03
10	Eduardo	Martins	eduardo@woodstock.com.br	+55 (11) 3033-5446	+55 (11) 3033-4564	1	1	2018-02-24 05:51:03	2018-02-24 05:51:03
11	Alexandre	Rocha	alero@uol.com.br	+55 (11) 3055-3278	+55 (11) 3055-8131	1	1	2018-02-24 05:51:03	2018-02-24 05:51:03
12	Roberto	Almeida	roberto.almeida@riotur.gov.br	+55 (21) 2271-7000	+55 (21) 2271-7070	1	1	2018-02-24 05:51:03	2018-02-24 05:51:03
13	Fernanda	Ramos	fernaramos4@uol.com.br	+55 (61) 3363-5547	+55 (61) 3363-7855	1	1	2018-02-24 05:51:03	2018-02-24 05:51:03
14	Mark	Philos	mohlios12@shaw.ca	+1 (780) 434-4554	+1 (780) 434-5565	1	1	2018-02-24 05:51:03	2018-02-24 05:51:03
15	Jennifer	Peterson	jennifer@rooers.ca	+1 (604) 688-2255	+1 (604) 688-8756	1	1	2018-02-24 05:51:03	2018-02-24 05:51:03

dimcustomer 1 x

Output

Action Output

#	Time	Action	Message
83	04:55:07	SELECT * FROM chinook.album LIMIT 0, 1000	347 row(s) returned
84	04:55:42	SELECT * FROM chinook.album Where ArtistId = 25 LIMIT 0, 1000	0 row(s) returned
85	05:06:22	SELECT * FROM chinook.track LIMIT 0, 1000	1000 row(s) returned
86	05:06:36	SELECT distinct composer FROM chinook.track LIMIT 0, 1000	852 row(s) returned
87	05:06:51	SELECT * FROM chinookdataw.dimcomposer LIMIT 0, 1000	1000 row(s) returned
88	05:07:04	SELECT * FROM chinookdataw.dimcomposer LIMIT 0, 5000	3503 row(s) returned
89	05:51:20	SELECT * FROM chinook.customer LIMIT 0, 5000	59 row(s) returned
90	05:51:37	SELECT * FROM chinookdataw.dimcustomer LIMIT 0, 5000	59 row(s) returned

```
1 • SELECT * FROM chinookdataw.dimcomposer;
```

Result Grid Filter Rows: Edit: Export/Import: Wrap Cell Content:

	Composer_SK	Composer_Name	SOR_ID	DI_JobID	DI_CreateDate	DI_ModifiedDate
1		For Those About To Rock (We Salute You)	1	1	2018-02-24 05:05:35	2018-02-24 05:05:35
2		Balls to the Wall	1	1	2018-02-24 05:05:35	2018-02-24 05:05:35
3		Fast As a Shark	1	1	2018-02-24 05:05:35	2018-02-24 05:05:35
4		Restless and Wild	1	1	2018-02-24 05:05:35	2018-02-24 05:05:35
5		Princess of the Dawn	1	1	2018-02-24 05:05:35	2018-02-24 05:05:35
6		Put The Finger On You	1	1	2018-02-24 05:05:35	2018-02-24 05:05:35
7		Let's Get It Up	1	1	2018-02-24 05:05:35	2018-02-24 05:05:35
8		Inject The Venom	1	1	2018-02-24 05:05:35	2018-02-24 05:05:35
9		Snowballed	1	1	2018-02-24 05:05:35	2018-02-24 05:05:35
10		Evil Walks	1	1	2018-02-24 05:05:35	2018-02-24 05:05:35
11		C.O.D.	1	1	2018-02-24 05:05:35	2018-02-24 05:05:35
12		Breaking The Rules	1	1	2018-02-24 05:05:35	2018-02-24 05:05:35
13		Night Of The Long Knives	1	1	2018-02-24 05:05:35	2018-02-24 05:05:35
14		Soellbound	1	1	2018-02-24 05:05:35	2018-02-24 05:05:35
15		Go Down	1	1	2018-02-24 05:05:35	2018-02-24 05:05:35
16		Dog Eat Dog	1	1	2018-02-24 05:05:35	2018-02-24 05:05:35

dimcomposer 2 x

Apply

Revert

Output

Action Output

#	Time	Action	Message
81	04:53:50	select * from dimartist LIMIT 0, 1000	204 row(s) returned
82	04:54:16	SELECT * FROM chinook.artist LIMIT 0, 1000	275 row(s) returned
83	04:55:07	SELECT * FROM chinook.album LIMIT 0, 1000	347 row(s) returned
84	04:55:42	SELECT * FROM chinook.album Where ArtistId = 25 LIMIT 0, 1000	0 row(s) returned
85	05:06:22	SELECT * FROM chinook.track LIMIT 0, 1000	1000 row(s) returned
86	05:06:36	SELECT distinct composer FROM chinook.track LIMIT 0, 1000	852 row(s) returned
87	05:06:51	SELECT * FROM chinookdataw.dimcomposer LIMIT 0, 1000	1000 row(s) returned
88	05:07:04	SELECT * FROM chinookdataw.dimcomposer LIMIT 0, 5000	3503 row(s) returned

```
1 • use chinookdataw;
2 • select * from dimartist;
```

Result Grid Filter Rows: Edit: Export/Import: Wrap Cell Content:

	SK_ArtistId	Artist_Name	Album_Name	SOR_ID	DI_JobID	DI_CreateDate	DI_ModifiedDate
19		Cidade Neora	Acústico MTV [Live]	26	1	2018-02-24 02:56:48	NULL
20		Cláudio Zoli	Na Pista	28	1	2018-02-24 02:56:48	NULL
21		Various Artists	Carnaval 2001	32	1	2018-02-24 02:56:48	NULL
22		Led Zeppelin	In Through The Out Door	130	1	2018-02-24 02:56:48	NULL
23		Frank Zappa & Capt...	Bonoo Furv	31	1	2018-02-24 02:56:48	NULL
24		Marcos Valle	Chill: Brazil (Disc 1)	33	1	2018-02-24 02:56:48	NULL
27		Gilberto Gil	As Canções de Eu Tu Eles	85	1	2018-02-24 02:56:48	NULL
36		O Rappa	Radio Brasil (O Som da Jovem Vanguard...	259	1	2018-02-24 02:56:48	NULL
37		Ed Motta	The Best of Ed Motta	47	1	2018-02-24 02:56:48	NULL
41		Elis Regina	Elis Regina-Minha História	71	1	2018-02-24 02:56:48	NULL
42		Milton Nascimento	Minas	159	1	2018-02-24 02:56:48	NULL
46		Jorae Ben	Jorae Ben Jor 25 Anos	122	1	2018-02-24 02:56:48	NULL
50		Metallica	Garage Inc. (Disc 2)	149	1	2018-02-24 02:56:48	NULL
51		Queen	News Of The World	186	1	2018-02-24 02:56:48	NULL
52		Kiss	Unlabeled [Live]	126	1	2018-02-24 02:56:48	NULL
53		Sovro Gvra	Heart of the Night	38	1	2018-02-24 02:56:48	NULL

dimartist 2 x

Apply

Revert

Output

Action Output

#	Time	Action	Message
77	04:48:22	use chinookdataw	0 row(s) affected
78	04:48:22	select * from dimartist LIMIT 0, 1000	204 row(s) returned
79	04:49:48	SELECT * FROM chinook.artist LIMIT 0, 1000	275 row(s) returned
80	04:53:50	use chinookdataw	0 row(s) affected
81	04:53:50	select * from dimartist LIMIT 0, 1000	204 row(s) returned
82	04:54:16	SELECT * FROM chinook.artist LIMIT 0, 1000	275 row(s) returned
83	04:55:07	SELECT * FROM chinook.album LIMIT 0, 1000	347 row(s) returned
84	04:55:42	SELECT * FROM chinook.album Where ArtistId = 25 LIMIT 0, 1000	0 row(s) returned

Package5.dtsx [Design] Package4.dtsx [Design] Package3.dtsx [Design] Package2.dtsx [Design] Package1.dtsx [Design] Package.dtsx [Design]

Control Flow Data Flow Parameters Event Handlers Package Explorer Progress

Data Flow Task: Data Flow Task

```
graph LR; Playlist -- 18 rows --> DerivedColumn[Derived Column]; DerivedColumn -- 18 rows --> dimPlaylist
```

Connection Managers

(project) Chinook_DW_mysql.root (project) PostgreSQL30.postgres

Package execution completed with success. Click here to switch to design mode, or select Stop Debugging from the Debug menu.

Autos

Name	Value	Type
------	-------	------

Call Stack

Name	Lang
------	------

Autos Locals Watch 1

Call Stack Breakpoints Exception Settings Command Window Immediate Window Output

Ready

Package6.dtsx [Design] Package4.dtsx [Design] Package3.dtsx [Design] Package2.dtsx [Design] Package1.dtsx [Design] Package.dtsx [Design] Package5.dtsx [Design]

Control Flow Data Flow Parameters Event Handlers Package Explorer Progress

Data Flow Task: Data Flow Task

```
graph LR; Invoice -- 412 rows --> DerivedColumn[Derived Column]; DerivedColumn -- 412 rows --> dimGeography
```

Connection Managers

(project) Chinook_DW_mysql.root (project) PostgreSQL30.postgres

Package execution completed with success. Click here to switch to design mode, or select Stop Debugging from the Debug menu.

Autos

Name	Value	Type
------	-------	------

Call Stack

Name	Lang
------	------

Autos Locals Watch 1

Call Stack Breakpoints Exception Settings Command Window Immediate Window Output

Ready

Package10.dtsx [Design] Package1.dtsx [Design] Package.dtsx [Design] Package11.dtsx [Design]

Control Flow Data Flow Parameters Event Handlers Package Explorer Progress

Data Flow Task: Data Flow Task

3,652 rows

3,652 rows

Connection Managers

DESKTOP-Q80KTIH.AdventureWorksDW2014 (project) Chinook_DW_mysql.root (project) PostgreSQL30.postgres

Package execution completed with success. Click here to switch to design mode, or select Stop Debugging from the Debug menu.

Autos

Name	Value	Type
------	-------	------

Call Stack

Name	Lang
------	------

Autos Locals Watch 1

Call Stack Breakpoints Exception Settings Command Window Immediate Window Output

Ready

Package3.dtsx [Design] Package2.dtsx [Design] Package1.dtsx [Design] Package.dtsx [Design]

Control Flow Data Flow Parameters Event Handlers Package Explorer Progress

Data Flow Task: Data Flow Task

59 rows

59 rows

Connection Managers

(project) Chinook_DW_mysql.root (project) PostgreSQL30.postgres

Package execution completed with success. Click here to switch to design mode, or select Stop Debugging from the Debug menu.

Autos

Name	Value	Type
------	-------	------

Call Stack

Name	Lang
------	------

Autos Locals Watch 1

Call Stack Breakpoints Exception Settings Command Window Immediate Window Output

Package1.dtsx [Design]Package.dtsx [Design]

Control FlowData FlowParametersEvent HandlersPackage Explo...Progress

Data Flow Task:Data Flow Task

```
graph LR; S1[ODBC Source] -- 275 rows --> Sort; S2[ODBC Source 1] -- 347 rows --> Sort1[Sort 1]; Sort -- 275 rows --> MJ[Merge Join]; Sort1 -- 347 rows --> MJ; MJ -- 347 rows --> DC[Derived Column]; DC -- 347 rows --> OD[ODBC Destination];
```

Connection ManagersChinook_Postgres.postgres(project) Chinook_DW_mysql.rootPostgreSQL30.postgresChinook_DW_mysql.root 1Chinook_DW_mysql.root 2

Package execution completed with success. Click here to switch to design mode, or select Stop Debugging from the Debug menu.

Autos

Name	Value	Type
------	-------	------

Call Stack

Name	Lang
------	------

Name	Value	Type

Name	Lang