Create the cube with suitable dimension and fact tables based on

OLAP

Step 1: Creating Data Warehouse itvoyagers.in itvoyagers.in itvoyagers.in itvoyagers.in itvoyagers.in Let us execute our T-SQL Script to create data warehouse with fact tables, dimensions and populate them with appropriate test values.

Download T-SQL script attached with this article for creation of Sales Data Warehouse or download from this article "Create First Data Warehouse" and itvorunit in your SQL Server 5. In itvoyagers. In itvoyagers. In itvoyagers. In

Downloading "Data_WareHouse__SQLScript.zip" from the article https://www.codeproject.com/Articles/652108/Create-First-Data-WareHou

<pre>itvo</pre> itvo	<u>se</u>		·	ik outoore in
<pre>itvo prime prima pr</pre>	I I I I I I I I I I I I I I I I I I I	t X De Br-Manual.pdf + https://www.codeproject.com/script/Membership/LogOn.aspx?rp=https%3a%2f%2fwww.codeproject.com%2fArticles	– 🗖 %2f652108%2fCreate-First-Data-WareHouse& 🖆 🗶 🖻	voyagers.m
<pre>ite ite ite ite ite ite ite ite ite ite</pre>		13.837.417 members	Sign in §]	^
it vois it				
Sign In We have have building for the number of the factors are not able of the mutation of the solution of the factors where the the facto	itvo	home articles quick answers discussions features community help	Search for articles, questions, tips P	vovagers in
be fet. Feen deck to 40 2 you encourter posters.	1000	Sign in You must logon to download zip files. To ensure that our limited resources are not abused we must ask that all reade	rs wishing to download zip files	royogers.m
Interview		log in first. Please check the FAQ if you encounter problems.		
<pre></pre>		Existing Members New Membership Sign in to your account Download, Vote, Comment, Publish. Your Email Your Email ansurtar gaung genal com ×		
Image: Control of the second of t		Password Optional Password Sign in		
Origin hadd <td>itvo</td> <td>Forgot your password? Join</td> <td></td> <td>voyagers.in</td>	itvo	Forgot your password? Join		voyagers.in
Use every other weedale are used codeset. By using our site you accorded get but you have read and our former, learning of the code and our former, learning of the c		Or sign in using () in III III III III III III III III III		
Under website we use coulde. By using our site you schwedge that you have read and understand our Could Radon, Praver Marce, Learnings Our Participation Our Participation <td></td> <td></td> <td></td> <td></td>				
Image: Solution condition Image: Solution condition <td>Like every other website we use cookies.</td> <td>By using our site you acknowledge that you have read and understand our Cookle Rolicy, Pilvacy Policy, and our Terms of Service. Learn mo</td> <td>C Got it! Allow cookies</td> <td></td>	Like every other website we use cookies.	By using our site you acknowledge that you have read and understand our Cookle Rolicy, Pilvacy Policy, and our Terms of Service. Learn mo	C Got it! Allow cookies	
Data_WareHouse_SQLScript.zip - WinRAR (evaluation copy) File Commands Tools Favorites Options Help Image: Close Image: Close Image: Close Image: Close Image: Close Image: Close Image: Close Image: Close Image: Close Image: Close Image: Close Image: Close Image: Close Image: Close Image: Close Image: Close Image: Close <td>Type here to search</td> <td>부 📑 📑 🛱 💿 🔒 🗠 🔩 🧕 🔁</td> <td></td> <td>voyagers.in</td>	Type here to search	부 📑 📑 🛱 💿 🔒 🗠 🔩 🧕 🔁		voyagers.in
Image: Community Tools	Data_WareHouse_SQLScr File_Commands_Tools_F	cript.zip - WinRAR (evaluation copy) Favorites - Ontions - Heln		
Image: Sql Script.zip - ZIP archive, unpacked size 34,296 bytes Name Size Packed Type Modified File folder 34,296 8,143 Microsoft SQL Script.sql 34,296 8,143 Modified The folder Size Packed Type Modified Size Size Packed Size Size Size Size Packed Size Size Size Size Size Size Size Size Size	Add Extract To Test	st View Delete Find Wizard Info		
Name Size Packed type Wiodrifed File folder 34,296 8,143 Microsoft SQL Ser 14-09-2013	Data_WareHous	se_SQLScript.zip - ZIP archive, unpacked size 34,296 bytes	Circ Desked Time Maddle	· housens in
	Name	int sol	Size Packed Type Modifile File folder	• voyagers.m
		laved.		
itvo	itvo			vovagers in
iteo	1000			voyage 3.m
< <tr> Comparison Total 34,296 bytes in 1 file</tr>	<	in 1 file Total 34,296 bytes in 1 file		>
itvoyagers.in itvoyagers.in itvoyagers.in itvoyagers.in itvoyagers.in	itvoyagers.ir	n itvoyagers.in itvoyagers.	In itvoyagers.in	ntvoyagers.in

itvoarer-downloading extract file in foldegers. in itvoyagers.in itvoyagers.in

Follow the given steps to run the query in SSMS (SQL Server Management Studio).

itvo1. Open SQL Server Management Studio 2012 nitvoyagers.in itvoyagers.in

2. Connect Database Engine

	e ^{ji}	Connect to Server ×	
itvo	SQL Serv	er "2012	itvoyagers.in itvoyagers.in
	Server type:	Database Engine 🗸 🗸	
itvo	Server name:	WIN-33T3IN3MD4U V	itvovagers in itvovagers in
	Authentication:	SQL Server Authentication	
	<u>L</u> ogin:	sa 🗸 🗸	
	Password:	•••••	
itvo		Remember password	itvoyagers.in itvoyagers.in
	Connect	Cancel Help Options >>	

Password for sa : admin123 (as given during installation)

itvovagers.in itvovagers.in itvovagers.in itvovagers.in itvovagers.in

3. Open New Query editor

4. Copy paste Scripts given below in various steps in new query editor

window one by one itvoyagers.in itvoyagers.in itvoyagers.in itvoyagers.in itvoyagers.in 5. To run the given SQL Script, press F5

6. It will create and populate "Sales_DW" database on your SQL Server

OR

itvoyateGototheextracted solfile and double dicktonit agers in itvoyagers in

2. New Sql Query Editor will be opened containing Sales_DW Database.

itvoyagers.in itvoyagers.in itvoyagers.in itvoyagers.in itvoyagers.in



3. Click on execute or press F5 by selecting query one by one or directly click on Execute.

4. After completing execution save and close SQL Server Management itvoyagestudio & Reopen to see Sales_DW in Databases Tablers.in itvoyagers.in



Go to Sql Server Data Tools --> Right click and run as administrator



Click on File \rightarrow New \rightarrow Project



In Business Intelligence → Analysis Services Multidimensional and Data Bers. Mining models → appropriate project name → click OK



Right click on Data Sources in solution explorer \rightarrow New Data Source



itvovata source Wizard appears in itvoyagers. in itvoyagers.in itvoyagers.in

I HI HALLEN	
	in itvo
	.in itvo
	.în î .în î

in itvoyagers.in itvoyagers.in

in itvoyagers.in itvoyagers.in

in itvoyagers.in itvoyagers.in

itvoçlickonsNewitvoyagers.in itvoyagers.in itvoyagers.in itvoyagers.in

	ب ور	Data Source	e Wizard	>	<		
	S	elect how to define the connect You can select from a number of ways in which connection string.	ion n your data source n	will define its			
itvo	۲	Create a data source based on an existing or ne	ew connection			rs.in	itvovagers.in
		Data connections:	Data connection p	oroperties:			
		WIN-33T3IN3MD4U.AdventureWorks2012	Property	Value	٦ 🛛		
itvo			Data Source Initial Catalog Integrated Sec Provider	WIN-33T3IN3MD4U AdventureWorks2012 SSPI SQLNCLI11.1		rs.in	itvoyagers.in
			<	>	·		
			N <u>e</u> w	De <u>l</u> ete			
itvo	0	Create a data source based on <u>a</u> nother object				rs.în	itvoyagers.in
		< <u>B</u> ack	<u>N</u> ext > <u>F</u> ini	ish >> Cancel]		

itvoyagers.in itvoyagers.in itvoyagers.in itvoyagers.in itvoyagers.in

Select Server Name → select Use SQL Server Authentication → Select or enter a database name (Sales_DW)

Note : Password for sa : admin123 (as given during installation of SQL 2012 full version)

itvo	л.		Connection Manager	×	s.in	itvovagers.in
	Pr <u>o</u> vider: Nat	tive OLE DB\SQL Server	Native Client 11.0	-		
itvo	Connection Connection	S <u>e</u> rver name: WIN-33T3IN3MD4U Log on to the serv O Use <u>W</u> indows O Use S <u>O</u> L Serve <u>U</u> ser name: <u>P</u> assword:	P Refres er Authentication r Authentication sa	;h	s.in	itvoyagers.in
itvo		Connect to a data Select or enter Sales_DW Attac <u>h</u> a datab	Save my password base a <u>d</u> atabase name:	~	s.in	itvoyagers.in
itvo		Logical name	Browse		s.in	itvoyagers.in
	<u>T</u> est Connec	tion	OK Cancel H	lelp :		
			Connection Manager		×	
itvo	Test conne	ection succeeded.				itvoyagers.in
	l <u>a</u>			ОК		

itvoçligelezin itvoyagers.in itvoyagers.in itvoyagers.in itvoyagers.in

itvoyagers.in itvoyagers.in itvoyagers.in itvoyagers.in itvoyagers.in

itvoyagers.in itvoyagers.in itvoyagers.in itvoyagers.in itvoyagers.in



Select Inherit \rightarrow Next

itvo	💠 🛛 Data Source Wizard 🚽 🗖	vovagers.in itvovagers.in
	Impersonation Information You can define what Windows credentials Analysis Services will use to connect to the data source.	
	Use a specific Windows user name and password	
itvo	User name:	tvoyagers.in itvoyagers.in
	Password:	
	◯ Use the ser <u>v</u> ice account	
	◯ Use the cre <u>d</u> entials of the current user	
itvo	● Inherit	tvoyagers.in itvoyagers.in
itvo		tvoyagers.in itvoyagers.in
	< <u>B</u> ack <u>N</u> ext > <u>Finish >></u> Cancel	

itvovingerinish itvovagers.in itvovagers.in itvovagers.in itvovagers.in

	💠 Data Source Wizard – 🗖 🗙		
itvo	Completing the Wizard Provide a name and then click Finish to create the new data source.	rs.in	itvoyagers.in
	Data source name: Sales DW		
	Preview:		
itvo	Connection string: Provider=SQLNCLI11.1;Data Source=WIN-33T3IN3MD4U;Password=;User ID=sa;Initial Catalog=Sales_DW	rs.in	itvoyagers.in
itvo	< <u>B</u> ack <u>N</u> ext > <u>Finish</u> <u>Cancel</u>	rs.in	itvoyagers.in

itvoSales_DW.dsigets created under Data Sources in Solution Explorer VOYagers.in



itvosteps: creating New Data Source viewers. in itvoyagers. in itvoyagers.in

In Solution explorer right click on Data Source View \rightarrow Select New Data Source View



itvovagers in itvoyagers.in itvoyagers.in itvoyagers.in itvoyagers.in



itvovingenstin itvovagers.in itvovagers.in itvovagers.in itvovagers.in

	• 〕 3	Da	ata Source	View Wizard	-	×		
	Selec Sele	et a Data Source act an existing relational d	ata source or c	reate a new one.				
itvo	Relation	al data sources:		Data source prope	erties:		in	itvoyagers.in
	Sales D	W		Property	Value			
				Data Source Initial Catalog Provider User ID	WIN-33T3IN3MI Sales_DW SQLNCLI11.1 sa	D4U		
itvo							.in	itvoyagers.in
itvo			New	Data Source	Advanc	ed	in	itvoyagers.in
			< <u>B</u> ack	<u>N</u> ext >	<u>Finish >> </u>	Cancel	-	

itvoyagers in itvoyagers in itvoyagers in itvoyagers in itvoyagers in itvoyagers.in Select FactProductSales(dbo) from Available objects and put in Includes

Objects by clicking on

	• <u>†</u> B	Data Sour	ce View Wizard	- 🗆 ×	
tvo	Select Tables and Select objects from the r	Views elational database to l	be included in the data source v	view.	in itvoyagers.in
	<u>A</u> vailable objects:		Included objects:		
tvo	Name DimCustomer (dbo) DimDate (dbo) DimProduct (dbo) DimSalesPerson (dbo) DimStores (dbo) DimTime (dbo) FactProductSales (dbo)	Type Table Table Table Table Table Table Table	Name	Туре	.in itvoyagers.in .in itvoyagers.in
tvo	Fil <u>t</u> er:	▼ < <u>B</u> ac	Add k Next >	Related Tables	.in itvoyagers.in

itvo	• <u></u>	Data Source Vie	ew Wizard	– 🗆 X	.în	itvoyagers.in
	Select Tables and Select objects from the re	/iews lational database to be inclu	uded in the data source view.	E CON		
itvo	<u>A</u> vailable objects:		Included objects:		.in	itvoyagers.in
itvo itvo	Name DimCustomer (dbo) DimDate (dbo) DimProduct (dbo) DimSalesPerson (dbo) DimStores (dbo) DimTime (dbo)	Type Table Table Table Table Table Table Table Table (< Table (< </th <th>Name FactProductSales (dbo)</th> <th>Type Table</th> <th>.in</th> <th>itvoyagers.in itvoyagers.in</th>	Name FactProductSales (dbo)	Type Table	.in	itvoyagers.in itvoyagers.in
	Fil <u>t</u> er:	T	Add <u>R</u> elated	Tables		
itvo		< <u>B</u> ack	<u>N</u> ext > <u>F</u> inish >>	Cancel:	.in	itvoyagers.in

Click on Add Related Tables

	- ()3	Data Source	View Wizard	- 🗆 🗙		
itvo	Select Tables and Select objects from the re	Views Iational database to be in	ncluded in the data source view.		gers.in	itvoyagers.in
	<u>A</u> vailable objects:		Included objects:			
itvo	Name DimCustomer (dbo) DimDate (dbo) DimProduct (dbo) DimSalesPerson (dbo) DimStores (dbo) DimTime (dbo)	Type Table Table Table Table Table Table Table Table	Name FactProductSales (dbo	Type) Table	gers.in	itvoyagers.in
itvo	Filter:	<	<	d Tables	ers.in	itvoyagers.in
itvo	yagers.in itvo	<back< p=""></back<>	Next > Bnish >>1	Cancel	gers.in	itvoyagers.in

itvovagers.in itvovagers.in itvovagers.in itvovagers.in itvovagers.in itvovagers.in

	1	Data Sou	urce View	v Wizard	– 🗆 🗙		
	Select Tables Select objects fror	and Views n the relational database t	to be include	ed in the data source view.	en alla		
itvo	<u>Available objects:</u>			Included objects:		agers.in	itvoyagers.in
itvo	Name	Туре	> < >> «	Name FactProductSales (dbo) DimStores (dbo) DimProduct (dbo) DimTime (dbo) DimDate (dbo) DimCustomer (dbo) DimSalesPerson (dbo)	Type Table Table Table Table Table Table Table	ragers.in	itvoyagers.in
itvo	Fil <u>t</u> er:	źs]	Add <u>R</u> elated	Tables	agers.in	itvoyagers.in
itvo	vagers.m		ack	Next > Finish >>	Cancel	ragers.in	itvovagers.in

Click Finish

	🟚 Data Source View Wizard – 🗖 🗙		
itvo	Completing the Wizard Provide a name, and then click Finish to create the new data source view.	vagers.in	itvovagers.in
	Name:	, -0	, -8
	Preview:		
itvo	 Sales DW FactProductSales (dbo) DimStores (dbo) DimProduct (dbo) DimTime (dbo) DimDate (dbo) DimCustomer (dbo) DimSalesPerson (dbo) 	yagers.in	itvoyagers.in
itvo		yagers.in	itvoyagers.in
itvo	<u>ABack Next > Enish</u> Cancel stagers.in itvoyagers.in itvoyagers.in itvoyagers.in itvo	yagers.in	itvoyagers.in

itvo Sales DW.dsv appears in Data Source Views in Solution Explorer. itvo yagers.in



itvoyagers.in itvoyagers.in itvoyagers.in itvoyagers.in itvoyagers.in

Step 4: Creating new cube

Right click on Cubes \rightarrow New Cube





Select Use existing tables in Select Creation Method \rightarrow Next

itvo	Cube Wizard	-		×	gers.in	itvovagers.in
	Select Creation Method Cubes can be created by using existing tables, creating an empty cube, or generating tables in the data source.	r	-		0	,
	How would you like to create the cube?					
itvo	Use existing tables				gers in	itvovagers in
1000	○ <u>C</u> reate an empty cube				6013.111	itvoyagei s.m
	Generate tables in the data source					
	Template:					
itvo	(None)			~	gers in	ituovagers in
ILVO.					gersin	ntvoyagei s.m
	Description:					
itvo	Create a cube based on one or more tables in a data source.				gers.in	itvoyagers.in
						1. 100
	< Back Next > Enish >>		Cance	el		
itvo	vagers.in itvovagers.in itvovager:	sin	it	vova	gers.in	itvoyagers.in

In Select Measure Group Tables -> Select FactProductSales -> Click Next agers.in

	🜍 Cube Wizard – 🗖 🗙	
	Select Measure Group Tables Select a data source view or diagram and then select the tables that will be used for measure groups.	
itvo	Data source view:	ers.in itvovagers.in
	Sales DW 🗸	
	Measure group tables: Suggest	
itvo	✓ FactProductSales ☑ DimStores ☑ DimProduct ☑ DimTime ☑ DimDate ☑ DimCustomer ☑ DimSalesPerson	ers.in itvoyagers.in
itvo	< <u>B</u> ack <u>N</u> ext > <u>Finish >>1</u> Cancel	ers.in itvoyagers.in

itvoyagers in itvoyagers in itvoyagers in itvoyagers.in itvoyagers.in itvoyagers.in itvoyagers.in itvoyagers.in

	0	Cube Wizard	-		
		Select Measures Select measures that you want to include in the cube.			
itvo		Measure			in itvoyagers.in itvoyagers.in
		✓ [sul] Fact Product Sales ✓ [sul] Sales Invoice Number ✓ [sul] Sales Time Alt Key ✓ [sul] Quantity ✓ [sul] Sales Total Cost ✓ [sul] Product Actual Cost			
itvo					in itvoyagers.in itvoyagers.in
itvo					in itvoyagers.in itvoyagers.in
		< <u>B</u> ack <u>N</u> ext > <u>F</u> inish >	>	Cancel	

itvoyagers.in itvoyagers.in itvoyagers.in itvoyagers.in itvoyagers.in

itvoInSelect New Dimensions + Check all Dimensions + Next 15. in itvoyagers.in

	Cube Wizard	
	Select New Dimensions Select new dimensions to be created, based on available tables.	
ITVO	☑ Dimension	rvoyagers.in itvoyagers.in
	✓ Dim Product ✓ Im Product ✓ Im Stores ✓ Im Stores ✓ Im Dim Stores ✓ Im Dim Stores ✓ Im Date	
itvo	Image: Dim Date Image: Dim Time Image: Dim Time Image: Dim Sales Person Image: Dim Sales Person Image: Dim Customer Image: Dim Customer	tvoyagers.in itvoyagers.in
itvo		tvoyagers.in itvoyagers.in
	< <u>B</u> ack <u>N</u> ext > Enish >:	Cancel
itvo	yagers.m itvoyagers.mitvoy	agers.m tvoyagers.in itvoyagers.in

Click on Finish

itvo	Gube Wizard -	×	itvoyagers.in	itvoyagers.in
	Completing the Wizard Name the cube, review its structure, and then click Finish to save the cube.	Í		
itvo	<u>C</u> ube name: Sales DW <u>P</u> review:		itvoyagers.in	itvoyagers.in
	Measure groups Image: Sales for the sales Image: Sales Invoice Number Image: Sales Time Alt Key Image: Sa	^		
itvo	Sales Total Cost Sales Total Cost Deviation Fact Product Sales Count Dimensions		itvoyagers.in	itvoyagers.in
itvo	 Dimensions Dim Product Dim Stores Dim Date Dim Time Dim Sales Person 	~	itvoyagers.in	itvoyagers.in
	< <u>B</u> ack <u>N</u> ext > <u>Finish</u>	Cancel		

itvoyages_pwicube system.in itvoyagers.in itvoyagers.in itvoyagers.in



Step 5: Dimension Modification

In dimension tab \rightarrow Double Click Dim Product.dim



Drag and Drop Product Name from Table in Data Source View and Add in Sers. In Attribute Pane at left side



Step 6: Creating Attribute Hierarchy in Date Dimension

itvoyagers.in itvoyagers.in itvoyagers.in itvoyagers.in itvoyagers.in Double click On Dim Date dimension -> Drag and Drop Fields from Table shown in Data Source View to Attributes-> Drag and Drop attributes from leftmost pane of attributes to middle pane of Hierarchy.

Drag fields in sequence from Attributes to Hierarchy window (Year, Quarter it vo Name, Month Name, Week of the Month Full Date UK) agers in it voyagers in





Step 7: Deploy Cube

Right click on Project name → Properties



				OLAP Pro	perty Pa	ges		? ×	
	<u>C</u> onfiguration:	Active(Developr	nent)	✓ <u>P</u> latform:	N/A		C <u>o</u> nfiguratio	n Manager	
	⊿ Configurati	on Properties	4	Options					
ITVO	Build			Processing Option		Default			Itvoyagers.in
	Debugg	jing		Transactional Deple	oyment	False			, .
	Deployr	ment		Server Mode		Deploy Changes O	nly		
			4	Target					
				Server		localhost			
				Database		OLAP			
itvo									itvoyagers.in
itvo			Ser The	ver • Analysis Services ir	nstance to	which the project wil	l be deployed.		itvoyagers.in
						OK Cano	cel <u>A</u> pply		, .

itvobe following changes and click on Apply & okn itvoyagers.in itvoyagers.in

		OLAP Property Pages ? ×	
itvo	Configuration: Active(De	velopment) v Platform: N/A v Configuration Manager	ityovagers in
LCA C	Configuration Propert	es A Options	itvoyuger3.iii
	Build	Processing Option Do Not Process	
	Debugging	Transactional Deployment False	
	Deployment	Server Mode Deploy All	
		▲ Target	
Teles area		Server localhost	ibser menne in
ILVO		Database OLAP	i itvoyagers.m
itvo		Server Mode Specifies whether only changed objects or all objects should be deployed.	itvoyagers.in
		OK Cancel Apply	

itvoyagers.in itvoyagers.in itvoyagers.in itvoyagers.in itvoyagers.in

itvokaget click on project name is beprovagers. in itvoyagers.in itvoyagers.in



Deployment successful



itvo To process cube right click on Sales_DW.cube > Process ers.in itvoyagers.in



Click run

	a th	Process	Cube - Sales DW	– 🗆 🗙		
	<u>O</u> bject list:					
itvo	Object Name	Туре	Process Options	Settings	wagers in	itvovagers in
LC & CA	🤪 Sales DW	Cube	Process Full		yegers.m	receivedensen
itvo			ßemove	Impact Analysis	oyagers.in	itvoyagers.in
	Batch Settings Summary					
	Processing order:					
	Parallel					
	Transaction mode:					
- 1	(Default)					
ITVO	Dimension errors:				wagers.in	itvovagers.in
	(Default)					, .
	Dimension key error log p	ath :				
	(Default)					
	Process affected objects:					
	Do not process					
			Ch	nas Cattinas		
ITVO			R <u>u</u> n	Close	pyagers.in	itvoyagers.in
				.4		e nec

itvo	P	Process Progress	- • ×	itvoyagers.in
itvo itvo	■ Command ■ C Processing Dimension 'Dim Custome ■ C Processing Dimension 'Dim Product' ■ C Processing Dimension 'Dim Sales Pers ■ C Processing Dimension 'Dim Stores' co ■ C Processing Dimension 'Dim Stores' co ■ C Processing Dimension 'Dim Time' coi ■ Processing Cube 'Sales DW' complete ● Start time: 2/5/2019 12:23:40 AM; ■ M Processing Measure Group 'Fact P	r' completed. npleted. completed. :oon' completed. impleted. d. End time: 2/5/2019 12:23:42 AM; Duration: 0:00:01 roduct Sales' completed.		itvoyagers.in itvoyagers.in
itvo	Status: Process succeeded.	<u>S</u> top <u>R</u> eprocess <u>V</u> iew De	tails C <u>o</u> py <u>C</u> lose <u>H</u> elp	itvoyagers.in

File Edit View Project Build Debug Database Cube Tools Window Help 🛅 = 🛃 🎒 👗 🐚 🛝 🤊 - 🕾 - 🕨 Development - 🔍 🕾 🔆 🛃 🖳 = Dim Date.dim [Design] 🗙 Dim Product.dim [Design] 🦳 Sales DW.cube [Design] Sales DW.dsv [Desi olution Explore a | 🔊 🔀 Dimension Structure 📴 Attribute Relationships 🕼 Translations 🛄 Browser agers.in itvoyagers.in itvo 🛃 OLAP 5 € | 🗉 • × | 🗉 🔳 | 🛛 ♀ • 🐂 • Data Sources Sales DW.ds Data Source Views ttributes Data Source Viev lierarchies Dim Date Date Key Full Date UK 👍 Hierarchy, 🗵 🔃 Sales DW.dsv Year by Cubes To create a new ierarchy, drag an attribute here. " Quarter Name es DW.cube Month Month Name Quarter Quarter Name 📋 Open 🏭 Month Name ions Product.di Process. Week Of Month 🐣 Full Date UK Stores.dim Browse Q. Week Of Month n Date.dim Year View Code n Time.dim n Sales Perso agers.in itvoyagers.in itvo View Designer Add Business Intelligence. Customer. Structures Exclude From Project Ctrl+X 🔏 Cut Сору Ctrl+C 💐 Class View × Delete Del Rename Properties Alt+Enter FirstDayOfQuarte LastDayOfQuarter FirstDayOfYear LastDayOfYear IsHolidayUSA IsWeekday) Com agers.in itvoyagers.in itvo IsWeekday HolidayUSA Deployment Completed 👯 De... 👔 Get... 🚰 Pr

Browse the cube for analysis in solution explorer

itvoyagers.in itvoyagers.in itvoyagers.in itvoyagers.in itvoyagers.in



itvoyagers.in itvoyagers.in itvoyagers.in itvoyagers.in itvoyagers.in

itvoyagers.in itvoyagers.in itvoyagers.in itvoyagers.in itvoyagers.in

itvoyagers.in itvoyagers.in itvoyagers.in itvoyagers.in itvoyagers.in