



# Using the IMS Universal Drivers and QMF to Access Your IMS Data Hands-on Lab

### **Overview**

QMF for Workstation is an Eclipse-based, rich client desktop Java application, that uses JDBC to connect to data sources to provide querying, reporting and Business Intelligence (BI) solution development and execution capabilities.

This hands-on lab covers how to use QMF for Workstation to access IMS DB using the IMS Universal Driver.

QMF can be used

- Allow users to graphically construct ad-hoc IMS queries
- Create reports and dashboards that draw directly from IMS data
- Roll out web-based graphical content that blends IMS data with relational and multidimensional data sources

#### The lab exercises cover the following topics:

- 1. Installing the IMS driver
- 2. Creating a personal repository.
- 3. Working with queries.
- 4. Developing reports using QMF forms.
- 5. Defining virtual data sources.

# **Exercise 1: Configuring the IMS JDBC Driver**

QMF for Workstation uses JDBC drivers to connect to data sources. The product does not include the actual JDBC driver files. Administrators must define the location of the JDBC driver files.

#### How to get the IMS Universal Drivers

The IMS Universal Drivers are shipped with IMS.

The IMS distribution libraries (DLIBs) contain the master copy of elements in IMS and can be used to restore SYSMODs in the target library or to rebuild a target environment. These data sets are maintained by SMP/E.

The IMS.ADFSJHFS: ADFSJHFS contains the type-2 and type-4 Universal driver Java class libraries used for IMS DB access through the JDBC and DLI for Java interfaces.

The TLIB data sets are the IMS SMP/E target libraries (SYSLIBs), and are the libraries that

are used to run and use IMS.

The following data sets that reside in a UNIX System Services (USS) file system are also maintained by the SMP/E APPLY processing: SDFSJCPS SDFSJTOL SDFSIC4J SDFSIC4J SDFSJCIC SDFSJCPI SDFSJHFS SDFSJRAR SDFSJSAM

The IMS HFS data sets contain SDFSJCIC: Maps to PathPrefix/usr/lpp/ims/imsnn/imsjava/classic/cics/IBM/ SDFSJHFS: Maps to PathPrefix/usr/lpp/ims/imsnn/imsjava/IBM/ SDFSJSAM: Maps to PathPrefix/usr/lpp/ims/imsnn/imsjava/ivp/IBM/ SDFSJRAR: Maps to PathPrefix/usr/lpp/ims/imsnn/imsjava/IBM/ SDFSJCPI: Maps to PathPrefix/usr/lpp/ims/imsnn/imsjava/classic/IBM/ SDFSJTOL: Maps to PathPrefix/usr/lpp/ims/imsnn/imsjava/classic/dlimodel/IBM/ SDFSJCPS: Maps to PathPrefix/usr/lpp/ims/imsnn/imsjava/classic/classic/ivp/IBM/ SDFSJCPS: Maps to PathPrefix/usr/lpp/ims/imsnn/imsjava/classic/classic/ivp/IBM/ SDFSJCPS: Maps to PathPrefix/usr/lpp/ims/imsnn/imsjava/classic/classic/ivp/IBM/

The IMS Universal JDBC driver (**imsudb.jar**) is used to make SQL calls with the JDBC API and can be download as a binary file from HFS path: PathPrefix/usr/lpp/ims/imsnn/imsjava/IBM/ where **nn** is the IMS version you have installed.

For this lab the imsudb.jar has already been downloaded and can be found at

#### C:\share\boston2013\lab

#### Creating the IMS Universal Driver JDBC driver configuration file

Launch QMF for Workstation via the shortcut on the desktop or via the Windows Start Menu. You'll find the application link under 'DB2 Query Management Facility'.

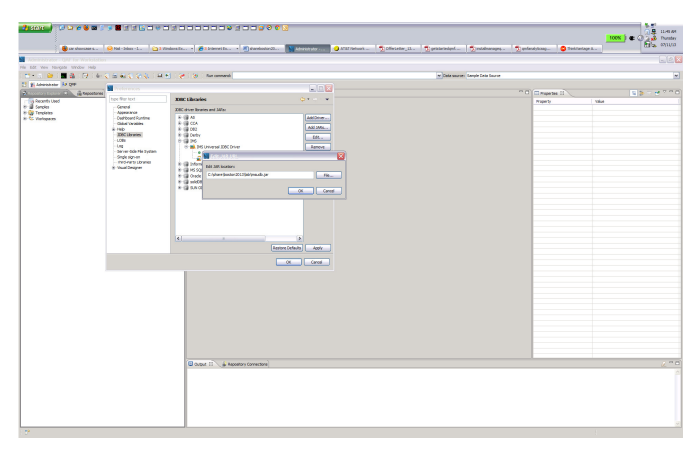


Open the Administrator perspective if you have not already done so. To open the Administrative perspective go to the menu pane and select: Window > Open perspective > Other > Administrator.

Select **Preference**s from the **View** menu to open the Preferences window. Select **JDBC Libraries**. The JDBC Libraries page opens. QMF supplies pre-populated libraries named for specific databases including IMS. To specify where to find the associated

JAR files:

- a. Expand the library that contains the IMS JDBC driver class name to which you want to add JAR file location information.
- b. Select Add JARS. The Add JARS to [libraryname] window opens.
- c. Search for and select the IMS JDBC driver file that you want to add.
- d. Select **Open.** The location of the IMS JDBC driver JAR file is saved in the JDBC library that you have selected. Select **OK.**



This completes the IMS JDBC Driver installation.

# Exercise 2: Create a personal repository

A personal repository is a set of database tables that stores QMF for Workstation objects, such as queries and dashboards, as well as database connection information, QMF configuration information, and application data.

To set up a personal repository, follow these steps:

AFS Client Wizard	👋 kblackm@sbcglobal.n 🛛 🅠 AT8	iT Network Client 🏾 🏠 C:\share	) 🗖 🔁 💽 💿 🗿	C: \atsims \kennyb \c	ar 🕅 shareboston 2013-14	🗟 Car_Seling_Contract	MF - QMF for Work	
QMF - QMF for Workstation		, ·	, <u> </u>	1	,			
Edit View Navigate Window Help								
	표 40 (2 (4), 1 프 프 1 (4)	Run command:			×	Data source: Sample Data Source		
R# QMF epository Explorer X -	-)							
Secondy Used Sanote Sanote Sanote Sanote Sanote Call Sanote San				nal repository.	tz Proh Cance			
	Repository Connections 23							🔹 🧀 🏹
	Repository Connections	L Tura		Descritory				2 🚸 🖇
	Repository Connections 2 Name	Type Repository S Personal personal:mylr		Repository Default Default				<b>2</b> ∲ <sup>7</sup>

Select **NEXT** and enter a name. For example **IMSQMFLAB**xx where xx is your team number.

	@ 🗅 🍝 ⊌ 🖬 🏮 🗯	0 = = 1 • -		•	00					100% 🛛 🗲 (	3:05 PM
	AFS Client Wizard	👋 kblackm@sbcglobal.n	AT&T Network Client	C:\share\boston201	C:\qmf	C:\atsims\kennyb\car	shareboston2013-14	Car_Seling_Contract	🔊 QMF - QMF for Work 🔂 gmfanalyticssg24801		
QMF - QMF fo											
File Edit View Na	vigate Window Help	= • < < < < = = •	al 1 Gas 1 Gas 1 Dun w	mmand-			1	V Data source: Sample Data S	2017CB		~
E P QMF								- Jone Jonet - Jone Cold C			
Repository Explor											
By Mutching     By Mutching     By Wrutal D     By Visual Re     By Visual Re     Conversion     Conversi	In Data Sources the Data Sources the Data Sources that Sources that Sources that Sources that Sources that Sources that Sources point Templates that Sources that Sources th	Reporting Connections (5			Correct mmcdately	or new personal repository.	rnah Cancel				÷ 00 × 10
		Name	Туре	Repository Storage		Repository					
		i myimsv 12db Samples (connected)	Personal Personal	personal:myimsv 12db personal:Samples		Default Default					

#### Click **FINISH.**

The **IMSQMFLAB**xx Personal Repository connection information needs to be updated to connect to a repository:

Expand IMSQMFLABxx. Right click Relational Data Source - > NEW - > Relational Data Source

	🔲 🗐 🗐 🚺 👕 🥹 🗖 🖬 🗖				nn 🏾 🖻 shareboston 20	)	_Co ] 🛃 shareboston20	🚺 QMF - QMF for	📜 qmfanalyticssg	• 🔰 🔂 getstartedgmf	100% C 25:50 PM
QMF - QMF for Workstation											 
File Edit View Navigate Window Help											
🗄 📩 🐑 📴 🗄 👬 🗄 🖽 🛃 🕴 Run com	nand:					🗸 Data sour	565				
E RP QVF											
😰 Repository Explorer 🛛 🔍 🗖	]		Cre								- B
Construction     C			Data 1955 Conn 2009 2009	a Source Name S8zseverosnn inection Parameters nection type: ③ JDBC BC Driver: [IMS Universa	S LOC Drive serverhame): (gord Lumber) // End URL Serverhame): (gord Lumber) // Sec URL: Sec URL: Se	alas)/dass://(metadata ) (Advanced) Er -templato we): (cortNumber)/ (alas) Value 2013 2013 2013 2013 2013					
	Repository Connections										 2
	Name	Type	Repository Storage		Repository						<b>•</b> <del>•</del> •
	Mame MSQMFLABxx (connected)		Repository Storage personal:IMSQMFLABxx		Default						
1	i myimsv 12db	Personal p	personal:myimsv12db		Default						
1	Samples	Personal p	personal:Samples		Default						
L											

In the **Data Source Name** field enter **IMSBzseveros***nn* where *nn* is your team number.

Set the connection type button to **JDBC**.

In the JDBC Driver drop down list select IMS Universal JDBC Driver.

Enter the following for the JDBC URL to access the IMS 12 Catalog metadata:

jdbc:ims://zserveros.demos.ibm.com:7013/DFSCP000:dpsbOnCommit=true;datastoreName=IMSB;

#### Select NEXT.

(DFSCP000 is the PSB for the IMS catalog on an IMS 12 environment).

	🚺 📰 📰 🔚 🗮 😻 🗖 🗖				🕅 shareboston 20 🕅 🖷 (	iar_Seling_Co 🏾 🛃 share	eboston 20 👔 qvq= - qvq= for 📆 qmfanalyticasg.		100% 年 《 20 5:51 PM 5:51 PM 5:51 PM 5:51 PM 5:51 PM 5:51 PM 5:51 PM 5:51 PM 5:51 PM
QMF - QMF for Workstation									
File Edit View Navigate Window Help									
📑 🔹 🔛 📴 🛔 🚔 🛃 🕴 Run com						Data source:			
RP QVF				Create New Relational D					- 8
(b) releases ( releases ( rel			ŕ	Create Hen Relationar D					- 0
Recently Used				Add new relational data source r	ame and connection parameters.				
Multidimensional Data Sources				Data Source Name					
- Wrtual Data Sources				IMSBzseverosnn					
Environments     Environments     Templates				Connection Parameters					
🖲 📴 Visual Report Templates				Connection type:   JDBC  C	INDI				
Visual Dashboard Templates     S- Workspaces				JDBC Driver: IMS Universal 30	IBC Driver	×			
% Default				JDBC URL: jdbc:ims://zser	eros.demos.lbm.com:7013/IMSB/class:	/DFSSAM09			
					Build URL Advano	Bind Packages			
				Description					
				Description					
							User Information		
							<ul> <li>User Information</li> </ul>		
				Test Connection		Set User Information	User ID and password are required		
							Try to use repository login and password to connect to	this data source.	
							Allow users to save password		
							Allow users to change password		
							User name:		
							Password:		
								Change	
							OK	Cancel	
					< Back Next >	Finish Cancel	<u>.</u>		
1									
	Repository Connections								ii ¢ ⊽ ⊓ 🖬
	Name	Type	Repository Storage		Repository				
	Mane Mane	Personal	personal:IMSQMFLABxx		Default				
	i myimsv 12db	Personal	personal:myimsv12db		Default				
	Samples	Personal	personal:Samples		Default				

In the **userid** field enter **IMPOT**xx where xx is your team number. In the **password** field enter **ibm08pot**. Click **OK**.

This should allow you access to the IMS 12 system with a catalog.

Select PSB table and right click then use Open with Table Viewer to get the following output.

Control      Control     Contro     Contro     Control     Control     Control     Control     Co	AFS Client Wizard	🕘 (1 un	read) - kblackm	AT&T Network Client	🥪 Mail - Inbox	- IBM Lot	C: 🕼	hare\boston20	13 ]	🏉 EBM V	Workplace -	Hom 🗍 〕 setuplotus.txt - Note	e 🧕 🦉	) sharebost	on2013-14	🚺 QMF	- testcata	log (d			_	6.
Control 100     Contro     Control 100     Control 100     Control 100     Control 100	alog (dnet545); PSB -	OME for Work	station																			
Control of a																						
	🖬 🐏 🔯 👘	🗧 📾 🗧	V 🐇 🗆 🗄	1 🖗 🖓 🔘 🖷 🤋	a 🖷 📲	Run comma	nd:							✓ Da	ta source: I	4S Data						
	er S	" 🗖 🏽 🖷 PSB 🗄	23																			
I         Notice	🤣 🖗 🔓	▼	1	2		3	4	5	6	7	8	9	10	11	12	13	14	15	16 17	18	19	20
		<u> </u>		PSBSEO		SSASIZE	DBLEVEL	CATVERS	SEONUM	MAXO		TSVERS	RLVL	FILLER01	FILLERO3	CREATEBY	IOERCC	IOERWTOR	OLIC CMP/	T LOCKMAX	GSROLBOK C	пю
CALL     CCALL     CALL     CALL				000000051525256545152		560		0			ACCOM	2012 00 20 17 40 55 990000	2072				0		NI M	0	N D	s
1         0	E III CASE							0	- 1								0					s
Image: https://www.setup.op/op/setup.op/setu								0									0					s
11       0																	-					s
Image: http://image: http:		5 8	58 ADMESDU			280		0	1	1 0	ASSEM	2012-09-20-17.40.55.880000	3073				0		N Y	0	N P	s
Image: https://www.image: htttps://www.image: https://www.image: https://www.image: h	E III CMARRMK	6 P:	58 ADMESDU	00000000F1F3F0F3F4F1F5	F0F7F1F9F6F5	280		0	1	1 (	ASSEM	2013-02-03-15.07.19.650000	3073				0		N Y	0	N P	s
1       0       0       1       0		7 P:	58 ADMESDUL	00000000F1F2F2F6F4F1F7	F4F0F5F5F8F8	280		0	1	1 (	ASSEM	2012-09-20-17.40.55.880000	3073				0		N Y	0	N P	s
Bit Groups       Bit Source       O       N       N       O       N       N       O         Bit Groups       Bit Source       Source       Source       O       N       N       O       N       N       O         Bit Groups       Source       Source       Source       Source       Source       O       N       N       O       N       N       O         Bit Groups       Source       Source       Source       Source       Source       Source       N       N       O       N       N       O       N       N       O       N </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0</td> <td></td> <td></td> <td>v</td> <td></td> <td>S</td>								0	1								0			v		S
No.       No.       No.       No.       No.         No.       No.       No.       No.       No.       No.         No.       No.       No.       No.       No.       No.       No.         No.       No.       No.       No.       No.       No.       No.       No.         No.       N								0									0					s
In concernent         Image: Sam Anuly 19         Conce																						s
Image: Signal								-		-												S
D ODDOX         Image: AdMuSPS         D ODDOX         D ODDOX <thd oddox<="" th=""> <thd oddox<="" th="">         D O</thd></thd>								-														s s
Christion         Image: Second S	E DEDSXXX							-		_												s S
Nume         Num         Nume         Nume								-														
Open         P         AbuUTL         Documents         Solar         0         N         N         0         N           Open         P         AbuUTL         Documents         Solar         0         N         N         0         N		10 10						-									0					
Image: Construction         Open Failer         Open Failer <td></td> <td>F3</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td>s</td>		F3						0									0					s
Desc         Desc <th< td=""><td></td><td></td><td></td><td>tor 000F1F3F0F3F4F1F5</td><td>F0F7F1F9F6F5</td><td>560</td><td></td><td>0</td><td>1</td><td>1 (</td><td>ASSEM</td><td>2013-02-03-15.07.19.650000</td><td>3073</td><td></td><td></td><td></td><td>0</td><td></td><td>N N</td><td>0</td><td></td><td>s</td></th<>				tor 000F1F3F0F3F4F1F5	F0F7F1F9F6F5	560		0	1	1 (	ASSEM	2013-02-03-15.07.19.650000	3073				0		N N	0		s
• If a construction is a construction of the c				000F1F2F2F6F4F1F7	F4F0F5F5F8F8	840		0	1	1 (	ASSEM	2012-09-20-17.40.55.880000	3073				0		N Y	0	N P	s
Default Edate         Default			Table Viewe	000F1F3F0F3F4F1F5	F0F7F1F9F6F5	840		0	1	1 (	ASSEM	2013-02-03-15.07.19.650000	3073				0		N Y	0	N P	s
Image: Section of the sectio			Default Edit	or 000F1F2F2F6F4F1F7	F4F0F5F5F8F8			0	1								0		N Y			s
Auf Fight         Operation         Auf Fight         Operation         N         N         O           Image: August Augus								-														s
Image: Solution of the																						S
CLUSBI         OD0000001F12/204H11/F1495/ST488         040         1         OLSSEM         2012/09-2017/A035.88000         3073         0         N         V         0/N           CLUSBI         OD0000001F12/204H11/F1495/ST488         840         0         1         OLSSEM         2012/09-2017/A035.88000         3073         0         N         N         0/N           CLUSBI         OD0000001F12/204H11/F1495/ST488         840         0         1         OLSSEM         2012/09-2017/A155.88000         3073         0         N         N         0/N           CLUSBI         OD0000001F12/204H11/F1495/ST488         840         0         1         OLSSEM         2012/09-2017/A155.88000         3073         0         N         N         0/N           CLUSBI         OD00000001F12/204H115/F07F1495/ST488         840         0         1         OLSSEM         2012/09-2017/A155.88000         3073         0         N         N         0/N           CLUSBI         OD00000001F12/204H115/F07F1495/ST488         840         0         1         OLSSEM         2012/09-2017/A155.88000         3073         0         N         N         0/N           CSQTTRM         OD00000001F12/204H115/F07F149F65         840         0         1         OL								-												-		s
Lipite         CLIPSE2         CONCOMPTIPE/2F44F17F44F3F5F84F8         Applie         1         0         Applie         0         N         N         0         N           CLIPSE2         CONCOMPTIPE/2F44F17F44F3F5F84F8         0         1         0         ASSEM         012-09-201744.055.880000         3073         0         N         N         0         N	+ TI M							0														s s
Image: Section 1         CLPSP2         0000000F1F2/F2/F5/FF1F9/F5/5         0         1         0.455EM         2012-09-2017/01/55         0         N         N								0									0					s
1         1         0         0         1         0         0         1         0         0         1         0         0         1         0         1         0         1         0         1         0         0         1         0         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0								0									0					s
Bit Model         Content model         ESQ(TEXM         0000000F1F2/F2/F3F4F15PF4F5         0         1         0.555M         2012-00-10.718,55000         3072         0         N         Y         0         N           Bit Model         Second         Second         Second         Second         Second         3072         0         N         Y         0         N         N         0	Refresh							0									0					s
Image: state         1         0         <	🗘 📶 🗹 🛛 Object Tracki				F0F7F1F9F6F5	0		0	1	1 0	ASSEM	2013-02-03-15.07.19.650000	3073				0			0		s
Image: state         1         0         <	Properties		CSQ4ICB3	00000000F1F2F2F6F4F1F7	F4F0F5F5F8F8	280		0	1	1 (	ASSEM	2012-09-20-17.40.55.880000	3073				0		N N	0	N P	s
- 9         985800         33         198         DBFSAMPE         0000000F172726F4F157F478F575F8F8         640         0         1         0         ASSEM         2012/06-20-17.40.55.880000         3073         0         N         N         0         N         0         N         0         N         0         N         0         N         0         N         N         0         N<		C 32 P	5B CSQ4ICB3	00000000F1F3F0F3F4F1F5	F0F7F1F9F6F5	280		0	1	1 (	ASSEM	2013-02-03-15.07.19.650000	3073				0		N N	0	N P	s
1         0.04.01.         xi         PS         0055.MH2         00000001F22/2564F15744F15595F868         560         0         1         0.555.M         2012-09-20-12 ALS 5.80000         3073         0         N         N         0         N           3         SQLMA         xi         PS         D855.MH2         00000001F22/2564F15744F1596F15450F1154	- B PSBSEQ							0	1							-	0		N N			s
B         CANPES         B         DBFSAMP2         00000000F1F3F0F3F4F15F0F7F15F46F5         0         0         0         0         N         0<								-														
								~	-													S
- 3 WAQ   177 198 BIESAWS 000000012727294120741357588 840 0 0 11 0/ASSEM (2012/09201740.55.880000 30/31 0 0 N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								0	1								0					S
B Dates Benefity Converting (St. Westerner (& Benefity Converting (St. Westerner (& Benefity Converting (St. Westerner ())))	- B MAXQ					840		1 0	1	u (	JIASSEM	12012-09-20-17.40.55.880000	30/3				0	1	IN IN	1 0	N IP	s
		🗄 SQL	rempted V D	agram - g Layout B Results	Preview																	
	- B TSVERS	🔛 Repor	sitory Connections 🕅	💈 Workspaces 📋 Project Explor	er 83														(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	> 👻 🎇 🗽	) - ( <i>4</i> - (5	4
- 3 Fullsol by filter text		type filte	r text																			
- 8 PALERO - 19 Non-Report		- 🖽 V	isual Reports																			

Create another Data Source connection, this time for access to PSB **DFSIVP37**. Right click **Relational Data Source NEW -> Relational Data Source** 

In the Data Source Name field enter IMSBDFSIVP37

Set the connection type button to **JDBC.** In the JDBC Driver drop done list select **IMS Universal JDBC Driver.** Enter the following for the JDBC URL to access the DFSIVP37 local file metadata:

jdbc:ims://zserveros.demos.ibm.com:7001/class://dfsivp37.DFSIVP37DatabaseView:dbVie wLocation=C:/share/IMS Universal Drivers Metadata;fetchSize=0;

#### Select NEXT.

(Note that in this case, we are using the metadata that is kep in a local file). The IMS system we are going to is an IMS 11 system for this test.

start 🕖 🕫 😂 🖬	5 5 0	i i <mark>i.</mark> - 4 -			0 0						100% I 🖝 🖉 3:35 AM
AFS Client Wizard	🖸	C:\share\boston2013	🔁 qmfanalyticssg24801	📃 📆 getstartedqmf.pdf	🔰 🕹 kblackm@sbcglobal.n	0 1:44:13 - AT&T Net	Mail - Inbox - IBM Lot.	Q	shareboston2013-14	📋 imsjdbcuri.txt - Word	J
	ARTREY ARTREY ARTREY ARTREY ARTREY	C: (share (sosten 2013)	genfinelyscop 2401     genfinelyscop 240	The started out of the start of	🔰 谢 kbladım @sbcglobal.n	Source and connection parameters. X Dover		Data source: IMSClocalmetada	ata Sour BACK	ce Name ORDR ROOT_PARTIKEY STAT_STOCKEY	
_ DETOUR											
		Structure									
		Repository Connections									<b>₽</b> ♦ <sup>-</sup>
< 11 11		ame IMSQMFLABxx (connected myimsv 12db Samples	Type Personal Personal Personal	Repository Storage personal:IMSQMFLABxx personal:myimsv 12db personal:Samples	0	Repository Default Default Default					
	(ref)										

In the userid field enter IMPOT*xx* where *xx* is your team number In the password field enter **ibm08pot**. Click **OK**.

Create another **IMSQMFLAB***xx* Personal Repository connection. The URL for this connection also uses a local metadata file:

Right click **Relational Data Source NEW -> Relational Data Source** . In the **Data Source Name** field enter **IMSClocalmetadata**.

Set the connection type button to **JDBC.** In the **JDBC Driver** drop down list select **IMS Universal JDBC Driver.** In the **JDBC URL** drop down list enter the following:

jdbc:ims://zserveros.demos.ibm.com:7011/class://dfssam09.DFSSAM09DatabaseView:dbViewLocation =C:/share/IMS Universal Drivers Metadata;fetchSize=0;

	🛛 🗧 📓 🐳 👘 🖉 🖬 🖬 🖬 🖬 🖓 👘 🖬 🚺	🖬 😰 🕑 🔊 📴	100% C 259 AM
QMF - QMF for Workstation			
File Edit View Navigate Window Help	🖩 📾 🏹 💝 🍇 🕴 🗮 🛃 🕴 🐙 🗄 🐉 🕴 Run command:	Data source: 19458zeverosm	
11 N - 11 N - 1			
🛱 Repository Explorer 🗙 📃 🗖		Create New Relational Data Source	° 0
Construction     C			
	Sepository Connections 🕅		2 🚸 🏸 E
	Name Type Repository Store MSQMFLABxx (connected) Personal personal:IMSQMF		
	Smyimsv12db Personal personal:myimsv	12db Default	
	Samples Personal personal:Samples	s Default	

Select **OK** to close the template.

Select NEXT.

In the **userid** field enter **IMPOT***xx* where *xx* is your team number In the **password** field enter **ibm08pot**.

	• • • • • • • • • • • • • • • • • • • •							100% 🛙 🖝 (		5:01 AM Sunday 07/14/13
AFS Client Wizard	🕘 (2 unread) - kblac 🛛 🧿 AT&T Network Cli 🖉 🖓 C: \øhare	C:\customers\acei	Mail - Inbox - IBM 🗍 强 imsjdbcurl.tx	-N QMF - QMF for W	shareboston2013	IBM Personal Com	Session A - [24 x	J		
QMF - QMF for Workstation File Edit View Navigate Window Help										_ B X
	🗶 📾 象 🗶 🌾 🍭 🗄 🖽 🛃 🗄 🛷 🗄 🛷 🗄 Run command:			M Date	source: IMSBzseverosnn					~
E Na ONE										
		Create New Relational								
Recently Used     Recentl		Add new relational data source Data Source Name IMSClocalmetadata Connection Parameters Connection type: ① XBCC XDBCC briver: [MS Linversal	e name and connection parameters.	(frame) of the data						
	Repository Connections 23								21 m	~ - 8
	Name Type Repository Storage		Repository	1					<b>N</b> 60	
	SumsQMFLABxx (connected) Personal personal:IMSQMFL	48xx	Default							
	myimsv12db Personal personal:myimsv12     Samples Personal personal:Samples	b	Default Default							
1										

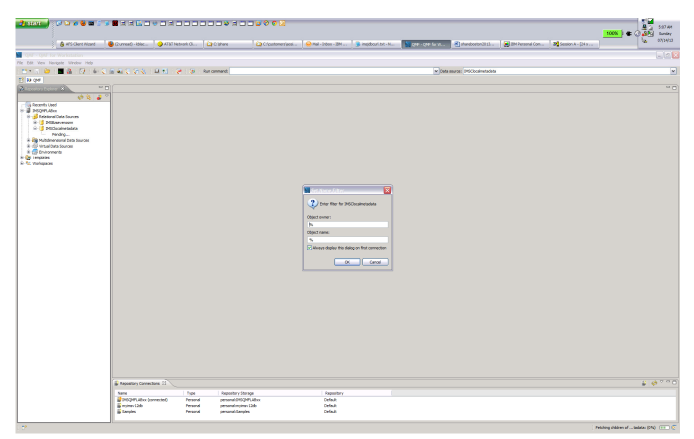
Select  $\mathbf{OK}$  to close the template.

Select **NEXT** to get following screen:

	🛛 🗉 🗉 🔛 🕬 🖬 🖬 🗂		1 😰 🖗 🕼 😸	100% 4 C x <sup>30</sup> S:06 AM
QMF - QMF for Workstation				
File Edit View Navigate Window Help				
1 11 • 11 🗁 🔳 🖓 🔽 🌢 🔍 12 10 qwr	≝ ≪ Q Q Q = ■ ■ . <del>Q</del>	Run command:	V Data source: IMS8zseverosm	×
Repository Explore: X			📓 Greate New Relational Data Source	
Concrete bad     Conconcrete bad     Concrete bad     Concrete bad     Concrete bad			Evalue data source plug pro.         QPE Catalog PLG ps         Indicate days ns         Catalog black ps         Convent         Convent	
	Repository Connections			2 🔿 V 🗆 🖬
	With Repository Connections 23	Type Repository Storage	Repository	<b>.</b> .
1	SQMFLABxx (connected)	Personal personal:IMSQMFLA	ABox Default	
	Samples	Personal personal:myimsv12d Personal personal:Samples	do Default Default	
	an contrico	ersoner.58mples	verson a	

#### Select FINISH.

Select IMSClocalmetadata and select OK for the following screen:



In the **Repository Explorer** you will see the tables in the IMS PARTS DB. This completes access setup to IMS.

# **Exercise 3 - Working with queries**

This section introduces you to the query development facilities in QMF for Workstation.

There are a number of ways to create a new query, including:

- Browsing through your database structure and double-clicking on a given table.
- Using the File->New->Query menu item or 'New Query' toolbar button.
- Using the QMF command bar to directly display a given table with a default query.
- Using the 'Draw Query' toolbar button.
- Clicking on tables that have been arranged in an arbitrary folder structure in your QMF workspace.

In our case, we will start by using the QMF command bar.

Click on the 'Show Command Bar' toolbar button (fourth from the left). The QMF command bar visibility is toggled. Click on the button such that the command bar is visible.

QMF - QMF for Workstation					- QMF for Workstation					
Ele Edt Yew Navigste Window Help				E Prop	Resource Limits Repositories		\$.:⊡:∎€	🖗 : 📎		- 8
Image: Second y Used         Image: Second y Used y Use	Repository Connections Name MSQMFLAB88 (connected) MSQMFLAB89 MSQMFLAB89	Type Personal Personal	Repository Storey personal:IMSQMFI personal:IMSQMFI		Preferences     Trop Service (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(IMS	itory Connections 🕅 XMP 4888 (connected) XMP 4899	Project Explorer Type Personal Personal	Repository Storage personal/IMSQMFLA800 personal/IMSQMFLA899	€ ¢ ⊂ = = = ×
: C*				i 0°		<u> </u>			1	

Alternatively, you can click on View -> Command Bar

The command bar accepts QMF procedure commands. You only need enough letters from the command's name to allow QMF for Workstation to distinguish it from other procedure commands. We will use the DISPLAY command but only need enter '**di**' since DISPLAY is the only command that starts with 'di'.

2. Enter **di q.backordr** into the **Run** command field and on the right in the **Data Source** field, choose the one that you last created which has the table, e.g., IMSClocalmetadata. Press enter. QMF for Workstation creates a default query and runs it.

🔐 start 🚽 🤅 📴 🏔 🎒 📷 🍯 🖡								
🦺 start 🌖 🕑 🖙 🏉 🔤 💈 🎐								2:17 AM
3		1	1	1.00				100% 🕊 🔇 🚮 💂 Thursday
AFS Client Wizard	C:\share\boston2013	. Tig gmfanalytics	sg24801 📜 geb	startedqmf.pdf 🧕 🕲 kblackm@sbcglobal.n	. 0 26:00 - AT&T Netwo	Mail - Inbox - IBM Lot	MSCloralmeta	
OME - IMSClocalmetadata (dnet545); BA								
File Edit Query Results View Navigate Window				-				
	■ <b>4</b> 4 <b>€ 1€ 4</b> 1 <b>€ 1</b>	🛃 : 🥐 : 🧇	: <b>○</b> = 15 14 ·	Run command: di q.backordr		¥	Data source: IMSClocalmetadata	·
📑 🏟 User 🙌 QMF	(							
	S44 PARTROOT S44 BA							- (
🤣 🕹 🖉	1	2	3					
Recently Used     PARTROOT [rsbi:/Data Sources/IMSClocalr	PARTROOT PARTKEY	STOKSTAT STOCKEY	BACKKEY					
- IMSQMFLABxx	1 02JAN1N976B	0025509126	30PR237942					
Relational Data Sources     IMSBzseverosnn	2 02250236-001	0025900326	30PR265943					
B. IMSBzseverosnn	3 02250236-001	0025900326	30PR347921					
😑 🚰 Database	4 02250236-001	0025900326	30PR426134					
🕀 📆 Tables	5 023003806	0025900326	30SO536609					
BACKORDR	6 023003806	0025900326	30SO536610					
B STOKSTAT_STOCKEY	7 027618032P101 8 027618032P101	0025900326	30PR149329 30PR149376					
B BACKKEY	9 027618032P101	0025900326	30PR153096					
GYCCOUNT     GYCCOUNT     GYCCOUNT     GYCCOUNT     GYCCOUNT     GYCCOUNT	10 027618032P101	0025900326	30PR153098					
- STOKSTAT_STOCKEY	11 027618032P101	0025900326	30PR169566					
- B CYCLKEY	12 027736847P001	0025900326	30PR135640					
B III PARTROOT	13 02925363-136	0028009126	30PR729437					
B PARIKET								
PARTROOT_PARTKEY								
B STANKEY								
STOKSTAT     STOKSTAT     PARTROOT_PARTKEY								
- B STOCKEY								
🕀 🚰 ER Diagrams								
testcatalog     isrcitation								
Multidimensional Data Sources								
😟 👘 Virtual Data Sources								
Environments								
Generation      Generation     Generation								
	D COL A Description	Diaman In Lauran	🗖 Dan dia 🗖 Danié					
	SQL Prompted	-						
	Repository Connections							🗿 🧇 🏱 🗖 (
	Name	Type	Repositor		Repository			
	IMSQMFLABxx (connect myimsv 12db				Default Default			
	Samples	Person Person			Default			
<								
All 13 rows were fetched.							IMSClocalmetadatet545): BACKORD	8 8/0
All 1010/09 Welle lettered.							and content and the content of the c	

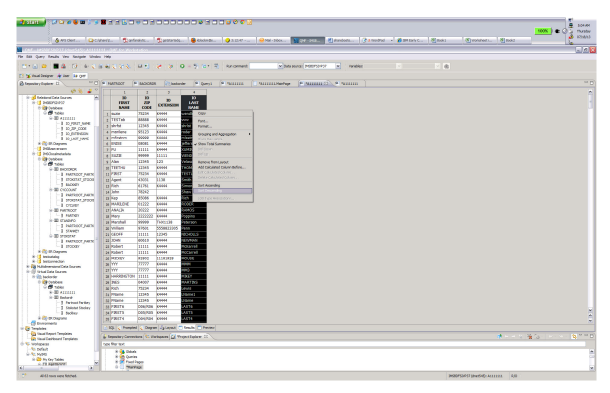
2. Review the SQL that was generated by clicking on the SQL tab toward the bottom.

3. Try another query. Enter **di q.A1111111** into the **Run command** field and in the Data source: drop down box select **IMSBDFSIVP37** then press enter. QMF for Workstation creates a default query and runs it.

art ) 🕼 🏹 🍝 👻 🖬 💈 🦷					🕑 2.26.02 - AT 😥 Mail - Indox 🚺 @49 - Proco 🕑 sharebosten Z 👔 megboarlist 👔 OFSIP J7.et	100%) 年 (2 3 m 後 IBM Early Cus
F - IMSBDFSIVP37 (dnet545): A1111	111 - OME for Work	station				
Query Results View Navigate Windo		53331520				
👾 🗁 E 🔜 🏤 E 🕞 E 🌢 🏹			a : a : a	) = 🎋 🖅 - 🕼 : Run command: d o.	1111 M Data source: IMSEDF51VP37	
Visual Designer 🐞 User 🚺 OVI			· · · · ·		IMSEOFSIVP37	
	PARTROOT			· (m · · · · · · · · · · · · · · · · · ·	UMSBzseverosnn UMSClocalmetadata	
	* PARTROOT	BACKORDE	R R backord		testcatalog testconnection	
🔶 🖇 🍣 🎽	1	2	3	4	backorder	
ecently Used  A1111111 [rsbi:/Data Sources/IMSBDF backorder [rsbi:/Virtual Data Sources/b	IO FIRST NAME	IO ZIP CODE	IO EXTENSION	IO LAST NAME		
B PARTROOT [rsbi:/Data Sources/IMSClo	1 FIRST6	D06/R06	K4444	AST6		
MSQMFLABxx Relational Data Sources	2 ANALIA	20222		RAMOS		
Relational Data Sources	3 NDAZ	85032		BOLIC		
😑 📴 Database	4 YYY	77777		MM3		
Tables     H A1111111	5 45678 6 TEETHU	1111 12345		12345 THOMAS		
B IO FIRST NAME	7 CHARLES	91367		(IM		
- B IO_ZIP_CODE	8 Jane	62019		DOES		
B IO_EXTENSION	9 Greg	11111		Bowers		
B IO_DAST_MARE     B IO_DAST_MARE	10 marilene	95123	K4444	roder		
- 📑 IMSBzseverosnn	11 mfirstnm	99999		ALASTnme		
IMSClocalmetadata	12 Donald	22222		Duck		
Catabase     Original Control Contro Control Control Control Control Control Control Cont	13 ENISE	08081		EFFERS D		
B-III BACKORDR	14 CHARLES	7873059		ARNOLD		
- B PARTROOT_PARTK	15 Robert 16 FOO	11111 22222222		McCarrell		
B STOKSTAT_STOCKE     BACKKEY	16 FOU 17 suzie	75234		wendler		
B-III CYCCOUNT	18 TESTab	88888		000		
- 3 PARTROOT_PARTK	19 william	2222222	K4444	IAMESX		
- B STOKSTAT_STOOR	20 FIRST1	D01/R01	K4444	AST1		
B-III PARTROOT	21 MARCEL	7314PP		HARLEMAN		
B PARTKEY	22 Marshall	99999		Peterson		
TI STANINFO     A PARTROOT PARTK	23 mfirstnm	99999 97601	K4444 5558823305	mlastnme		
- 3 STANKEY	24 William 25 Rich	61761		Simon		
B III STOKSTAT	26 Barbara	111111		Frost		
- B PARTROOT_PARTK	27 Mark	75240		Hammond 2		
B B ER Diagrams	28 Rich	75234		Lewis		
e 📋 testcatalog	29 Alan	12345		Velasquez		
testconnection     Multidimensional Data Sources	30 mfirstnm	99999		BLASTnme		
Virtual Data Sources	31 NEAZ 32 Greg	85032 11111		BOLIC1 Camarillo		
E all backorder	32 Greg 33 Jack	75050		IONES		
Catabase     Ortabase     Ortabase     Ortabase	33 Jack 34 HARRINGTON			MIKEY		
* III A1111111	35 Mary	22222222		Poppins		
B III Backordr	36 FName			Name1		
Partroot Partkey     Stokstat Stockey     Baddeev		-	1	Results Preview		
* The ER Diagrams	Repository Conner	tions 23	S. Workspaces			i 🤣
Environments	Name		Type	Repository Storage	Repository	
emplates	MSQMFLABxx (c	onnected)	Personal	personal:1MSQMPLABxx	Default	
Visual Report Templates Visual Dashboard Templates	Samples		Personal Personal	personal:mylmsv12db personal:Samples	Default Default	

4. Sort the Results.

Right click on the **IO LAST NAME** column and select either **Sort Ascending** or Sort **Descending** to view the results in a different order.

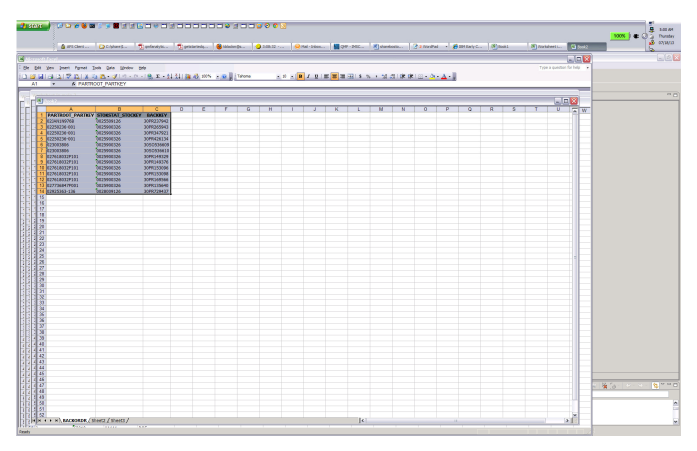


5. Close the query by clicking on the  $\mathbf{X}$  in the query tab.

#### Transferring Data to Microsoft Excel

#### (this can be done back at your shop but cannot be done in this lab because Microsoft Excel is not installed)

QMF for Workstation is capable of directly transferring query results to Microsoft Excel. When running QMF for Workstation on a desktop with Excel installed, data can be immediately exported to Excel by pressing Ctrl+B or selecting the Results->Display Excel Sheet menu item.



A screen capture of the outcome of exporting a query result set to Microsoft Excel using QMF for Workstation's 'Display Excel Sheet' function. The export is performed 'live' without the need to create and open an external file.

# **Exercise 4 – Developing Reports using QMF Forms**

In this exercise, we will apply a QMF form to the result set produced from the query that was created in the prior exercise.

- 1. Click on the **backorder** tab to display the result set that you created earlier.
- 2. Click on the '**Display a report**' toolbar button, or alternatively, click on **Results -> Display Report** tabs.

3. The **Display Report** wizard allows users to either create a new report or apply an existing report to a given query result set. Leave 'Create a new report' selected and click on the **Next** button.

💓 Display Report	
Select the type of report you want to create.	<b>F</b>
<ul> <li>Create a new report</li> <li>Use an existing report stored in a file</li> <li>Use an existing report stored in the QMF catalog</li> <li>Use an existing report stored in a repository</li> </ul>	
< Back Mext >	Cancel

4. Select **Create a classic report** from the report type combo box. Note the remaining options in the dialog – one can create a default report format or derive the report from the format already contained in the query result set. Ensure that 'Create from query' and the 'use available data is selected then click on the finish button.

🙀 Display Report		😹 Display Report 📃 🗖 🗙
Display a report using the current query results.	<b>B</b>	Display a report using the current query results.
Select the type of report:		Select the type of report:
Create a classic report	~	Create a classic report
Create a visual report Create a classic report		Create a visual report Create a classic report
Create a classic report     Oreate from query		Create a classic report     O Create from query
🔘 Default		O Default
Fetching options		Fetching options
Use available data		• Use available data
O Fetch all data		O Fetch all data
< <u>B</u> ack <u>N</u> ext > <u>F</u> inish	Cancel	< <u>B</u> ack <u>N</u> ext > <u>F</u> inish Cancel

5. The report is created and executed. Note that the report format matches the layout of the query.

😚 start 🖉 🖉 😭 🍰 🔹 🗍 👼						1		l Chausand	▼ 🌈 IBM Early C	(R) to be	(R) we do not	i (B) Book2	100% l 🗲 🛞 🖞	5:11 AM Thursday 07/18/13
OME - IMSRDESIVD37 (dnet545): Form1 -	. — .	getstartedq	W kblackm@s	3:20:00	Mail - Inbox	QMF - IMSB	sharebosto	VordPad	<ul> <li>BM Early C</li> </ul>	Book1	Worksheet	Book2		2
File Edit Form View Navigate Window Help	UML for Workstation													_ 2 🛛
💼 n 😂 🖬 🗿 🖬 🥃 🗄		🤕 🤕 🖉	Run com	mand	✓ Data source: 1	MSBDFSIVP37	Variables:			-				
		<			- Jour source.		Turiubica.			160				
Visual Designer 🐠 User 🙌 QMF	M PARTROOT M BACKORDE	L ( backorder	M Ouerv1	94 *A111111	( *A111111.MainPac	e 💷 *A1111111	(m *A1111111	(= . m)						
🛃 Kepository Explorer 🕾 👘 😓 🗸 🗸	M PARTROOT M BACKORDA	L Big backproer	m Query 1	** *A111111	AIIIIII.ManPag	e m Allilli	All the second	Form1 🛛						~
Relational Data Sources      Get International Data Sources	PARTROOT PARTKEY	STOKSTAT STOCKEY	BJ	ACKKEY										
DI ALILIII     Di Destruccione de la lograciana de l	2280236-001 02280236-001 02280236-001 02300306 02300306 027618032P101 027618032P101 027618032P101 027618032P101 027618032P101 027718632P101 027718632P101 027718633P101	0025900326 0025900326 0025900326 0025900326 0025900326 0025900326 0025900326 0025900326 0025900326 0025900326 0025900326	30P1 30S2 30S2 30P1 30P1 30P1 30P1 30P1 30P1 30P1 30P1	R265943 R347921 R347921 R347921 R347921 R149229 R149376 R153096 R153098 R153098 R153098 R153566 R135560 R729437										
B states at 5000     B cruster     D cruster     D cruster     D cruster     D cruster     D cruster     D participation     D participation														
														× > < >
R Diagrams     Bryironments	< 11.													>
	Report Design													
Visual Report Templates	🔹 Repository Connections 😤 Wa	rkspaces 🔛 *Project E	ixplorer 83									$\mathfrak{A} \leftarrow \rightarrow \mathfrak{A}$	🍇 (a - 🖉 - 😒 -	5 V P D
⊖-%: Workspaces	type filter text													
WyIMS     Wy Key Tables     Wy Key Tables	⊕ 强 Globals ⊕ 🛅 Queries ⊕ 📑 Fixed Pages													•
<	🕀 📃 MainPage													~
1 T <sup>o</sup>											IMSBDFSIVP37 (dnet	:545): Form1		

# Exercise 5 – Defining virtual data sources to simplify database schemas for non-technical users

Virtual data sources allow QMF administrators to define simplified data schemas that make it easier for end users to work with your enterprise data. Traditionally, QMF users have been required to understand the explicit data schemas in your data sources since they work directly with the tables and views when building queries and forms. With virtual data sources, you can now define a level of simplification between the underlying data sources and the end users. This has two distinct advantages:

- Users are shielded from the complexities of the underlying data sources and only see relevant columns that pertain to their job function.
- A metadata layer allows changes to the underlying data schema without necessarily altering the virtual schema used by queries, reports and dashboards. This can be used to isolate BI content from database changes.
- 1. Select the Administrator Perspective. This displays the Repository Explorer.
- 2. Expand IMSQMFLAB*xx* and right-click on Virtual Data Sources. Select New->Virtual Data Source

Administrator - IMSC88 (dnet61) File Edit Query Results View Naviga				r Works	station				
File Edit Query Results View Naviga				<b>1</b>	🗉 📰 i 🐼 i 🤇	5 : 0	Sol 2	· · · · · · · · · · · · · · · · · · ·	
	a source:	_		- :	Variables:		~		
	a soarco.	1.15			Variabios.				
🖹 👫 Administrator 🔛 QMF									
		SOL A	111111	SOL BACK	KORDR 🕅				- 8
	<b>3</b> 7		1		2		3		
Recently Used			PARTRI PARTK		STOKSTAT STOCKEY	BAC	KKEY		
🖨 💋 Relational Data Sources		1	02JAN1N976	iВ	0025509126	30PR23	37942		
IMSB88DFSIVP37		2	02250236-0	01	0025900326	30PR26	55943		
		-	02250236-0		0025900326	30PR34	47921		
🗉 🐻 Multidimensional Data Sources			02250236-0	01	0025900326	30PR42			
Virtual Data Sources		5	023003806		0025900326	30505			
	New		•	hirtu	ual Data Source		36610		
Templates     Workspaces     X	Delete			📑 Oth	er Ct	dia ta di	19329 19376		
	Сору			01	0025900326	30PR15			
	Paste			01	0025900326	30PR15			
	Paste Lin	ik		.01	0025900326	30PR16			
A1 B	Rename			001	0025900326	30PR13			
拿	Add to F	avorit	BS	6	0028009126	30PR72	29437		
<b>2</b>	Add to S	tartup							
¢)	Explore Refresh Object T Propertie		g Reports						
		E s	QL	1	Diagram 👆 Layout		ilts 🗖 P	review	
i <b>0</b> ◆				IMSC	88 (dnet612): BACKOF	RDR	1		

3. Enter **IMS Data** for the data source name and click on the **Finish** button.

🙀 Create New Virtual Data Source	
Virtual Data Source Add a new virtual data source	
Data Source name IMS Data	
	<u>Fi</u> nish Cancel

4. Expand the new **IMS Data** virtual data source and note that it appears much like any other data source in the repository explorer, complete with a tables tree item.

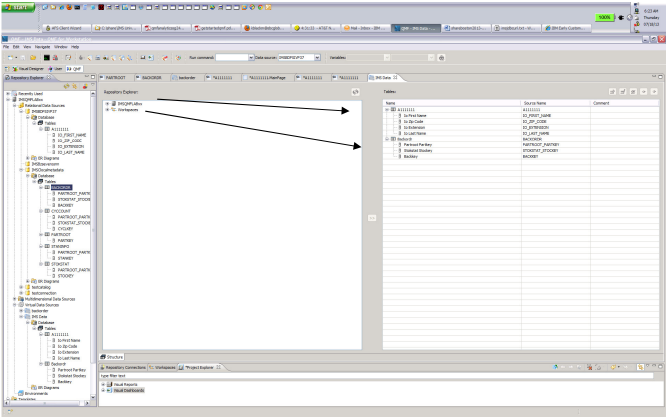
File Edit View Navigate Window Help			
			🛃   🖴 🛃
Run command: 💦 🗸 Data source:	IMSC88 Variables:	×	
😫 🗿 Administrator			
😰 Repository 🛛 📑 Repositories 🗖 🗖	🔚 IMS Data 🛛		
🤹 🛱 🗸		- 11	
Recently Used     IMSQMFLAB88	Repository Explorer:	<u>T</u> ables:	3 3 8
E B Relational Data Sources	IMSQMFLAB88	Name	Source 0
IMSB88DFSIVP37	Figure Relational Data Sources     Section 10 INSB880FSIVP37		
IMSBserver88     IMSC88	E Cababase		
🗈 📷 Multidimensional Data Sources	🖃 📅 Tables		
Virtual Data Sources			
🖨 📻 IMS Data 🖨 🚰 Database	🗈 📋 IMSC88		
📅 Tables	ia-℃. Workspaces		
🗄 🚰 ER Diagrams		2>	
Templates			
🗄 😤 Workspaces			

Virtual data source tables can be added using two key approaches:

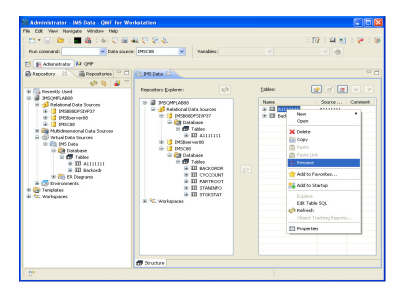
- Adding tables from real data sources into the virtual data sources. Once added, the table name and columns can be renamed and specific columns can be removed from the virtual data source copy.
- Adding saved QMF queries into the virtual data source's table collection. The query will

appear as a regular table. As above, the table name and columns can be renamed and specific query columns can be removed.

5. We will copy a table from an existing data source. Locate the DFSIVP37 A1111111 table in the IMSBDFSIVP37 Data Source, listed under IMSQMFLABxx->Relational Data Sources tree item. When located, select the table and hold left mouse key to drag to the table folder in Virtual Data Sources. Repeat to copy table from IMSCLocalmetadata data source.



6. Right-click on the A1111111 table and select rename. Type IMSPerson for the table name.



7. Expand the table to view the columns and right-click on the **io-lastname** column. Rename it to **IMSLastName**.

8. Right-click on the **io-extension** column and select **delete** to remove it from the virtual table. Any number of columns can be removed from a virtual data source table.

9. Double-click on the tabs for each of the tables to view the schemas.

	C. prate (pris only	📜 qmfanalyticssg24	🔁 getstartedgmf.pd	. 💛 kblackm@sbcglob	🌙 5:23:43 - AT&T N	Mail - Inbox - IBM	MF - IMS Data: I	shareboston2013	imsjdbcurl.txt - W	BM Early Custom	
Data: IMSPerson - OMF f	or Workstation										
View Navigate Window	Help										
) 🔝 🚳 😡 🍈	2 - 2 - 2 - 2 - 2 - 2	. 🗉 🛃 🛷 🍕	🖸 🖉 🖉 😨 • Que	ry: 1 🕶 🛨 — Run	command:	✓ Data source: IMSBDFSIVP37	Variables:		× &		
signer 🍓 User 🙌 QMF											
plorer 83		M BACKORDR	ackorder 🕷 *A111111	A111111.MainPage	* ************************************	*A1111111 ( IMS Data	MI IMSPerson 83				
ø 😫 🕯	🖓 🗢 Query Diagram	R Diagrams									
Used	<u>^</u>										
ABxx ional Data Sources	IMSPerson (A)	)									
MSBDFSIVP37	Io First Nar	ne									
Database	Io Zip Code IMSLastNa										
Tables     D A1111111	Instastia	me									
- ] IO_FIRST_NAME											
B IO_ZIP_CODC											
- B IO_EXTENSION											
ER Diagrams											
29 ER Diagrams MSBzseverosnn											
MSClocalmetadata											
Database											
Tables     End BACKORDR											
PARTROOT_PAR	TY										
- STOKSTAT_STO											
BACKKEY											
III CYCCOUNT     PARTROOT PAR	TY										
- STOKSTAT STO											
- 3 CYCLKEY											
GILL PARTROOT	=										
- 3 CYCLKEY	=										
CYCLKEY     DARTROOT     DARTKEY     DI PARTKEY     DI STANINFO     DI STANINFO     DI PARTROOT_PAR	тк	1		I							
CYCLKEY     DARTROOT     SPARTROY     SPARTROY     STANINFO     STANINFO     STANKEY	TK Field:	To First To Zip Coc	de" IMSLastName	0							
CYCLKEY     DARTROOT     DARTROOT     DARTROOT     DARTROOT     DARTROOT     DARTROOT_PAR     STANKEY     STANKEY     DI STOKSTAT	TK Field: Table: Display name:	To First To Zip Co. IMSPerso IMSPerson	Je" IMSLastName (A) IMSPerson (A)	1							
G CYCLKEY     G DI PARTROOT     G PARTROY     G DI STANINFO     G DI STANINFO     G DI STANINFO     G DI STANINFO     G DI STONSTAT     G DI STONSTAT     G STOCKEY	TK Field: Table: Display name: Enclude:	IMSPerso IMSPerson	I (A) IMSPerson (A)								
G CYCLKEY     G III PARTROT     G III STANINFO     G III STANINFO     G III STANKEY     G III STOKSTAT     G PARTROT_PAR     G III STOKSTAT     G PARTROT_PAR     G III STOKSTAT     G STOKSTAT     G STOKSTAT	Field: Table: Display name: Endude: Accreaation: Sort order:	To First To Zip Coc IMSPerso IMSPerson V (None) (None) (not sorted) (not sorter	(A) IMSPerson (A)								
III PARTROOT     III PARTROOT     III PARTROOT     III STANINFO     III STANINFO     III STANINFO     III STANINFO     III STANINFO     III STANINFO     III STOKSTAT     III STOKSTAT     III STOKEY     III STOKEY     III STOKEY	TK Field: Table: Display name: Enclude: Apprecation:	IMSPerso IMSPerson	(A) IMSPerson (A)								
G CYCLKEY     G III PARTROT     G III PARTROT     G III STANINFO     G III STANINFO     G III STANINFO     G III STANEY     G III STOKEY	TK Field: Table: Diploy name: Include: Accreation: Sort order: Rey sequence: Rey councilions: or:	IMSPerso IMSPerson	(A) IMSPerson (A)								
B CYCLKEY     B CYCLKEY     B PARTNCY     B PARTNCY     B STANNEY     B PARTNCOT_PAR     B STONEY     STONEY     Standing     stationg     stationg     stationg     Stationets     Sources     Statis	TK Field: Table: Daplay name: Indude: Acreaston: Sort orden: Row continue: Row continue:	IMSPerso IMSPerson	(A) IMSPerson (A)								
B CYCLEY     D PARTNOT     B PARTNOT     B PARTNOT     B PARTNOT     B STANEY     DI STOKSTAT     B PARTNOT_PAR     B STANEY     DI STOKSTAT     B PARTNOT_PAR     B STOKEY	TK Field: Table: Table: Include: Accreation: Soft order: Key sequence: Row conditions: or: or:	MSPerso IMSPerson J J J (None) (None) (not sorted) (not sorted)	(A) IMSPerson (A)								
B CYCLKEY     DY PARTNEY	TK Field: Table: Diploy name: Include: Accreation: Sort order: Rey sequence: Rey councilions: or:	MSPerso IMSPerson J J J (None) (None) (not sorted) (not sorted)	(A) IMSPerson (A)								
B CYCLEY     D PARTNOT     B PARTNOT     B PARTNOT     B PARTNOT     B STANEY     DI STOKSTAT     B PARTNOT_PAR     B STANEY     DI STOKSTAT     B PARTNOT_PAR     B STOKEY	TK Field: Table: Table: Include: Accreation: Soft order: Key sequence: Row conditions: or: or:	MSPerso IMSPerson J J J (None) (None) (not sorted) (not sorted)	(A) IMSPerson (A)								
B CYCLEY     DT PARTNEY     DT PARTNEY     DT STAINEY     DT STAINEY     DT STAINEY     DT STAINEY     DT STOCY     D	TK Field: Table: Table: Include: Accreation: Soft order: Key sequence: Row conditions: or: or:	MSPerso IMSPerson J J J (None) (None) (not sorted) (not sorted)	(A) IMSPerson (A)								
Croser     Conserver     Consenver     Conserver     Conserver     Conserver     Conserver	TK Field: Table: Table: Include: Accreation: Soft order: Key sequence: Row conditions: or: or:	MSPerso IMSPerson J J J (None) (None) (not sorted) (not sorted)	(A) IMSPerson (A)								
Crosser     Crosser     Construction     Constructio	TK Field: Table: Table: Include: Accreation: Soft order: Key sequence: Row conditions: or: or:	MSPerso IMSPerson (hone) V (hone) (not sorted) (not sorter ditions:	(A) IMSPerson (A)								
Crocker     Construction     Constr	TK Table:	MSPerso IMSPerson V V (note) (not sorted) (not sorted) ditions: te rows	(A) MMPerson (A) J (None) (not sorted)								
Crocker     Construction     Constr	TK Table: Table: Table: Includes Includes Rev conditions: or: or: dotted Additional row con Additional row con	DKSPerso DKSPerson (None) (not sorted) (not sorted)	(A) MMPerson (A) (innet) (innet) (inst sorted) ut								State and
GOLEVE*     G	TC Paid: Table: Table: Table: Septor refer: Sector offer: Sector offer:	MSPerso IMSPerson V V (note) (not sorted) (not sorted) ditions: te rows	(A) MMPerson (A) (innet) (innet) (inst sorted) ut							(\$\+ + + \$\chi_1\$)	<u>≷</u> 13   Ø• ↔
GOLEVE      GOLE	TK Padd: Table: Table: Table: Table: Tradication Registered Regist	DRPerso IMPreson (incod) (i	(A) MMPerson (A) (innet) (innet) (inst sorted) ut							\$a ⊨	ğα (a   φ• ↔
COLLEY     COLLEY	TC Paid: Table: Table: Table: Septor refer: Sector offer: Sector offer:	DRPerso INGPreson (not sorted) (not sorted) (not sorted) (not sorted) (not sorted) (not sorted) distance: te rows te rows (construction) (construction) (construction) (construction) (construction) (construction) (construction) (construction) (construction) (construction) (construction) (construction) (construction) (construction) (construction) (construction) (construction) (construction) (	(A) MMPerson (A) (innet) (innet) (inst sorted) ut							<b>4</b> = = 10   1	<b>演 [a   φ+ ୯</b>

	C prate pro o	niv 🔁 qmfanalyti	icssg24  📜 ge	etstartedqmf.pd	🕹 kblackm@sbcglob	🌖 5:24:02 - AT&T N	Mail - Inbox - IBM	QMF - IMS Data: B.	🛃 shareboston2013	. 📋 imsjdbcurl.txt - W	🖉 IBM Early Custom	
ata: Backordr - OMF for	Workstation											
View Navigate Window I	Help											
🗖 🏭 😥 💩	Q 📾 象 Q 🥪	🥲 🗄 🛃 🥪	🥹 🖸 = 1	👫 🖀 • Query:	1 💌 🛨 — Run co	mmand:	Data source: IMSBDFSIVP37	7 🔽 Variables:		× 🚓		
gner 🍓 User 🙌 QMF												
		M BACKORDR	backorder	A111111	A111111.MainPage	1 *A111111	*A1111111 IMS Data	a Su IMSPerson	Set Backordr 23			
Ø 💲 🧉							14.0					
sed	<b>^</b>											
Bxx nal Data Sources	Backordr (A	)										
SBDFSIVP37	* Partroot	Partkey										
Database	Stokstat	Stockey										
Tables	Backkey											
A111111     J IO_FIRST_NAME												
IO_FIRST_NAME												
- I IO_EXTENSION												
- B IO_LAST_NAME												
ER Diagrams												
S8zseverosnn												
SClocalmetadata Database												
Tables												
- III BACKORDR												
- B PARTROOT_PAR	тк											
- 3 STOKSTAT_STOC												
	x											
BACKKEY	x											
BACKEY												
BACKEY	тк											
BACKEY     BACKEY     BACKEY     BACKEY     B PARTROOT_PAR     B STOKSTAT_STOC     B CYCLKEY	тк											
BACKKEY     BACKKEY     BACKKEY     B PARTROOT_PAR     B STOKSTAT_STOC     B CYCLKEY     D PARTROOT	тк											
BACKEY     BACKEY     BACKEY     BARTROOT_PAR     B STOKSTAT_STOC     B CYCLKEY     DI PARTROOT     PARTROOT     PARTROOT     PARTROOT	тк											
B BACKEY     BACKEY     B PARTROOT_PAR     B STOKSTAT_STOC     B CYCLKEY     DI PARTROOT     B PARTROOT     B PARTREY     DI STANINFO	TK XI =											
BACKEY     BACKEY     BACKEY     BARTROOT_PAR     B STOKSTAT_STOC     B CYCLKEY     DI PARTROOT     PARTROOT     PARTROOT     PARTROOT	TK =		"Stokstat Stockey" B									
B BACKEY     B PARTROOT_PAR     B STOKSTAT_STOC     B PARTROOT     B PARTROOT     B PARTROOT     B PARTROOT     B PARTROOT_PAR     B STAKEY     B STAKEY     B STAKEY	TK XI			Backkey Backordr (A)								
B BACKEY     B BACKEY     B BACKEY     B STOKSTAT_STOC     B STOKSTAT_STOC     B CALKEY     B STOKSTAT_STOC     B PARTROOT_PAR     B STANKEY     B STANKEY     B STANKEY     B STANKEY     B STANKEY	TK XI E TK Field: Table: Display name: Include:		Backordr (A) B	Backordr (A)								
B BAOKEY     BAOKEY     DI CYCCOUNT     B PARTROT_PAR     B STOKSTAT_STOC     B CYCLEY     DI PARTROOT     DI PARTROOT     DI STANINEY     DI STOKSTAT     D PARTROOT_PAR     B STOKSTAT     D PARTROOT_PAR	TK Field: TK Field: Table: Include: Anoremation:	Backordr (A) B	Backordr (A) B / / / (None) 0	Backordr (A) / (None)								
B BAOKEY     BAOKEY     DID CYCCOUNT     B CALLER     STOKSTAT_STOC     B CYCLEY     B STOKSTAT_STOC     B STOKSTAT     STOKSTAT     STOKSTAT     B STOKSTAT     B STOKSTAT     B STOKSTAT     B STOKEY	TK Sd = TK Field: Table: Display name: Include: Accreation: Sort order: Key sequence:	Backordr (A) E (None) ( (not sorted) (	Backordr (A) B / / / (None) 0	Backordr (A)								
B BAOKEY     BAOKEY     DI CYCCOUNT     B PARTROT_PAR     B STOKSTAT_STOC     B CYCLEY     DI PARTROOT     DI PARTROOT     DI STANINEY     DI STOKSTAT     D PARTROOT_PAR     B STOKSTAT     D PARTROOT_PAR	TK KI = TK Field: Table: Include: Approximation: Soft order: Key sequencies: Bow confloat:	Backordr (A) E (None) ( (not sorted) (	Backordr (A) B / / / (None) 0	Backordr (A) / (None)								
B BAOKEY     B PARTROOT_PAR     B PARTROOT_PAR     B PARTROOT_PAR     B PARTROOT_PAR     DID PARTROOT_PAR     B STANEY     EX Degrams     tratalog     toonnection     mersional Data Sources	TK Ki Fields Table: Dipalay name: Dipalay name: Dipalay name: Roy conditions: Rey conditions: or:	Backordr (A) E (None) ( (not sorted) (	Backordr (A) B / / / (None) 0	Backordr (A) / (None)								
B BAOKEY     B PARTROOT_PARE     B PARTROOT_PARE     B PARTROOT_PARE     B STOKSTAT_STOC     DI PARTROOT     DI PARTROOT     DI PARTROOT     B PARTROOT_PARE     B STOKSTAT     B PARTROOT_PARE     B STOKEY     E Digrams     STOKEY     E Digrams     STOKEY     E Digrams     STOKEY	TK KI = TK Field: Table: Include: Approximation: Soft order: Key sequencies: Bow confloat:	Backordr (A) E (None) ( (not sorted) (	Backordr (A) B / / / (None) 0	Backordr (A) / (None)								
B BADREY     B PARTROOT_PAR     B PARTROOT_PAR     B PARTROOT_BAR     B CICLEY     B PARTROOT     B PARTROOT     B PARTROOT     B PARTROOT_PAR     B PARTROOT_PAR     B PARTROOT_PAR     B STOOEY     EN Days     STOOEY     STOOEY	TK Field: TA Field: Table: Table: Table: Table: Table: Table: Table: Table: Table: Table: Table: Sort order: Rev conditions: or:	Backordr (A) E (None) ( (not sorted) (	Backordr (A) B / / / (None) 0	Backordr (A) / (None)								
Baoser     Baoser     Baoser     Bernord para     Baoser     Bernord para     Borner     Borner     Borner     Banner     Banne	TK Ki Fields Table: Dipalay name: Dipalay name: Dipalay name: Roy conditions: Rey conditions: or:	Backordr (A) E (None) ( (not sorted) (	Backordr (A) B / / / (None) 0	Backordr (A) / (None)								
Baloer     Baloer Baloer     Baloer     Baloer     Baloer     Baloer     Baloer	TK Field: TA Field: Table: Table: Table: Table: Table: Table: Table: Table: Table: Table: Table: Sort order: Rev conditions: or:	Backordr (A) E (None) ( (not sorted) (	Backordr (A) B / / / (None) 0	Backordr (A) / (None)								
Baoser     Baoser     Baoser     Bernord para     Baoser     Bernord para     Borner     Borner     Borner     Banner     Banne	TK Field: TA Field: Table: Table: Table: Table: Table: Table: Table: Table: Table: Table: Table: Sort order: Rev conditions: or:	Backordr (A) E (None) ( (not sorted) (	Backordr (A) B / / / (None) 0	Backordr (A) / (None)								
BAORET     BAORET     BAORET     BORTOCIANTO     BORTOCIANTOCIANTOCI     BORTOCIANTOCI     BORTOCIANTOCIANTOCI     BORTOCIANTICANTICANTICANTICANTICANTICANTICANT	TK Field: TA Field: Table: Table: Table: Table: Table: Table: Table: Table: Table: Table: Table: Sort order: Rev conditions: or:	Backordr (A) E (None) ( (not sorted) (	Backordr (A) B / / / (None) 0	Backordr (A) / (None)								
Image: Selection of the selection	TK Field: TA Field: Table: Table: Table: Table: Table: Table: Table: Table: Table: Table: Table: Sort order: Rev conditions: or:	Backordr (A) E	Backordr (A) B / / / (None) 0	Backordr (A) / (None)								
B ADORE*     B ADORE*     DE CYCCOLOF     B TO PARTINOT J PART     B TO PARTINOT J PART     B TO PARTINOT J PART     B PARTINOT J PARTINOT	TK TK Telds: Table:	Backordr (A) E	Backordr (A) B / J (Vone) (Vone) (Von	Backordr (A) / (None)								
B advoer     B advoer     B advoer     B arcticol y arc     B arc     B arcticol y arc     B arc	TK K	Backord' (A) E V V (hone) ( (not sorted) ( (not sorted) ( cate rows cate rows	Backordr (A)     B	Backordr (A) / / (vione) (not sorted)								
B ADDRT     B ADDRT     B ADDRT     B TORCTAN     B STORETA     STANDOT     DI SANTOOT PAR     B STORETA     STANDOT     DI SANTOOT PAR     B STORETA     B STANDOT     DI SANTOOT PAR     B STANDOT     DI STANDOT	n: File	Backordr (A) E	Backordr (A)     B	Backordr (A) / / (vione) (not sorted)								ن ن ن
B adoper     B addition     B	TK 1	Backord' (A) E V V (hone) ( (not sorted) ( (not sorted) ( cate rows cate rows	Backordr (A)     B	Backordr (A) / / (vione) (not sorted)							(a) (b) (b) (b) (b) (b) (b) (b) (b) (b) (b	ن ن ن
B ANGRY     B ANGRY     B ANGRY     B STORAT AND	n: File	Backardr (A) E (hone) ( (not sorted) ( (not	Backordr (A)     B	Backordr (A) / / (vione) (not sorted)							1	<u>ु</u> ि जिन्म् स

This concludes the hands on lab. Thank you for taking the time to complete this set of exercises.