## Importing Repository Information into U2 DataVu Web

U2 DataVu Web connections to repositories can be configured manually (refer to the document, Configuring U2 DataVu Web) or you can import the configuration information from U2 DataVu. This document explains how to import the data from U2 DataVu.

## Exporting Configuration Data from U2 DataVu

Initially, you created and connected to a Shared Repository Storage using U2 DataVu, created a shared repository, and then saved your queries and dashboards to that shared repository. In order to access those saved queries and dashboards you need to configure U2 DataVu Web to connect to the shared repository.

1. In the U2 DataVu Administrator perspective you can see all of your repositories.

Madministrator - U2 Data¥u					_ 🗆 🗙
Eile Edit View Navigate Window Help					
] 🖆 • 🗟   🗁 ] 🔜 👬 ] 😥 ] 🌢 🖉	🛛 🗸 🎈 🗍 🖽 🛃 🗍 Run command:		💌 Data s	source: UniVerse	-
🖆 🐂 Administrator 🐞 User					
Repository 🕞 Repositories 🛛 🦳 🗖				Properties 🕅	
3 🚸 🍸					🗄 🐎 🖪 🛃 🍸
🖃 🎲 jdbc:mysql://localhost:3306/rsbi				Property V	alue
🗆 🔂 MySQL					
Relational Data Sources					
H Huchamerisional Data Sources					
E I Virtual Data Sources					
🕀 🤖 Templates					
😑 😂 Workspaces					
🖻 😤 Default					
PRODUCTS					
Environments					
mag personal:Cranges					
E a personal Samples					
	L				
	Output 🗊 Repository Connections	1 23			
	Name	Туре	Repository Storage	Rep	ository
	MySQL (connected)	Database	jdbc:mysql://localhost:3306/rsbi	MyS	QL
	Oranges	Personal	personal:Oranges	Defa	ault
	Samples	Personal	personal:bamples	Deta	aurc
	•				<u> </u>
∎•					
1.0					

2. Click File > Export.

A	dmini	istrato	or - U2 Dal	a¥u	
ile	Edit	View	Navigate	Window	Help
	New				+
	Clos	e		⊂trl+₩	
	Clos	e All		Ctrl+Sh	ift+₩
	Clos	e All Sa	ved		
	Oper	n From			•
	Man	age Lice	enses		
	Swite	ch Repo	ository		
1	Sear	ch In R	epository		
	Swit	ch Envii	ronment		•
	Save	3		Ctrl+5	
	Save	e At			•
	Save	: As			
	Save	e All		Ctrl+Sh	ift+S
	Refr	esh		F5	
	Rena	ame,.,		F2	
	Page	e Setup			
	Print				
È	Impo	ort			
Ľ	<u>_</u> Expo	ort			
	Exit				

3. Double-click Connection and JDBC library settings.

👰 Export	_ 🗆 🗙
Select Export connection and JDBC library settings to file.	
Select an export destination:	
type filter text	
Connection and JDBC library settings Result set	
< Back Next > Einish	Cancel

4. Select checkboxes for the MySQL Repository connection and MySQL JDBC libraries and then click **Finish**.

Export Connection and JDBC Libra	ary Settings				_ 0	×
Select settings and the file destination.						
Settings file: settings.xml					<u>B</u> rowse	
Repository connections:						
Name	Туре	Repository Storage		Repository		
🗹 💕 MySQL (connected)	Database	jdbc:mysql://localhost:3306/rsbi		MySQL		
						-
MA2OL						
			< <u>B</u> ack	Next >	Einish Cancel	
						_

The connection and JDBC library information is exported to \Program Files\Rocket Software\U2 DataVu\U2 DataVu Workstation\settings.xml.

## Importing Configuration Data into U2 DataVu Web

After exporting the repository connection and JDBC library information from U2 DataVu, it can be imported into U2 DataVu Web.

1. When you first start the U2 DataVu Web admin perspective there are no repositories or repository connections.

http://localhost:8080/U2DataVu11/a	lmin - Windows Internet Explorer		
🔆 🔄 🗢 💌 http://localhost:8080/U2Da	taVu11/admin	🗾 🗟 🐓 🗙 🦉 Live S	earch
🖕 Favorites 🛛 🚔 🏀 Suggested Sites 🔹 🕯	🥙 Web Slice Gallery 🔻		
Http://localhost:8080/U2DataVu11/admin		🐴 <b>-</b> 🗟 -	🗈 🖶 🔹 Page 🔹 Safety 🔹 Tools 🔹 🕢 😁
🔊 Administrator - U2 Data¥u Web			8 🗙
File Edit View Navigate Window Help			
📑 👻 🔚 🗁 🐔 🔍 Run com	mand:	Data source: UniVerse	💌 📑 👫 Administrator
🚱 Reposit 🖀 Reposit 🗙 🖵 🗖			🗝 🗖 🔲 Properties 💥 👘 🗖
i 🖗 🗸			별 静 🔜 🌣
🗉 🛅 personal:Samples			Property Value
	🖳 Output 👕 Repository Connections 🖇	3	👔 🧇 🌣 🗖
	Name Type	Repository Storage	Repository
	Samples Pers	onal personal:Samples	Default
			<b>•</b>
Done		🔹 Local intranet   Protect	red Mode: Off 🛛 🖓 👻 🔍 100% 🔹 🎢

2. Click File > Import.



3. Double-click on Connection and JDBC library settings.

Emport .			×
Select Import connection and	JDBC library settings from file.		-
Select an import source	:		
type filter text	d JDBC library settings on File		
	< Back Next >	Finish Cancel	

4. Click on the Browse button to locate \Program Files\Rocket Software\ U2 DataVu\U2 DataVu Workstation\settings.xml.

Import Connection a	and JDBC Library Set	lings	
Select settings and th	e file source.		
Settings file:		Browse	Upload
- Import categories			
Repository cor	nections		
JDBC library se	ttings		
- Conflict resolving -			
Override existi	ng settings		
Keep existing :	ettings		
Manually resol	- ve conflicts		

🖉 Choose File to Upload				×
💮 🔂 🕨 🗸 U2 DataV	u 👻 U2 DataVu Workstation	• • 🛃	Search	
🕘 Organize 👻 📗 Views	▼ Sew Folder			0
Favorite Links         Desktop         Computer         Documents         Pictures         Music         Recently Changed         Searches         Public	Name  Configuration Features Features Features Figuration Features Figuration Features Figuration Features Figuration Features Figuration Features Figuration Figurat	Date modified         ▼           9/29/2010 8:35 AM         9/29/2010 8:35 AM           9/20/2010 12:04         9/20/2010 12:04           9/20/2010 12:05         8/31/2010 2:12 PM           9/20/2010 12:05         9/20/2010 12:05           9/20/2010 12:05         9/20/2010 12:05	Type        File Folder     File Folder       Selver     Folder       SQL Server Profil     Executable Jar File       XML Document     XML Document	Size   ▼   Tac 185 KB 1 KB 56 KB 1 KB 0 KB 9 KB 1 KB
Folders 🔨	•			Þ
File <u>n</u> ame	settings.xml	•	All Files (*.*)	Cancel

5. Click the **Upload** button.

Import Connectio	and JDBC Library Settings	
Select settings and	the file source.	
Settings file: C:	Program Files\Rocket (Brov	wse Upload
Import categori	s	
Repository	onnections	
JDBC library	settings	
Conflict resolvin	g	
🔘 Override exi	iting settings	
🔿 Keep existin	g settings	
Manually re	olve conflicts	
	< Back Next >	Finish Cancel

6. If you have never imported any connections, select **Override existing settings**. If you have imported before, as in this example, select **Manually resolve settings**.

select settings	and the file source.	
Settings file:	C:\Program Files\Rocket {Bro	owse Upload
— Import cate	gories	
🖌 Reposi	ory connections	
🖌 JDBC li	orary settings	
◯ Keep e: ④ Manua	isting settings ly resolve conflicts	

7. If you selected **Manually resolve conflicts** the Conflicts dialog is displayed showing the existing connections and JDBC libraries. In this example, we do have the MySQL SQL JDBC libraries installed but we'll click **OK** to override them.

Conflicts		E
Items below already exi: Repository connections	st in your configuration: :	on.
Name	Actio	n
JDBC libraries:		
🛋 MySQL	Кеер	
	ок	Cancel

8. The Import results dialog is displayed indicating what's has been imported. In this example, the MySQL shared repository connection was imported. Click **OK**.

Import Results				
Repository connections:				
Name	Туре	Repository Storage	Repository	
🕤 MySQL	Database	jdbc:mysql://localhost:3306/rsbi	MySQL	
DBC libraries:				
				ОК

9. The imported connections are now shown on the Repository Connections tab.

📃 Output 💕 Repositor	y Connections 🖾		🧊 🖓 🐨 🖬
Name	Туре	Repository Storage	Repository
🕤 MySQL	Database	jdbc:mysql://localhost:3306/rsbi	MySQL
🕤 Samples	Personal	personal:Samples	Default
•			

## Connecting to the repository

After importing connections and JDBC libraries you can connect to the repository.

1. Right-click on the connection Name (MySQL), then Connect. Log in to MySQL.



2. The repositories will be displayed in the Repositories tab. This may take a few seconds to display. In this example, we have expanded the repository to show the data source (UniVerse) and a saved query in the Workspaces folder (PRODUCTS).

🕵 Reposit 🗙 📲	Reposit	- 0
Recently Used MySQL Relational D Workspaces Vorkspaces PRODUC	Ata Sources ional Data Surces irces e SENRES OCATIONS MEMBERS PRODUCTS RENTAL_DETA STATES VOCLIB I Sources its CTS	Sources