



Product Documentation

Embarcadero® DBArtisan™

New Features Guide

Version XE 3.5/9.2

1st Edition March, 2013

© 2013 Embarcadero Technologies, Inc. Embarcadero, the Embarcadero Technologies logos, and all other Embarcadero Technologies product or service names are trademarks or registered trademarks of Embarcadero Technologies, Inc. All other trademarks are property of their respective owners.

This software/documentation contains proprietary information of Embarcadero Technologies, Inc.; it is provided under a license agreement containing restrictions on use and disclosure and is also protected by copyright law. Reverse engineering of the software is prohibited.

Embarcadero Technologies, Inc. is a leading provider of award-winning tools for application developers and database professionals so they can design systems right, build them faster and run them better, regardless of their platform or programming language. Ninety of the Fortune 100 and an active community of more than three million users worldwide rely on Embarcadero products to increase productivity, reduce costs, simplify change management and compliance and accelerate innovation. The company's flagship tools include: Embarcadero® Change Manager™, CodeGear™ RAD Studio, DBArtisan®, Delphi®, ER/Studio®, JBuilder® and Rapid SQL®. Founded in 1993, Embarcadero is headquartered in San Francisco, with offices located around the world. Embarcadero is online at www.embarcadero.com.

CORPORATE HEADQUARTERS

100 CALIFORNIA STREET
12TH FLOOR
SAN FRANCISCO, CALIFORNIA
94111 USA

EMEA HEADQUARTERS

YORK HOUSE
18 YORK ROAD
MAIDENHEAD, BERKSHIRE
SL6 1SF, UNITED KINGDOM

ASIA-PACIFIC HEADQUARTERS

L7. 313 LA TROBE STREET
MELBOURNE VIC 3000
AUSTRALIA

Contents

Feature Lockdown	5
Command Line Startup	5
Connectivity Updates	6
Explorer Updates	8
SQL Editor Updates	11
Oracle Feature Support	13
Sybase IQ Support	15
SQL Server Feature Support	19
DB2 LUW and DB2 z/OS Feature Support	20
DB2 LUW Feature Support	22

CONTENTS

NEW FEATURES

New features for this release fall into the following categories:

- [Feature Lockdown](#)
- [Command Line Startup](#)
- [Connectivity Updates](#)
- [Explorer Updates](#)
- [SQL Editor Updates](#)
- [Oracle Feature Support](#)
- [Sybase IQ Support](#)
- [SQL Server Feature Support](#)
- [DB2 LUW and DB2 z/OS Feature Support](#)
- [DB2 LUW Feature Support](#)

FEATURE LOCKDOWN

Administrators can now restrict certain features using the registry. Registry location **HKLM\Software\Embarcadero\DBArtisan\Admin** has the following entries:

Name (and Type)	Description and Supported Values
RestrictedPlatforms (REG_SZ)	A comma-separated list (db2=0,mssqlserver=1 , for example) dictating DBMS platform support on the machine. Valid names for the <i>name=value</i> pairs are db2 , os390 , mssqlserver , mysql , oracle , sybase , mssqlazure , odbc , jdbc , and sybaseiq . Any non-zero value for a name=value pair prevents new datasources for that platform from being registered.
DisableAutoConnect (REG_DWORD)	When set to any non-zero value, users cannot use the auto-connect feature when registering or logging in to a datasource.
SharedDatasourceCatalogPath (REG_SZ)	Providing a path to the network shared datasource catalog forces DBArtisan to use that datasource catalog storage option. Registry-based and file-based catalog storage will be unavailable on this machine.

COMMAND LINE STARTUP

This release introduces command line startup of DBArtisan with switches letting you specify a datasource and credentials:

dbart.exe -D *datasource* **-U** *username* **-P** *password*

This is primarily aimed at identity management systems working in conjunction with DBArtisan. Such systems can be configured to start DBArtisan and connect to a specific datasource using credentials that are invisible to the user. Other applications that hide credentials, force connection to a specific datasource, or otherwise automate startup of DBArtisan can make use of this feature.

CONNECTIVITY UPDATES

The following topics describe connectivity updates for this release.

DBMS Version Support updates

DBArtisan now provides support for Microsoft SQL Server 2012. All functionality supported by DBArtisan for previous SQL Server versions is supported for the 2012 version.

As of this release, DBArtisan is no longer tested against the following DBMS versions:

- Microsoft SQL Server 2000
- IBM DB2 for Linux, Unix, and Windows version 8.x

Discover Datasources Feature Updated to Detect TOAD Datasources

You can now import definitions from the following Quest Software products:

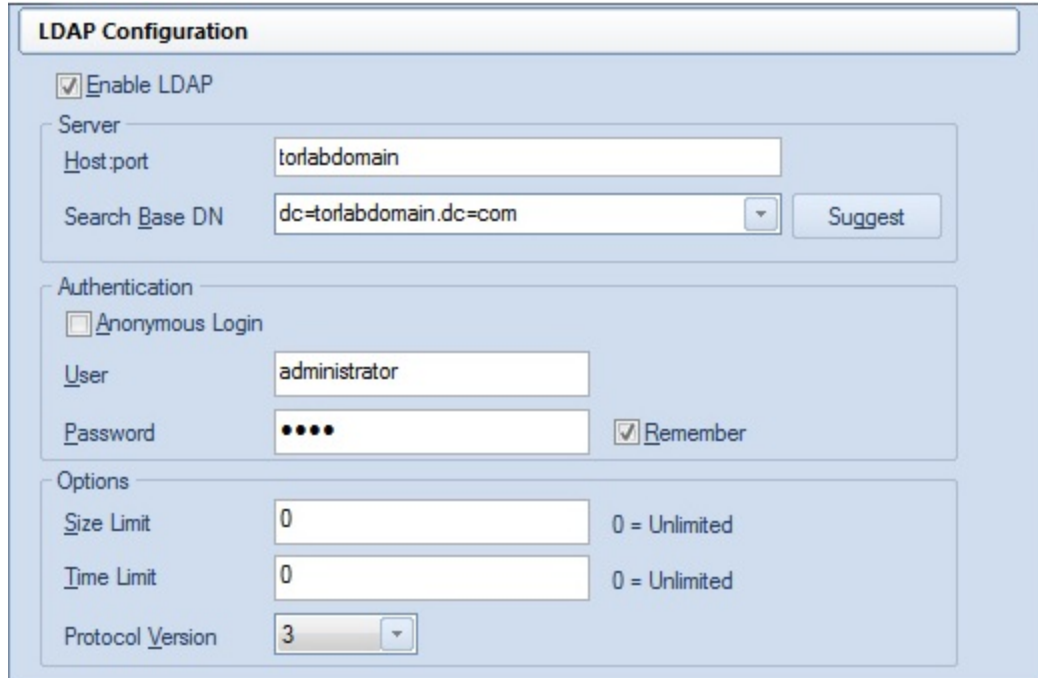
- Toad for MySQL
- Toad for Oracle
- Toad for SQL Server
- Toad for Sybase (ASE and IQ)

The Discover Datasources feature will automatically search registration files for datasource definitions and offer you the option to register any datasources found.

LDAP connectivity option

DBArtisan now supports LDAP connections to DB2, Oracle, and Sybase ASE datasources. This lets DBArtisan users of those DBMS products take advantage of the centralized access details and authentication provided by an LDAP Server.

The Options Editor now lets you enable LDAP lookup, identify an LDAP Server, provide a distinguished name, and provide associated user login details and options.



LDAP Configuration

Enable LDAP

Server

Host:port

Search Base DN

Authentication

Anonymous Login

User

Password Remember

Options

Size Limit 0 = Unlimited

Time Limit 0 = Unlimited

Protocol Version

When registering a datasource against one of the supported DBMS platforms, a new **Connection Information** tab control lets you designate the registration as being LDAP-based.



Database Type

Connection Information

Security Parameters

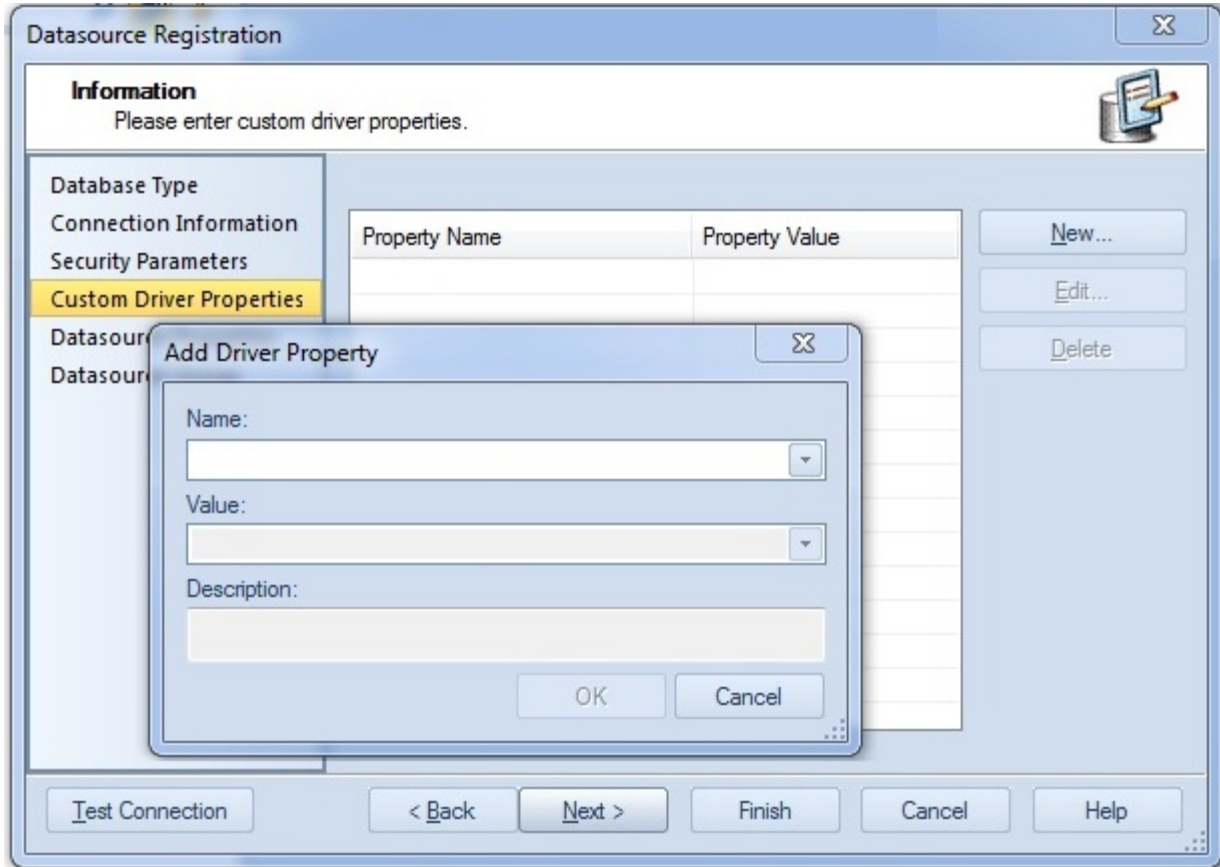
Use data from the LDAP server

You can then select from the servers defined on the specified LDAP Server with availability according to the credentials provided on the Options Editor's **LDAP Configuration** tab. Similarly, with LDAP Server access configured in DBArtisan, the Discover Datasources feature can detect datasources defined on that server.

Driver Connection String Properties/Keywords Availability With Native Drivers

In previous releases, datasource registration allowed basic connection string generation, consisting of server/database identification, security details, and credentials. Other property or keyword specifications could only be provided if you were using a generic JDBC connection.

A new **Custom Driver Properties** panel lets you provide custom driver property specifications when creating or editing a datasource definition that uses one of the DBArtisan native drivers.



For each platform, all connection string parameters/driver properties supported for that driver can be specified.

Generic JDBC and ODBC Support

DBArtisan now supports generic JDBC/ODBC connectivity to non-dedicated DBMS systems or non-database datasources. DBArtisan can connect to a datasource using a customer-provided, third-party JDBC version 3.0 or ODBC version 3.0 driver. Minimal DBArtisan functionality is provided, including a basic Explorer tree and SQL querying.

EXPLORER UPDATES

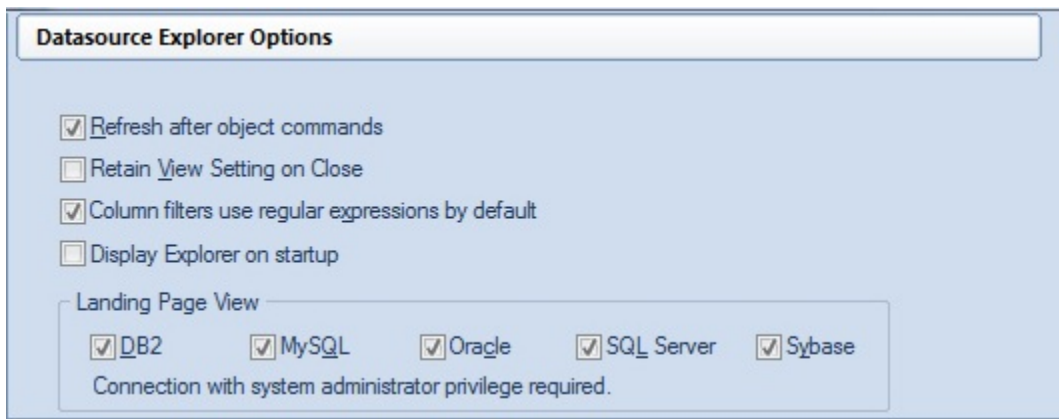
Column Filtering Using Regular Expressions

When database objects are displayed in the right-hand pane of the Explorer, column filtering now lets you qualify displayed objects using regular expressions.

Database Device Name	Device Number
DBDEVICE01	134
DBDEVICE0115	100
DBDEVICE03	
DWLOG	
DbSimple	
DbSimpleD	
DbTestDevice	

Database Device Name	Device Number
15?	
DBDEVICE01	134
DBDEVICE0115	100
DbTestDeviceV15	12

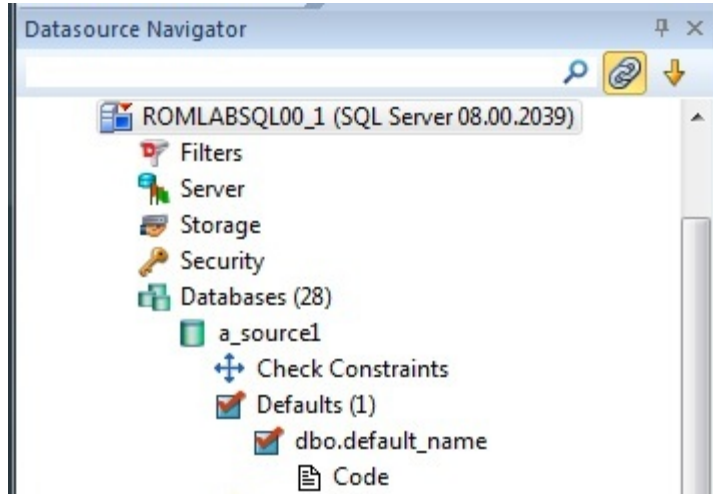
This feature must be enabled. The Options Editor's **Explorer** pane has a **Column filters use regular expressions by default** control that enables regular expression usage when DBArtisan starts or a new Explorer is manually opened.



In addition, a **REGEX On/REGEX Off** button in the status bar lets you toggle the feature on and off for a particular window.

The Datasource Navigator

An alternative to the Datasource Explorer is now available. The Datasource Navigator is a single-pane window that, like the Explorer, lets you navigate and drill down into datasources, as well as initiate actions against database objects. Without the second pane (the object type-based landing page used by the Explorer), the Navigator occupies less space.





The Navigator also provides greater control over the active datasource.

Disconnecting the Navigator tree from the Select Datasource combo

You can suppress linking of the Datasource Navigator tree to the **Select Datasource** combo box. A clickable **Link** button appears at the top of the Navigator pane:







How the currently selected datasource changes depends on the state of the **Link** button:

Link Button State	Description
 The Explorer is linked to the Select Datasource combo	You can explicitly change the active datasource by selecting a datasource from the Select Datasource dropdown. The active datasource changes automatically as datasource-associated windows, such as object editors, become active in the Workspace or as you select nodes in the Explorer. As a side effect, the associated datasource node in the Explorer tree is selected.
 The Explorer is NOT linked to the Select Datasource combo	When linking is inactive, you can only explicitly change the active datasource when an SQL Editor window is open. The active datasource still changes automatically as datasource-associated windows, such as object editors, become active in the Workspace. And when linking is inactive, the change in the selected datasource has no effect on the selected node in the Explorer tree.

Locked/unlocked Login and User Icons

Depending on the DBMS platform, the icons associated with logins and users differ according to the account's locked or unlocked state, when viewed in the Explorer.

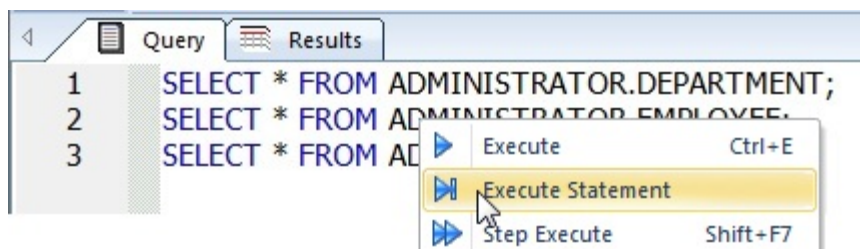
Object/Account Type	DBMS Platform	Icon	User/Login Account State
Login	SQL Server or Sybase ASE		Locked
			Unlocked
User	Oracle or Sybase IQ		Locked
			Unlocked

SQL EDITOR UPDATES

The following topics describe updated support for the DBArtisan SQL Editor environment.

Executing the statement at the cursor

You can now execute the statement where the cursor is placed. DBArtisan parses SQL and DDL statements according to the position of valid statement delimiters. When you select the new **Execute Statement** option, DBArtisan executes the current statement.



If the statement returns data, a **Results** tab opens. As a visual aid, DBArtisan highlights the entire statement that was executed.

```
SELECT * FROM ADMINISTRATOR.DEPARTMENT;
SELECT * FROM ADMINISTRATOR.EMPLOYEE;
SELECT * FROM ADMINISTRATOR.CUSTOMER;
```

Bind Variable Parameterization in Prepared Statements

As a step in improving performance, DBArtisan now lets you provide bind variable values when executing scripts containing prepared statements. Bind variables, or parameterized literals, can help optimize explain/execution plan usage by minimizing the requirement to "hard parse" queries or statements that differ by one or more literal values.

In scripts, DBArtisan recognizes named or unnamed variables that use the following notation:

DBMS Platform/Driver Type	Notation
Oracle with native driver	:<name> or :<number>
Oracle with JDBC driver	?
All other platforms/drivers	?

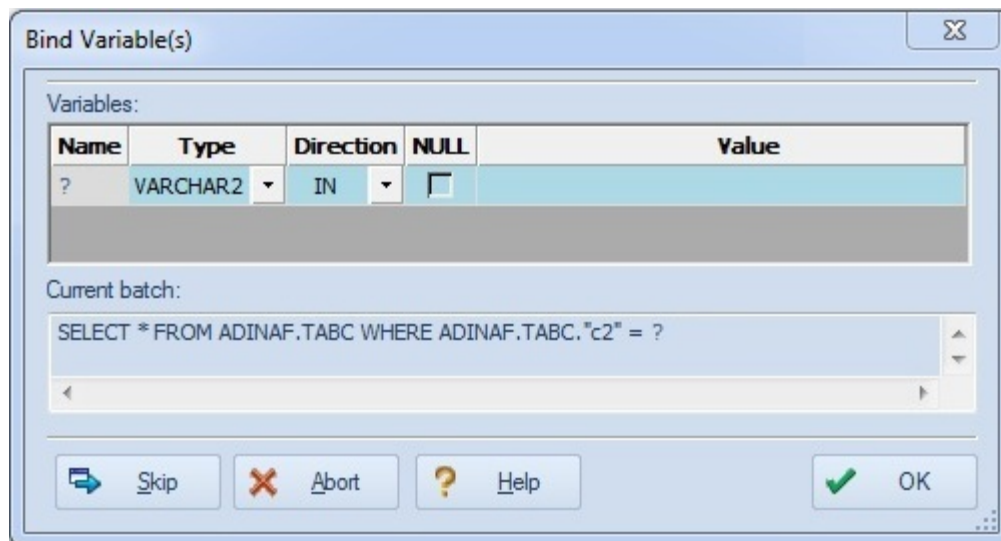
For example:

- `SELECT * FROM MYTABLE WHERE MYCOLUMN = ?`
- `CALL MYPROC (:a, :b, :c)`

Support for bind variables is enabled on an editor window-by-editor window basis. When setting Query Options, each platform offers a new **Prepare Batch** setting.

Prepare Batch

For an enabled SQL Editor window, when using execution options, whenever a statement containing bind variable notation is encountered, a **Bind Variables** dialog opens.



For each bind variable in the current statement, the dialog lets you specify:

- A type
- An IN, OUT, or INOUT designation for elements such as function or procedure parameters or arguments, variables used in INTO clauses of an INSERT statement, and variables used in RETURNING clauses of an Update statement.
- A value

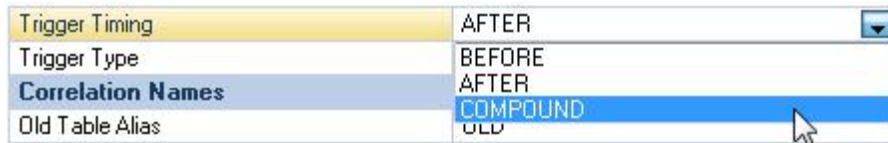
You can then execute, skip the statement, or abort execution for the currently running script.

ORACLE FEATURE SUPPORT

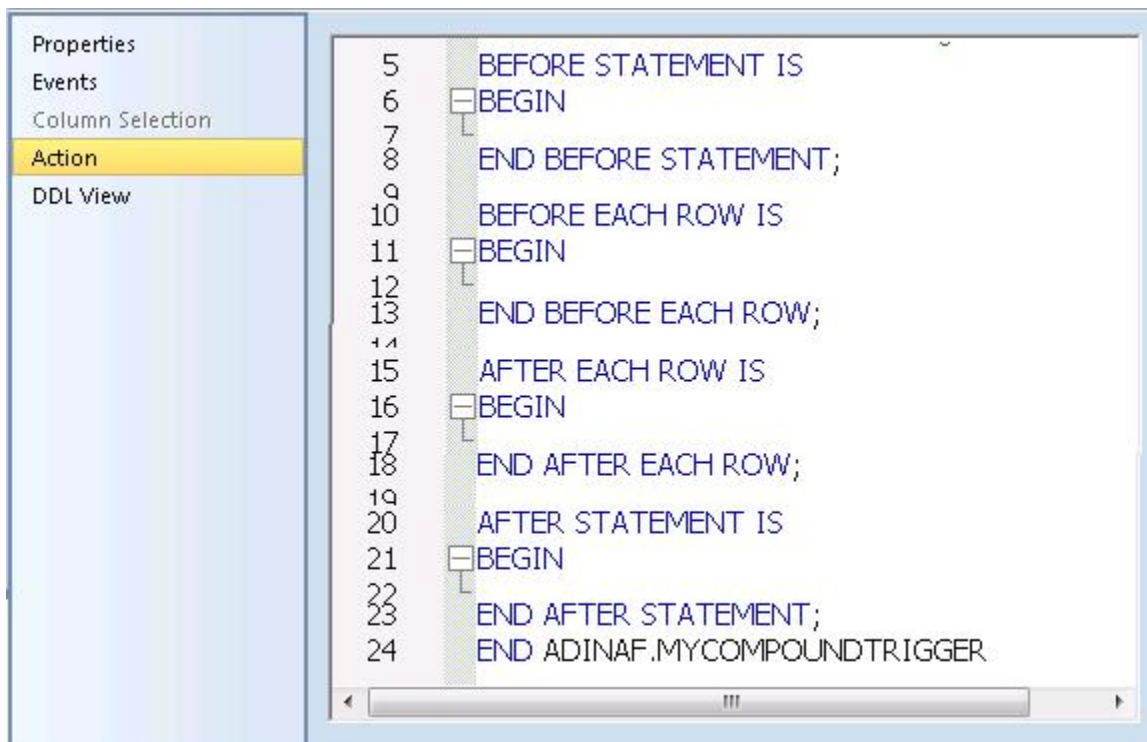
The following topics describe updated support for Oracle features.

Compound Trigger Support

The Oracle Trigger Wizard's **Trigger Timing** property now offers a COMPOUND option, letting you create compound triggers.



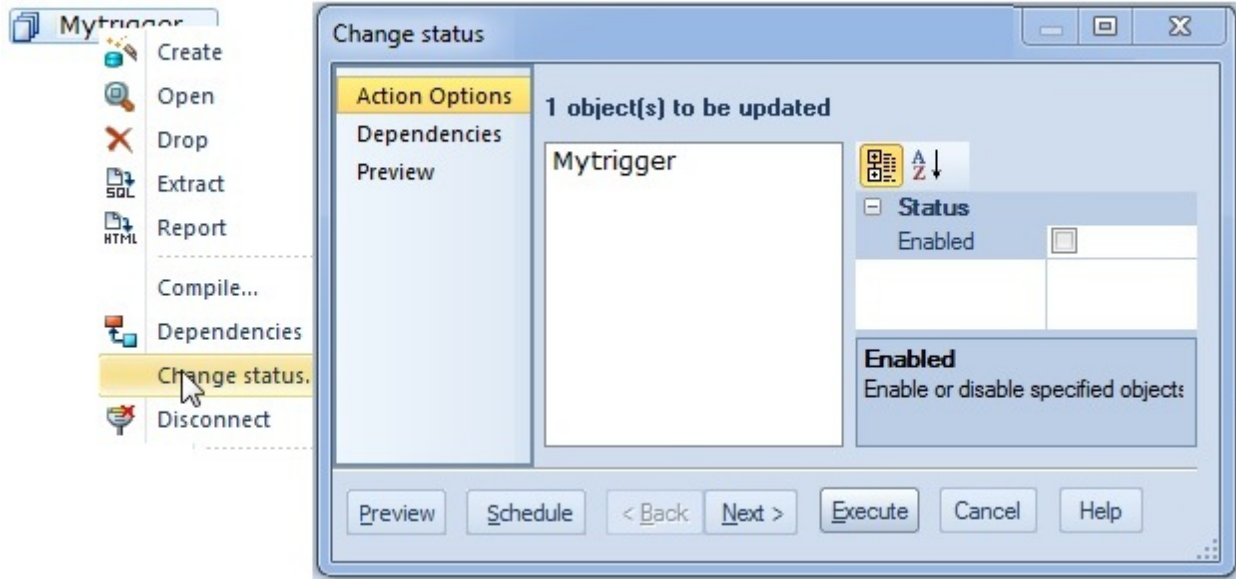
As an aid, when you select this option, the **Action** tab is automatically populated with a compound trigger block template.



The CREATE OR REPLACE TRIGGER... DDL generated for the trigger built using these options includes the compound trigger-specific FOR clause.

Enable/Disable Trigger Support

A new **Change Status** object action generates ALTER TRIGGER... DISABLE/ENABLE DDL, letting you enable or disable one or more Oracle triggers.



Data Pump Import/Export support

You can now make calls to the **expdp.exe** and **impdp.exe** utilities from DBArtisan.



The wizard lets you specify a full set of parameters. In addition, you can execute the utilities from the wizard or using a command line call specifying an automatically-generated parameters file.

SYBASE IQ SUPPORT

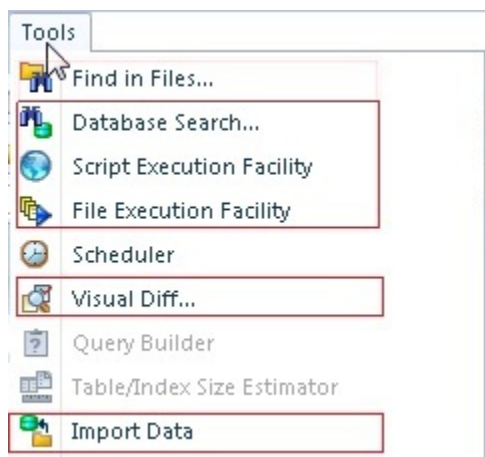
The following topics describe updated support for Sybase IQ features.

Schema Extraction/Migration

The Schema Extraction and Schema Migration Wizards are now available against Sybase IQ datasources. All features common to extraction/migration on other platforms are available for the new Sybase IQ Wizards.

Additional Tools Menu Support

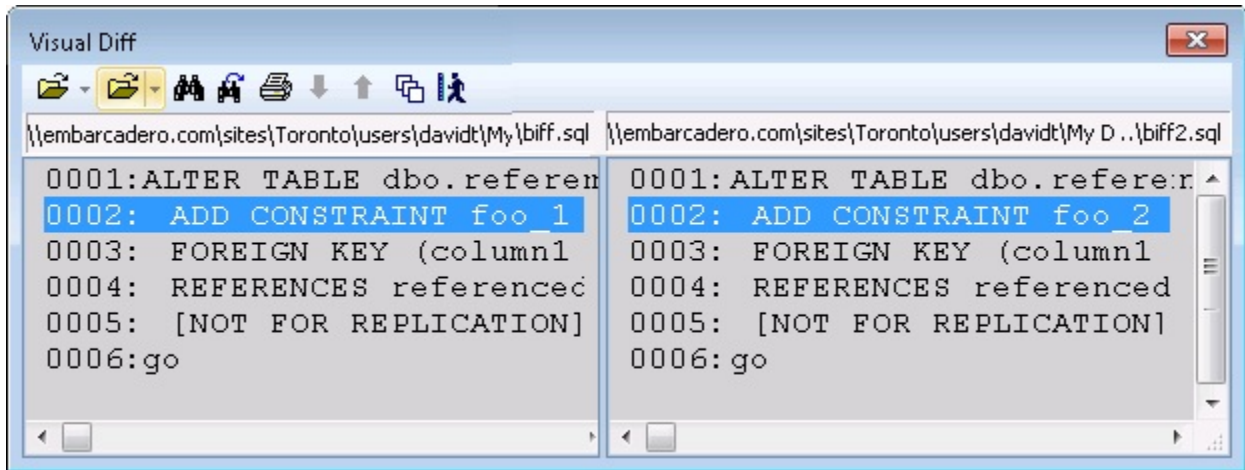
Some **Tools** menu commands, formerly only available on other DBMS platforms, are now available against Sybase IQ datasources.



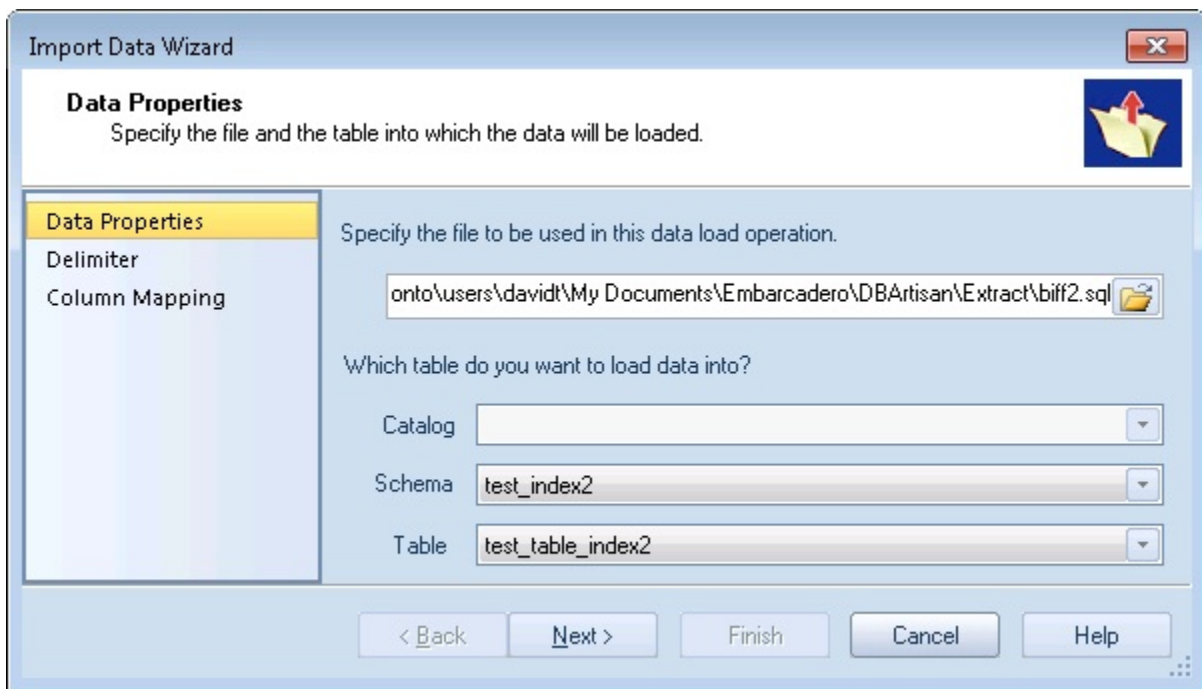
The **Script Execution Facility** and **File Execution Facility** commands are now available for the Sybase IQ platform. Functionality is the same as for other supported DBMS platforms.



You can now use the **Database Search** command to search for database objects containing a specified text string. Similarly, you can use the **Visual Diff...** command to compare files.

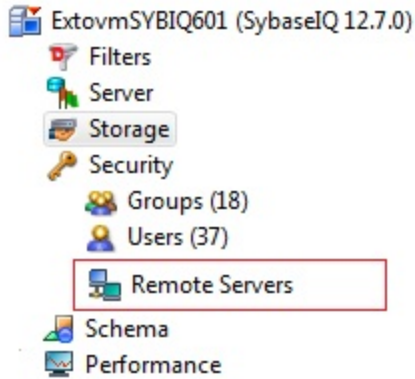


Lastly, the **Import Data** command lets you load tables from commonly-delimited files.



Remote Server Object Types

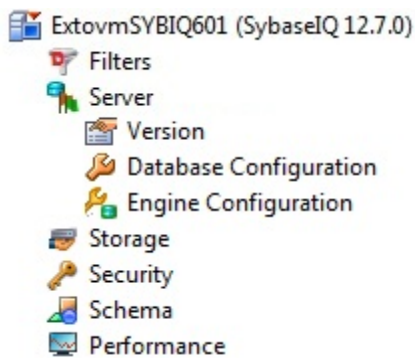
Remote Server objects are now available under the **Security** node for Sybase IQ datasources.



As with other Sybase IQ object types, **Drop** and **Extract** object actions are available.

Server Node Parameters

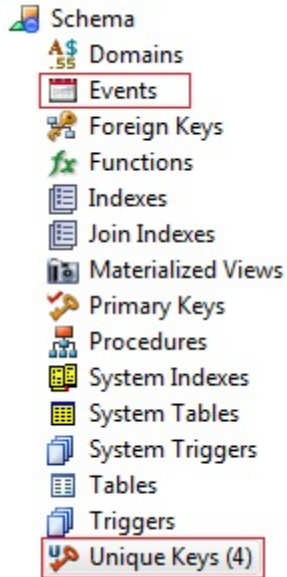
The Datasource Explorer now offers **Version**, **Database Configuration**, and **Engine Configuration** nodes for the Sybase IQ DBMS platform.



The **Server** subnodes provide access to server, database, and connection properties as well as configuration/initialization parameters.

Events and Unique Keys Object Types

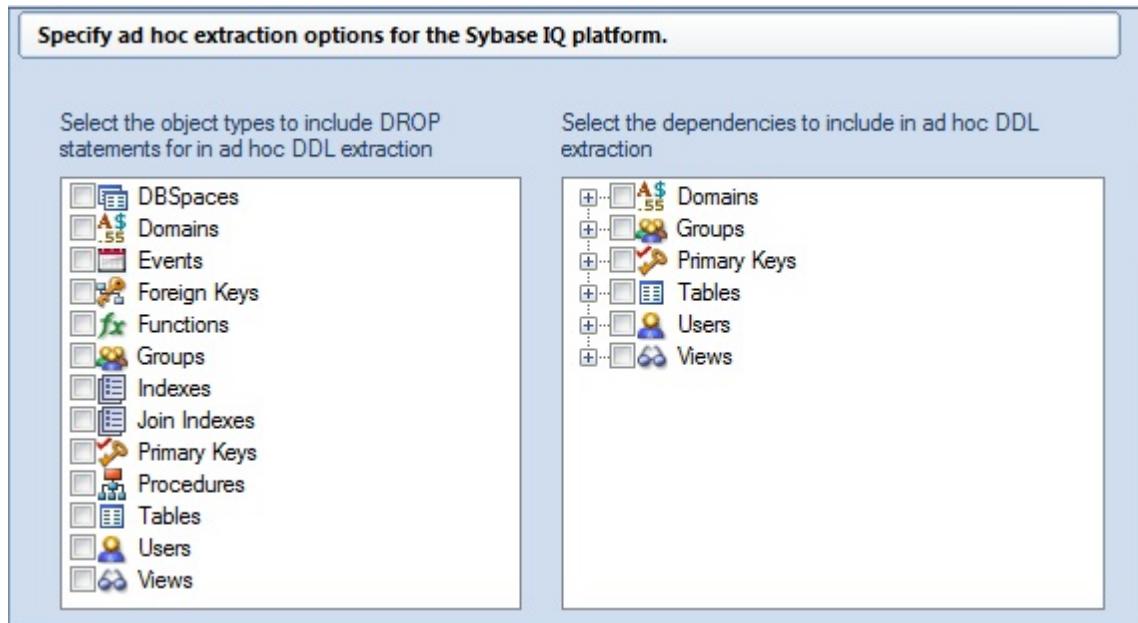
The Datasource Explorer now offers Sybase IQ Events and Unique Keys object types.



A basic set of **Drop**, **Extract**, and **Migrate** actions are available for Unique Key objects. Those actions, as well as an **Object Properties** action, are supported against Events.

DDL Extract Options

You now have more control over **Extract** operations. The Options Editor now includes a **DDL Extract > Sybase IQ** panel.



As for other platforms, this panel lets you specify:

- The object types to include DROP statements for

- The default dependent object types for each object type included in extraction/migration operations

SQL SERVER FEATURE SUPPORT

The following topics describe updated support for SQL Server features.

User Permissions Updates

When creating or editing users, the **System Permissions** tab now offers permissions introduced since SQL Server 2005. Newly available system permissions for users include:

ALTER ANY APPLICATION ROLE	ALTER ANY ASSEMBLY	ALTER ANY ASYMMETRIC KEY
ALTER ANY CERTIFICATE	ALTER ANY CONTRACT	ALTER ANY DATABASE AUDIT
ALTER ANY DATABASE DDL TRIGGER	ALTER ANY DATABASE EVENT NOTIFICATION	ALTER ANY DATASPACE
ALTER ANY FULLTEXT CATALOG	ALTER ANY MESSAGE TYPE	ALTER ANY REMOTE SERVICE BINDING
ALTER ANY ROLE	ALTER ANY ROUTE	ALTER ANY SCHEMA
ALTER ANY SERVICE	ALTER ANY SYMMETRIC KEY	ALTER ANY USER
AUTHENTICATE	CHECKPOINT	CONNECT
CONNECT REPLICATION	CREATE AGGREGATE	CREATE ASSEMBLY
CREATE CONTRACT	CREATE DATABASE DDL NOTIFICATION	CREATE FULLTEXT CATALOG
CREATE MESSAGE TYPE	CREATE QUEUE	CREATE REMOTE SERVICE BINDING
CREATE ROLE	CREATE ROUTE	CREATE SCHEMA
CREATE SERVICE	CREATE TYPE	CREATE XML SCHEMA COLLECTION
DELETE	EXECUTE	INSERT
REFERENCES	SELECT	SHOWPLAN
SUBSCRIBE QUERY NOTIFICATIONS	TAKE OWNERSHIP	UPDATE
VIEW DATABASE STATE	VIEW DEFINITION	

Similarly, the User Wizard/Editor's **Object Permissions** tab lets you provide Grant/Revoke/Deny permissions on the following object types, previously unavailable with this functionality in DBArtisan:

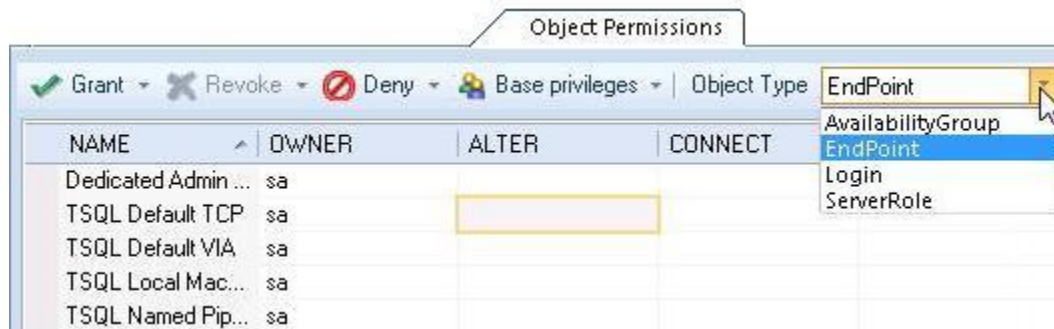
ApplicationRole	Assembly	Contract	FullTextCatalog
FullTextStopList	MessageType	Queue	RemoteServiceBinding
Role	Route	SearchPropertyList	Sequence
Service	User	UserDefinedDatatype	XMLSchemaCollection

Login Permission Updates

After creating a login, the SQL Server Login Editor now lets you assign permissions. While specific permissions differ by DBMS version, the Login Editor's **System Permissions** tab now lets you assign the following permissions, previously unavailable with DBArtisan:

ADMINISTER BULK OPERATIONS	ALTER ANY AVAILABILITY GROUP	ALTER ANY CONNECTION
ALTER ANY CREDENTIAL	ALTER ANY DATABASE	ALTER ANY ENDPOINT
ALTER ANY EVENT NOTIFICATION	ALTER ANY EVENT SESSION	ALTER ANY LINKED SERVER
ALTER ANY LOGIN	ALTER ANY SERVER AUDIT	ALTER ANY SERVER ROLE
ALTER RESOURCES	ALTER SERVER STATE	ALTER SETTINGS
ALTER TRACE	AUTHENTICATE SERVER	CONNECT SQL
CONTROL SERVER	CREATE ANY DATABASE	CREATE AVAILABILITY GROUP
CREATE DDL EVENT NOTIFICATION	CREATE ENDPOINT	CREATE SERVER ROLE
CREATE TRACE EVENT NOTIFICATION	EXTERNAL ACCESS ASSEMBLY	SHUTDOWN
UNSAFE ASSEMBLY	VIEW ANY DATABASE	VIEW ANY DEFINITION
VIEW SERVER STATE		

Similarly, the new **Object Permissions** tab lets you assign Grant/Revoke/Deny permissions to EndPoints, Availability Groups, Logins, and Server Roles.



DB2 LUW AND DB2 z/OS FEATURE SUPPORT

Temporal Tables (version 10)

The Tables Wizard now lets you include attributes that indicate when data in a row is current and when transactions affected the data. Tables can be designated as system-period or application-period tables.

The **Columns** panel now includes settings that let you properly specify row-begin, row-end, and transaction start ID columns. The new **Row Properties** settings are available for columns assigned a **Type** of **TIMESTAMP**.

Property	Value
Column Attributes	
Name	T1
Datatype	
Type	timestamp
Scale	12
Allow Nulls	<input type="checkbox"/>
Security Label	
Default Value	
Expression	
Comment	
Row Properties	
As Row Begin	<input checked="" type="checkbox"/>
As Row End	<input type="checkbox"/>
Transaction Start ID	<input type="checkbox"/>

A new **Temporal Properties** panel lets you:

- Designate a table as a system-time table or business-time table
- Select the columns used to define the relevant period
- Provide additional temporal tables implementation details

Create Table Wizard - Step 8 of 12

Temporal properties
Specify properties to create a temporal table

Properties
Columns
Partition
Tablespaces
Dimensions
Distribution Key Column
Indexes
Temporal Properties
Constraints
Comment
Permissions
DDL View

System-time table

Row-begin column:

Row-end column:

Transaction ID column:

Business-time table

Begin column:

End column:

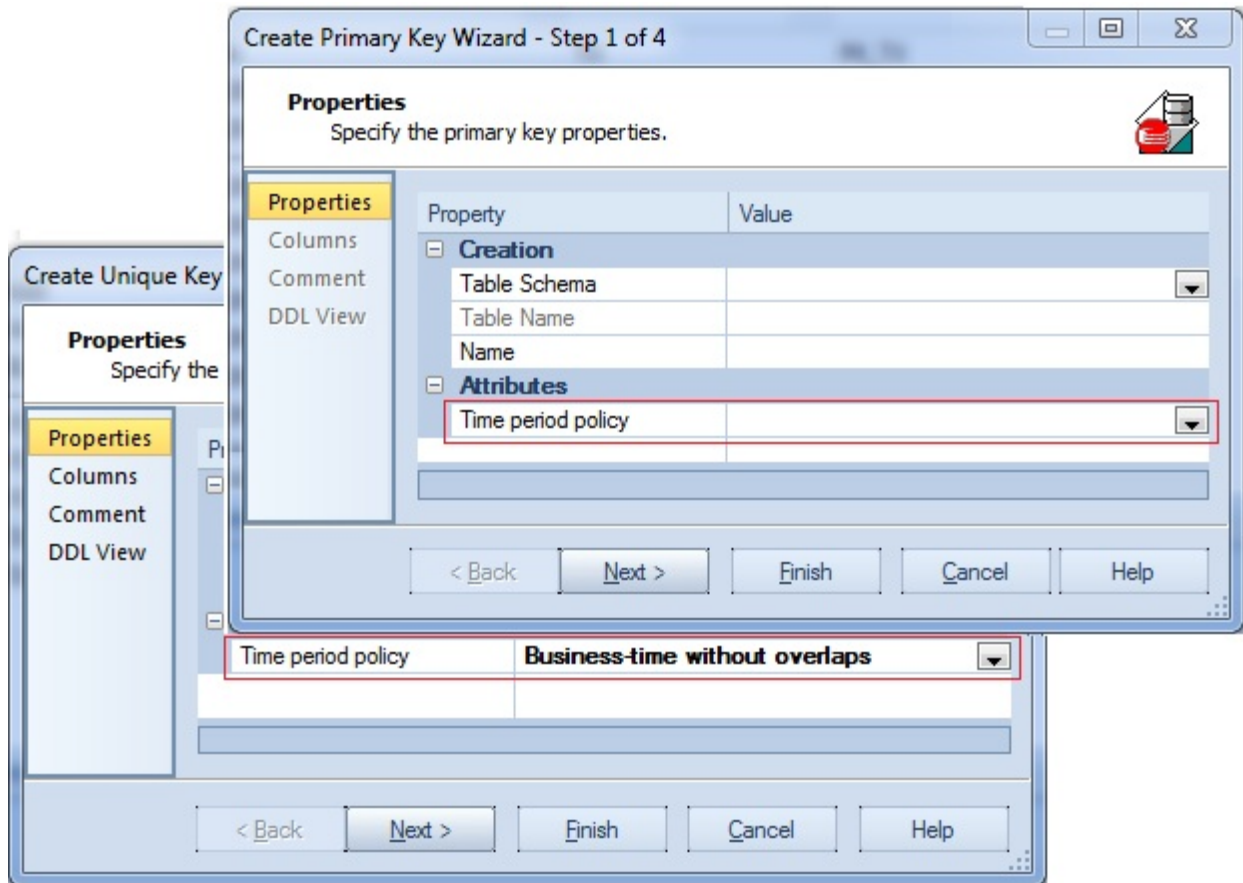
Use history table

Owner:

Name:

< Back Next > Finish Cancel Help

In addition, the Primary Key Wizard and Unique Key Wizard have been updated to facilitate temporal tables. A new **Time period policy** property lets you create a constraint on a business-time table that can enforce uniqueness of the data for any point in business time.



DB2 LUW FEATURE SUPPORT

The following topics describe updated support for IBM DB2 for Linux, Unix, and Windows features.

Command Line Processor Export Support

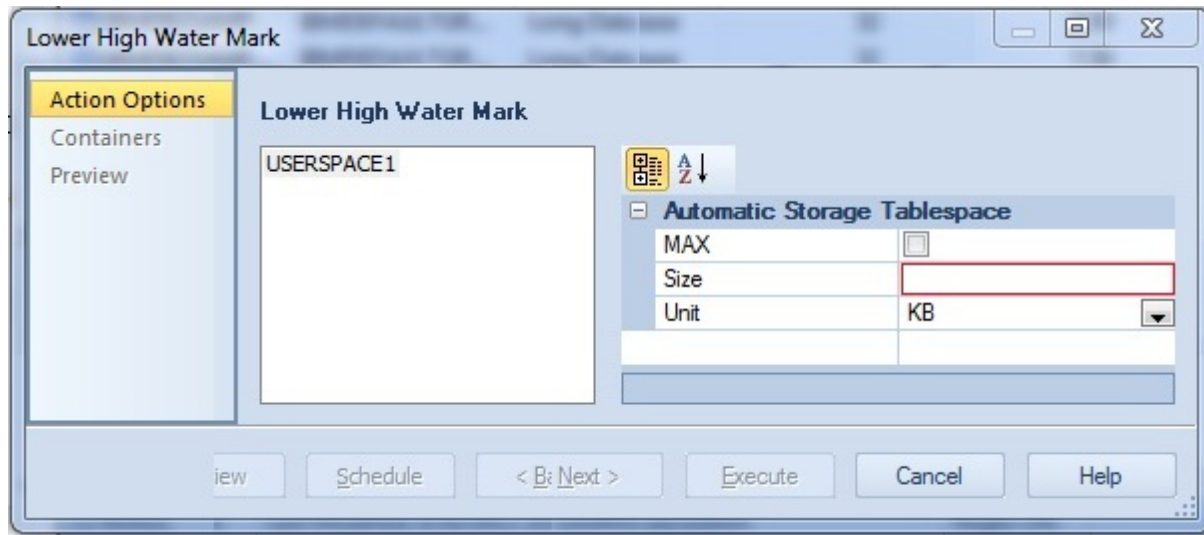
Against 9.7 datasources, an **Export** utility is now available. It lets you export data to one of several external file formats. The **CLP Export** Wizard lets you:

- Select an output file format (IXF, DEL, or WSF)
- Specify a set of modifiers relevant to each format
- Provide LOB and XML handling details
- Select a SELECT/XQUERY, default traversal, or user-specified traversal export

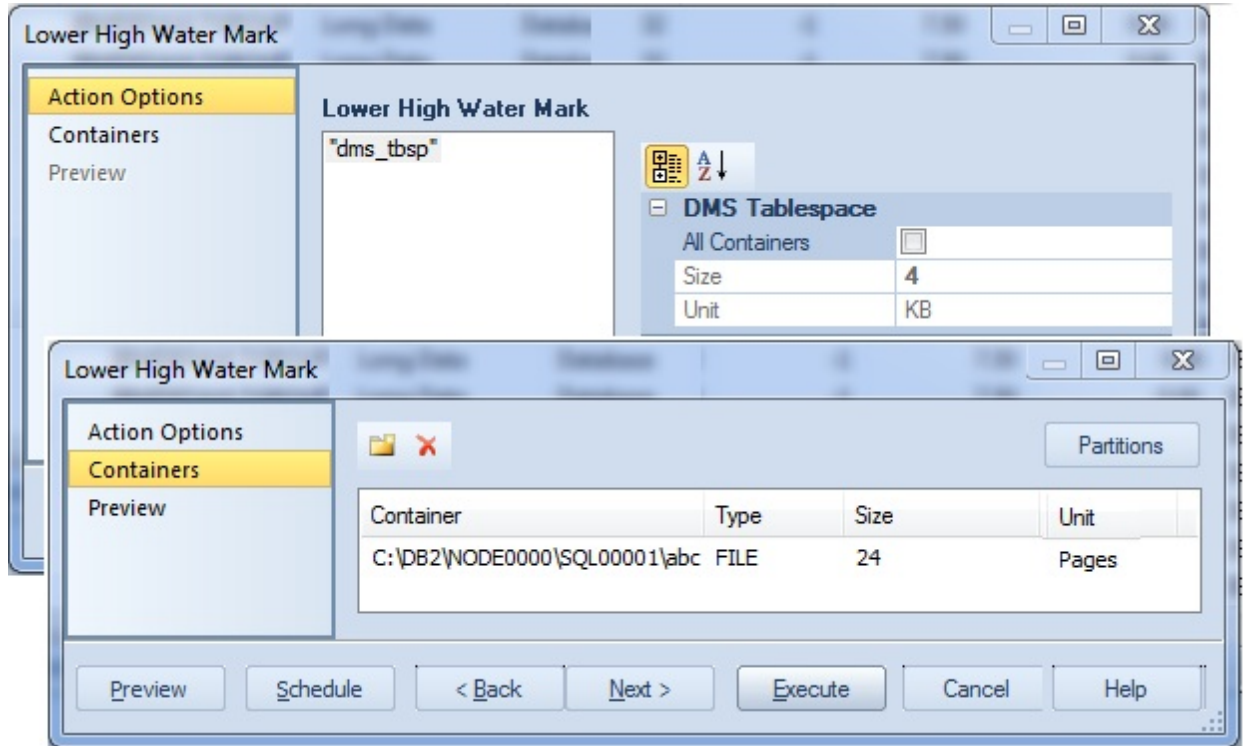
The Wizard generates two **db2.exe** calls: one to connect to the database and one to issue the export directive.

Lowering Tablespace High Water Mark

A new **Lower High Water Mark** operation lets you reduce the size of existing containers. Against automatically-managed tablespaces, this action lets you build and submit an ALTER TABLESPACE... REDUCE statement, specifying that existing containers be reduced by a specified size.



Against database-managed tablespaces, the **Lower High Water Mark** operation builds and submits an ALTER TABLESPACE... LOWER HIGH WATER MARK statement followed by an ALTER TABLESPACE... REDUCE statement, explicitly lowering the high water mark before reducing the size of the tablespace.



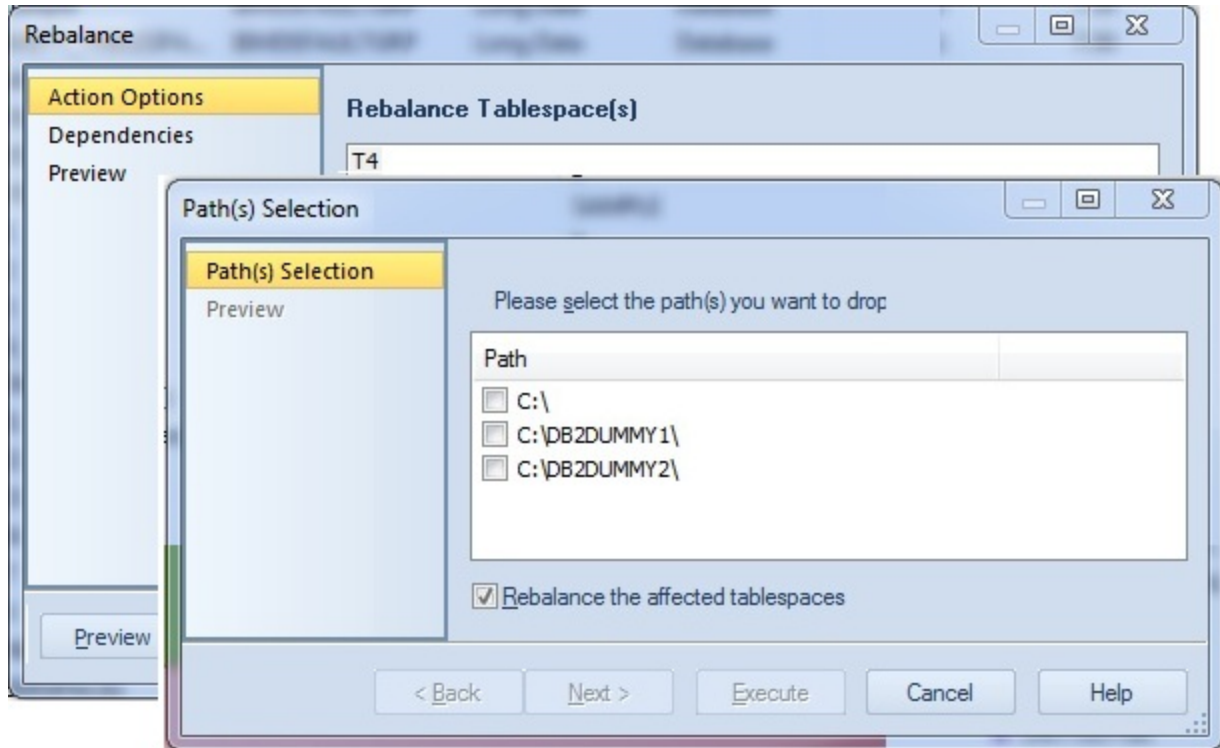
Moving Table Data

A new **Move Table** object action builds and submits a SYSPROC.ADMIN_MOVE_TABLE call, letting you move data in an active table into a new, identically-named table, leaving the data online and available for use. This action offers two methods:

- You can create the table manually and use the action to move data to your newly created table.
- You can have the action create the table, specifying tablespaces used, and have the data moved as part of the operation.

Storage Path and Container-based Tablespace Actions

Two new tablespace actions are now available.



Rebalance lets you create containers on recently added storage paths and drop containers from storage paths that are in DROP PENDING state. **Drop Automatic Storage Paths** removes one or more storage paths with an optional REBALANCE operation.

Index Compression

The Index Wizard and Index Editor now include a **Compress** property. This controls whether a COMPRESS clause is added to the generated CREATE/ALTER INDEX statement, enabling or disabling index compression.