

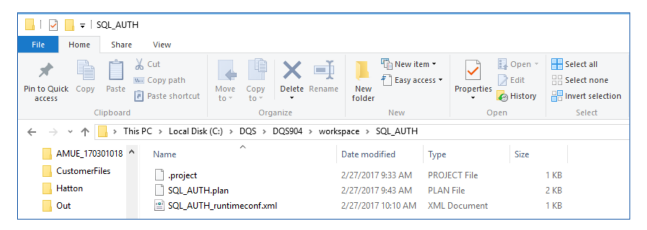


Migrating iWay Data Quality Server Plans and Components on Windows

This topic describes how to migrate iWay Data Quality Server (DQS) plans and associated components from development (for example, a DQS GUI workspace on Windows) to a runtime server (for example, DEV/TEST/PROD) on another Windows host.

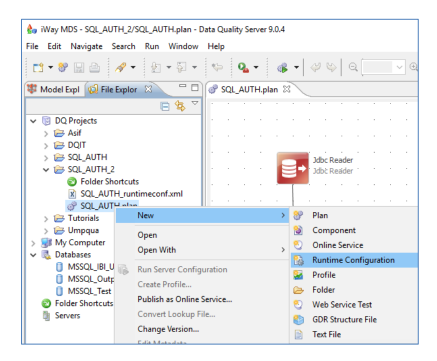
General Overview and Initial Setup

This how-to references a DQS plan called *SQL_AUTH.plan*, which invokes a SQL database call and writes the output to disk. The DQS directory for design time is called *workspace* and contains the DQS plan, as shown in the following image.



In addition, the workspace directory contains a runtime configuration file for the DQS plan (SQL_AUTH_runtimeconf.xml).

To generate this runtime configuration file at any time, right-click the *SQL_AUTH.plan* file in the File Explorer, select *New* from the context menu, and then click *Runtime Configuration*, as shown in the following image.



This file defines data sources, folder shortcuts, runtime components, initial parallelism level, and logging, as shown in the following image.

```
<pr
```

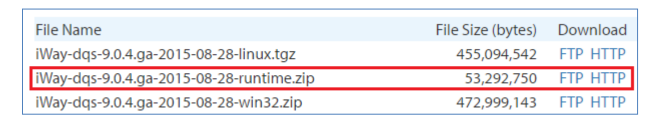
Note: The highlighted value *MSSQL_IBI_User* is the data source that is referenced in this how-to.

Configuring the Runtime Environment

- 1. Log on to the Information Builders Technical Support Center (http://techsupport.ibi.com).
- 2. From the Software Downloads/Shipments page, expand *iWay7 Data Quality Suite* and click *Download*, as shown in the following image.

□ iWay7 Data Quality Suite			
iWay Data Profiler (iDP) Version 8.0.3 Patch Release Announcement.			
Request your permanent license for iWay Data Quality Server (DQS).			
706 134	Prod	Download	
706 901	Prod	Download	
706 904	Prod	Download	
	706 134 706 901	706 134 Prod 706 901 Prod	

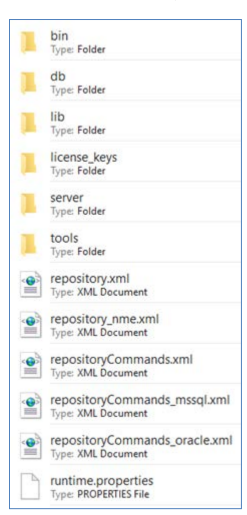
3. Download the iWay-dqs-9.0.4.ga-2015-08-28-runtime.zip file, as shown in the following image.



Note: Ensure that the version number matches the DQS version that is being used in the design time environment.

4. Extract the iWay-dgs-9.0.4.ga-2015-08-28-runtime.zip file to a location on your file system.

A folder structure is created, as shown in the following image.



Note: This runtime folder structure is identical to the \runtime folder in your DQS design time root directory.

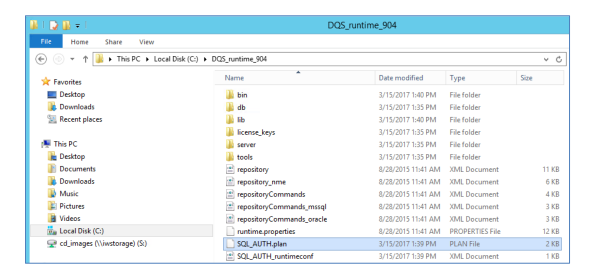
The following table lists and describes the key files or folders that you need to be aware of.

File / Folder	Description
runtime.properties	Properties file containing the performance options.
\bin	Contains the .dll files that are required for MS SQL authentication.
	The runcif.bat file that is located in this folder is required for DQS
	command line (batch) mode.
\license_keys	Contains the DQS license file.
\server\etc	Contains the configuration files that are required to run a DQS
	plan as an online service.

Migrating the iWay DQS Plan and Associated Components

- 1. Move the following files from the design time environment to the runtime environment:
 - o sqljdbc auth.dll file into the \bin folder
 - o sqljdbc4.jar file into the \lib folder
 - SQL_AUTH.plan file and the SQL_AUTH.runtimeconf.xml file into the \iWay_DQS_runtime_904 folder

Note: The entire \runtime folder under your DQS design time directory structure can be copied to the runtime server.



2. Update the runcif.bat file.

The *runcif.bat* file, which is located in the \bin folder, allows you to test a DQS plan using a command line. This file contains the JAVA_OPTS parameter, which enables you to modify your Java runtime settings. For example, if integrated authentication is required when logging on to an MS SQL database, then set the JAVA_OPTS parameter as follows:

```
set JAVA OPTS=-Djava.library.path=C:\DQS runtime 904\bin
```

This setting includes the *sqljdbc auth.dll* file that is required.

The JDBC connection string in the SQL_AUTH_runtimeconf.xml file must be updated as follows:

```
jdbc:sqlserver://hostname:port;databaseName=dbname;integratedSecurity=true
```

In this how-to, dbname would be set to MSSQL_IBI_User.

Testing Your Migrated iWay DQS Plan

- 1. Test your DQS plan in the command line mode of the DQS runtime environment.
- 2. From a Windows PowerShell command prompt, in the \bin directory, execute the following command:

```
./{\tt runcif-runtimeConfig}\ ../{\tt SQL\_AUTH\_runtimeconf.xml}\ ../{\tt SQL\_AUTH.plan}
```

For example: