iRINGTools 1.1.x to 1.2.0 Migration Guide

Please read the entire guide before proceeding.

This guide does not attempt to maintain the triplestores or any changes to your Camelot_Test database.

- 1. Delete your existing iRINGWeb Virtual Directories from IIS Manager.
- 2. Delete your existing Camelot_Test, sandbox, and iring Databases and related Logins from SQL Server Management Studio.
- 3. Rename your existing iRINGWeb to iRINGWeb.backup.
- 4. Follow the iRINGTools Installation Guide for version 1.2.0.
 - a. Instead of section 3.7 Configuring Reference Data Service do the following:
 - i. Copy RefDataService\Web.config from your backup and replace the same file in your new iRINGWeb.
 - ii. Copy RefDataService\XML\Repositories.xml from your backup and replace the same file in your new iRINGWeb.
 - b. While completing section 4.9 Configuring the AdapterService do the following:
 - i. If you were using a ProxyCredentialToken, instead of steps 3 and 4, copy your token from AdapterService\Web.config in your backup and paste it into your new AdapterService\Web.config file.
- 5. Modify the database dictionary AdapterService\Seed.DatabaseDictionary.xml with your legacy database information, and save it to a new file name.
 - a. Use should use the SSDL file from your backup as a guide.
 - b. If you have more than a handful of tables and columns, please email your SSDL file to support@iringtools.org.
 - c. Valid Provider names are: MsSql2000, MsSql2005, MsSql2008, MySql3, MySql4, MySql5, Oracle8i, Oracle9i, Oracle10g, OracleLite, PostgresSql81, PostgresSql82, SqLite.
- 6. Modify Tools\DBDictionaryUtil.exe.config to correct ProjectName, ApplicationName, and DBDictionaryFilePath values (using file name from step 5).
- 7. Run Tools\DBDictionaryUtil.exe to configure NHibernate for your legacy database.
- 8. Now browse to the MappingEditor, and select your ProjectName and ApplicationName.