BRM Installation Steps

These installation steps were provided in training video from Russ Koenig that is located on Onramp. There are a bit easier to follow then the instructions on the CD and include the OES step which was missed.

Prerequisite:

1. CM Application Server
2. Microsoft .Net Framework 2.0

Overview:

1. Run database scripts
2. Copy the BRM Engine files
3. Register the BRM dll
4. Set the BRM Component Services Properties
5. Add role for Onyx Application User
6. Copy the BRM metadata files
7. Install OES files

Details:

1. Run database scripts
   1. Run script for the National Language Category table.

Path = “[BRM]\Database\Onyx|Scripts\nat\_lang\_category.SQL”

* 1. Run script for the National Language Category multi-language table.

Path = “[BRM]\Database\Onyx|Scripts\nat\_lang\_category\_ml.SQL”

* 1. Run script for the National Language table.

Path = “[BRM]\Database\Onyx|Scripts\nat\_lang\_config.SQL”

1. Copy the BRM Engine files
   1. Create directory “[Install Drive]:\Program Files\Onyx\AppServer\BusinessRuleManager”
   2. Copy files from “[BRM]\Engine\Runtime\Release directory” to the new directory create in 2a.
2. Register the BRM dll
   1. Run “[Install Drive]:\Program Files\Onyx\AppServer\BusinessRuleManager\RegisterComponent.bat”
   2. Confirm that there are no errors in registration results.
3. Set the BRM Component Services Properties
   1. Follow steps 4 – 9 in BRM installation guide.
4. Add role for Onyx Application User
   1. Follow steps 10-11 in BRM installation guide.
5. Copy the BRM metadata files
   1. Copy “[BRM]\Configuration\businessRuleManager” directory to the “[Install Drive]:\Program Files\Onyx\AppServer\Onyx” directory.
6. Install OES files
   1. Copy (or merge) files in “[BRM]\EnterpriseStudio\ObjectDesigner\xml” directory with files in “[OES Install]\ObjectDesigner\xml” directory.