1. Configure all connection strings to point to the instance of SQL you want your database to be and specify the name of the database. The database does not have to exist.
   1. TreeOfMana\Web.config
   2. TreeOfMana.Data\App.config
   3. TreeOfMana.Wcf.Service\Web.config
2. Go to the HomeController in the TreeOfMana web project
   1. In the constructor uncomment line 29:

skillService.Import();

* 1. In the Index action uncomment line 42:

this.skillService.Migrate();

1. Create folder locations
   1. C:\Data\MefAssemblies
   2. C:\Data\Temp
      1. Copy the HTMLTestData.txt file here. The file is located in the solution directory.
2. Build the project
3. Copy the assemblies from the ‘C:\Data\MefAssemblies’ director to the Bin folders for the Web and WCF application
4. Run the application
   1. The application should load. The lines you uncommented will create the database.
5. Stop the application and go to SkillServiceTests.cs in the “TreeOfMana.Services.Test” project.
   1. Run TestMethod1. This will populate the Skills data in the database.
6. Comment out lines in step 2
7. Run PopulateDocumentRules.sql script against the newly created database. The script is located in the solution folder.