New Zeidon Project from Base Project

1. Download base project from git
2. Make sure zeidon is completely closed (close Zeidon Object Services icon).
3. Open Work Station tool
4. Click Import
5. Navigate to the LLP in the zeidon directory you just downloaded from git. Select it and click open.
6. Click Change Name
   1. Change the Name to be your project name
   2. Change the Description to describe your project
   3. Change the Zeidon-Base in the Base Application Directory to be the name for your project (selected in a above)
   4. Change the base in the Java Package Name to be the name of your project (selected in a above)
   5. Click OK
7. Click File > Save Application.
8. Make sure zeidon is completely closed (close Zeidon Object Services icon).
9. Open folder “JavaProject”
   1. Edit build.bat in project/JavaProject folder
      1. Replace the word “base” with the name of your new project
   2. Edit pom.xml in project/JavaProject folder
      1. Replace the word “base” with the name of your new project
   3. Drill down to “src/main/java/org/nazarene”
      1. Open project folder
      2. Open jspLangConv.java and change the package name to be org.nazarene.projectname
      3. Open KZMSGQOO\_Opject.java and change the package name to be org.nazarene.projectname
      4. Open ZGLOBAL1\_Object.java and change the package name to be org.nazarene.projectname
   4. Drill down to “src/main/resources”
      1. Open zeidon.app and change the word “base” to be the name of your project
10. Open folder “Move to Other Locations”
    1. Open folder “Database”
       1. Restore database file that corresponds to the database you will be using.
    2. Open folder “For zapp zeidon”
       1. Open “zeidon.ini”
          1. Copy section under “App.base” in to C:/zapp/zeidon/zeidon.ini
          2. Replace the word “base” with the name of your new project
    3. Open folder “For tomcat conf”
       1. Open “zeidon.ini”
          1. Copy sections “base” and base.database in to zeidon.ini in tomcat/conf folder.
          2. Replace the word “base” with the name of your new project
          3. If your database is a mysql database, uncomment the mysql parameters and comment out the corresponding sqlserver paramaters
11. Delete “Move to Other Locations” in new project
12. Open odbcad32.exe
    1. Go to System DSN tab
    2. Click Add
    3. Click SQL Server
    4. Name – dbname you created
    5. Description – description
    6. Server – server or local computer where db is located
    7. Click Next
    8. Select ‘With SQL Server authentication…’
    9. Login opencuas\_user/opencuas\_user (or equivalent username if different)
    10. Click Next
    11. Select ‘Change the default database to’
    12. Select the name of the database.
    13. Click Next
    14. Click Finish
13. Open ER Model and confirm that it is for your new project
14. Open Dialogs
    1. Open dialog nMenu
    2. Run File->Generate Java JSP->All Dialogs in LPLR
    3. Open vml
    4. Go to Zeidon->Target Specification
    5. Click Rebuild List
    6. Select all of the names in the left list “Target Name”
    7. Select the “Parse Only Selected VML” radio button
    8. Click Make Java Target
    9. Select the “Parse, Generate Selected VML As Needed” radio button
    10. Click Make Java Target
    11. Click Close
    12. Close vml
    13. Save Dialog
15. Open Object
    1. Open each object
       1. File > Save LOD with other database
       2. Make sure your database name is selected
       3. Click Save with Database
16. Build
    1. Run build.bat. If build fails, review steps above to ensure all is done correctly.
    2. View webpage. If error, review steps above.
17. IF desired, add new project to git.