**Publish .Net Core application steps are listed below:**

* Select folder(Location) where you have to publish as a folder.
* Go to that folder and then open “**appsettings.json**”file.
* Change connectionstring as per environment “**Local/QA/Production**”.
* Copy folder and put it into the remote system.

**Credentials of JWL**

* All credentials are stored in a “**appsettings.json**” file.
* For mail credentials there is a section with the name “**MailClient**”.
* For recaptcha key store with section name “**RecaptchaSettings**”.

**Folder structure of JWL are listed below:**

* **Data**:
  + This class library contains all operations with actual database connectivity and database operation.
  + **Eg:** Retrieve data of all States, Carriers, Uers.
* **Interfaces**:
  + This class library contains all definitions of all database operations and return types.
* **JWLApplication**:
  + This contains the main .Net Core Project.
  + This contains UI/UX and calls of Data Methods for database operations.
  + For UI/UX there is a folder named Views.
  + For retrieving or manipulating data there is a folder named controller.
  + For set session/cookies timeout then there is a file named startup.cs.
  + wwwroot folder contains css, js and document which is the main folder for updating UI side operation.
* **Models**
  + This contains class definitions and table structure.