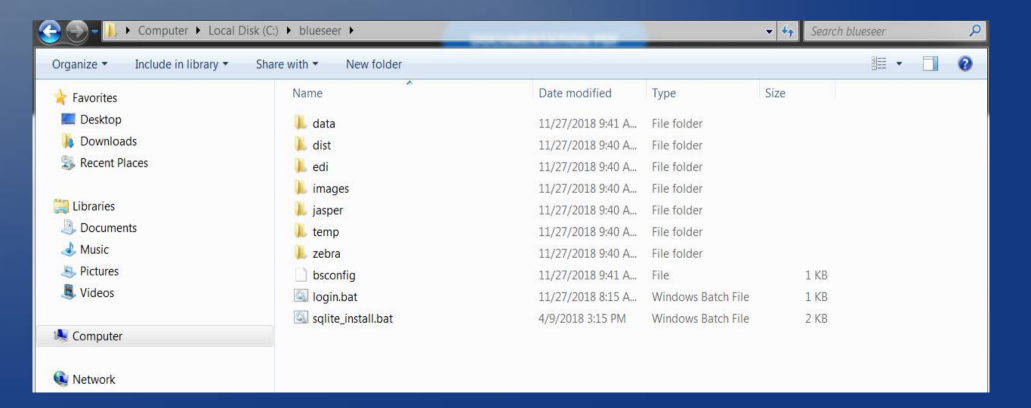
## Installation of BlueSeer

## **SQLite Version**

- Download blueseer.sqlite.win.zip
- Create directory c:\blueseer
- Extract contents of zip file into c:\blueseer directory
- Once extracted, you should see directory contents as follow:



 DoubleClick the sqlite\_install.bat file. The bat file will then produce the following output. NOTE: the screen should NOT immediately dissappear...if it does...see troubleshooting below.

```
"Installing BlueSeer..."
"""
"""
"creating bsconfig file..."
"creating database schema..."
"this may take a few minutes..."
"loading panel_mstr..."
"loading menu mstr..."
"loading menu tree..."
"loading remaining control data..."
"finished install..."
"BlueSeer should start now..."
"Login = 'admin' and Password = 'admin'"
"If it does not start...click the 'login.bat' file in the blueseer dir"
```

- Once the command prompt window dissappears, the application should start.
- To login, use 'admin' for the userid and 'admin' for the password
- You're done!
- If you have any issues with the install, please send an email to services@blueseer.com.
- Most likely reasons for installation failure:
  - Your Environment variable 'PATH' does not have the Java JRE bin in it. To test:
     open a cmd window and type 'java -version'....if it returns with 'not recognized',
     the your either your Path Variable must be adjusted to include the Java JRE bin
     directory OR java is not installed. (SEE LAST SLIDE)
  - If java is NOT previously installed, download the following zip which has the Java JRE embedded: blueseer.install.demo.win32.withJRE.zip ...or install Java yourself.
  - Security...you do not have administrator rights to install the application

## Add Java JRE to your PATH variable

- Click 'Start' and then right-click 'Computer'
- Click 'Properties'
- Click 'Advanced System Settings'
- Click 'Environment Variables'
- Under System Variables, highlight the 'Path' Variable and click 'Edit'
- At the end of 'Variable Value' type a ';' and then the path to your JRE installation...typically c:\Program Files\Java\jre1.8.0\_121\bin
- Click 'Ok' and close the dialog windows.
- Then close old CMD window and open a 'new' CMD prompt and type 'java
  -version'. It should return a valid version. You're set....Java is now in your
  Path.