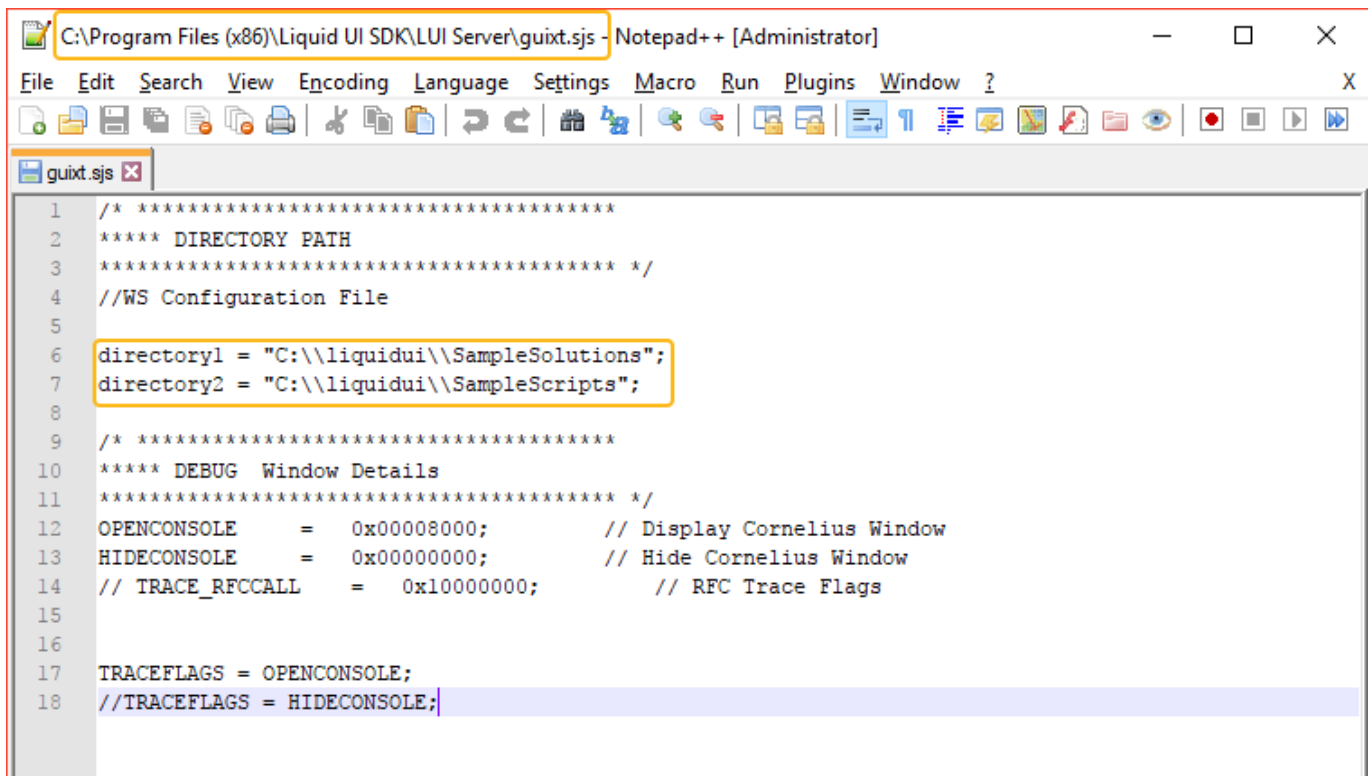


Designer Configuration

3.01 Configuring guixt.sjs file for Designer

All WS-specific configuration for [Liquid UI WS](#) in a local implementation is performed in the guixt.sjs file. In the case of the Liquid UI Server, please see the [Liquid UI Server](#) documentation. For Liquid UI Web Server, please consult the [Liquid UI Web Server](#) documentation. Licenses must be installed in each relevant guixt.sjs file for each product in order for everything to function as designed. In other words, the Liquid UI WS license must be placed in the Liquid UI Server guixt.sjs file - it cannot be housed in the main WS guixt.sjs file. A sample guixt.sjs file appears below:



```
1 /* *****  
2 ***** DIRECTORY PATH  
3 ***** */  
4 //WS Configuration File  
5  
6 directory1 = "C:\\\\liquidui\\SampleSolutions";  
7 directory2 = "C:\\\\liquidui\\SampleScripts";  
8  
9 /* *****  
10 ***** DEBUG Window Details  
11 ***** */  
12 OPENCONSOLE = 0x00008000; // Display Cornelius Window  
13 HIDECONSOLE = 0x00000000; // Hide Cornelius Window  
14 // TRACE_RFCALL = 0x10000000; // RFC Trace Flags  
15  
16  
17 TRACEFLAGS = OPENCONSOLE;  
18 //TRACEFLAGS = HIDECONSOLE;
```

guixt.sjs (WS)

The settings of Liquid UI Designer in a local implementation is present in the guixt.sjs file of WS. The WS scripts that you create to customize SAP screens/transaction, needs to be saved in a specific accessible folder. Following configurations, after installation, creates the folder as shown in the directory on your computer:

```
//WS Configuration File  
directory1 = "C:\\\\LiquidUI\\Scripts";  
OPENCONSOLE = 0x00008000;  
HIDECONSOLE = 0x00000000;  
TRACEFLAGS = OPENCONSOLE;
```

Designer Configuration

```
//TRACEFLAGS = HIDECONSOLE;
```

The configuration parameters are defined as follows:

Directory1	Specifies the path for the WS scripts
OPENCONSOLE	Enables to view the output in the console mode
HIDECONSOLE	Disables the console mode output
TRACEFLAGS	Traceflags are used for developers debugging. It can be set to either Openconsole or Hideconsole

Unique solution ID: #1512

Author: Shilpa Sahu

Last update: 2019-08-02 06:43