

Edit Configuration

3.1 Configuration

Liquid UI Inplace Edit allows you to customize your screens easily without writing a single line of code. To enable Inplace Edit, you need to configure guixt.sjs file as per [Liquid UI WS configuration](#) file. All WS-specific configuration for Liquid UI WS are included in the guixt.sjs file. You need to configure your guixt.sjs file present in the following directory.

```
C:\Program Files\SAP\FrontEnd\SAPgui
```

The configuration file(guixt.sjs) defines the script directories for Liquid UI WS script files. Users can include four directories in the file and these scripts are searched in the order of sequence. Here is how you can specify your script directory path and enable the Inplace Edit in your SAP GUI:

//guixt.sjs

```
//Script Directories
directory1 = "C:\\liquidui\\scripts";           //Primary script directory

TRACEFLAGS = OPENCONSOLE
//TRACEFLAGS = HIDECONSOLE

//RFC USER AND PASSWORD
rfcuser = "gxtrfc1"; //RFC Username
rfcpassword = "guixt800"; //RFC Password

/* *****
**** DEBUG Window Details
***** */
debug=1;
inplaceedit=1;

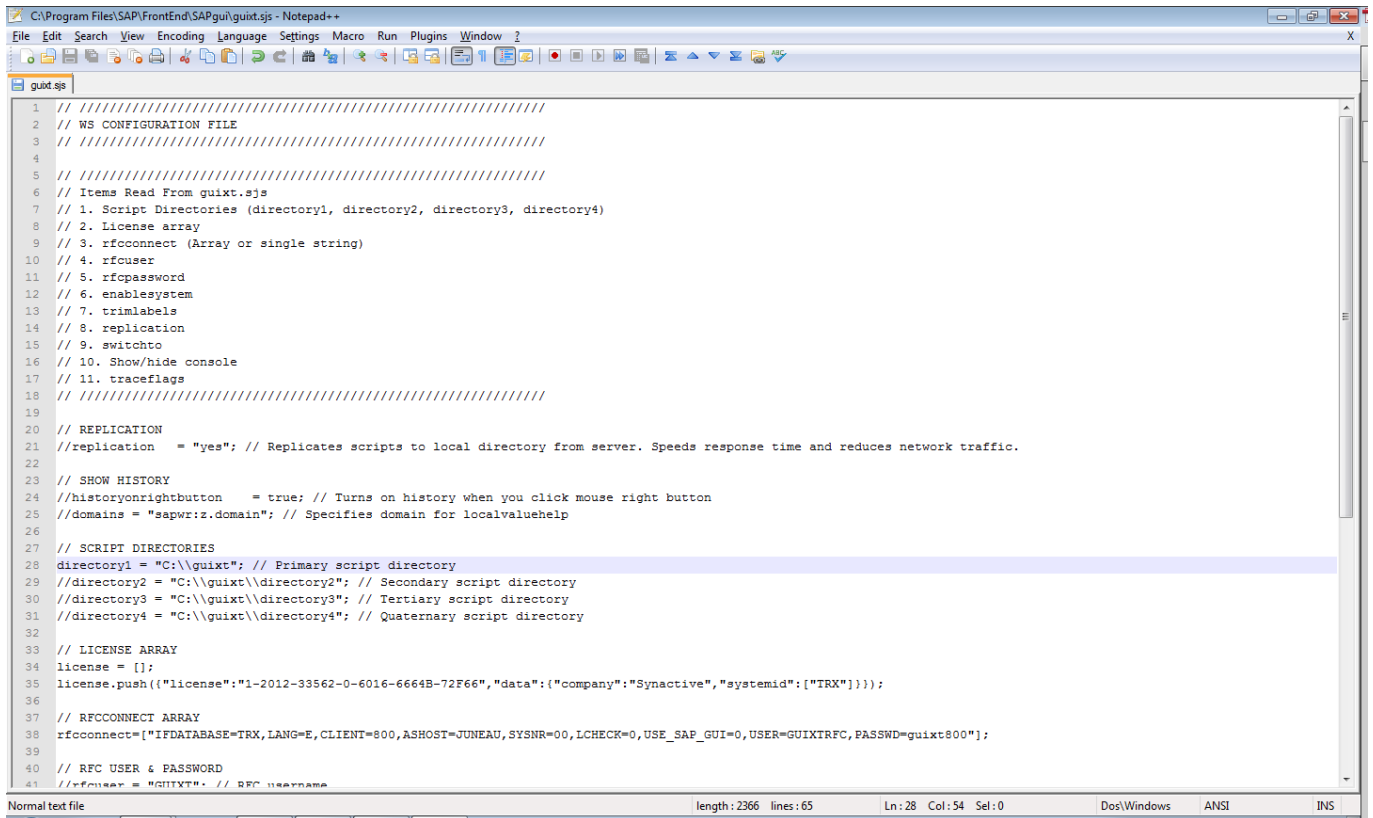
//LICENSE ARRAY
license = [];
Your License goes here..
```

Note: To enable Inplace Edit in SAP GUI, you need to specify inplaceedit=1 in guixt.sjs file.

Note: You need to add license in the guixt.sjs file to work with all functionalities of Liquid UI Inplace Edit as designed.

A sample guixt.sjs file appears as shown below:

Edit Configuration



```
1 ////////////////////////////////////////////////////////////////////
2 // WS CONFIGURATION FILE
3 ////////////////////////////////////////////////////////////////////
4
5 ////////////////////////////////////////////////////////////////////
6 // Items Read From guixt.sjs
7 // 1. Script Directories (directory1, directory2, directory3, directory4)
8 // 2. License array
9 // 3. rfconnect (Array or single string)
10 // 4. rfcuser
11 // 5. rfcpassword
12 // 6. enablesystem
13 // 7. trimlabels
14 // 8. replication
15 // 9. switchto
16 // 10. Show/hide console
17 // 11. traceflags
18 ////////////////////////////////////////////////////////////////////
19
20 // REPLICATION
21 //replication = "yes"; // Replicates scripts to local directory from server. Speeds response time and reduces network traffic.
22
23 // SHOW HISTORY
24 //historyonrightbutton = true; // Turns on history when you click mouse right button
25 //domains = "sapwr:z.domain"; // Specifies domain for localvaluehelp
26
27 // SCRIPT DIRECTORIES
28 directory1 = "C:\\guixt"; // Primary script directory
29 //directory2 = "C:\\guixt\\directory2"; // Secondary script directory
30 //directory3 = "C:\\guixt\\directory3"; // Tertiary script directory
31 //directory4 = "C:\\guixt\\directory4"; // Quaternary script directory
32
33 // LICENSE ARRAY
34 license = [];
35 license.push({"license":"1-2012-33562-0-6016-6664B-72F66", "data":{"company":"Synactive", "systemid":["TRX"]});
36
37 // RFCONNECT ARRAY
38 rfconnect=["IFDATABASE=TRX, LANG=E, CLIENT=800, ASHOST=JUNEAU, SYSNR=00, LCHECK=0, USE_SAP_GUI=0, USER=GUIXTRFC, PASSWD=guixt800"];
39
40 // RFC USER & PASSWORD
41 //rfcuser = "GUIXT"; // RFC username
```

In case of the Liquid UI Server, please see the [Liquid UI Server](#) documentation.

In case of the Liquid UI Web Server, please refer the [Liquid UI Web Server](#) documentation.

Unique solution ID: #2023
Author: sarvani.kusuri@guixt.com
Last update: 2018-11-02 13:03