

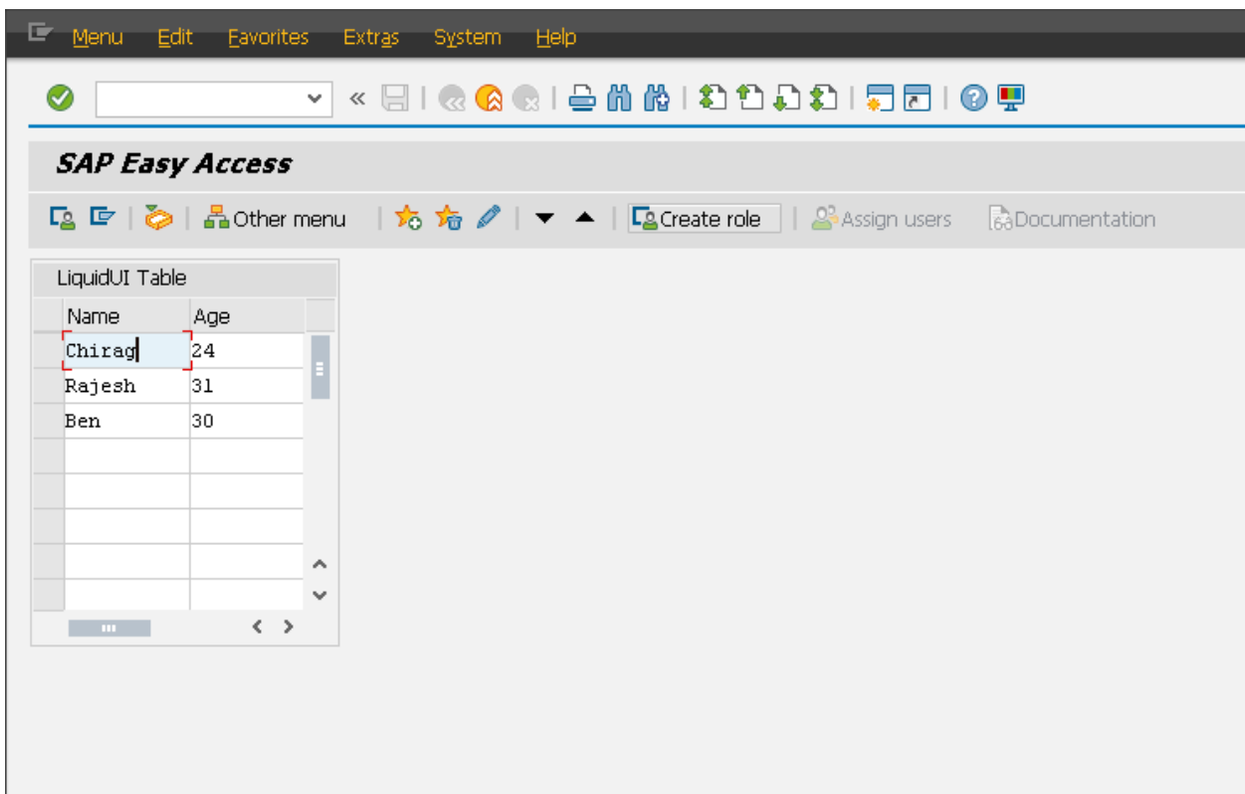
Liquid UI: GuiXT Column for GuiXT Table

This example illustrates how to assign values to a GuiXT column when the column is being used by a GuiXT table. This differs from when the GuiXT column is being used in an SAP table. That scenario is explained in another article:

<http://www.guixt.com/forum/index.php?topic=42.0>

User Interface

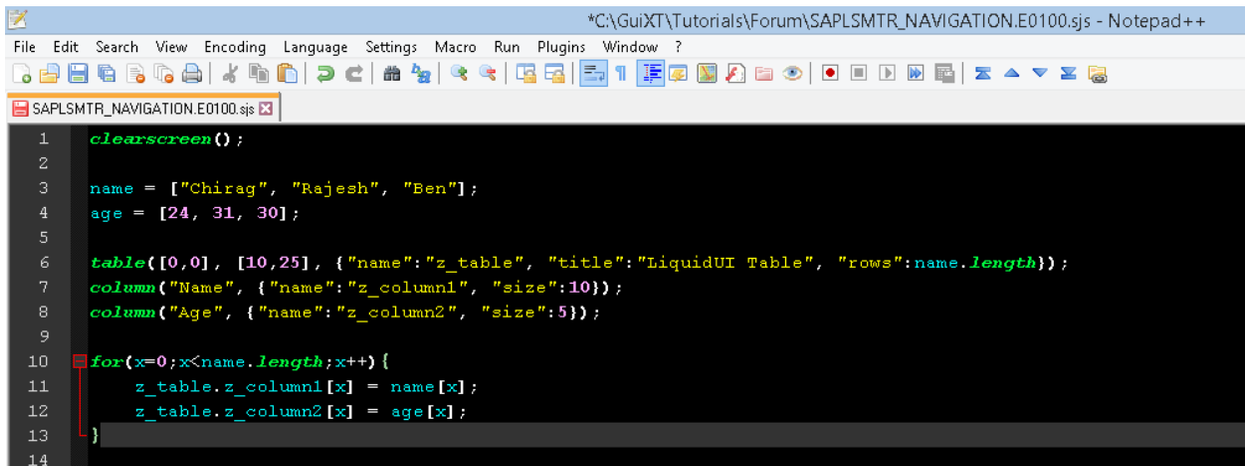
Log in to SAP. On the Easy Access Screen, GuiXT tables with GuiXT columns are displayed.



The screenshot displays the SAP Easy Access interface. At the top, there is a menu bar with options: Menu, Edit, Favorites, Extras, System, and Help. Below the menu bar is a toolbar with various icons for navigation and actions. The main content area is titled "SAP Easy Access" and contains a sub-menu with options: Other menu, Create role, Assign users, and Documentation. The central focus is a table titled "LiquidUI Table". The table has two columns: "Name" and "Age". The data rows are as follows:

Name	Age
Chirag	24
Rajesh	31
Ben	30

Liquid UI Code [Script]



The image shows a Notepad++ window with the following code:

```
*C:\GuiXT\Tutorials\Forum\SAPLSMTR_NAVIGATION.E0100.sjs - Notepad++
File Edit Search View Encoding Language Settings Macro Run Plugins Window ?
SAPLSMTR_NAVIGATION.E0100.sjs
1  clearscreen();
2
3  name = ["Chirag", "Rajesh", "Ben"];
4  age = [24, 31, 30];
5
6  table([0,0], [10,25], {"name":"z_table", "title":"LiquidUI Table", "rows":name.length});
7  column("Name", {"name":"z_column1", "size":10});
8  column("Age", {"name":"z_column2", "size":5});
9
10 for(x=0;x<name.length;x++){
11     z_table.z_column1[x] = name[x];
12     z_table.z_column2[x] = age[x];
13 }
14
```