

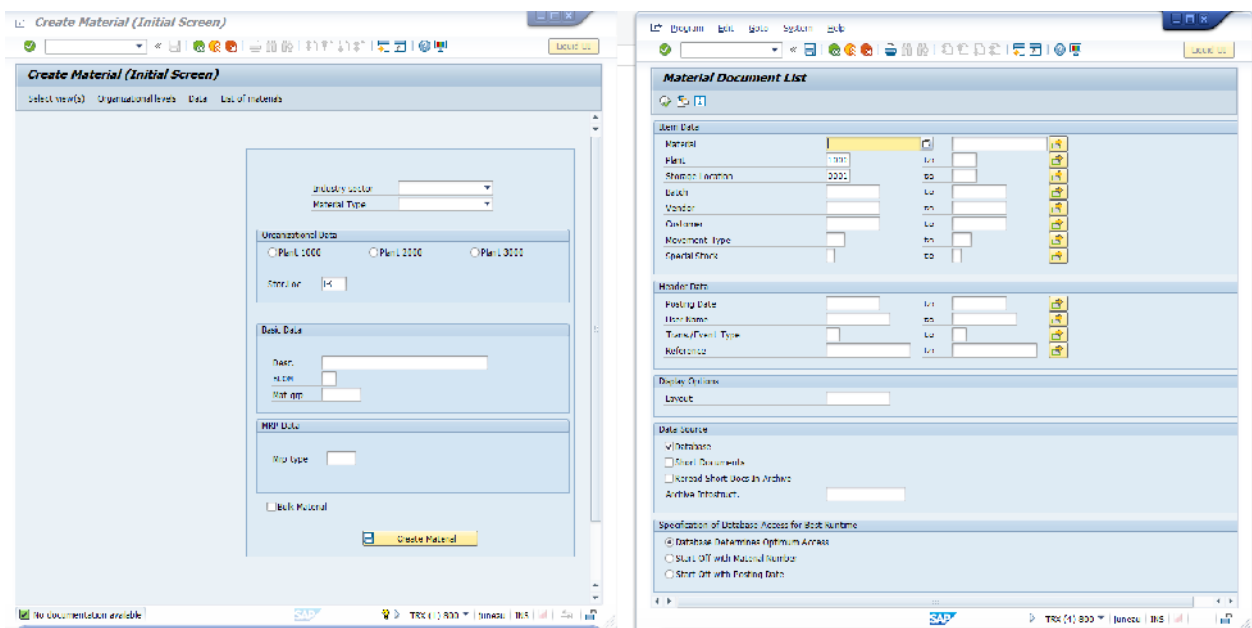
Liquid UI: Retaining old session screen design when opening a new session through a function

Purpose

When a new session is opened through a function, old session Liquid UI design should remain the same.

User Interface

Log into SAP and navigate to MM01 transaction. Click on List of Materials button. Before opening new session, old session screen design should remain same.



Liquid UI Code [Script]

```
SAPLMGMM.E0060.sjs
1 ///////////////////////////////////////////////////////////////////
2 // Author: Synactive, Inc. [1065 E. Hillodale Blvd, Foster City, CA, 94404, USA]
3 // Email: support@guixt.com; sales@guixt.com;
4 // Contact: 650.341.3310
5 // Version: 1.0.0.0
6 ///////////////////////////////////////////////////////////////////
7 del("F[Material]");
8 del("F[Change Number]");
9 del("G[Copy from...]");
10 pos("F[Industry sector]", [4,58]);
11 pos("F[Material Type]", [5,58]);
12 box([2,45], [27,108], "");
13 box([7,47], [11,107], "Organizational Data");
14 radiobutton([8,49], "Plant 1000",{ "name":"z_mm01_plant", "value":1000});
15 radiobutton([8,69], "Plant 2000",{ "name":"z_mm01_plant", "value":2000});
16 radiobutton([8,89], "Plant 3000",{ "name":"z_mm01_plant", "value":3000});
17 inputfield([10,49], "Stor.Loc", [10,60],{ "name":"z_mm01_storloc", "size":4, "required":true, "searchhelp":"H_I001L});
18 box([13,47], [18,107], "Basic Data");
19 inputfield([15,50], "Desc.", [15,60],{ "name":"z_mm01_desc", "size":32});
20 inputfield([16,50], "BUOM", [16,60],{ "name":"z_mm01_buom", "size":2, "techname":"MARA-MEINS});
21 inputfield([17,50], "Mat grp", [17,60],{ "name":"z_mm01_matgrp", "size":7});
22 box([19,47], [23,107], "MRP Data");
23 inputfield([21,50], "Mrp type", [21,61],{ "name":"z_mm01_mrptype", "size":5});
24 checkbox([24,49], "Bulk Material",{ "name":"z_mm01_blkmat});
25 pushbutton([26,68], "@2L@Create Material ",{ "process":mm01_create});
26 pushbutton([TOOLBAR], "List of materials", "?",{ "process":mb51_list_materials});
27

28
29 function mb51_list_materials(){
30     onscreen 'SAPLMGMM.E0060'
31     mm01_screen();
32     set("V[z_mm01_flag]", "X");
33     enter("/oMB51");
34 }
35 // Screen design should be loaded in a function
36 function mm01_screen(){
37     del("F[Material]");
38     del("F[Change Number]");
39     del("G[Copy from...]");
40     pos("F[Industry sector]", [4,58]);
41     pos("F[Material Type]", [5,58]);
42     box([2,45], [27,108], "");
43     box([7,47], [11,107], "Organisational Data");
44     radiobutton([8,49], "Plant 1000",{ "name":"z_mm01_plant", "value":1000});
45     radiobutton([8,69], "Plant 2000",{ "name":"z_mm01_plant", "value":2000});
46     radiobutton([8,89], "Plant 3000",{ "name":"z_mm01_plant", "value":3000});
47     inputfield([10,49], "Stor.Loc", [10,60],{ "name":"z_mm01_storloc", "size":4, "required":true, "searchhelp":"H_I001L});
48     box([13,47], [18,107], "Basic Data");
49     inputfield([15,50], "Desc.", [15,60],{ "name":"z_mm01_desc", "size":32});
50     inputfield([16,50], "BUOM", [16,60],{ "name":"z_mm01_buom", "size":2, "techname":"MARA-MEINS});
51     inputfield([17,50], "Mat grp", [17,60],{ "name":"z_mm01_matgrp", "size":7});
52     box([19,47], [23,107], "MRP Data");
53     inputfield([21,50], "Mrp type", [21,61],{ "name":"z_mm01_mrptype", "size":5});
54     checkbox([24,49], "Bulk Material",{ "name":"z_mm01_blkmat});
55     pushbutton([26,68], "@2L@Create Material ",{ "process":mm01_create});
56     pushbutton([TOOLBAR], "List of materials", "?",{ "process":mb51_list_materials});
57 }
```