

## Using 'del()' as a Method

### **Purpose:**

Using 'del()' command as an object method to remove element of the referenced object.

The syntax would be as follows:

```
var objectName = <'[screen_control]';  
objectName.del();
```

Below example demonstrates the 'del()' with object method on MB51 screen.

### **LiquidUI code**

```
//////////////////////////////// RM07DOCS.E1000.sjs //////////////////////////////////
```

```
for(a=firstChild; a!=null; a=a.nextSibling)  
a.del();
```

You will find the all the elements on screen deleted.

### **Note:**

Using the 'del()' method with radiobuttons may return an error in certain situations. If this happens, use the standard 'del()' command instead of the object method to delete the element as shown in the following example.

```
radiobutton([6,15], "Test 1", {"name":"testbutton1", "F[Field_name]":'001'});  
radiobutton ([6,37], "Test 2", {"name":"testbutton1", "F[Field_name]":'002', "default":true});  
box([4,8], [8,55], "Group");
```

## MB51 screen

Program Edit Goto System Help

Material Document List

Item Data

Material		to		
Plant		to		
Storage Location		to		
Batch		to		
Vendor		to		
Customer	99999	to		
Movement Type		to		
Special Stock		to		
Sales Order	5455	to		
Sales order item		to		

Header Data

Posting Date		to		
User name		to		
Trans./Event Type		to		
Reference		to		

Display Options

☒ Hierarchy List  
☐ Flat List  
Layout

Data Source

☒ Database

SAP

## MB51 screen after using del object method



