

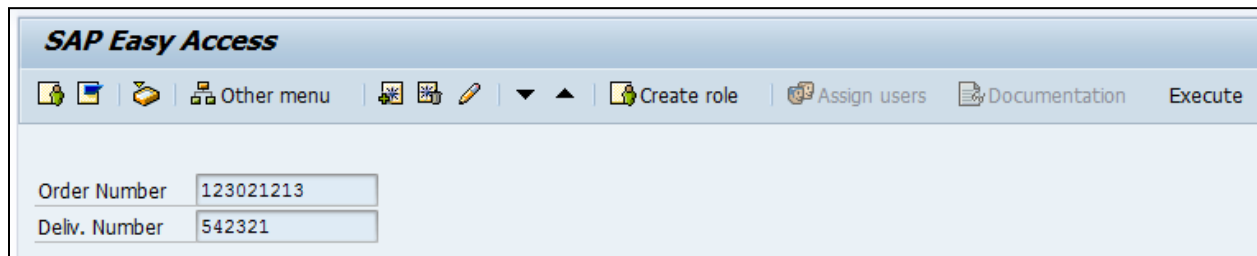
Liquid UI: Extract Numbers from a Message

Purpose

To strip numbers from a Standard SAP message and use it as required.

User Interface

Log into SAP and on the SAP Easy Access Screen click on the 'Execute' toolbar pushbutton and the numbers will be displayed in the inputfields:



Liquid UI Code [Script]

User Interface file -

```
SAPLSMTR_NAVIGATION.E0100.sjs
1
2 function testFunction(){
3     myarr = [];
4     mymsg = 'The order 123021213 is saved and 542321 updated'; // Sample message
5     var res = mymsg.match(/[-+]?[0-9]*\.[0-9]+/g);
6     myarr = res.toString().split(','); // Store the numbers in an array
7
8     for(var idx=0;idx<myarr.length;idx++){
9         set('V[z_num&V[idx]]',myarr[idx]);
10    }
11 }
12
13 del('X[IMAGE_CONTAINER]'); // Delete ActiveX control on SAP Easy Access
14 inputfield([1,1],"Order Number", [1,15], {"name":"z_num0", "size":"15", "readonly":true});
15 inputfield([2,1],"Deliv. Number", [2,15], {"name":"z_num1", "size":"15", "readonly":true});
16 pushbutton([TOOLBAR],'Execute','?',{'process':testFunction}); // Function Call
17
```