

Offline Configuration

4.02.08 Maintaining Process Before Output (PBO)

The PBO for each screen of the Master-Record Addendum application is defined in the SynR3.js file. If the user wishes to add additional conditions for display, these cannot be added in SynR3.js. However, it is possible to add them using the ADDITIONAL_PBO function. This function can be defined either in the database object or by using the Screen object. An example using ADDITIONAL_PBO with a Database objects is shown below:

```
g_WorkOrderAppDesc.Addendum.Database = [  
{label:"Order",fieldname:"g_wo_no",displaywidth=8,fieldlength=10,share  
dfield:1},  
{label:"Activity",fieldname:"g_wo_activity",displaywidth=8,fieldlength  
=10,sharedfield:2},  
{label:"Location",fieldname:"g_wo_location",displaywidth=8,fieldlength  
=30},  
{type:SCR_FUNCTION,funcname:ADDITIONAL_PBO,callback:function( )  
{var controll1 = new JControl(this.m_RealTimeScreen,"g_test",SCR_EDIT);  
  
if(objControll1 != null)  
objControll1.SetAttribute(EDIT_STYLE_HIDDEN);  
} } ]
```

An example using the screen object is shown below:

```
SR3_arTransactions["iw32"].m_ScreenObjects[0][8] =  
{type:SCR_FUNCTION, funcname:ADDITIONAL_PBO, callback:function( ) {  
var objControll1 = new JControl(this.m_RealTimeScreen,"g_test",SCR_EDIT  
);  
if(objControll1 != null)  
objControll1.SetAttribute(EDIT_STYLE_HIDDEN);  
} }
```

Unique solution ID: #2066
Author: sarvani.kusuri@guixt.com
Last update: 2021-06-03 17:34