Sample code for SAP IBP Hooks to extend the functionality of the SAP IBP, add-in for Microsoft Excel

The SAP IBP, add-in for Microsoft Excel (Excel add-in) provides multiple hooks (entry points for custom coding) to enhance functions of the Excel add-in through Microsoft Visual Basic for Applications (VBA) code.

1. SAP IBP HOOKS FOR PLANNING VIEWS

It is possible to extend planning view workbooks with custom VBA implementations. The VBA code can be part of the planning view templates or can be called from a separate .xlam add-in.

Remark: You might want to consider saving the code to an .xlam add-in for easier maintainability. The .xlam file must be stored on each user's PC and contains the VBA code that is then called according to the action that is taken by the user in the IBP Excel add-in.

The following hooks are available for planning views:

- IBPBeforeSend
- IBPAfterRefresh

1.1. IBPBeforeSend

The IBPBeforeSend hook is called when a user chooses Save Data or Simulate in the Data Input section, or Create in the Scenarios section.

Your custom code runs right before the Excel add-in sends an update request to the back end. With this hook you might implement an extra validation step.

For further details about the parameters of the hook see IBPBeforeSend in the SAP Help Portal.

Sample Code for IBPBeforeSend:

The following code is a sample implementation which shows a message box, before saving changed key figure values. With this extra validation step, the user can stop the process by selecting "No" in the dialog box to avoid that the changes are saved persistently.

Function IBPBeforeSend(callMode As String) As Boolean

'check which IBP action is currently in progress

If callMode = "SAVE" Then

'declare the variables

Dim answer As Integer

'show a message box

answer = MsgBox(callMode & vbNewLine & "Some cells have been changed in worksheet "" & ActiveSheet.name & "'." & vbNewLine & "Do you want to proceed?", vbYesNo + vbQuestion, "Custom Validation via IBPBeforeSend")

'stop or allow the process based on the decision made in the message box

If answer = vbYes Then

'Set the return value to True

IBPBeforeSend = True

```
'Set the return value to False
IBPBeforeSend = False
End If

Elself callMode = "SIMULATE" Then
'Set the return value to True
IBPBeforeSend = True

Elself callMode = "CREATE_SIMULATION" Then
'Set the return value to True
IBPBeforeSend = True
```

End If

End Function

1.2. IBPAfterRefresh

The IBPAfterRefresh hook is called after the user chooses Refresh in the SAP IBP ribbon in the Data Input section. Your custom coding runs after the SAP IBP system has refreshed the data and the planning view is rewritten.

Note: IBPAfterRefresh is not a substitute of the hook AFTER_REFRESH. It is called only after choosing Refresh, and not after, for example, choosing Save Data, Simulate, or after changing planning view settings.

For further details about the parameters of the hook see IBPAfterRefresh in the SAP Help Portal.

Sample Code for IBPAfterRefresh:

With the following code a message comes up, each time after the planning view has been refreshed via choosing Refresh in the SAP IBP ribbon.

Function IBPAfterRefresh()

MsgBox ("Your planning view has been successfully refreshed.")

End Function

2. SAP IBP HOOKS FOR MASTER DATA WORKBOOKS

It is possible to extend master data workbooks with custom VBA implementations. VBA hooks can be used for both master data and planning objects with key figure data worksheets.

To use the hooks for master data workbooks, the custom coding must be part of an XLAM add-in. When a master data workbook is saved as a favorite, the SAP IBP, add-in for Microsoft Excel only saves the configuration of the worksheets and generates the workbook on the fly when next time it is opened. The Microsoft Excel workbook binary is not saved with the master data favorites, which means that additional sheets and VBA code included are not kept.

The following hooks are available for master data workbooks:

- IBPMDAfterRefresh
- IBPMDBeforeUpdate

2.1. IBPMDAfterRefresh

The IBPMDAfterRefresh hook is called after opening a master data favorite, creating a new master data workbook or after choosing Refresh in the Master Data section of the SAP IBP ribbon.

Using this hook, you can manipulate the layout and appearance of master data worksheets, such as, for example, reordering, coloring, hiding columns.

For further details about the parameters of the hook see IBPMDAfterRefresh in the SAP Help Portal.

Sample code for IBPMDAfterRefresh:

The following code is a sample implementation which performs the following:

- If parameter 'name' equals 'Product' then
 - o adds value help to ABC code if master data type 'Product' is editable,
 - o changes the cell color to blue for 'Brand ID',
 - o arranges the Product ID and Product Desc columns next to each other.
- If parameter 'name' equals 'Location' then
 - o hides GEOLATITUDE and GEOLONGITUDE attributes,
 - arrange the LOCID and LOCDESCR columns next to each other.

Function IBPMDAfterRefresh(name As String, editable As Boolean, rows As Long, headers() As String)

```
'Declare the variables
Dim idxWhat As Integer
Dim idxWhere As Integer
Dim addColumn As Integer
Dim work As Range
'If editable = true an additional column is added.
If editable Then
       addColumn = 1
Else
       addColumn = 0
End If
'If the opened worksheet includes the master data type "Product"
If name = "Product" Then
       If editable Then
               'Add drop down value help to ABC code
               idxWhat = Application.Match("ABCID", headers, False) + addColumn
               Dim MyList(3) As String
               MyList(0) = "A"
               MyList(1) = "B"
               MyList(2) = "C"
               With Range(Cells(3, idxWhat), Cells(3 + rows + 30, idxWhat)). Validation
```

.Delete

.add Type:=xIValidateList, AlertStyle:=xIValidAlertStop, _
Operator:=xIBetween, Formula1:=Join(MyList, ",")

End With

End If

'Change color for Brand ID

idxWhat = Application.Match("BRAND", headers, False) + addColumn

Set work = Range(Cells(3, idxWhat), Cells(3 + rows + 30, idxWhat))

work.Font.ColorIndex = 2

work.Interior.ColorIndex = 5

'Arrange the Product ID and Product Description columns next to each other idxWhere = Application.Match("PRDID", headers, False) + 1 + addColumn idxWhat = Application.Match("PRDDESCR", headers, False) + addColumn Columns(idxWhat).Cut
Columns(idxWhere).Insert Shift:=xIToRight

End If

'If the opened worksheet includes the master data type "Location"

If name = "Location" Then

'Hide not necessary columns

idxWhat = Application.Match("GEOLATITUDE", headers, False) + addColumn

Columns(idxWhat).Hidden = True

idxWhat = Application.Match("GEOLONGITUDE", headers, False) + addColumn

Columns(idxWhat).Hidden = True

'Arrange the Location ID and Location Description columns next to each other idxWhere = Application.Match("LOCID", headers, False) + 1 + addColumn idxWhat = Application.Match("LOCDESCR", headers, False) + addColumn Columns(idxWhat).Cut

Columns(idxWhere).Insert Shift:=xIToRight

End If End Function

2.2. IBPMDBeforeUpdate

The IBPMDBeforeUpdate hook is called before the changes in the master data worksheet are sent to the back end after the user has chosen Save Changes... in the Master Data section of the SAP IBP ribbon.

It can be used, for example, to validate that naming conventions have been followed before saving data. It is also possible to cancel the save action by setting the IBPMDBeforeUpdate hook to False.

For further details about the parameters of the hook see IBPMDBeforeUpdate in the SAP Help Portal.

Sample code for IBPMDBeforeUpdate:

The following code is a sample implementation which validates the following attributes before saving master data changes.

- If the parameter 'name' equals 'Product' then
 - iterates the changedItems array and checks whether items contain text 'IBP'
 - if an item contains text 'IBP' then shows a dialog box and sets the return value to False meaning the changes made by the user are not saved.
- If the parameter 'name' equals 'Location' then
 - shows a confirmation dialog box where the user can confirm the changes or stop the update process

Function IBPMDBeforeUpdate(name As String, headers() As String, changedItems() As String) As Boolean

```
'declare the variables
Dim answer As Integer
Dim changeCount As Integer
Dim productld As String
Dim i As Integer
'Set the return value to True
IBPMDBeforeUpdate = True
'If the opened worksheet includes the master data type "Product"
If name = "Product" Then
        'do not allow that Product ID contains IBP
       changeCount = UBound(changedItems, 1)
       For i = 0 To changeCount
               productId = changedItems(i, 0)
               If productId Like "*IBP*" Then
                       IBPMDBeforeUpdate = False
                       MsgBox ("Please enter a Product ID, which does not include IBP.")
                       Exit Function
               End If
       Next i
End If
'If the opened worksheet includes the master data type "Location"
If name = "Location" Then
```

```
'Count the changes
               changeCount = UBound(changedItems, 1) + 1
               'Show a message box
              answer = MsqBox("Master Data:" & name & vbNewLine & changeCount & " rows has been
              modified." & vbNewLine & "Is custom validation OK?", vbYesNo + vbQuestion, "Custom
               Validation via IBPMDBeforeUpdate")
               'stop or allow the process based on the decision made in the message box
              If answer = vbYes Then
                      'Set the return value to True
                      IBPMDBeforeUpdate = True
              Else
                      'Set the return value to False
                      IBPMDBeforeUpdate = False
              End If
       End If
End Function
```

3. PERFORMANCE CONSIDERATIONS

Use the performance trace to check the runtime of the VBA code you implemented. For information about how to enable the performance trace, see SAP Note 2477564.

The local machine resources, the amount of data that is being processed and the VBA code implementation may impact the overall performance on the local computer. The performance trace can be enabled to analyze the execution time of the VBA hooks. If the execution time is longer, consider improving the implementation of the parts that are less performant and also reduce the amount of data to be processed.

Keywords in the log files for the relevant VBA hooks are the following:

- IBPBeforeSend
 - Method [S&OP: IBPVBAHook (SAVE)]
 - Method [S&OP: IBPVBAHook (CREATE_SIMULATION)]
 - Method [S&OP: IBPVBAHook (SIMULATE)]
- IBPAfterRefresh
 - Method [S&OP: IBPVBAHook (REFRESH)]
- IBPMDAfterRefresh
 - Method [S&OP: IBPVBAHook (MASTERDATA_AFTER_REFRESH)]
- IBPMDBeforeUpdate
 - Method [S&OP: IBPVBAHook (MASTERDATA_BEFORE_SAVE)]

Follow us









www.sap.com/contactsap

© 2022 SAP SE or an SAP affiliate company. All rights reserved.

No part of this publication may be reproduced or transmitted in any form or for any purpose without the express permission of SAP SE or an SAP affiliate company.

The information contained herein may be changed without prior notice. Some software products marketed by SAP SE and its distributors contain proprietary software components of other software vendors. National product specifications may vary.

These materials are provided by SAP SE or an SAP affiliate company for informational purposes only, without representation or warranty of any kind, and SAP or its affiliated companies shall not be liable for errors or omissions with respect to the materials. The only warranties for SAP or SAP affiliate company products and services are those that are set forth in the express warranty statements accompanying such products and services, if any. Nothing herein should be construed as constituting an additional warranty.

In particular, SAP SE or its affiliated companies have no obligation to pursue any course of business outlined in this document or any related presentation, or to develop or release any functionality mentioned therein. This document, or any related presentation, and SAP SE's or its affiliated companies' strategy and possible future developments, products, and/or platforms, directions, and functionality are all subject to change and may be changed by SAP SE or its affiliated companies at any time for any reason without notice. The information in this document is not a commitment, promise, or legal obligation to deliver any material, code, or functionality. All forward-looking statements are subject to various risks and uncertainties that could cause actual results to differ materially from expectations. Readers are cautioned not to place undue reliance on these forward-looking statements, and they should not be relied upon in making purchasing decisions.

SAP and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP SE (or an SAP affiliate company) in Germany and other countries. All other product and service names mentioned are the trademarks of their respective companies.

See www.sap.com/trademark for additional trademark information and notices.