

Overview of the use cases provided

With the SAP IBP, add-in for Microsoft Excel (Excel add-in) version 2202.2.0 and newer, we provide further APIs to make basic functions of the Excel add-in accessible through Visual Basic for Applications (VBA) code. You can use the APIs to enhance your planning view templates through VBA code to build your own business logic, and automate some of the manual steps planners need to do in their daily work.

As an example, you might build interactive templates with customized drill-down or navigation possibilities. Creating customized templates for each business process or user group improves the user experience and makes it easier to fulfil the planning tasks which need to be done. We encourage you to build your own use cases and enhance the Excel add-in functions to suit the needs of your business users.

In this document, we explain the different business use cases we were thinking of when implementing the APIs. You can use these as a starting point to collect ideas and to explore possible use cases of the APIs.

1. USE CASES

In the following subchapters you will get a high-level overview of the different uses cases and how they can be used. For each use case, you will find a specific folder with a detailed description and guidance for setting them, including ideas for further enhancements, along with an .xlsm file with the respective code samples.

1.1. Create customized navigation patterns

In this use case, we explain how navigation patterns between worksheets in a planning view template can be set up.

For example, navigating from a main planning view worksheet to a more detailed planning view worksheet by double-clicking a cell (as shown in the screenshot below). Such a planning view template can be used for a review meeting where the key figure values of different combinations (in this example only Product ID is selected, but it could be a combination of Product ID and Location ID as well) are reviewed and checked. Whenever further details are needed for a specific value, you can navigate to the details worksheet by double-clicking the cell. The attribute values of this cell are passed as filter settings and the details planning view is opened for this specific combination (in this case the specific Product ID).

Product ID	Key Figure	AUG 21	SEP 21	OCT 21	NOV 21	DEC 21	JAN 22	FEB 22	MAR 22	APR 22	MAY 22	JUN 22	JUL 22
HT_001	Consensus Demand	100	1 100	550	100	625	5 000	100	1 100	550	100	625	5 000
HT_002	Consensus Demand	700	700	700	700	700	18	700	700	700	700	700	18
HT_003	Consensus Demand	100	1 100	550	100	625	5 000	100	1 100	550	100	625	5 000
HT_004	Consensus Demand	700	700	700	700	700	18	700	700	700	700	700	18
HT_005	Consensus Demand	100	1 100	550	100	625	5 000	100	1 100	550	100	625	5 000
HT_006	Consensus Demand	700	700	6 000	700	700	18	700	700	6 000	700	700	18
HT_007	Consensus Demand	100	1 100	550	100	625	5 000	100	1 100	550	100	625	5 000
HT_008	Consensus Demand	700	700	700	700	700	18	700	700	700	700	700	18
HT_009	Consensus Demand	100	1 100	550	100	625	5 000	100	1 100	550	100	625	5 000
HT_010	Consensus Demand	700	700	700	700	700	18	700	700	700	700	700	18
HT_011	Consensus Demand	700	700	700	700	700	18	700	700	700	700	700	18

The second example we are providing for this use case is to navigate from a main planning view worksheet to different key figure-specific worksheets by double-clicking the key figure (see screenshot below). Such a planning view template might help the planners in their daily work. If further details are needed for a specific key figure and combination (in this example Product ID), they can double-click the key figure cell and easily navigate to the details sheet. As in the example above, the attribute values of the key figure cell are passed as filter settings and the detailed planning view is shown for this specific combination.

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Filter:

test (2 criteria):

Customer ID = CA1000; CA2000; U59001; U59002

Brand ID = ConsumersChoice Kitchen Products; ConsumersChoice Television

Main and Details for KFs

Last Refresh: 2022-Feb-4 09:23:17

Product ID	Key Figure	FEB 20	MAR 20	APR 20	MAY 20	JUN 20	JUL 20	AUG 20	SEP 20	OCT 20	NOV 20	DEC 20	JAN 20
HT_003	Consensus Demand without Promotion	100.000											
	Demand Planning Qty	0	0	0	0	0	0	0	0	0	0	0	0
HT_004	Consensus Demand	0	0	0	0	100.000	0	0	0	0	0	0	0
	Consensus Demand without Promotion	0	0	0	0	0	0	0	0	0	0	0	0
HT_009	Demand Planning Qty	0	0	0	0	0	0	0	0	0	0	0	0
	Consensus Demand	0	0	0	0	0	0	0	0	0	0	0	0
HT_010	Consensus Demand without Promotion	0	0	0	0	0	0	0	0	0	0	0	0
	Demand Planning Qty	0	0	0	0	0	0	0	0	0	0	0	0
HT_011	Consensus Demand	0	0	0	0	0	0	0	0	0	0	0	0
	Consensus Demand without Promotion	0	0	0	0	0	0	0	0	0	0	0	0
HT_013	Demand Planning Qty	0	0	0	0	0	0	0	0	0	0	0	0
	Consensus Demand	0	0	0	0	0	0	0	0	0	0	0	0
	Consensus Demand without Promotion	0	0	0	0	0	0	0	0	0	0	0	0
	Demand Planning Qty	0	0	0	0	0	0	0	0	0	0	0	0
		0	0	0	0	0	0	0	0	0	0	0	0

1.2. Combination-based planning

Configure a planning view template where the planners can go through the combinations that they are in charge of one by one, entering their changes, and clicking the button “Save and Next”. If no changes are needed or if the previous combination needs to be checked again, the buttons “Previous Item” and “Next Item” can be used. By clicking “Refresh Worklist” the worksheet containing the list of combinations is refreshed in the background, and the attribute values of the first combination are used as filter criteria for the “planning” worksheet.

ABCDEF

G

H

I

J

K

L

M

N

O

P

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S

T

U

V

W

SAP

Integrated Business Planning

Filter:

(Add Hicc Filter) (2 criteria):

Product ID = HT_002

Location ID = HD_DC_US_E

Combination-based Planning

Last Refresh: 2022-Feb-11 18:02:35

Refresh Work List

Previous Item

Next Item

Save and Next

Product ID	Location ID	Key Figure	JAN 20	FEB 20	MAR 20	APR 20	MAY 20	JUN 20	JUL 20	AUG 20	SEP 20	OCT 20	NOV 20	DEC 20
HT_001	HD_DC_CA_E	Consensus Demand without Promotion	100	1.652	9.000	1.000	6.944	100	125	100	100	100	300	5.000
		Demand Planning Qty	0	0	343	0	0							14
		Consensus Demand	100	17.317	9.000	1.000	6.944	100	125	100	100	100	300	5.000
		Delivered Qty Adjusted	2.325	2.100	2.325	1.710	1.479	1.437	43.242	45	0	0	100.000	0
		Actuals Revenue												
Confirmed Qty														

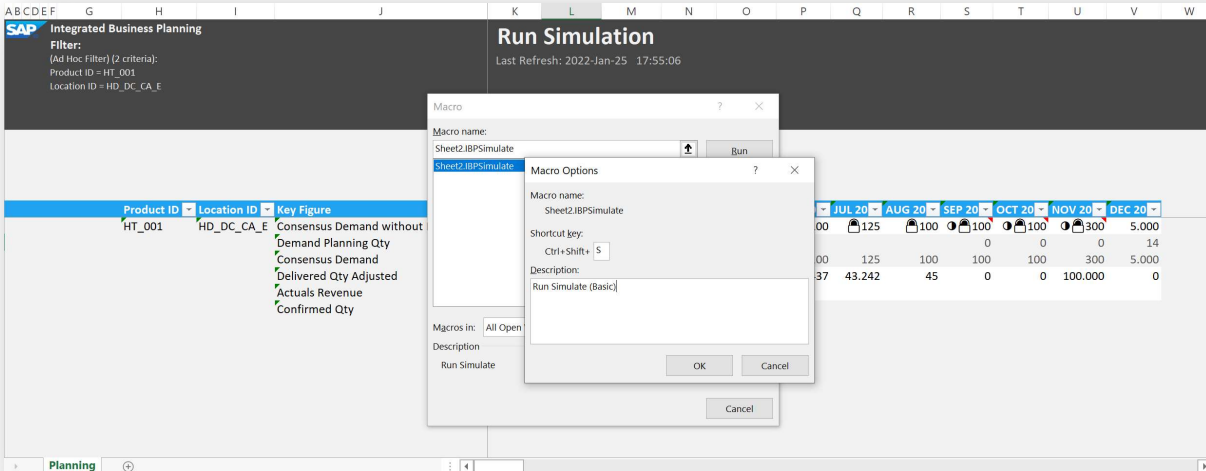
Planning

List

1.3. Trigger SAP IBP actions using shortcut keys

In Microsoft Excel it is possible to assign macros to shortcut keys. Using this function, you can assign actions of the SAP IBP, add-in for Microsoft Excel (Excel add-in) such as triggering Refresh, Saving Data or Simulate (Basic) to specific shortcut keys (see screenshot below).

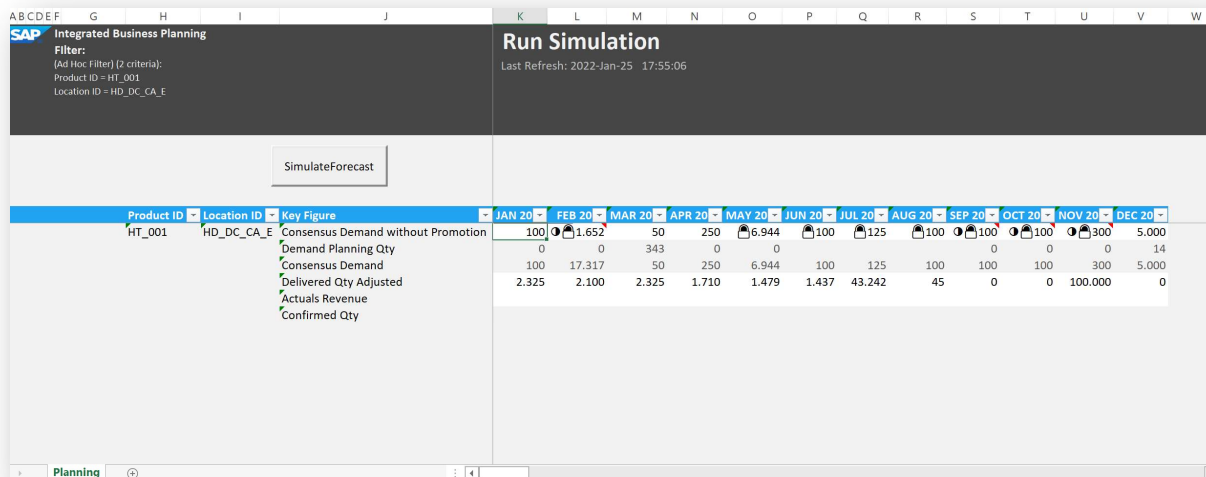
You can also assign more complex macros to shortcut keys, such as the logic of the button “Save and Next” from the sample “Combination-Based Planning”.



1.4. Run simulations using VBA buttons

Create buttons for running simulations for specific planning operators.

If a user group always uses the same statistical forecast model in simulation mode, you can include a VBA button into the templates for running the specific operator in simulation mode.



1.5. Measure the performance of SAP IBP actions

One advantage of using VBA code is that several steps can be combined. Within one button, different simulation runs can be triggered, and data changes can be made and saved.

In our example, we explain how you can set up an upgrade test to measure the performance of different actions in the Excel add-in after an upgrade of your SAP IBP system.

Run Upgrade Test		Reset Status
Test Step	Time Elapsed (sec)	
Refresh	6,421875	
Simulate	4,015625	
Run Forecast in Simulation	11,046875	
Save	19,3046875	

1.6. Prefill reason codes and comments when saving data

Trigger Save Data with prefilling reason codes and comments and optionally suppressing the dialog for reason codes, comments and sharing.

Additionally, the SAP IBP ribbon can be extended by using an .xml file and VBA code as shown in the screenshot below.

The screenshot displays the SAP IBP Excel add-in interface. The 'Save Key Figure Changes' dialog box is open, showing the 'Reason Code' section with 'Customer Input' selected. The 'Comment' section contains the pre-filled text: 'This change was made in template 'template name' and worksheet 'Planning''. The 'Share With' section is set to '(None)'. The background shows the SAP IBP ribbon with various tabs and a 'Save Data With Info' button highlighted in the 'Custom Actions' group.

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