

Business Views Microsoft Excel Add-in User Guide

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Contents

Chapter 1: How to Generate a Business View Excel Report in Microsoft Excel	5
Chapter 2: HP ALM Tab - Microsoft Excel	8
Chapter 3: Worksheet Configuration Pane	
Worksheet Configuration Pane - Fields Tab	11
Worksheet Configuration Pane - Filter Tab	13
Worksheet Configuration Pane - Sorting Tab	
Worksheet Configuration Pane - Advanced Tab	17
Chapter 4: Edit Query Dialog Box	19
Chapter 5: Select Projects Dialog Box	21
Chapter 6: Business View Options Dialog Box	22
Chapter 7: Save Business View Excel Report Dialog Box	
Send Us Feedback	24

Chapter 1: How to Generate a Business View Excel Report in Microsoft Excel

This task describes how to create Business View Excel reports in Microsoft Excel.

To learn more about Business View Excel reports, see the *HP Application Lifecycle Management User Guide*.

This task includes the following steps:

- "Install the HP ALM Business Views Microsoft Excel Add-in." below
- "Log in to ALM" below
- "Select business views" on the next page
- "Configure the Excel report" on the next page
- "Save the report" on the next page

1. Install the HP ALM Business Views Microsoft Excel Add-in.

You can install the HP ALM Business Views Microsoft Excel add-in:

- From the HP Application Lifecycle Management Add-ins page (Help > Add-ins).
- From the Analysis module of ALM.

Note: If you do not install the HP ALM Business Views Microsoft Excel add-in from the Addins page, you are prompted to install the add-in when creating a business view excel report in the Analysis module.

Installing via the Add-ins page allows you to install for only yourself or for all users on the machine. Installing from the Analysis module installs only for yourself.

To install for all users, you must have administrator permissions.

2. Log in to ALM

Log in to ALM from Microsoft Excel.

a. Open Microsoft Excel.

Note: In Microsoft Excel 2013, you can only open one Business View Excel report at a time.

- b. Open the Login screen. In the HP ALM tab, click Login.
- c. Enter the login information. Select Standard Authentication or External Authentication.
 - i. For **Standard Authentication**, enter the ALM server URL, Login Name, and Password, and click **Authenticate**.
 - ii. For External Authentication, enter the web server URL and click External Authentication.
- d. Select the project. Enter the Domain and Project, and click Login.

3. Select business views

Select the business views for which you want to create Excel reports. You can select multiple business views. Each business view is displayed in a separate Excel worksheet.

- a. **Open the Add Worksheet dialog box.** In the HP ALM tab, click **Add** to add business view Excel worksheets in the same Excel book, or click **New Report** to add business view Excel worksheets in a new Excel book. For user interface details, see the *HP Application Lifecycle Management User Guide*.
- b. Select the business views. Select the business view and click OK. To select multiple business views, use the SHIFT or CTRL keys. The new business view Excel worksheets are added and the Worksheet Configuration pane becomes active.

4. Configure the Excel report

Configure the report in Excel.

- a. Select the fields to be included in the report. In the Fields tab of the Worksheet Configuration pane, select the fields to be removed from the report. To select multiple fields, use the SHIFT or CTRL keys. For user interface details, see "Worksheet Configuration Pane -Fields Tab" on page 11.
- b. Filter the data to be included in the report. In the Filter tab of the Worksheet Configuration pane, select the fields to be filtered and enter the filter criteria. For user interface details, see "Worksheet Configuration Pane Filter Tab" on page 13.

Note: You cannot filter based on memo (CLOB) fields.

c. Sort the report. In the Sort tab of the Worksheet Configuration pane, select the fields by which the report is sorted and set the sorting criteria. For user interface details, see "Worksheet Configuration Pane - Sorting Tab" on page 15.

Note: You cannot sort on memo (CLOB) fields.

- d. Select the projects to be included in the report. In the Advanced tab of the Worksheet Configuration pane, select Include domain and project name and select the projects to include in the report. For user interface details, see "Worksheet Configuration Pane -Advanced Tab" on page 17.
- e. Edit the query. In the Advanced tab of the Worksheet Configuration pane, click Edit Query to configure the report by directly editing the DQL query. For user interface details, see "Worksheet Configuration Pane Advanced Tab" on page 17.

Note: If you edit the query, the other tabs of the Worksheet Configuration pane are disabled and all selection, sorting, and filtering of fields are done directly in the DQL query.

5. Save the report

Save the report directly to the ALM Analysis View tree or as a file.

- a. Save the report to ALM. Click the arrow under the Save button and select Save to ALM. For user interface details, see "Save Business View Excel Report Dialog Box" on page 23.
- b. Save the report as a file. Click the arrow under the Save button and select Save to file. In

the search window, navigate to the desired location, enter the desired file name, and click **Save**.

Chapter 2: HP ALM Tab - Microsoft Excel

This tab enables you to create and configure Business View Excel reports.

CO IV Cogout Switch	Add Show Configuration	Auto Refresh Row Limit 30	Refresh All	New Open Save Report	Options Help
Connection		Business Views		Report	Add-In

To access	 On the ALM sidebar, under Dashboard, select Analysis View. Expand the analysis tree, and select a Business View Excel report. Click the Configuration tab. Click New Excel. Microsoft Excel opens. Click the HP ALM tab.
Relevant tasks	"How to Generate a Business View Excel Report in Microsoft Excel" on page 5

UI Element	Description
Q Login	Login. Opens the login screen to log in to ALM.
Logout	Logout. Logs out of ALM.
Switch Project	Switch Project. Opens the login screen to switch to another project in the same ALM session.
Add	Add. Opens the Add Worksheet dialog box to create a new worksheet for each selected business view.
Show Configuration	Show Configuration. Toggles the Worksheet Configuration pane.
Auto Refresh	Auto Refresh. Automatically refreshes the active worksheet each time its configuration is changed.
Row Limit 30	Row Limit. Sets the maximum number of rows shown in each Business View worksheet.
	Note: Set the value to zero to retrieve all rows.

UI Element	Description
Refresh	Refresh. Refreshes the current worksheet.
Refresh All	Refresh All. Refreshes all worksheets.
New Report	New Report. Opens the Add Worksheet dialog box to create a new worksheet for each selected business view in a new Excel workbook.
Open	Open. Opens a business view Excel workbook from a file or from the ALM Analysis View tree.
Save	Save. Saves the current Business View Excel workbook to a file or to the ALM Analysis View tree.
Options	Options. Opens the HP ALM Addin Options dialog box. See "Business View Options Dialog Box" on page 22 for details.
0	Help. Opens the HP Application Lifecycle Management Help for the add-in.
Help	Note: The help opens only when you are logged in to ALM.

Chapter 3: Worksheet Configuration Pane

This chapter includes:

•	Worksheet Configuration Pane - Fields Tab	. 11
•	Worksheet Configuration Pane - Filter Tab	13
•	Worksheet Configuration Pane - Sorting Tab	. 15
•	Worksheet Configuration Pane - Advanced Tab	.17

Worksheet Configuration Pane - Fields Tab

The worksheet configuration pane enables you to configure the Business View Excel report.

Worksheet Con Fields Filter	figuration Sorting	Advanced		▼ ×	
Select fields to be	included in th	ne current wo	rksheet:		
Defects Fields:			Selected fields:		
	blumps order	Aran and dro	Defect ID Summary Description Priority Severity Status Estimated Fix Time Actual Fix Time Assigned To Comments Detected By Detected in Version Detected in Release Name Detected in Release ID Detected in Cycle ID Detected in Cycle ID Detected on Date Has Change Closed in Version Closing Date Planned Closing Version Target Release ID Target Release ID Target Cycle ID Subject Name Subject ID Project Reproducible? Extended Reference TestSet Reference Modified		
To access			o in Excel, click Add or New	Report	t.
			ss view and click OK .		
Important	To hide	e the Workshe	et Configuration pane, click	the Sho	ow Configuration button. Clic

information	 button again reopens the Worksheet Configuration pane. If you click in the Excel worksheet outside the actual report, the Worksheet Configuration pane closes. Click in the report to reopen the pane. To change the order of the columns in the report, drag and drop the columns in the Excel table.
Relevant tasks	"How to Generate a Business View Excel Report in Microsoft Excel" on page 5
See also	"HP ALM Tab - Microsoft Excel" on page 8

The **Fields** tab of the worksheet configuration pane enables you to select the fields to be included in the report. User interface elements are described below (unlabeled elements are shown in angle brackets):

UI Element	Description
>	Move Right. Moves the selected fields in the <business view=""> fields</business> column to the Selected fields column.
>>	Move All Right. Moves all fields in the <business view=""> fields column to the Selected fields column.</business>
<	Move Left. Moves the selected fields in the Selected fields column to the <business view=""> fields column.</business>
~~	Move All Left. Moves all fields in the Selected fields column to the <business view=""> fields column.</business>
<business View> Fields</business 	List of the Report Headings that are not included in the Selected fields column.
Selected fields	List of the Report Headings that are included in the report.

Worksheet Configuration Pane - Filter Tab

The worksheet configuration pane enables you to configure the Business View Excel report.

Worksheet Configuration		▼ X	
Fields Filter Sorting	Advanced		
Define filter to retrieve required	data records:		
7/ 🗈]	
<u>// 12 E</u>			
No filter was defined.			
Field Name	△ Criteria		
Actual Fix Time			
Assigned To			
Closed in Version			
Closing Date			
Defect ID			
Detected By			
Detected in Cycle ID			
Detected in Cycle Name			
Detected in Release ID			
Detected in Release Name			
Detected in Version			
Detected on Date			
Estimated Fix Time			
Extended Reference			
Has Change			
Modified			
Planned Closing Version			
Priority			
Project			
Reproducible?			
Severity			
Status			
Subject ID			
Subject Name			

To access	1. In the HP ALM tab in Excel, click Add or New Report.
	2. Select the business view and click OK .
	3. Select the Filter tab.
Important information	• To hide the Worksheet Configuration pane, dick the Show Configuration button. Clicking the button again reopens the Worksheet Configuration pane.

	• If you click in the Excel worksheet outside the actual report, the Worksheet Configuration pane closes. Click in the report to reopen the pane.
Relevant tasks	"How to Generate a Business View Excel Report in Microsoft Excel" on page 5
See also	"HP ALM Tab - Microsoft Excel" on page 8

The **Filter** tab of the worksheet configuration pane enables you to filter the data to be included in the report. User interface elements are described below:

UI Element	Description
X	Clear Filter. Clears the filter settings defined in the Filter tab.
Þ	Copy Filter Settings. Copies the filter settings to the Clipboard.
Ũ	Paste Filter Settings. Pastes the filter settings from the Clipboard.
Criteria	Click to set the filter criteria for the specific field. The Select Filter Condition dialog box opens. For more information, see <i>HP Application Lifecycle Management User Guide</i> .
Field Name	Alphabetical list of the Report Headings.

Worksheet Configuration Pane - Sorting Tab

The worksheet configuration pane enables you to configure the Business View Excel report.

Worksheet Configuration	▼ X
Fields Filter Sorting	Advanced
Select fields to be used for sorting	ng the project data:
Defects Fields:	Sorted fields:
Defect ID Summary Priority Severity Status Estimated Fix Time Actual Fix Time Assigned To Detected By Detected in Version Detected in Release Name Detected in Release ID Detected in Cycle ID Detected in Cycle ID Detected on Date Has Change Closed in Version Closing Date Planned Closing Version Target Release Name Target Release ID Target Cycle ID Subject Name	
Subject ID Project Reproducible? Extended Reference TestSet Reference Modified	< «

To access	1. In the HP ALM tab in Excel, click Add or New Report.
	2. Select the business view and click OK .
	3. Select the Sorting tab.
Important	• To hide the Worksheet Configuration pane, click the Show Configuration button. Clicking the

information	 button again reopens the Worksheet Configuration pane. If you click in the Excel worksheet outside the actual report, the Worksheet Configuration pane closes. Click in the report to reopen the pane.
Relevant tasks	"How to Generate a Business View Excel Report in Microsoft Excel" on page 5
See also	"HP ALM Tab - Microsoft Excel" on page 8

The **Sorting** tab of the worksheet configuration pane enables you to sort the report. User interface elements are described below (unlabeled elements are shown in angle brackets):

UI Element	Description
>	Move Right. Moves the selected fields in the <business view=""> fields</business> column to the Sorted fields column.
>>	Move All Right. Moves all fields in the <business view=""> fields</business> column to the Sorted fields column.
<	Move Left. Moves the selected fields in the Sorted fields column to the <business view=""> fields column.</business>
~~	Move All Left. Moves all fields in the Sorted fields column to the <business view=""> fields column.</business>
R	Sort Ascending. Sorts the selected Report Headings in ascending order.
ĸ	Sort Descending. Sorts the selected Report Headings in descending order.
^	Move Up. Moves the selected Report Headings higher in the list of sorted fields.
~	Move Down. Moves the selected Report Headings lower in the list of sorted fields.
<business View> Fields</business 	List of the Report Headings that are not included in the Sorted fields ∞ lumn.
Sorted fields	List of the Report Headings that are included in the sort for the report.

Worksheet Configuration Pane - Advanced Tab

The worksheet configuration pane enables you to configure the Business Views Microsoft Excel Report, and to select the projects to include in the report.

Worksheet Configuration 🔹 🗙					
Fields Filter	Sorting	Advanced	ed		
- Dataset Query					
"detected_by", "de "detected_in_rel", " "has_change", "ck "target_release", "t "defect_subject", " "cycle_reference",	itection_versi "detected_in_ osing_version arget_rel", "t "subject", "pro- "last_modifie	on", "detec _cycle", "de ", "closing_ arget_cycle oject", "repi d" FROM D	detected_in_rcyc", "creation_time", g_date", "planned_closing_ver", le", "target_rcyc", producible", "extended_reference", Defects		
After editing the Filter and Sortir			'Edit Query' dialog, the Fields, led.		
Edit Query					
-Worksheet Project	t Settings —				
Use current pro	-				
🗌 Include domain	and project r	name			
Domain	Proj	ect			
DEFAULT	е				
Denth rest:					
 Result sorting is 	s on a projec	t by project	CI DASIS		
Select Projects					
To access	1. In the	HP ALM ta	tab in Excel, click Add or New Report		
	2. Selec	t the busine	ness view and click OK .		
	3. Selec	t the Adva	vanced tab.		

Important information	 To hide the Worksheet Configuration pane, click the Show Configuration button. Clicking the button again reopens the Worksheet Configuration pane. If you click in the Excel worksheet outside the actual report, the Worksheet Configuration pane closes. Click in the report to reopen the pane.
Relevant tasks	"How to Generate a Business View Excel Report in Microsoft Excel" on page 5
See also	"HP ALM Tab - Microsoft Excel" on page 8

The **Advanced** tab of the worksheet configuration pane enables you to configure the report by directly editing the DQL query, and to select the projects to include in the report. User interface elements are described below:

UI Element	Description
Dataset Query	The DQL query used to create the report.
Edit Query	Click to edit the DQL query. The Edit Query dialog box opens. For more information, see "Edit Query Dialog Box" on page 19.
Use current project only	Select if only the current project is to be included in the Business Views Microsoft Excel Report.
Include domain and project name	Select to show the domain and project name in the Business Views Microsoft Excel Report.
Domain	The domains included in the Business Views Microsoft Excel Report.
Project	The projects included in the Business Views Microsoft Excel Report.
Select Projects	Click to select projects to include in the Business Views Microsoft Excel Report. The Select Projects dialog box opens. For more information, see "Select Projects Dialog Box" on page 21.

Chapter 4: Edit Query Dialog Box

The Edit Query dialog box enables you to configure the Business View Excel report.

🔣 Edit Query										×
🔍 Preview 🖌 Validat	e Query 🕺 Dele	te								
🛆 Main								Model		_
							Q • 1	4		
Defects (Defe	ts) 📕							Filter		7
C (*)									isiness Views	- 4
Actual Fix Assigned									asness Views Baselines (Baselines)	1
Closed in								- 0		
Closing D								- 19		
Comment:								- 🖪		
Derect ID								- 8		
Detected								- 8		
Detected										
Detected	in Evde						<u> </u>			=
Output Expression	Alias	Sort Type	Sort Order	Grouping	Criteria	01	0r 📤			
Defects.id								- 9		
Defects.name								- 8		
			_		-			- 8		
Defects.descrip	h							- 1		
Defects priority							_	- 8		
1							F	- 8		
									Run Iterations (Run_Iterations)	
DQL Query Builder									Run Steps (Run_Steps)	
Select Defects.id,							-		Runs (Runs)	
Defects.name, Defects description								- 1		
Defects.priority.								- 🖪		
Defects severity,								- 8		
Defects status,								- 0		-
Defects.estimated_fix_time,							•	<u>ا</u>		•
								OK	Cancel Help	
										-

To access	1. In the HP ALM tab in Excel, click Add or New Report.
	2. Select the business view and click OK .
	3. In the Advanced tab of the the Worksheet Configuration pane, click Edit Query.
Relevant tasks	"How to Generate a Business View Excel Report in Microsoft Excel" on page 5
See also	"Worksheet Configuration Pane - Advanced Tab" on page 17

User interface elements are described below (unlabeled elements are shown in angle brackets):

UI Element	Description
Preview	Generates a preview of the data that is returned by the business view query.
🛷 Validate Query	Validates the query. The following checks are performed:
· · · · · · · · · · · · · · · · · · ·	That the DQL syntax is correct.
	That the query contains only fields from selected entities.
💥 Delete	Deletes the selected business view from the query.
Main pane	Displays a <business view=""> dialog box for every business view that has been added to the query, as well as defined relationships between business views.</business>
<business view=""> dialog box</business>	Appears in the Main pane after you add a business view to the query. The dialog box displays all available fields within the business view. Use the checkboxes to select fields to add to the view.
	Default: All fields are included in the query. The checkboxes appear unchecked.
Model pane	Displays available business views.
	To add a business view to the query, select it and click Add <

UI Element	Description
	Note: Business views are listed alphabetically according to their Labels, with their technical names in brackets.
<selected fields<br="">grid></selected>	Enables you to define filter criteria for business view fields. To add a field to the grid, in the <business view=""> dialog box in the Main pane, use the checkboxes to select the desired fields. Tip: You can use the Alias column to change a field's label.</business>
DQL Query Builder	Displays the business view query. The query updates automatically as you add entities and define relationships.
Query Results pane	 You can create and edit a view by entering the query directly in the DQL Query Builder. Appears when you click Preview. Displays the following information: Query Results. Valid views only. Displays a preview of the view. Query Messages. Invalid views only. Displays messages detailing problems with the view. Place the cursor over the message text to view a tooltip displaying the full message.

Chapter 5: Select Projects Dialog Box

The Select Projects dialog box enables you to select the projects to include in the Business Views Microsoft Excel Report.

🕻 Remove Proj	ect			Projects Tr	ee
Domain	Project			4	
EFAULT	e) 🚞 DEF	AULT
		ОК	Cancel H	ıp	

To access	 In the HP ALM tab in Excel, click Add or New Report. Select the business view and click OK. In the Advanced tab of the the Worksheet Configuration pane, unselect Use current project only and click Select Projects. 	
Relevant tasks	"How to Generate a Business View Excel Report in Microsoft Excel" on page 5	
See also	"Worksheet Configuration Pane - Advanced Tab" on page 17	

UI Element	Description
🗙 Remove Project	Removes the selected project from the list of domains and projects in the Main pane.
Main pane	Displays a list of domains and projects to be included in the Business Views Microsoft Excel Report.
Projects Tree pane	Displays available projects.
	To add a project to the report, select it and click Add . Alternatively, you can add projects by dragging them to the Main pane.

Chapter 6: Business View Options Dialog Box

This dialog box enables you to set the options for the Business View Excel report.

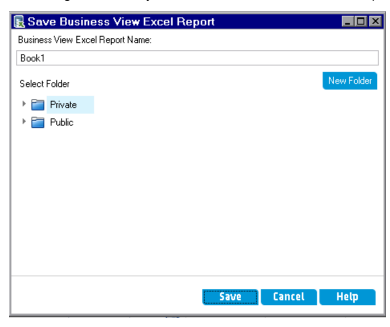
×

To access	In the HP ALM tab in Excel, click Options .	
Relevant tasks	"How to Generate a Business View Excel Report in Microsoft Excel" on page 5	
See also	"HP ALM Tab - Microsoft Excel" on page 8	

UI Element	Description
Enable logging	Click to create a log of all activity that occurs while creating the Excel report.
Log file path	The location of the log file. Click the browse button to select a path to the log file.

Chapter 7: Save Business View Excel Report Dialog Box

This dialog box enables you to save the Business View Excel report to the ALM Analysis View tree.



To access	On the HP ALM tab in Excel, click the arrow under the Save button and select Save to ALM .	
Relevant tasks	"How to Generate a Business View Excel Report in Microsoft Excel" on page 5	
See also	"HP ALM Tab - Microsoft Excel" on page 8	

UI Element	Description
Business View Excel Report Name	The name for the new report.
New Folder	Creates a folder in the ALM Analysis View tree. The New Analysis Item Folder dialog box opens. Enter the folder name and click OK .
Select Folder	The folder in which the report is stored.

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