

**2015.2 GA Release
Notes**

38%

Copyright 2004 - 2015, Adaptive Insights, Inc. All rights reserved. This work contains trade secrets and confidential material of Adaptive Insights and its use or disclosure in whole or in part without the express written permission of Adaptive Insights is prohibited.

v. 2015.2 GA

Table of Contents

Dimension Attributes	4
Search on Standard Sheets	4
Level Selector Improvements	5
Bulk Link Level Refresh on Sheets	8

The Adaptive Insights 2015.2 GA release debuted on July 24, 2015. It offers these new features and enhancements to Adaptive Planning:

- Dimension Attributes
- Level Selector Improvements
- Search on Standard Sheets
- Bulk Link Level Refresh on Sheets

Dimension Attributes

A new type of attribute joins account attributes and level attributes in the 2015.2 release: dimension attributes. This new attribute type is available everywhere account and level attributes are, and all types of attributes are now available for use on cube sheets.

Currently, dimension attributes can only be assigned to list dimensions - dimensions that are non-hierarchical. This means that a dimension must have no sub-values, it must consist only of the dimension and a flat list of dimension values. You can convert your current dimensions (with the exception of level dimensions) to list dimensions and mark them for dimension attribute assignment by changing their structure so that their values have no sub-values, then checking the **List dimension** box in the Dimension Details area of the Define Dimensions admin screen.

List dimension values are also version-aware, so they can be available in some versions and not in others. For example, a list dimension could be set up so that some of its values are only be available to the 2015 Budget version, while others are available in all versions.

In addition, all types of attributes are now available on cube sheets, similarly to dimensions.



For a quick getting-started guide to dimension attributes please see the [Dimension Attributes QuickSheet](#). For more detail, see the [Administrator Guide](#) and consult the chapters Defining Attributes and Defining Dimensions.



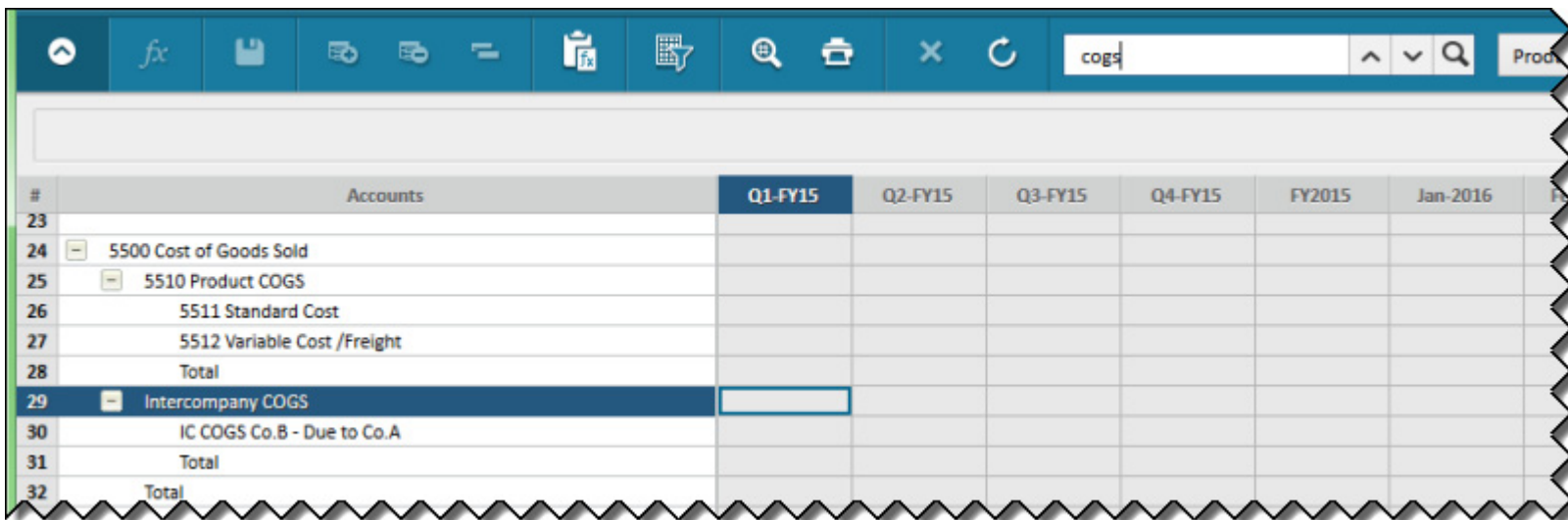
Note: The Define Attributes for Dimensions screen will only become available when at least one list dimension exists. To start working with dimension attributes, go to the Define Dimensions screen and set up at least one list dimension.

Search on Standard Sheets

The 2015.2 release also brings a search box to standard sheets so that users can quickly jump to the first and subsequent appearances of any string they need. Users can search for account names, numerical values, and other strings, including partial strings like the first few letters of a level's name.

After entering a string, click Search or press enter to jump to the first instance in the sheet of the search string. To skip ahead to the next instance, press enter. You can also navigate between instances using the Up  and Down  arrows.

In Figure 1, the user has entered `cogs` as the search string and skipped down to the second instance of the string:



The screenshot shows a software interface with a search bar at the top containing the text 'cogs'. Below the search bar is a table with the following structure:

#	Accounts	Q1-FY15	Q2-FY15	Q3-FY15	Q4-FY15	FY2015	Jan-2016
23							
24	5500 Cost of Goods Sold						
25	5510 Product COGS						
26	5511 Standard Cost						
27	5512 Variable Cost /Freight						
28	Total						
29	Intercompany COGS						
30	IC COGS Co.B - Due to Co.A						
31	Total						
32	Total						

Figure 1: A standard sheet with a search being conducted.

Level Selector Improvements

The 2015.2 release brings the level selector on the Sheets Overview screen up to par with the new level selectors elsewhere in the product. The new level selector:

- Includes a search feature to find levels quickly
- Keeps levels selected as you switch between sheets
- Keeps levels selected between sessions

To access the new level selector, click the level selector drop-down in the upper right corner of the Sheet Viewer. The selector has two tabs: your organization structure and a tab for searching. You can see these tabs along with the search bar in Figure 2:

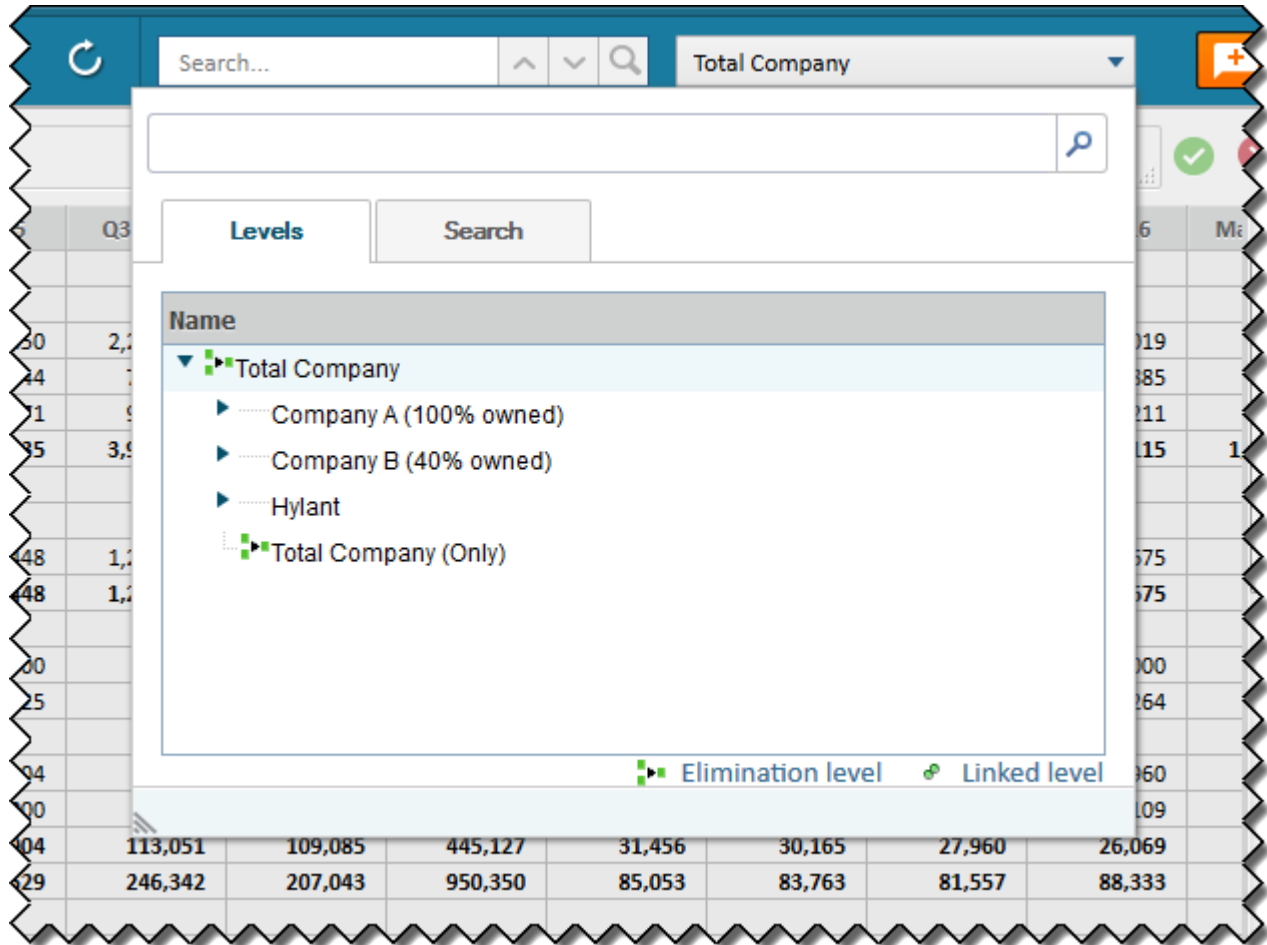



Figure 2: The new level selector being used on a sheet.

To search, enter part or all of a level name in the search bar and click Search  or press Enter. The search tab opens automatically and displays any and all search results, as shown in Figure 3:

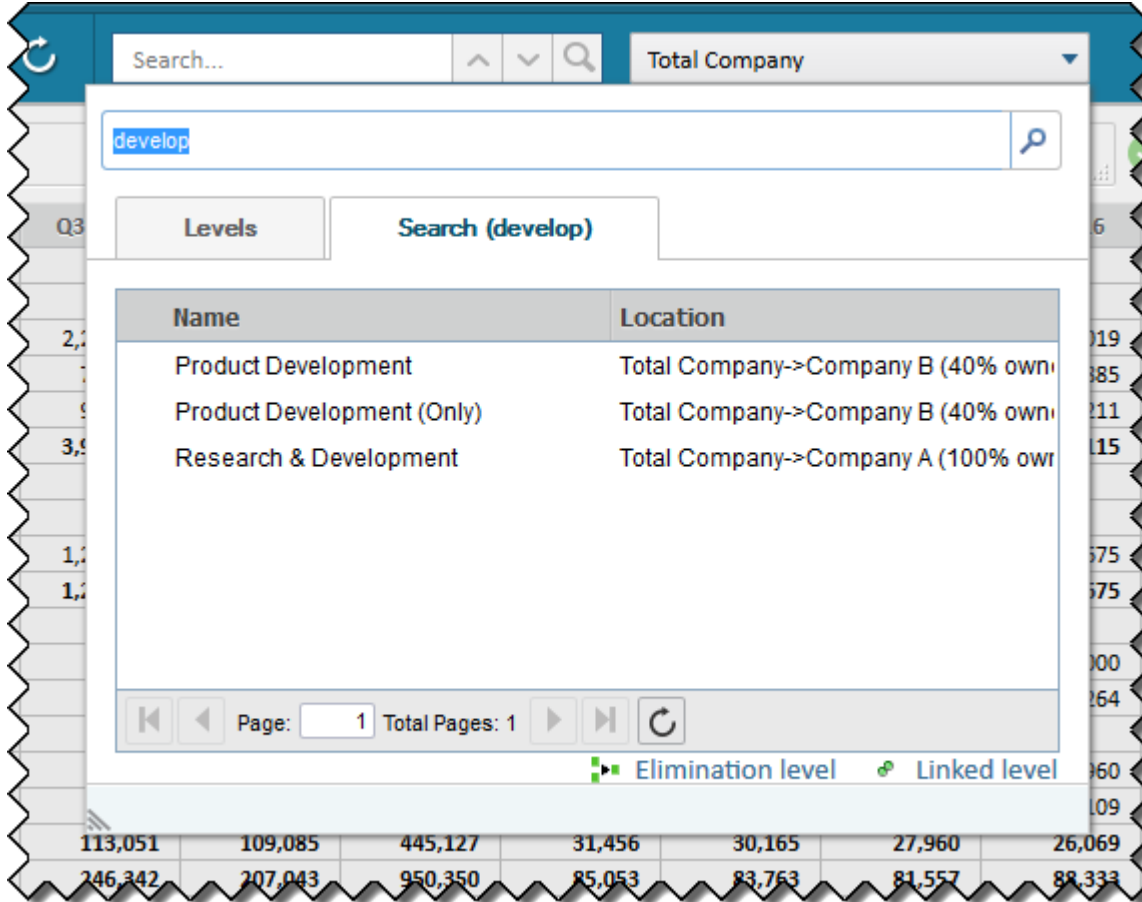






Figure 3: Searching for a level in the organization structure.

Select a level from the search results by clicking.

Both search results and the organization structure are paginated when there are many items to display. Navigate the paginated view using the icons at the bottom of the pane:

Table 1: Pagination icons and their effects

Icon	Effect	Icon	Effect
	First		Last
	Previous		Next
	Refresh		

Bulk Link Level Refresh on Sheets

The 2015.1 release gave administrative users the ability to refresh all the linked levels they own at once. 2015.2 adds the ability to do this from standard sheets. When you view a standard sheet that includes linked levels to which you have access, click Refresh



to access a menu offering the option to refresh the level you are currently viewing or to refresh all linked levels to which you have access, as shown in Figure 4:

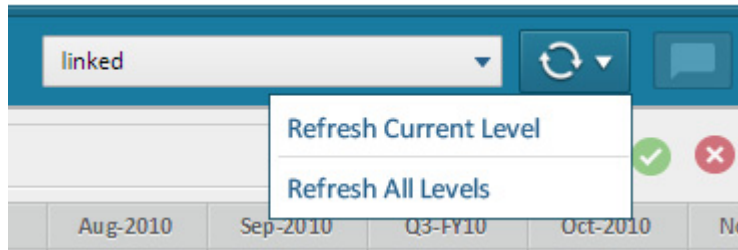


Figure 4: The menu to refresh linked levels from a sheet.

During the refresh process, you will specify the source version in the linked instance from which the data will be refreshed (the target version is always the currently selected version on the sheet).