



**User Guide**  
**QAD Planning Portal**

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# Contents

<b>Change Summary</b> .....	<b>iii</b>
<b>Chapter 1 Introduction</b> .....	<b>1</b>
Overview .....	2
Planning Portal Highlights .....	2
Logging In .....	2
Logging Out .....	4
User Groups .....	4
Documentation Conventions .....	4
Text .....	4
Screen Captures .....	4
Acronyms and Abbreviations .....	4
<b>Chapter 2 Using the Planning Portal.</b> .....	<b>5</b>
Overview .....	6
Home Page .....	6
My Workflow .....	6
My Reports .....	7
My Notes .....	8
My Shortcuts .....	8
My Exceptions .....	9
My Charts .....	10
My View Settings .....	11
Quick Start .....	13
My View Settings .....	14
Shortcut .....	14
Type .....	14
Filter .....	15
Exception .....	15
Mode .....	15
Hierarchy .....	15
Show Hierarchy .....	16
Level .....	16
Conversion .....	16
Field View .....	16

Cmd Bar Show .....	17
Data View .....	17
Order .....	17
Show Calendar .....	17
Start Date/End Date .....	17
Data Browsing .....	17
Using Hierarchies .....	18
Notes .....	18
Detail View Highlights .....	20
Working in the Detail View .....	21
Navigating in Detail View .....	22
View and Edit an Opinion Line in Detail View .....	23
Display/Hide Detail Charts .....	24
Update Data Settings .....	25
Export to Excel .....	25
Summary View .....	25
Summary View Highlights .....	25
Navigating in Summary View .....	26
Edit and View an Opinion Line in Summary View .....	26
Export to Excel .....	27
Classic View .....	27
Classic View Highlights .....	27
Navigating in Classic View .....	28
View and Edit an Opinion Line in Classic View .....	29
Planning Portal Tools .....	31
Filter .....	32
New Item .....	35
Mass Adjust .....	35
Promotions .....	38
Profile Settings .....	43
Retagging .....	45
My Settings .....	47
Home Page .....	47
Reports .....	48
My Notes .....	51
My View .....	53
Field View .....	54
Data View .....	55
My Charts .....	57
Custom Task .....	58
Exception .....	59

# Change Summary

The following table summarizes significant differences between this document and the version released with QAD Planning Portal 5.5.

<b>Date/Version</b>	<b>Description</b>	<b>Reference</b>
March 2012/version 6.1	Major changes throughout	--



Chapter 1

# Introduction

*Overview* 2

*User Groups* 4

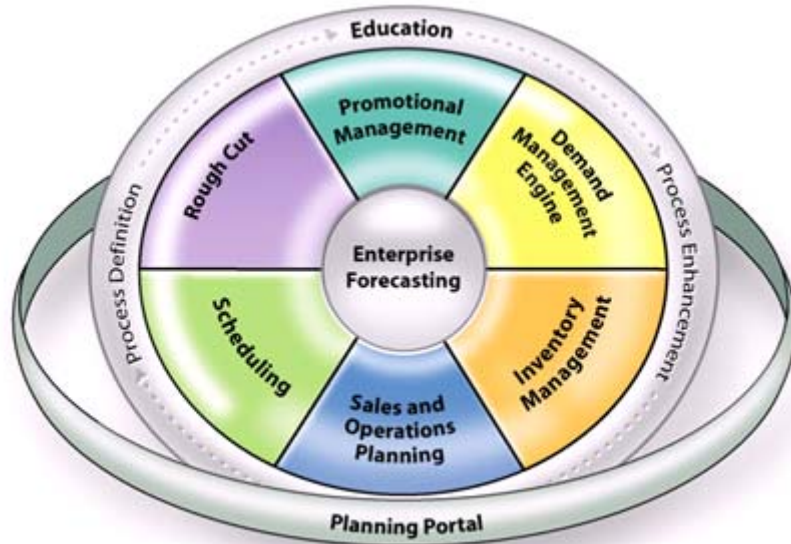
*Documentation Conventions* 4

*Acronyms and Abbreviations* 4

## Overview

The most important part of the planning process is getting feedback from external participants to develop a better understanding of demand. Sharing information and managing Exceptions is the key to developing a productive relationship with customers and suppliers to develop a demand-driven supply chain. The Planning Portal provides the foundation for capturing input to take the planning process to the next level. It is directly integrated into the Demand Management Engine so existing configurations are leveraged to a maximum benefit.

The figure below is a depiction of the QAD Planning Suite.



### Planning Portal Highlights

- Supports different Views, including hierarchies
- Makes changes to the forecast
- Add Sales Promotions
- Add New Item(s)
- Retag Items (Item super cession)
- Add or Edit Notes

### Logging In

The Planning portal can be accessed using the following default web address:

http://(ServerName)/planningportal/viewer.aspx

- If you cannot log in using the default site address please contact your system administrator.

1 Enter your User Name and Password in the corresponding text boxes.

**Note** Usernames and passwords are case sensitive.

2 Select either “**Windows authentication**” or “**Planning Portal authentication**” option under the “Login using:” area.

Planning Portal authentication is used when you want to log into each session. Windows authentication enables you to bypass the Planning Portal login as long as you are logged into your system with the correct account.

3 Select the Scenario you want to view in Planning Portal from the drop-down list.

4 Use the Default Language drop-down to choose the language file you want to use in Planning Portal. The default selection is “English (United States)”.

5 Check “**Save Login Info**” if you would like your username and password to be saved. This option is only available if you have selected “Windows authentication”.

6 Click **Submit**.

You can also click **Reset** to clear the user name and password that were saved. It is recommended that you use this option when using a public computer in your office.

Please contact your System Administrator if you forgot or do not have a username and password.

## Logging Out

If you would like to log out of the application, click the **Logout** button in the top-right corner of the screen. If you logged in using the Windows authentication and want to use the application without logging in, you should not log out of the application. Rather, close the application and you will be logged in automatically the next time you access the Planning Portal.

## User Groups

User Groups and privileges are dependent upon the permissions granted by your System Administrator. The System Administrator configures the Planning Portal interface for individual users or user groups. Please contact your System Administrator if you have questions about your user privileges.

## Documentation Conventions

### Text

The following table lists text conventions utilized in this user guide.

**Table 1.1** Text Convention Descriptions

Convention	Description
Text represented as a screen display.	The following typeface represents displays that appear on your terminal screen, such as:  lom>
Text represented as menu or sub-menu names.	This typeface represents all menu and sub-menu names within procedures, for example:  On the <b>File</b> menu, click <b>New</b> .

### Screen Captures

The example screens in this guide may not represent what you see on your monitor and should only be used as guidelines.

## Acronyms and Abbreviations

**Table 1.2** Acronyms and Abbreviations used in this Manual

Term	Definition
DME	Demand Management Engine
PP	Planning Portal
DB	Database
IIS	Internet Information Services
OL	Opinion Line

# Using the Planning Portal

<i>Overview</i>	6
<i>Home Page</i>	6
<i>My View Settings</i>	14
<i>Data Browsing</i>	17
<i>Summary View</i>	25
<i>Classic View</i>	27
<i>Planning Portal Tools</i>	31
<i>My Settings</i>	47

## Overview

The Planning Portal enables you to access your scenarios remotely using a web interface. Using this interface, you can view, edit, and commit any changes to the scenario. This chapter details the Planning Portal's features and how to access them.

## Home Page

The Home page for the Planning Portal is a customizable workspace that allows you to see an overview of your data in a concise manner. The Home Page will be the first screen displayed upon logging in to the Planning Portal and can always be accessed by clicking the “Home Page” link in the upper left corner of the page.

There are several different panels available to be displayed on the Home Page and the bars at the left allow you to select which of these panels are displayed. Most of these panels are for display only, but Planning Portal does allow you to customize the information displayed in each panel. This feature is done on the Settings page which is discussed later in this guide.

The bars on the left-hand side of the screen are used to control which of these panels are displayed. Click any of the bars to display the corresponding panel on your Home Page. If the bar is selected, it will display in orange. To remove a panel, click the bar again and it will display in blue again. You can display as many panels as you would like and they are displayed on the Home Page in the same order as the bars.

The screenshot shows the QAD Planning Portal interface. At the top, there is a navigation bar with 'Home Page', 'Detail', 'Summary', 'Classic', 'Tools', and 'My Settings'. The main content area is divided into several panels. The 'My Workflow' panel is selected and highlighted in orange. It displays a table of tasks with columns for Select, Process, Task, User Name, Cycle, Action, Deadline, Status, Change Status Date/Time, and Comment. The 'My Reports' panel shows a calendar for September and a table of reports. The 'My Notes' panel displays a note for 'K-MART [FF211] [WATER SNAKE 101]'.

This section will describe each of the panels and the options available for each one.

Also, note that the Quick Start bar does not display a panel on the Home Page. This link expands to display quick reference links and access to the Planning Portal user guides.

## My Workflow

The first available panel is “My Workflow”, which allows workflow status to be captured and viewed for all users accessing the Portal. This gives users the ability to communicate their status for the current forecast cycle.

This window can be expanded and collapsed by using the arrow on the right side of the tool bar. If all the available users cannot be viewed in the panel, click the linked number in the bottom right corner of the panel to view the next page.

The toolbar also shows the status for the current user. The status options available and permissions to view other users' status are configured in the Planning Portal Admin tool. (See PP Administration Guide).

My Workflow										
		My Status: Complete		Date: 9/7/2010						
Select	Process	Task	User Name	Cycle	Action	Deadline	Status		Change Status Date/Time	Comment
<input type="checkbox"/>	Business Unit 2	Conduct S&OP	fxadmin	2010-08		8/31/2010	Complete		9/7/2010 11:40:46 AM	
<input type="checkbox"/>	Business Unit 2	Enter Overrides	fxadmin	2010-08		8/27/2010	In Progress		9/7/2010 11:40:18 AM	
<input type="checkbox"/>	Business Unit 1	Conduct S&OP	fxadmin	2010-08		8/31/2010	Complete		9/7/2010 11:28:16 AM	
<input type="checkbox"/>	Business Unit 2	Enter Overrides	fxadmin	2010-09		9/14/2010	In Progress		9/7/2010 11:26:51 AM	
<input type="checkbox"/>	Business Unit 1	Review Forecast Accuracy	fxadmin	2010-09		9/6/2010	Complete		9/7/2010 11:24:56 AM	
<input type="checkbox"/>	Business Unit 2	Review Forecast Accuracy	fxadmin	2010-09		9/6/2010	Complete		9/3/2010 9:29:14 AM	
<input type="checkbox"/>	Business Unit 2	Review Forecast Accuracy	fxadmin	2010-08		8/26/2010	Complete		8/31/2010 3:01:25 PM	

To change the status, select the check box for the task and click the “Change Status” link at the bottom of the panel. The following window displays, allowing you to select a new status for your forecast:

**Change Status** ✕

Status Initialzied

Comment Initialzied

In Progress

Complete

Add any comments and click the Update icon next to the drop-down. The status is updated and displays on the My Workflow panel.

## My Reports

The My Reports panel displays options for any reports you have created, and provides a link to that report. Reports are created using the “My Reports” tab on the **My Settings** page.

My Reports				
	Report Name	Year	View By	Link Report
	Budget Variance Graph Report	2010	Units	<a href="#">Show</a>
	Budget Variance Report in columns	2010	Units	<a href="#">Show</a>
	Budget Variance Report in rows	2010	Units	<a href="#">Show</a>
	Events Report	2010	Units	<a href="#">Show</a>

The My Reports panel is used to view the available reports and the criteria used to generate each version of the report. Reports cannot be added, modified, or deleted from this panel. Click the link in the “Link Report” column to generate and view the report in a separate window.

Reports can also be tied to individual tasks in the My Workflow panel. These reports can also be run by clicking the link in the “Action” column of the workflow.

Select	Process	Task	User Name	Cycle	Action	Deadline	Status	Change Status Date/Time	Comment
<input checked="" type="checkbox"/>	Business Unit	Review Forecast Accuracy	fxadmin	2011-03	<a href="#">Lag Waterfall Report</a>	3/4/2011	Initialized	<span style="color: red;">○</span>	
<input type="checkbox"/>	Business Unit	Review Forecast Accuracy	sales	2011-03		3/4/2011	Initialized	<span style="color: red;">○</span>	
<input type="checkbox"/>	Business Unit	Enter Overrides	fxadmin	2011-03	<a href="#">Lag Waterfall Report</a>	3/11/2011	Initialized	<span style="color: red;">○</span>	
<input type="checkbox"/>	Business Unit	Enter Overrides	sales	2011-03		3/11/2011	Initialized	<span style="color: red;">○</span>	

For additional information in regard to creating reports, see Section [My Reports](#).

### My Notes

The **My Notes** panel displays all notes assigned to the current user. Users can set the criteria for which notes are displayed in this panel in the My Settings section of Planning Portal. For additional information in regard to displaying notes, see Section [My Notes](#).

Serie	Note	Created By	Created On	OpinionLine	Period
[K-MART] [ZJCMKD786A] [A-4 MAT]	Target is adding a lot more	sales	10/12/2009		
[K-MART] [CR35058] [PURDUE MAT]	Target is adding a lot more	sales	10/12/2009		
[K-MART] [CR47692] [BLOOMINGTON MAT]	Target is adding a lot more	sales	10/12/2009		

If all the available Notes cannot be viewed in the panel, click the linked arrow in the bottom right corner of the panel to view the next page.

### My Shortcuts

The My Shortcuts panel allows you view or delete the custom shortcuts you have created. Shortcuts are a saved group of settings that you can use for specific data that you may need to view frequently. Shortcuts are created in the **My View** portion of Planning Portal and are further discussed in Section [My View](#) of this guide. My View is available from the Home page or under the My Settings tab.

A shortcut allows you to select criteria such as scenario, field view, and date range, apply a filter, add an exception and then save this combination of settings. This saves you from having to select these criteria individually every time you want to view this data.

Once the Shortcut has been created, it will display in the My Shortcuts panel on the Home Page.

My Shortcuts				
Name	Load	Type	Last View	Delete
Default	<a href="#">Go</a>	Detail	8/17/2010	
Group-Family	<a href="#">Go</a>	Summary	9/1/2010	
Target Detail	<a href="#">Go</a>	Detail	9/1/2010	
Target Summary	<a href="#">Go</a>	Summary	9/2/2010	

Click the “Go” link in the **Load** column to run the shortcut and display the data in the selected view. Click the trash can icon in the “Delete” column to remove the shortcut.

If all the available Shortcuts cannot be viewed in the panel, click the linked arrow in the bottom right corner of the panel to view the next page.

## My Exceptions

The My Exceptions panel displays a list of exceptions available to the current user. Exceptions enable users to select items based on the numerical information that is stored in Observations.

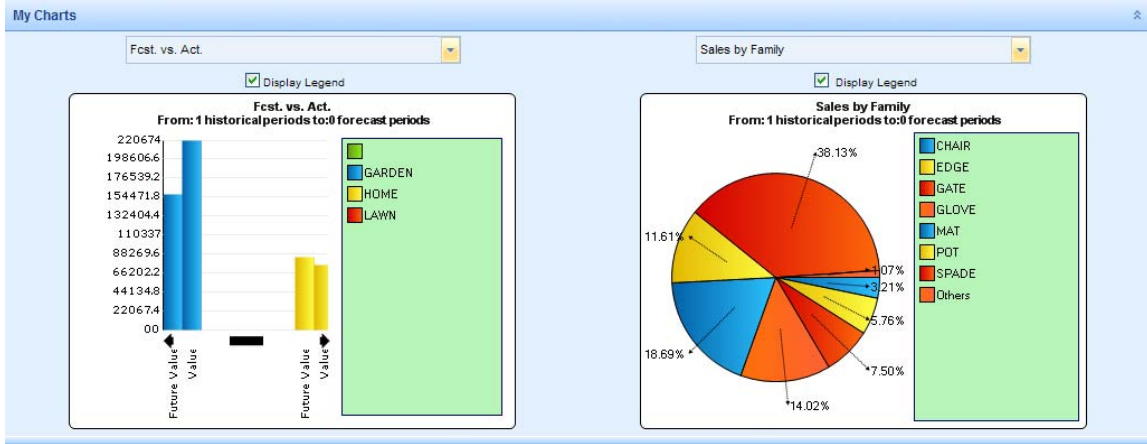
Exceptions can be added and modified on the Exceptions tab in the My Settings section of the Planning Portal. For more information on adding Exceptions, refer to Section [Exception](#) of this guide.

My Exceptions	
Exceptions Name	Refresh Exception
12 Month Fcst	<a href="#">Refresh</a>
12 Month Hist	<a href="#">Refresh</a>
Market > 35%	<a href="#">Refresh</a>
No Sales 6 months	<a href="#">Refresh</a>
Outlier in Hist	<a href="#">Refresh</a>

Click on the “Refresh” link to run an Exception. The Exception is applied and displayed in the selected view. You can view your Exceptions in the My Exceptions tab under My Settings.

## My Charts

The **My Charts** panel allows you to view a graphical representation of the data in a variety of formats. Two charts can be displayed in this panel at one time, and the drop-downs above each chart allows you to select which charts to display. If the user only has one chart created, it will display in the My Charts panel twice.



The criteria and settings for these charts can be selected in the **My Settings** portion of Planning Portal and are further discussed in Section [My Charts](#) later in this guide.

## My View Settings

These fields allow you to access different views and settings that are pertinent to how data is displayed on screen.

Below we describe the tabs available on the Data View Settings feature.

Table 2.1

Tab	Description
Shortcut	Indicates the current shortcut. Click the <b>Save As</b> button to save these settings as a new shortcut.
Type	You can view the Data View in three different ways: <ul style="list-style-type: none"> <li>• <b>Classic</b> - This is the simplest way to display your data one series at a time.</li> <li>• <b>Detail</b> - This is the best view when using hierarchies; it displays the tree view, graph and data all within the same screen.</li> <li>• <b>Summary</b> - This view is helpful when trying to make mass changes to your series.</li> </ul>
Filter	Select the filter (if any) to apply to this view when it is displayed. Only currently saved filters will display in the drop-down and new filters cannot be added here.
Exception	Select the exception (if any) to apply to this view when it is displayed. Only currently saved exceptions will display in the drop-down and new exceptions cannot be added here.

Table 2.1

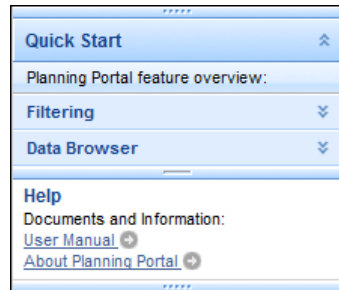
Tab	Description
Mode	<p>Use this field to select the type of Hierarchy to apply, if any. The available options are:</p> <ul style="list-style-type: none"> <li>• None - Do not apply a hierarchy.</li> <li>• <b>Static</b> - Static hierarchies are usually applied within the DME Viewer. If a scenario already has a static hierarchy applied to it, you can use this option to view the aggregated data.</li> <li>• <b>On Fly</b> - On Fly hierarchies are the preferred way of aggregating your data. Use this option to apply hierarchies quickly and view data at higher levels.</li> </ul> <p>Depending on the permissions assigned to your user account, hierarchies may not be available to you.</p>
Hierarchy	<p>Use this drop down list to select the specific hierarchy to be used to view your data.</p> <p>Depending on the permissions assigned to your user account, hierarchies may not be available to you.</p>
Show Hierarchy	<p>Use this check box to indicate whether or not to display the data in the Detail View using a tree format if the level in the Tree Level option is not the lowest level in the hierarchy.</p>
Level	<p>This field is used to select the tree level at which the hierarchy will be applied. Once a hierarchy has been selected from the Hierarchy drop-down, this field will populate with all the available levels for the selected hierarchy.</p> <p>Depending on the permissions assigned to your user account, hierarchies may not be available to you.</p>
Conversion	<p>This selection defines the unit of measure for the display:</p> <p>Units</p> <ul style="list-style-type: none"> <li>• A</li> </ul> <p>For example, if you have a price for an item and would like to view the price in dollars, you can do this by using View By to convert to price.</p>
Field View	<p>Enables you to select the Field View and if you have multiple Field Views assigned, you can select a different one.</p> <p>Field Views are assigned to you by your administrator and you can create your own customized Field Views on the My Settings tab. This feature is explained in more detail in the section titled <a href="#">“Field View” on page 54</a> of this guide.</p>
Cmd Bar Show	<p>Use this check box to indicate whether or not to display the Command Bar. The Command Bar is a tool bar at bottom of the Summary view which gives you access to Cut, Copy and Paste functionality.</p>
Data View	<p>Enables you to select the Data View, or if you have multiple Data Views assigned, select a different one.</p> <p>Data Views are assigned to you by your administrator and you can create your own customized Data Views on the My Settings page. This feature is explained in more detail in the section titled <a href="#">“Data View” on page 55</a> of this guide.</p>
Order	<p>Enables you to sort your data in ascending or descending order based on the selected data field. Select a field from the drop-down and use the radio buttons to change the sort order.</p>
Show Calendar	<p>Enables you to set everything to a month offset. Use the negative values to indicate historical data.</p>
Start Date	<p>The first date to include in the view.</p>

Table 2.1

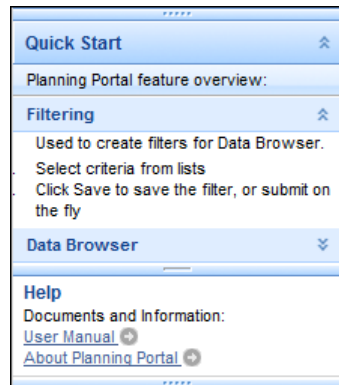
Tab	Description
End Date	The final date to include in the view.

## Quick Start

The bottom bar at the left-hand side of the Home Page is used to access the PP Quick Start Guide. Clicking this bar does not add a panel to the home page, but instead will expand to display a list of links to different PP features. This list includes brief overviews of different functionality within PP, as well as links to online versions of the PP User Guides.



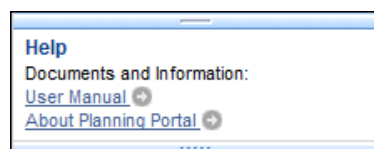
For example, if you click on the arrows in the Filtering bar, the bar expands with additional information:



Click on the arrows again to collapse the bar. PP allows you to expand multiple sections of the Quick Start section simultaneously.

## Planning Portal User Guide

On the bottom left-side of the Quick Start section is the Help panel, which allows you to access the latest version of this guide by clicking the User Manual link.

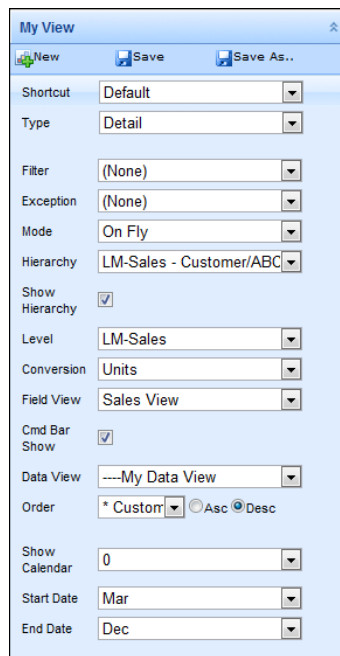


## My View Settings

The My View settings essentially drive the data viewing portions of the PP interface by determining what data is displayed. These settings are used to indicate the type of data being displayed, the time frame for the current view, and whether or not any filters or exceptions are applied to the data.

The My View panel is available on all three data views, as well as the Home Page and My Settings tab. From the Detail, Summary and Classic views, users can make changes to the view and immediately apply them to update the data currently being displayed. Users can save My View settings as a shortcut from the Home page or from the My View tab under My Settings.

**Note** Please note that some options in the My View panel are assigned by your System Administrator and may not be available to all user accounts.



The picture above represents the My View panel on the Home Page. The My View panels on the view screens do not utilize the “Shortcut” or “Type” fields, but the remaining fields are the same. Also, the My View panels on the view screens will show the **Apply** button rather than the **Save** and **Save As** buttons shown above.

### Shortcut

Indicates the current shortcut. Click the **Save As** button to save these settings as a new shortcut.

### Type

You can view the Data View in three different ways:

- **Classic** - This is the simplest way to display your data.

- **Detail** - This is the best view when using hierarchies; it displays the tree view, graph and data all within the same screen.
- **Summary** - This view is helpful when trying to make mass changes to your series.

## Filter

Select the filter (if any) to apply to this view when it is displayed. Only currently saved filters will display in the drop-down and new filters cannot be added here.

## Exception

Select the exception (if any) to apply to this view when it is displayed. Only currently saved exceptions will display in the drop-down and new exceptions cannot be added here.

## Mode

The Planning Portal allows you to aggregate your data using hierarchies. If the scenario you are logged in to has a Static hierarchy this will be indicated on the top right corner of the Planning Portal.

You can also use On Fly hierarchies by selecting this option from the Mode drop-down list. With an On Fly hierarchy, you will be able to view the data for all levels from any view type.

**Note** If the “Show Hierarchy” option is enabled and the highest level of the hierarchy is selected from the Level drop-down, then only the Detail View Type will display your series in a tree structure.

The Mode field allows you to select the type of Hierarchy to apply, if any. The available options are:

- **None** - Do not apply a hierarchy.
- **Static** - Static hierarchies are usually applied within the DME Viewer. If a scenario already has a static hierarchy applied to it, you can use this option to view the aggregated data.
- **On Fly** - On Fly hierarchies are the preferred way of aggregating your data. Use this option to apply hierarchies quickly and view data at higher levels.

**Note** Access to Static and On Fly hierarchies need to be given by system administrators. If you do not have this feature, talk to your system administrator.

Static hierarchies must be removed by the owner of the scenario, but On Fly hierarchies allow you to switch from one hierarchy to another as needed. You will be able to change your hierarchy settings in any Data View using the My View panel, and your changes will be saved for the next time you open the Data Browser.

## Hierarchy

The Hierarchy field is used to select the individual hierarchy to apply to your scenario. This field is populated based on the selected Mode and will display the hierarchies available to your user account.

Hierarchies are created in the DME Viewer and can be assigned to individual user accounts.

All three views in the Planning Portal (Classic, Detail and Summary), allow users to view their data using hierarchies. However, Classic mode cannot be run if On Fly hierarchies are applied.

Using the My View panel, you can a scenario using a specific hierarchy by selecting the type of hierarchy (Mode field), the specific hierarchy name (Hierarchy field) and which level you wish to view (Level field).

## Show Hierarchy

Use this check box to indicate whether or not to display the data in the Detail View using a tree format if the level in the Tree Level option is not the lowest level in the hierarchy.

## Level

Once a hierarchy has been selected from the Hierarchy drop-down above, the Level drop-down will populate with all the levels available for that hierarchy. Previously referred to as “Tree Level”, this field allows you to select the level of the scenario to which the hierarchy will be applied.

## Conversion

This selection defines the unit of measure for the display:

Units

Any Conversion factor already configured

For example, if you have a price for an item and would like to view the price in dollars, you can do this by using View By to convert your data to revenue by taking the data and multiplying it by price.

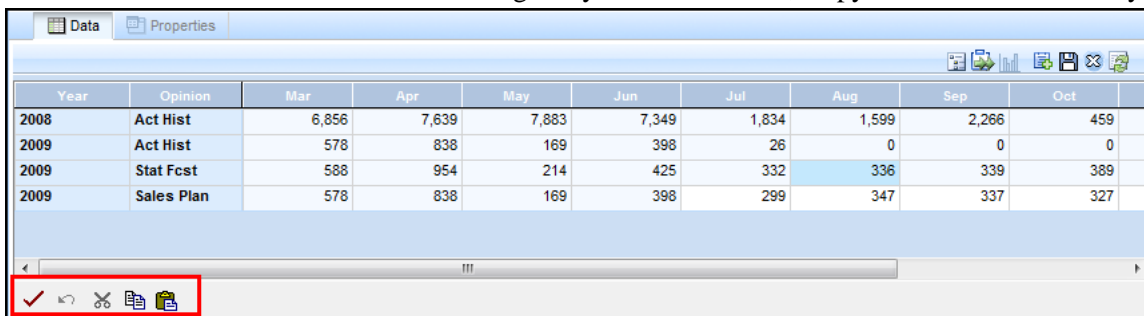
## Field View

Enables you to select the Field View and if you have multiple Field Views assigned, you can select a different one.

Field Views are assigned to you by your administrator and you can create your own customized Field Views on the My Settings page. This feature is explained in more detail in the section titled [“Field View” on page 54](#) of this guide.

## Cmd Bar Show

Use this check box to indicate whether or not to display the Command Bar. The Command Bar is a tool bar at bottom of the Data Views which gives you access to Cut, Copy and Paste functionality.



Year	Opinion	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct
2008	Act Hist	6,856	7,639	7,883	7,349	1,834	1,599	2,266	459
2009	Act Hist	578	838	169	398	26	0	0	0
2009	Stat Fcst	588	954	214	425	332	336	339	389
2009	Sales Plan	578	838	169	398	299	347	337	327

## Data View

Enables you to select the Data View and if you have multiple Data Views assigned, you can select a different one.

Data Views are assigned to you by your administrator and you can create your own customized Data Views on the My Settings page. This feature is explained in more detail in the section titled [“Data View” on page 55](#) of this guide.

## Order

Enables you to sort your data in ascending or descending order based on the selected data field. Select a field from the drop-down and use the radio buttons to change the sort order.

## Show Calendar

Enables you to set everything to a month offset. Use the negative values to indicate historical data.

## Start Date/End Date

These two fields are used to specify the date range you wish to view in the selected Data View. Select a month from each field and only data falling in between the two dates will be displayed. Data from the selected months will be included in the view.

## Data Browsing

Data browsing refers to the three different views PP provides to allow you to view the data you have selected: Detail, Summary, and Classic.

To change views, use the links at the top of the page to switch to another view:

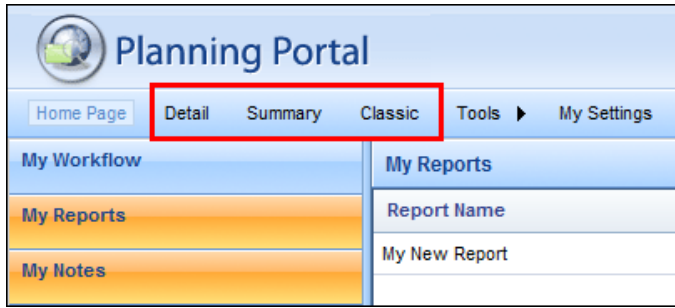


Table 2.2

Data Browser View	Description
Detail View	Focuses on one item at a time with the hierarchy tree displayed. For more information, see <a href="#">“The following table details each of the sections available on the History tab of the Notes Editor:Detail View” on page 20.</a>
Summary View	Focuses on multiple items. For more information, see <a href="#">“Summary View” on page 25.</a>
Classic View	Focuses on one item at a time. For more information, see <a href="#">“Classic View” on page 27.</a>



## Using Hierarchies

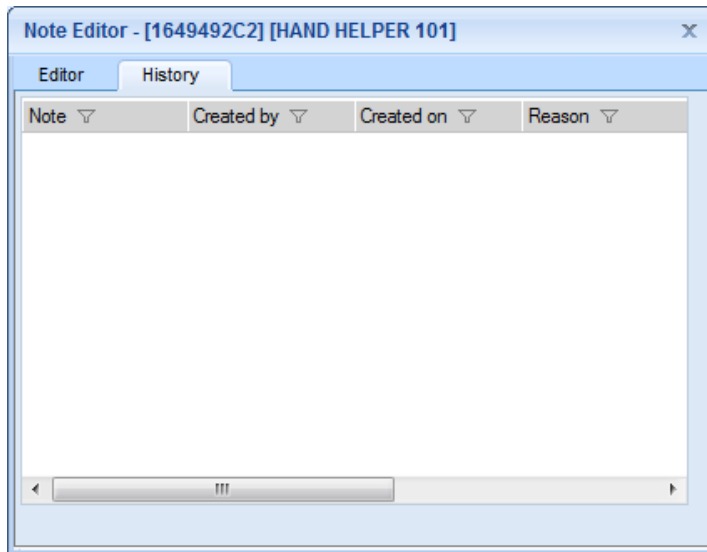
All three views in the Planning Portal, Classic, Detail and Summary, allow users to view their data using hierarchies. However, the Classic view can only be used with Static hierarchies. If an On Fly hierarchy is applied, the Classic View will not display and you will receive an error message.

Static hierarchies need to be removed by the scenarios owner, but you can switch from one hierarchy to another using the On Fly hierarchies as much as you need. You will be able to change your hierarchy settings anywhere the Data View settings section is available to you, and the next time you open your Data Browser the changes will be reflected.

## Notes

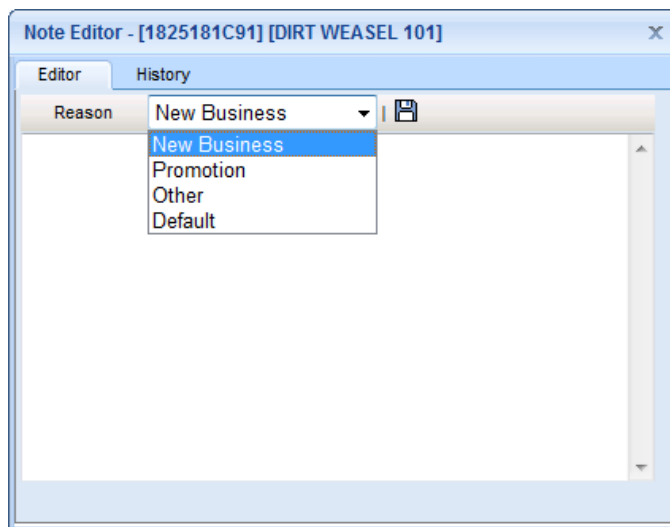
All three views in the Planning Portal (Classic, Detail and Summary) allow users to view notes, enter new notes, or see the history of each existing note in a series.


The Note Editor can be accessed by clicking on the  or  icons: Add a Note - Editor Tab



The Editor tab is used to enter new notes and is comprised of the following sections.

- **Text area** - This is used to enter the text for the new note.
- **Reason** - This drop-down list contains various reasons for why the note was entered. These reason codes are maintained by the system administrator.



After entering the Note Text and selecting the reason for the note, you can click the  icon to save the note.

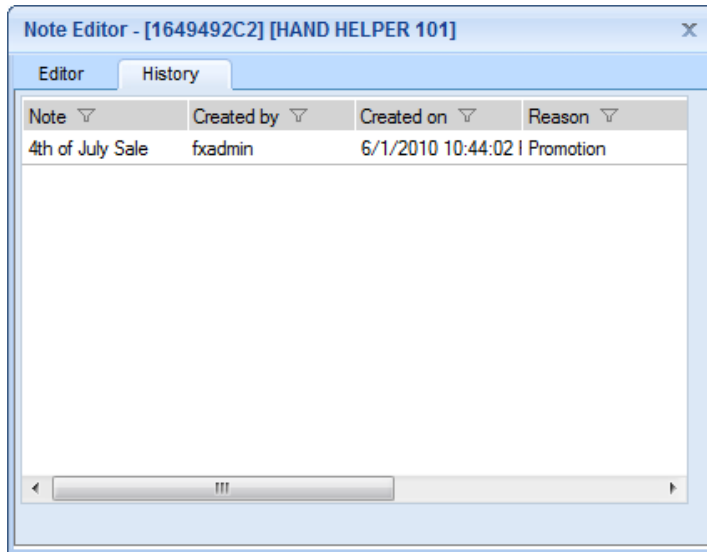
#### Adding Notes in Hierarchies

When you view your data using a hierarchy, Static or On Fly, notes can be saved at any level in a hierarchy and these notes will persist even after you close your scenario or remove your hierarchy. Notes at higher levels will not be displayed if levels change in a hierarchy.

When you enter a note at a higher level notes will also be copied down to the lowest level series where the note was created. You can use the Parent and Parent level fields in the Notes History section to view at which level the note was originally created.

### View Notes History

This section is used to view all notes entered by all users.



The following table details each of the sections available on the History tab of the Notes Editor:Detail View

Table 2.3

Column	Description
Note	This field contains the note that was entered.
Created by	The user account that created the note.
Created on	The date and time the note was added.
Reason	The reason code that was assigned to the note when it was created.
Hierarchy	This field contains the hierarchy name applied in the scenario when the note was entered. This field is blank for series in the lowest level of detail or if the scenario does not have a hierarchy applied.
Parent	This field shows the series description of the higher level series in which the note was added and then copied down. If the Note was entered at the current level, this field will display the description for the current series.
Parent Level	This field will show the hierarchy level of the parent series where the note was added and then copied down to another level. If the Note was added at this level, this field will display the hierarchy level of the current series.

In the Detail View, individual items can be viewed with the hierarchy tree displayed.

### Detail View Highlights








- User Interface mimics the DME Viewer.

- From the My View panel, you can choose whether or not to view the hierarchy (default value is “Yes”).
- Left-side panel displays the hierarchy tree.
- Upper panel displays a graph (either Line or Bar).
- Lower panel displays the data in a grid.

## Working in the Detail View

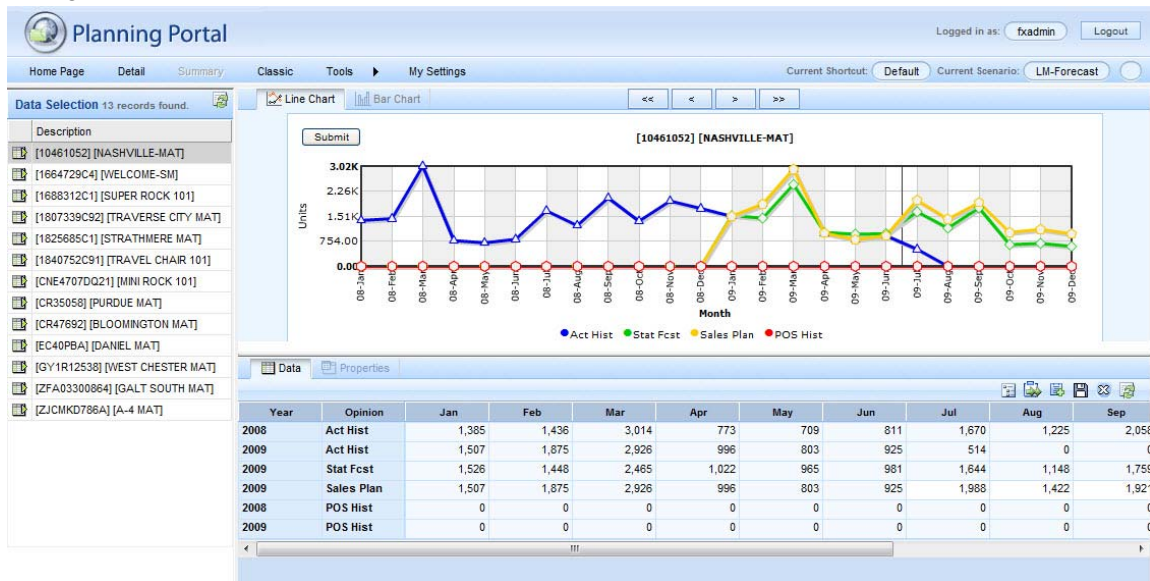
The following icons are used in the Detail View and allow you to change how this screen is displayed, as well as update the data displayed. These icons appear on the right-hand side of the screen above the Data panel.

**Table 2.4** Detail View Icons

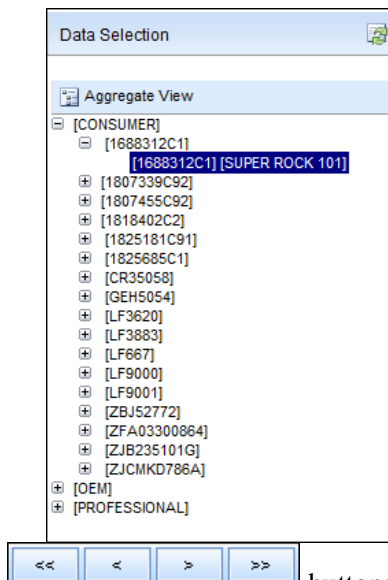
Icon	Function
	<b>Display/Hide Series</b> - Click this icon to hide the Series panel from the Detail View. Click again to restore the Series panel to the view.
	<b>My View</b> - Opens the My View panel which allows you to change the current settings used to display your data. For more information on using the My View panel, please refer to the section titled <a href="#">“My View Settings” on page 14</a> .
	<b>Display/Hide Detail Chart</b> - Click this icon to show or hide the Line Chart and Bar Graph tabs from view.
	<b>Notes Viewer</b> - Click this icon to open the Note Editor, which allows you to add notes to the current series or view any existing notes. For more information on using the Notes Editor, please refer to the section titled <a href="#">“Notes” on page 18</a> .
	<b>Save</b> - Click this icon to save any changes you entered in the Data panel.
	<b>Cancel</b> - Click this icon to cancel any changes you entered in the Data panel.
	<b>Refresh</b> - Click this icon to refresh the graphs in the Line Chart and Bar Graph tabs to reflect changes you made in the Data panel.

## Navigating in Detail View

Click the Detail link at the top of the screen to display the data based on the current My View settings.



1 In the Aggregate View section in the left-hand pane, click on the icon to expand the list.

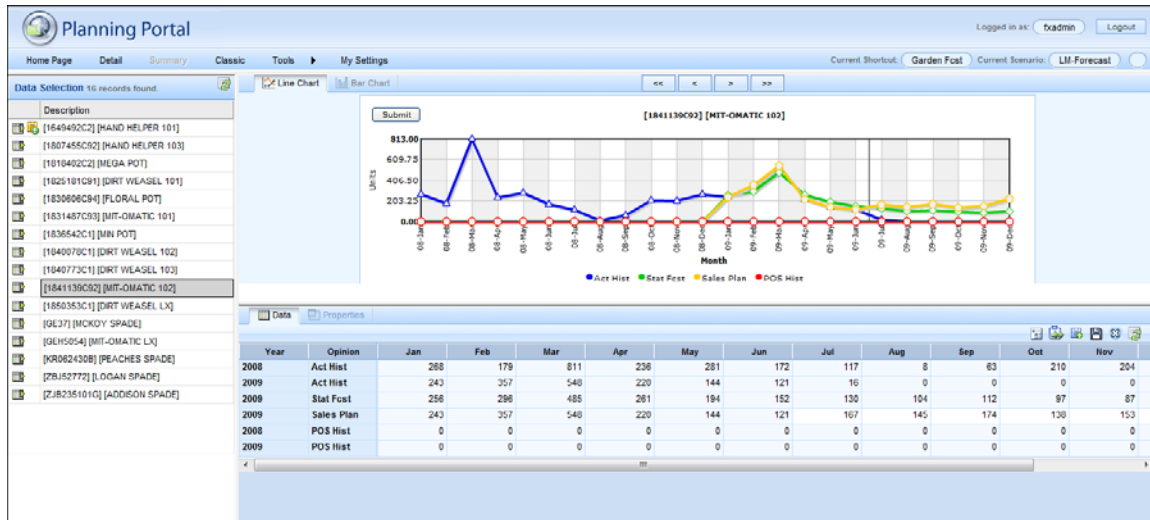


2 Click on the buttons above the Graph View to scroll through the items in the hierarchy.

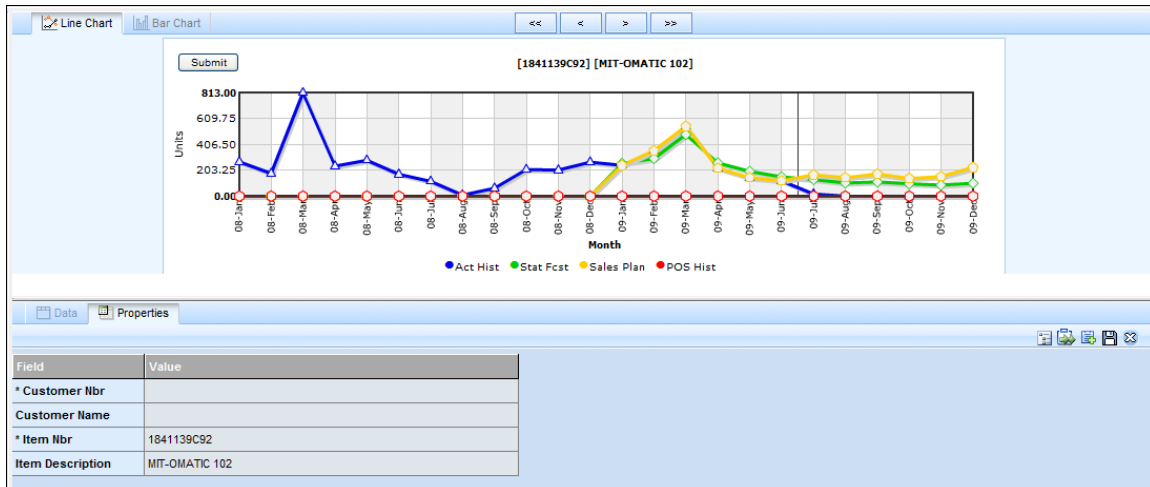
3 You can also temporarily hide the Series panel by clicking the Show/Hide Series icon above the Data panel. Click the icon again to show the Series again.

## View and Edit an Opinion Line in Detail View

The Bar Graph in the top panel of the screen shows a graphical representation of the current data.

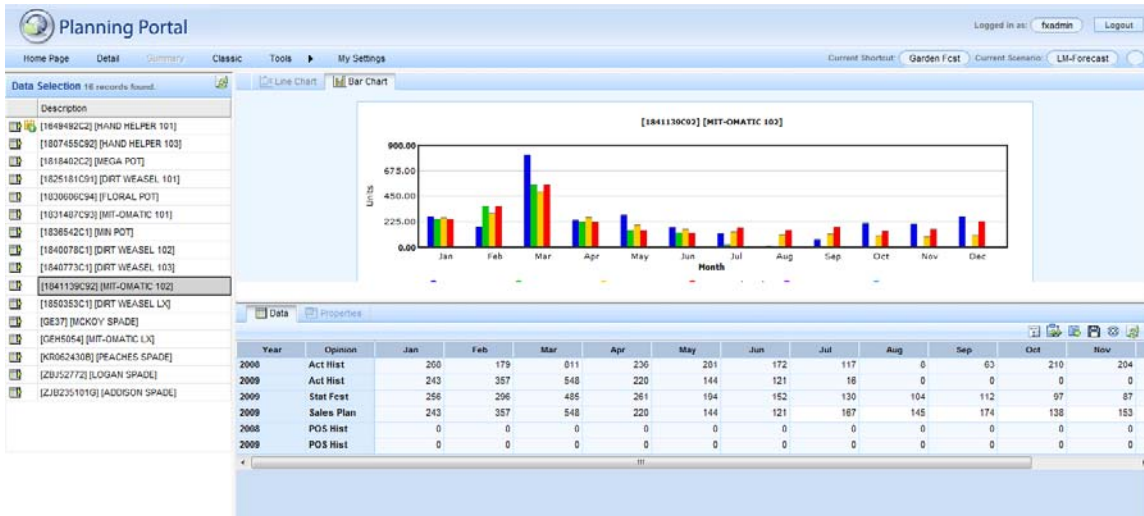





- 1 You can modify certain lines in the Line Graph depending on your setting in the Data View by clicking on and dragging the lines. To undo any changes you have made, click the **Undo** button.
- 2 Click the **Submit** button to save your changes.
- 3 On the Data tab at the bottom of the screen, you can manually edit the data directly in the cells.
- 4 Click the Properties tab to view the properties. You can edit the information displayed on the Properties tab based on the settings in the Field View.



- 5 Click on the Bar Chart tab to view the data represented as a bar chart.


The Bar Chart displays.

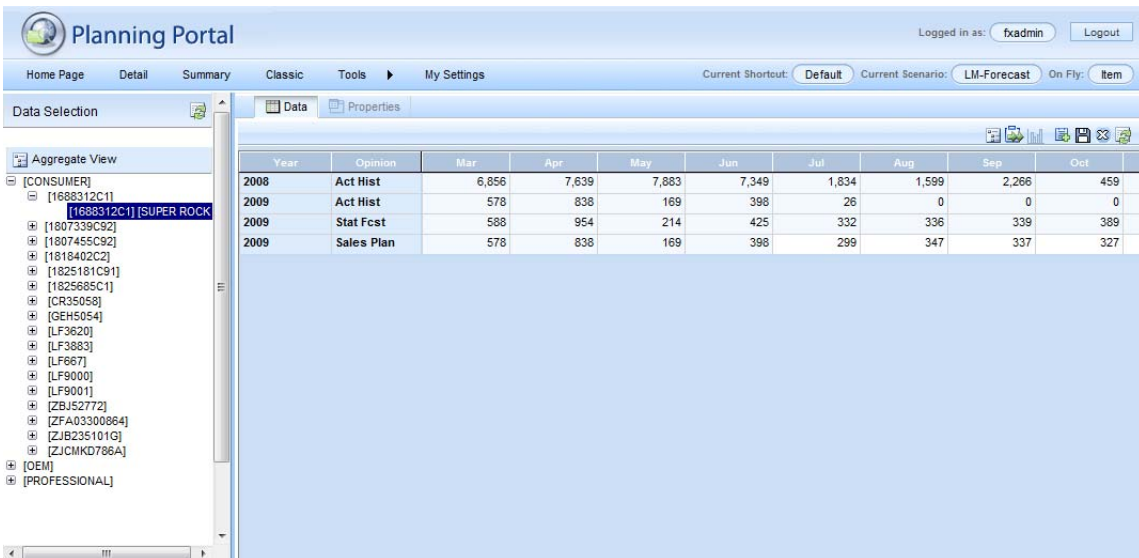


- 6 You can modify any line in the Bar Graph by clicking on and dragging the bar to make changes to the forecast. To undo any changes you have made, click the Undo button.
- 7 Click the  icon when finished to save your changes.
- 8 You can also add notes to series while in the Detail view by clicking this icon: . If a note has already been added to a series this icon  is displayed next to the series name. Place your cursor over the icon to view a tool tip with the last note added or click on the icon to view a detailed list of the notes history.

### Display/Hide Detail Charts


Planning Portal also allows you to hide the Line Chart and Bar Charts and only display the Data tab. Hiding these charts is especially useful during planning since these graphs would not be used.

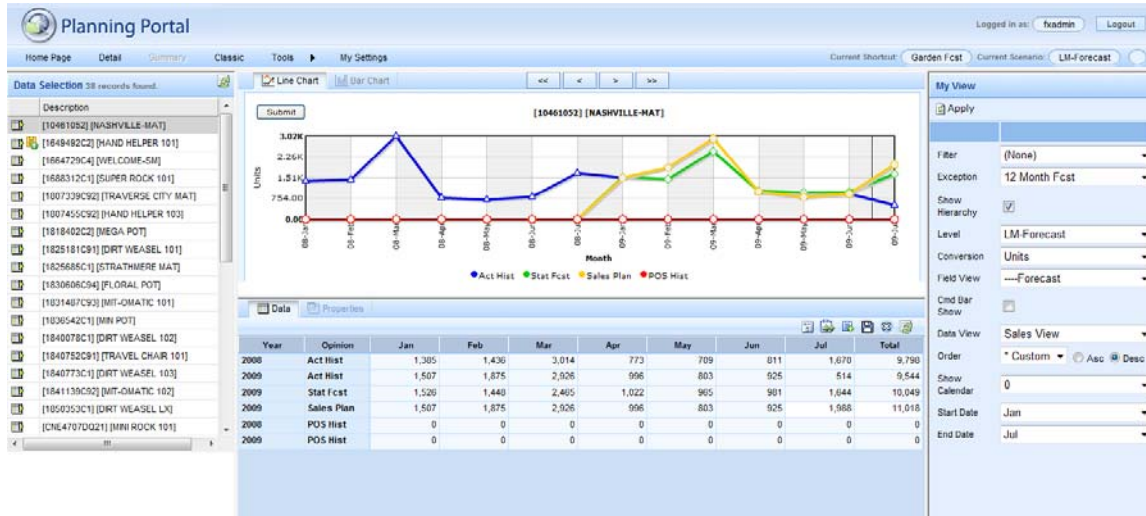
Click the Display/Hide Detail Charts icon  above the Data and the graphs will be hidden and the Data panel moves to the top of the screen.



Click the Display/Hide Detail Charts icon again to display the graphs and move the Data panel back to its original location.


## Update Data Settings

You can update the settings to change the data displayed by clicking the My View icon  above the Data panel. The My View panel displays at the right of the screen and allows you to update the parameters of the data displayed in the Detail view.



Make any necessary changes to the parameters and click the **Apply** button. The Data is updated and refreshed in the Detail view.

## Export to Excel

- 1 Click on the  icon to export the data to Excel.

After you export to Excel, you can make edits in Excel. However, ensure that all cells in Excel are number formatted to “General”.

**Note** The only way to Export to Excel in the Detail View is with the Excel icon, located next to Aggregate View in the left-hand pane. This feature needs to be Enabled by your System Administrator.

## Summary View

In Summary View, data for multiple items can be viewed.

### Summary View Highlights

- Spreadsheet format
- Columns are adjustable
- Attributes are frozen on the left, when the scroll bar is moved.
- Can toggle an item between Summary View and Detail View

- Export to Excel

## Navigating in Summary View

The picture below is an example of the Summary View.

* Customer Nbr	Customer	* Item Nbr	Item	Year	Opinion	Mar	Apr	May	Jun	Jul	Aug	Sep
		10461052	NASHVILLE-	2008	Act Hist	3,014	773	709	811	1,670	1,225	2,058
		10461052	NASHVILLE-	2009	Act Hist	2,926	996	803	925	514	0	0
		10461052	NASHVILLE-	2009	Stat Fcst	2,465	1,022	965	981	1,644	1,148	1,759
		10461052	NASHVILLE-	2009	Sales Plan	2,926	996	803	925	1,988	1,422	1,921
		1649492C2	HAND	2008	Act Hist	18,372	13,956	12,854	15,353	2,624	3,467	3,309
		1649492C2	HAND	2009	Act Hist	13,250	9,397	7,276	8,934	650	0	0
		1649492C2	HAND	2009	Stat Fcst	11,107	9,527	8,576	9,220	1,993	1,307	1,126
		1649492C2	HAND	2009	Sales Plan	13,250	9,397	7,276	8,934	2,514	1,991	1,643
		1664729C4	WELCOME-	2008	Act Hist	82,272	49,413	70,152	60,238	20,513	20,003	16,914
		1664729C4	WELCOME-	2009	Act Hist	31,855	18,476	21,040	18,883	1,758	0	0
		1664729C4	WELCOME-	2009	Stat Fcst	27,263	19,304	25,833	20,548	6,274	4,717	3,484
		1664729C4	WELCOME-	2009	Sales Plan	31,855	18,476	21,040	18,883	6,804	5,614	3,577
		1688312C1	SUPER ROCK	2008	Act Hist	6,856	7,639	7,883	7,349	1,834	1,599	2,266
		1688312C1	SUPER ROCK	2009	Act Hist	578	838	169	398	26	0	0
		1688312C1	SUPER ROCK	2009	Stat Fcst	588	954	214	425	332	336	339
		1688312C1	SUPER ROCK	2009	Sales Plan	578	838	169	398	299	347	337
		1807339C92	TRAVERSE	2008	Act Hist	407	982	1,461	679	148	360	262
		1807339C92	TRAVERSE	2009	Act Hist	397	560	132	54	6	0	0
		1807339C92	TRAVERSE	2009	Stat Fcst	404	638	168	58	49	46	48
		1807339C92	TRAVERSE	2009	Sales Plan	397	560	132	54	65	76	74

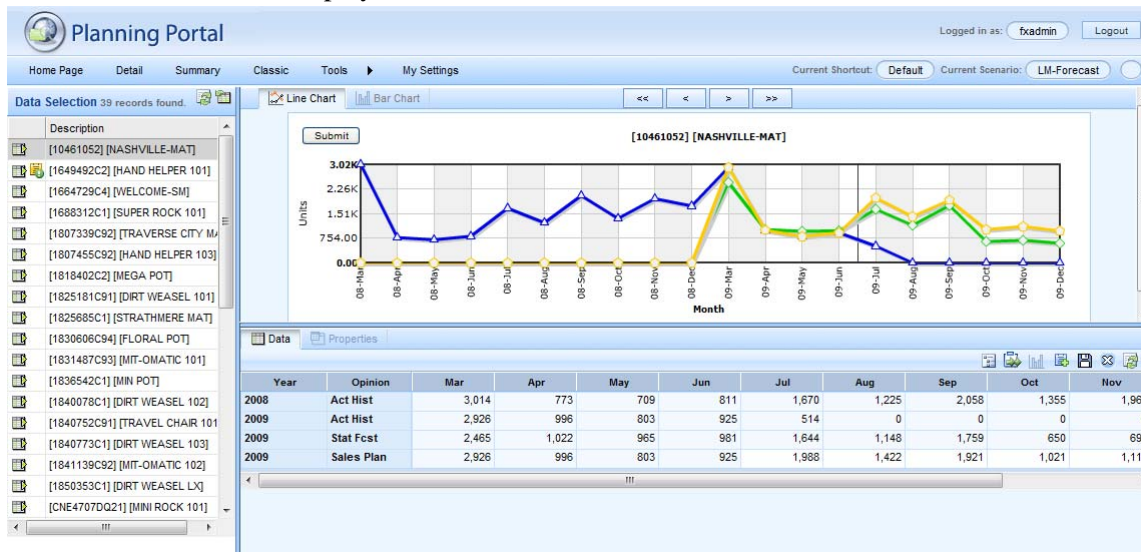
- 1 From the **Page** drop-down box select the page number to scroll through the list. Alternatively, use the arrows to scroll through the pages.
- 2 Use the **Items per page** drop-down to configure the number of records you wish to display on this View.
- 3 Click the button to update the data with your changes.



## Edit and View an Opinion Line in Summary View

Summary View displays data in grid format and allows you to click in any enabled cell to manually change its data.

- 1 Edit the data in the cells by clicking on the field and making your changes.
- 2 Use the Filter Customer From drop-down box to filter the data by any of the listed Attributes.
- 3 Click the icon to save your changes.
- 4 You can also add notes to series while in the Summary view by clicking this icon: . If a note has already been added to a series the icon for the note will look like this . Hover the cursor above the icon to view a tool tip with the last note added or click on the icon to view the detailed list of the notes history for this series.
- 5 To view the an item in Detail View, click on the icon next to the item.



This icon is used to display the selected item in the Detail View.



- 6 To go back to Summary View, click on the  icon next to the  icon in the Data Selection heading. This icon will not display in the standard Detail View.

**Note** The PP does not show a tree in Summary View. If you want to see the tree, switch to Detail View.

## Export to Excel

- 1 Click the  button to export an item to Excel.
- 2 Alternatively, click the  button to export all items to Excel.
- 3 After exporting, you can make edits or reformat the data in Excel. However, ensure the cells in Excel are number formatted to “General”.

**Note** In a Scenario with Daily Observations, the Excel file does not export all columns. This is an Excel limitation, as it only supports 256 columns.

## Classic View

### Classic View Highlights

- Ability to Drill Up or Drill Down in a hierarchy.

## Navigating in Classic View

The depiction below is an example of Classic View.




The screenshot displays the QAD Planning Portal interface in Classic View. It features a navigation bar with options like 'Home Page', 'Detail', 'Summary', 'Classic', 'Tools', and 'My Settings'. Below this is a 'Data Browser' section with two data tables. Each table has a header with 'Field' and 'Value' and a main data grid with columns for 'Year', 'Opinion', and months from 'Jan' to 'Dec', plus a 'Total' column. The top table is for item 'NASHVLL-MAT' and the bottom table is for 'WELCOME SM'. The interface also includes navigation buttons like 'Back', 'Next', 'Refresh', and 'Save'.

Year	Opinion	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
2008	Act Hist	1,385	1,436	3,014	773	709	811	1,670	1,225	2,058	1,355	1,964	1,743	18,143
2009	Act Hist	1,507	1,875	2,828	996	803	925	514	0	0	0	0	0	9,544
2009	Stat Fcst	1,526	1,445	2,455	1,022	965	961	1,644	1,145	1,759	650	690	599	14,893
2009	Sales Plan	1,507	1,875	2,926	996	803	925	1,668	1,422	1,921	1,021	1,115	973	17,457
2008	POS Hist	0	0	0	0	0	0	0	0	0	0	0	0	0
2009	POS Hist	0	0	0	0	0	0	0	0	0	0	0	0	0


Year	Opinion	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
2008	Act Hist	19,624	28,967	62,272	49,413	70,152	60,236	20,513	20,003	16,914	6,428	4,870	7,566	366,982
2009	Act Hist	8,459	15,568	31,855	18,476	21,040	18,883	1,758	0	0	0	0	0	116,055
2009	Stat Fcst	8,682	12,220	27,263	19,304	25,833	20,548	6,274	4,717	3,484	493	207	130	129,159

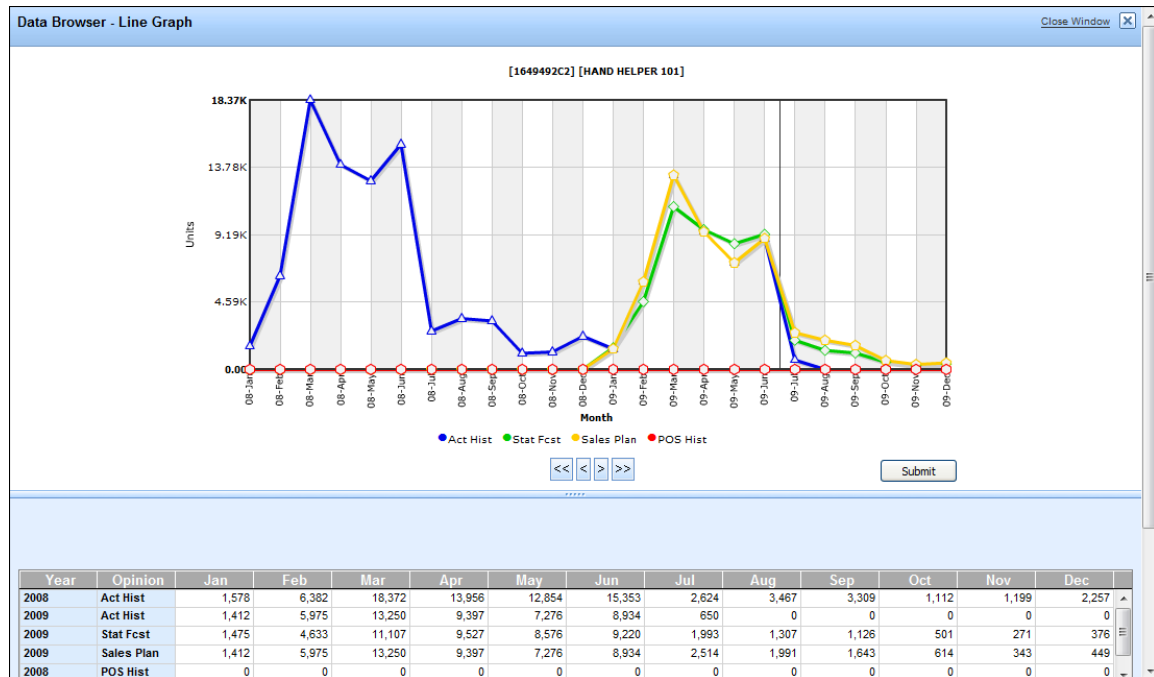
The Series fields are on displayed in the **Field** column and the Opinion Lines are displayed in the **Opinion** column. You can only edit information that is displayed in the white text boxes.

- 1 Click on the   icons to browse through the data.
- 2 Use the Series Per Page drop-down to select how many series you want to display.
- 3 To jump to a specific page, select the page number from the Go To Page drop-down list.
- 4 Click the  button to refresh your page.

## View and Edit an Opinion Line in Classic View

**Note** When the filter/permission applies to a tree, the parent is automatically selected in the tree view of the Detail View if the lowest level item is selected. Though it makes the tree consistent, it introduces inconsistencies among the Classic View, Detail View and Summary View; this is by design.


- 1 In the grid, enter the new value in the white text box.
- 2 Click on the [Line Graph View](#)  link above the grid to view the data in Line Graph view in a new browser window.

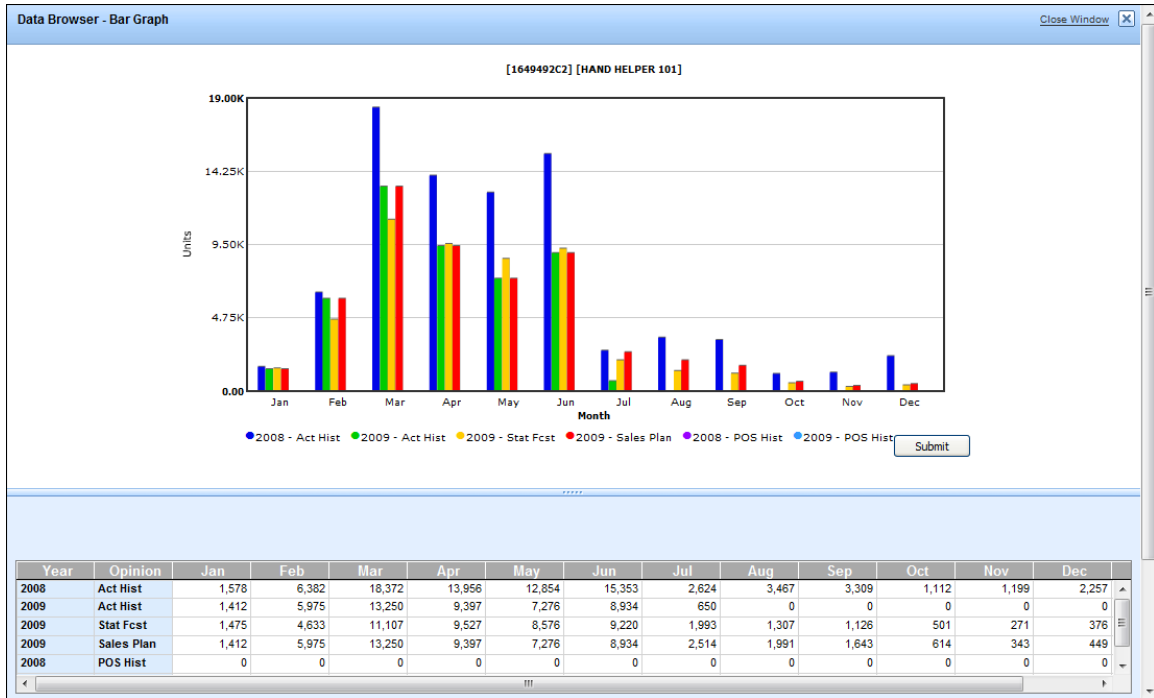


You can modify any of the lines in the Line Graph by clicking on and dragging the lines to reflect the new value. Click the **Submit** button to save these changes.

To undo any changes you have made, click the Undo button.

Click the Close Window link to exit this browser view.

- Click on the [Bar Graph View](#)  link above the grid to view the data in Bar Graph view in a new browser window.





In the Bar Graph view, you can click and drag on the bar itself to make changes to the forecast. When finished, click the **Submit** button to save your changes.

To undo any changes you have made, click the Undo button.

Click the Close Window link to exit this browser view.

The Data Browser updates the data. By default, the Data Browser displays 10 series per page.



Oct	Nov	Dec	Total
1,112	1,199	2,257	82,463
0	0	0	46,891
501	271	376	50,106
614	343	449	53,793
0	0	0	0
0	0	0	0


- Click the **Save** button to save your changes.
- Click on the  icon to drill down to lower levels of the hierarchy. Alternatively, if you are in a lower level of the hierarchy, click on the  icon.

Drilling Down pushes the information into lower levels of the hierarchy, where you can see greater detail.

Drilling Up pushes the information into the higher levels of the hierarchy, where you can see more consolidated data.

**Note** If you enter the Classic View from the middle level of the hierarchy, you cannot Drill Up to a higher level.

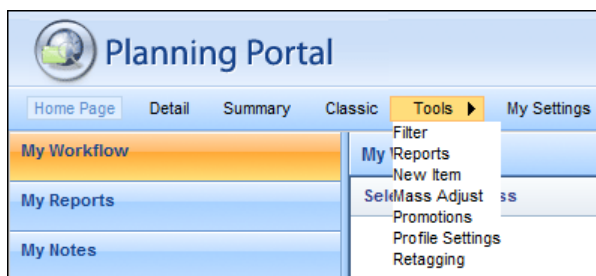
- 6 You can also add notes to the selected series by clicking the  icon
- 7 Click **Save** when finished. Alternatively, click Undo to undo the changes you made.
- 8 You can also add notes to series while in the Summary view by clicking this icon:  to open the Note Editor window.

If a note has already been added to a series the icon for the note will look like this . If you hover above the icon you will see a tool tip with the last note added or click on the icon for a detailed view of the notes history.

**Note** Depending on your settings, your modifications can be automatically rebalanced within the hierarchy. Please see your System Administrator for additional information.

## Planning Portal Tools

This section details the features available on the **Tools** menu in the Planning Portal. Your System Administrator can configure your user permissions and grant you access to these features.



The table below describes what each option means. Each option is also discussed in more detail later in this chapter.

**Table 2.5** Planning Portal Tabs

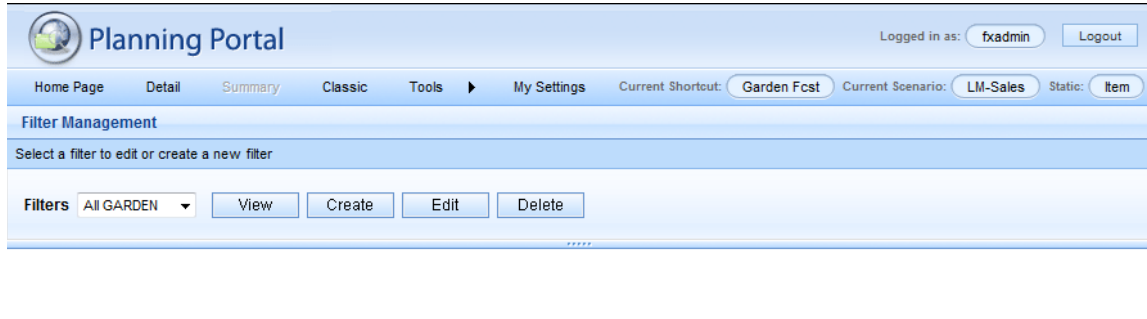
Option	Description
Filter	Enables you to limit the displayed series to those meeting defined criteria.
Reports	Enables you to create, view and edit Reports.
New Item	When a new series is forecasted, it can be added in the New Item area by entering the SKU number and selecting the item's Attributes from a drop-down list.
Mass Adjust	Apply Forecast adjustments to multiple series.
Promotions	Enables you to add sales Promotions to the forecast.
Profile Settings	Enables you to apply a pattern to a series forecast to compensate for either predictable growth or a decrease in a product's demand that is not captured by most statistical forecasting methods.
Retagging	Enables you to copy history, forecast, or any other Opinion Line from an old series to a new series.

## Filter

The Filter option on the Tools menu allows you access to view, create, edit or delete filters that can be applied to your data. Once created, these filters can be selected in the My Views section, allowing you to apply these filters without having to repeatedly enter the criteria.

## Filter Management

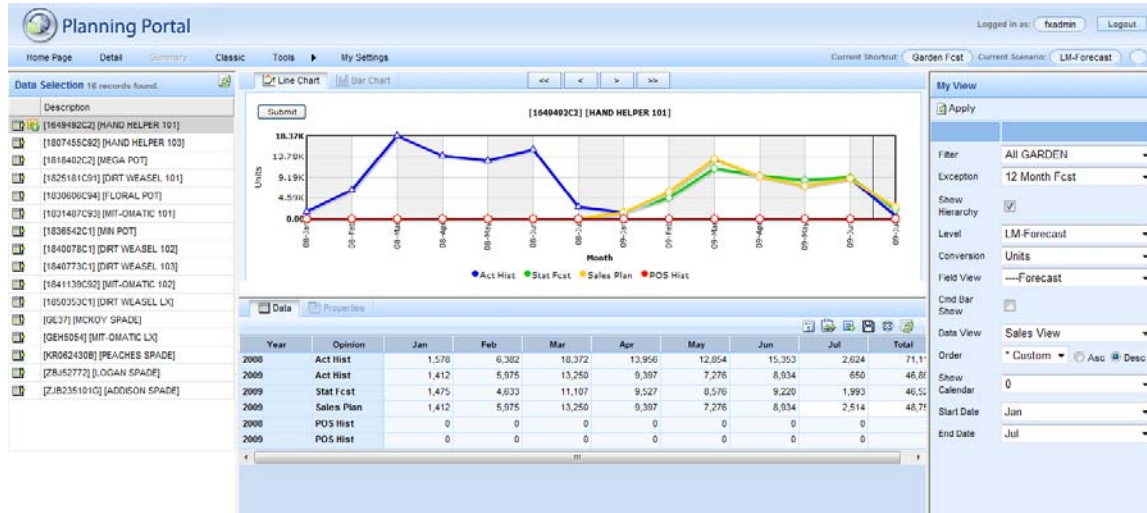
You can view, create, edit or delete your filters on the Filter Management screen. The Filters drop-down menu contains all the existing filters to which you currently have access.




## View Filters

- 1 Select the filter you want to apply and click the View button.

The series displays in the Detail View with the filter applied.



- 2 Click the My Views icon  above the grid on the Data tab.
- 3 On the My Views panel, you will see the same filter is selected. You can make changes to any of the criteria in the My Views panel and click Apply to update the data.
 

**Note** Making changes to the criteria on the My Views panel will not impact the criteria for the saved Filter.
- 4 You can select another filter to apply from the drop-down in the My Views panel and click Apply to update the data.

## Create Filters

- 1 On the Filter Management screen, click the Create button.  
The Filter criteria displays in the panel below the buttons:

The screenshot shows a web interface for managing filters. At the top, there is a 'Filters' dropdown menu set to 'All GARDEN', and four buttons: 'View', 'Create', 'Edit', and 'Delete'. Below this is a form for creating a new filter. The 'Filter Name' field contains 'My New Filter'. The 'Description' field is empty. The 'Definition' section contains nine dropdown menus: 'ProductFamily', 'Customer', 'Sku', 'LocationName', 'ProductBrand', 'LocationRegion', 'ProductClass', 'UserField7', and 'UserField10'. At the bottom of the form are two buttons: 'Save' and 'Submit'.

- 2 Enter the name of the new filter in the Filter Name field.
- 3 Enter the details for the new filter in the Description text field.
- 4 Use the fields in the Definition section to select the rest of the criteria for this filter. Click on the drop-down and select the check boxes corresponding to the options you want to use in the filter.  
**Note** The options in these fields are configured by the System Administrator.
- 5 Click Save to save the filter or click Submit to execute without saving.

## Edit Filters

- 1 Select the filter you want to edit from the drop-down and click the Edit button. The current Filter criteria are displayed below.

The screenshot displays the 'Edit Filters' interface. At the top, there is a 'Filters' dropdown menu currently set to 'LAWN Chairs', followed by buttons for 'View', 'Create', 'Edit', and 'Delete'. Below this, the 'Filter Name' field contains 'LAWN Chairs'. The 'Description' field is empty. The 'Definition' section contains several fields, each with a dropdown arrow:

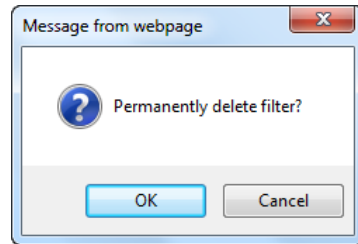
- ProductFamily: CHAIR
- ProductClass: LAWN;
- Customer: All Available
- SKU: 1649492C2; 1688312C1; 1825181C91;
- LocationName: All Available;
- ProductBrand: (empty)
- LocationRegion: (empty)
- UserField7: (empty)
- UserField10: (empty)

At the bottom of the form, there are two buttons: 'Save' and 'Submit'.

- 2 Make any necessary changes to the name of the filter in the Filter Name field.
- 3 Edit the details in the Description text box, if necessary.
- 4 Make any necessary changes to the Filter Definition fields.
- 5 Click Save to save the filter or click Submit to execute without saving.

## Delete Filters

- 1 Select the filter you would like to delete from the drop-down and click the Delete button.
- 2 Click OK to delete the filter or click Cancel.



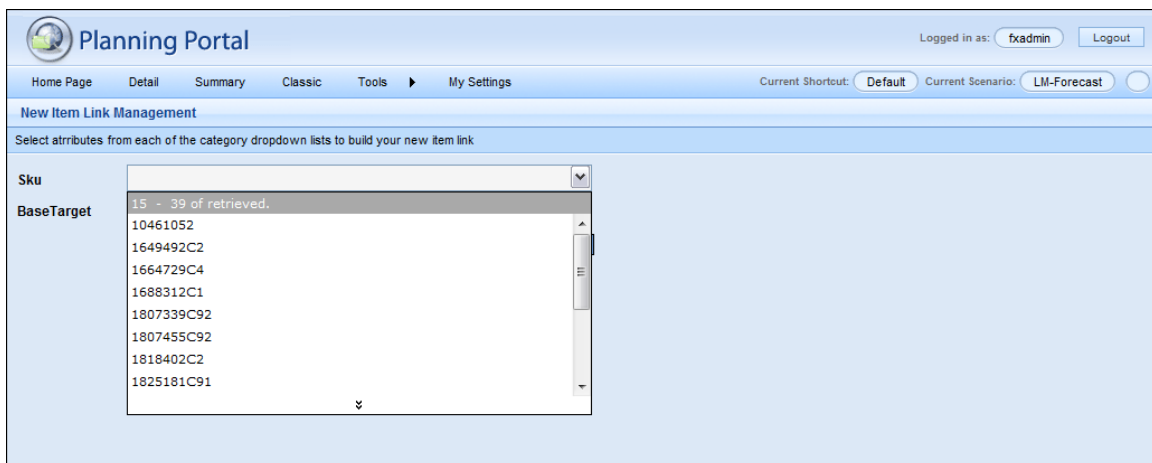
- 3 If you need to change the Year or View By settings, click the Show button again to update the data.
- 4 Click the Close button when finished.

## New Item

The New Item feature enables you to create a new series in the Planning Portal. You are able to input what you want for your new series.

### Create a New Series:

- 1 From the New Item Link Management page, select Attributes from each drop-down list that you want to apply to your new series.

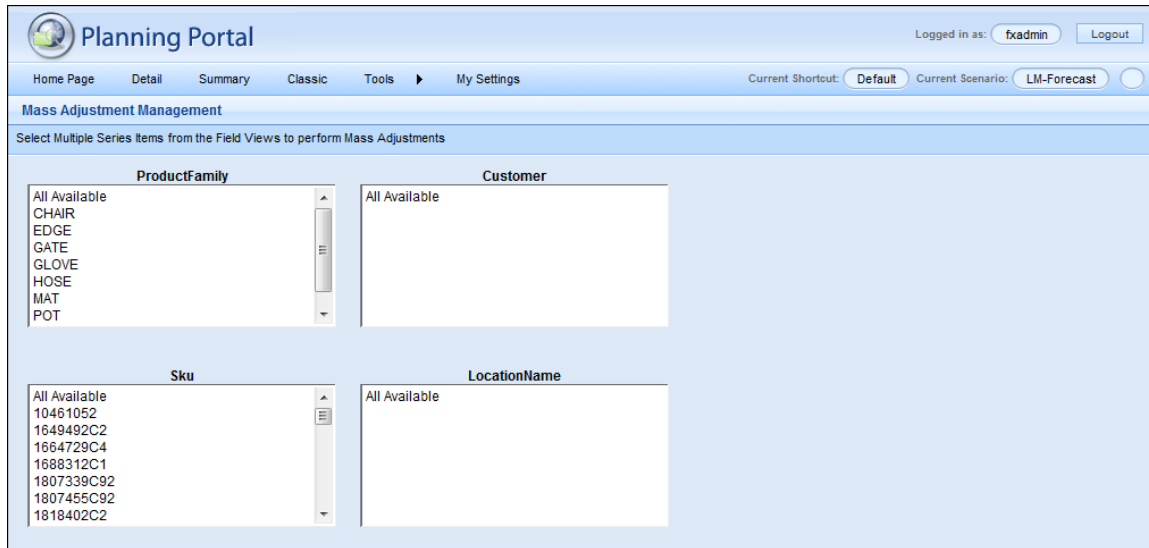


- 2 Click the Create button.
- 3 The “New Item has been created successfully” message displays when finished. If the series already exists, you will get an error message.

## Mass Adjust

The Mass Adjust page consists of three different features:

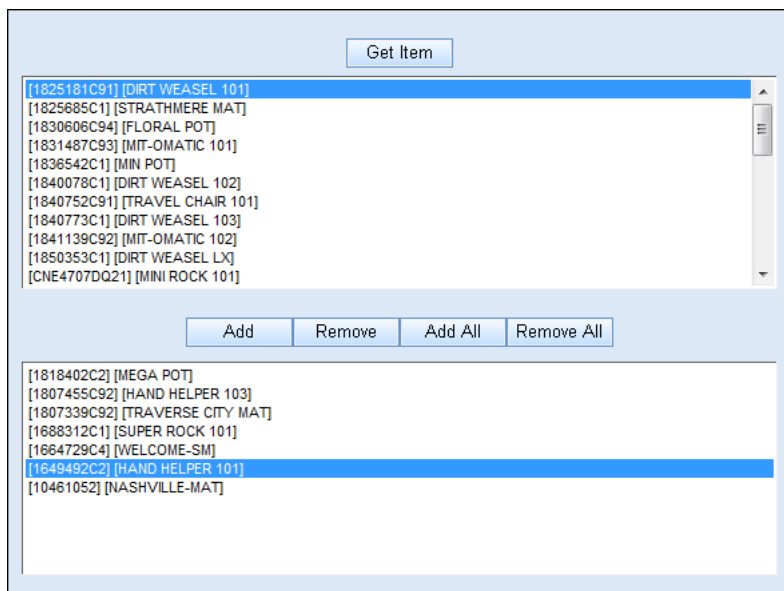
- Filter a series
- Select individual series to adjust
- Perform the adjustment



### Filter for a Series:

- 1 Select the filtering criteria you would like to use from each selection box. To select multiple options from one category, press the Ctrl key while selecting each option.
- 2 Click the Get Item button.

A list of all of the items that fit your filter are listed in the text box.



- 3 Select the series listed and move them below by clicking on the Add, or Add All buttons. The series you are adding here are the series that will be part of your Mass Adjustment.

Alternatively, to remove a series or all series, use the Remove and Remove All buttons.

- 4 Use the Direction radio buttons to indicate whether you want to Increase or Decrease the value of the opinion line.

The screenshot shows a configuration dialog box for adjustments. It includes the following elements:

- Direction:** Radio buttons for 'Increase' (selected) and 'Decrease'.
- Adjusted By:** Radio buttons for 'Percentage' and 'Amount' (selected).
- Opinion Line:** A dropdown menu with options: 'The Future Value', 'ConvFactor04', 'ConvFactor09', and 'ConvFactor10'.
- Amount:** An empty text input field.
- Start Date:** A dropdown menu showing '09 - Jul'.
- End Date:** A dropdown menu showing '10 - Dec'.
- Kit Adjust:** Two buttons labeled 'Open' and 'Close'.
- Reason for Mass Adjust:** A large empty text area with a vertical scrollbar.
- Buttons:** 'Apply Adjustment' and 'Cancel' buttons at the bottom.

- 5 In the Opinion Line area, select the Opinion Lines on which you would like to perform the adjustment.
- 6 The radio buttons in the Adjusted By field are used to indicate whether you want to adjust by either a set Percentage or a specific Amount.
- 7 In the Amount field below, enter the numeric value for the amount or the percentage you are adjusting.
- 8 Use the Start Date and End Date fields to select the date range you would like to use in the adjustment.
- 9 In the Kit Adjust section, click Open to open the Kit Adjust feature.

The screenshot shows the 'Kit Adjust' feature interface. It includes the following elements:

- Kit Adjust:** Two buttons labeled 'Open' and 'Close'.
- Date Grid:** A grid of date ranges for selection:
 

09 - Jul	09 - Aug	09 - Sep	09 - Oct	09 - Nov	09 - Dec
10 - Jan	10 - Feb	10 - Mar	10 - Apr	10 - May	10 - Jun
10 - Jul	10 - Aug	10 - Sep	10 - Oct	10 - Nov	10 - Dec
- Reason for Mass Adjust:** A large empty text area with a vertical scrollbar.
- Buttons:** 'Apply Adjustment' and 'Cancel' buttons at the bottom.

This feature enables you to set specific values for certain periods. There is one field for each period within the date range you specified in the Start Date/End Date fields. You must enter a value in each of these periods. If any fields are blank, you will get an error message.

- 10 In the Reason for Mass Adjust text box, enter a description as to why you are performing a Mass Adjustment.
- 11 Click the Apply Adjustment button when finished.

## Promotions

### Create a New Promotion

- 1 From the **Promotions** page and **Properties** tab, select the criteria you would like to use from the Ads drop down box.
- 2 Click **New**.  
The Ad Assumption Builder displays with the Customer Name, Mkt Code data already entered.
- 3 In the First Effective Date and Last Effective Date, select a date range.  
The # of weeks from production to delivery text box displays the date range in weeks.
- 4 Select the Ad Type from the drop down box.
- 5 Type in the Percent Ad Lift.
- 6 Click **Create Ad Assumption**.
- 7 Click on the **Items** tab.  
The depiction below is the Items page.
- 8 Select the items you want available for your Promotion.
- 9 Click the Available Items in the Scenario button.  
The Available Items are displayed.
- 10 Select the Items that you would like in your Promotion by checking the Set Promo check box.
- 11 Click **Add Items**.

12 Click Display Items for the Ad to view the items.

Carline: Eos  
 6-Digit: All Available  
 Area Name: All Available  
 Region: All Available

Available Items in the Scenario      Display Items of the Ad

Save Ok.

Items in the Ad

Remove      Save

Resource #	1F77V3
Resource Name	EOS 2.0T AUTO
Weekly Baseline	1
Weekly Promo % DMD	0.06
Weekly Promo Amt DMD	5
Regular Price	25
Ad Allowance	10
Net Price	15
Facility	22
Note	
Total Promo Demand	6.06
Remove?	N

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Done      Local intranet

13 Type in the Weekly Promo Amount Demand in the Weekly Promo Amt DMD text box.

14 Type in the Regular Price amount.

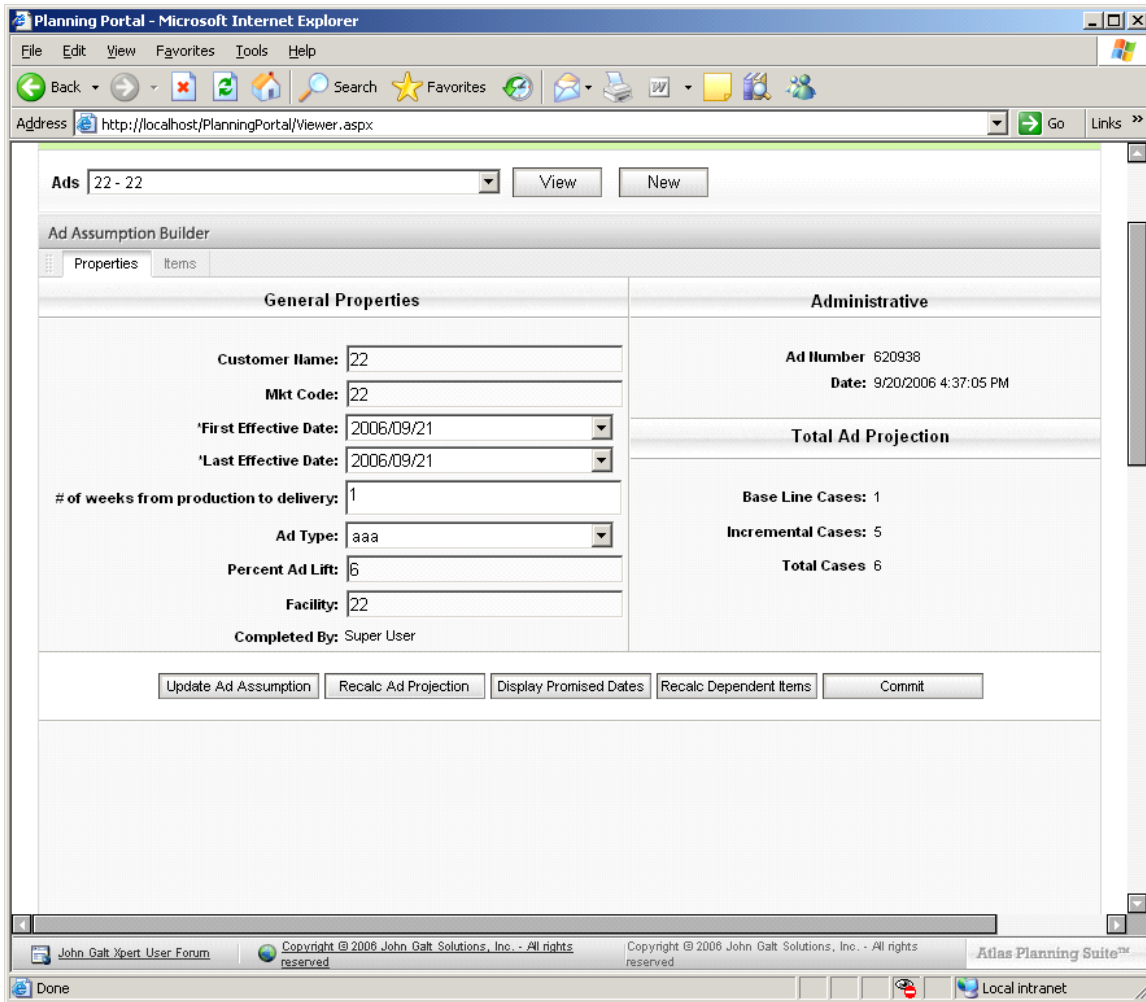
15 Type in the Ad Allowance if you would like to apply a discount.

16 Click Save when finished.

17 Go back to the Properties tab.

18 Click on the Recalc Ad Projection button.

The total Ad Projection is displayed with the changes you had made to the items.



19 Click on Display Promised Dates to display your date range into equal percentages.

Planning Portal - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Address http://localhost/PlanningPortal/Viewer.aspx

Ad Type: aaa

Percent Ad Lift: 25

Facility: 22

Completed By: Super User

Incremental Cases: 5

Total Cases: 6

Update Ad Assumption Recalc Ad Projection Display Promised Dates Recalc Dependent Items Commit

**Promised Dates**

2006/9/20 Wednesday	11
2006/9/21 Thursday	11
2006/9/22 Friday	11
2006/9/23 Saturday	11
2006/9/24 Sunday	11
2006/9/25 Monday	11
2006/9/26 Tuesday	11
2006/9/27 Wednesday	11
2006/9/28 Thursday	12

Save Percentages

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20 Click on Recalc Dependent Items to recalculate the individual items' Ad Assumptions.

21 Click Commit when finished to save your Promotion to the Living Master.

### Updating a Promotion

- 1 In the Properties tab, click on the Promotion you want to Edit.
- 2 Change the Date Range or Percent Ad Lift.
- 3 Recalculate by clicking Recalc Ad Projection.
- 4 Click Commit to save your changes to the Living Master.

### Updating a Promotion Item

- 1 In the Items tab, click on the Display Items of the Ad button.
- 2 Make desired changes.

- 3 Click Save.
- 4 Click Recalc Dependent Items button.
- 5 Click Commit to save your changes to the Living Master.

### Deleting a Promotion

- 1 In the Promotions tab, click on the Promotion you want to delete.
- 2 You will have the option to Open or Delete.
- 3 Click Delete and confirm.

### Deleting a Promotion Item

- 1 In the Promotions tab, click the Items tab.
- 2 Click on the Display Items of the Ad button.
- 3 Click Remove for the items you want to delete.
- 4 Confirm.

### Changing Promotional Percentages

- 1 In the Promotions tab, click Properties.
- 2 Click in Display Promise Dates.
- 3 Make corresponding changes for percentages.
- 4 Click Save.
- 5 Click Recalc Dependent Items button.
- 6 Recalculate by clicking Recalc Ad Projection.

## Profile Settings

The Profile Settings feature is used to configure the Profile Forecast.

The screenshot displays the 'Profile Settings' page in the Planning Portal. The interface includes a top navigation bar with 'Home Page', 'Detail', 'Summary', 'Classic', 'Tools', and 'My Settings'. The 'Profile Settings' section is active, showing a grid of selection boxes for various categories: 'ProductFamily', 'Customer', 'UserField10', 'Sku', 'LocationName', 'ProductBrand', and 'LocationRegion'. Each box currently contains 'All Available'. The 'Sku' list includes items like 10461052, 1649492C2, 1664729C4, 1688312C1, 1807339C92, 1807455C92, and 1818402C2.

### Filter Items for a Series:

- 1 Select the filtering criteria you would like to use from each selection box. To select multiple options from one category, press the Ctrl key while selecting each option.
- 2 Click the Get Items button.

The items matching your selected criteria are listed in the text box below the Get Items button.

The screenshot shows the 'Get Items' button and a list of filtered items. The 'Level' is set to 'LM-Forecast'. The 'Get Items' button is highlighted. Below it, a list of items is displayed, including '[1649492C2] [HAND HELPER 101]', '[1688312C1] [SUPER ROCK 101]', '[1818402C2] [MEGA POT]', '[1830606C94] [FLORAL POT]', '[1831487C93] [MIT-OMATIC 101]', and '[1836542C1] [MIN POT]'. Below this list are buttons for 'Add', 'Remove', 'Add All', and 'Remove All'. A second list of items is shown below, including '[1807455C92] [HAND HELPER 103]', '[1807339C92] [TRAVERSE CITY MAT]', '[1664729C4] [WELCOME-SM]', '[10461052] [NASHVILLE-MAT]', '[1825685C1] [STRATHMERE MAT]', and '[1825181C91] [DIRT WEASEL 101]'.

- 3 Select the series listed and move them below by clicking on the Add or Add All buttons. The series you are adding are the series that will be part of your Profile Forecast.

Alternatively, to remove a series or all series, click on the Remove or Remove All button.

4 Click on the Properties tab.

5 In the Apply In area, select one of the three options:

Table 2.6

Option	Description
Selected Series	Series you have selected from the Items tab.
Whole Tree	Scenario in addition to everything in the hierarchy.
Scenario	Entire Scenario.

- 6 In the Affected Data Field section, select from the available opinion lines. The available options listed here are configured by the System Administrator.
- 7 From the Profile Scenario drop-down, select which scenario contains the profiles.
- 8 In the table below, select a Profile from the drop-down box for each row. There is one series listed for each series in your profile scenario.
- 9 Specify the date range for this profile using the Start/End drop-down boxes.
- 10 Check the Offset box if you want it to offset to the Profile Start.
- 11 Enter a value in the Total text box that you want to apply across the selected range.
- 12 Use the Profile Start drop-down to indicate the date this profile becomes active.
- 13 Check the Profile Recycle box if you want the profile to cycle over the date range.
- 14 Click the Apply Profile button to apply these settings to the selected items.

15 Click the Save Profile button to save these settings for future use.

## Retagging

Retagging enables you to copy history, forecast, or any other Opinion Line from an old series to a new series.

### Add tab

The Add tab enables you to tag information from an old series to a new series.

The screenshot shows the 'Retagging Manager' interface in the 'Add' tab. The interface includes a navigation bar with 'Home Page', 'Detail', 'Summary', 'Classic', 'Tools', and 'My Settings'. The user is logged in as 'fxadmin'. The 'Current Shortcut' is 'Default' and the 'Current Scenario' is 'LM-Forecast'. The 'Retagging Manager' section has two tabs: 'View' and 'Add'. The 'Add' tab is active, showing the following fields and options:

- Date Range:** A drop-down menu set to 'Retag historical data only'.
- Start Date:** A date selection field.
- End Date:** A date selection field.
- Source:** A section with a '\* Item Nbr' drop-down menu.
- Target:** A section with a '\* Item Nbr' drop-down menu.
- View buttons:** Two 'View' buttons are located below the Source and Target sections, respectively.
- Retain:** A field set to '100' with the text '% after retagging.' and a checked checkbox for 'Reforecast source series.'
- Allocate:** A field set to '100' with the text '% to new product.' and checked checkboxes for 'Reforecast target series.' and 'Reset target series.'
- Save:** A 'Save' button at the bottom.

- 1 On the Add tab, select the Date Range from the drop-down box. The available options are:
  - Retag historical data only
  - Retag forecast data only (will only affect future periods)
  - Retag history and forecast
- 2 Specify the date range by selecting the Start Date and End Date.

**Note** In the DME Viewer, retagging allows you to have empty start and end dates. In the Planning Portal, the user **must** specify both dates.
- 3 Use the fields in the Source and Target sections to set up the mappings between the source series and the target series.
- 4 Select the Item Number to use as the Source from the drop-down list.
- 5 Click the View button to display the name of the source series in the field below.

- 6 The “Retain XXX% after retagging” field below the source series is used to indicate the amount of the Opinion Line that will be left in the series after Retagging is run.
- 7 The “Reforecast source series” check box indicates whether or not the source series is reforecasted after Retagging runs.
- 8 On the Target side, select the Item Number to use as the target series from the drop-down list.
- 9 Click the View button to display the name of the target series in the field below.
- 10 The “Allocate XXX% to new product” field is used to indicate how much of the source series data is mapped to the target series.
- 11 The “Reforecast target series” check box indicate whether or not the target series is reforecasted after Retagging runs.
- 12 Select the “Reset target series” check box to reset the target series to zero before running Retagging. If unchecked, the from the source series is added to the target series. In other words, the target series retains its history in addition to the source series history.
- 13 Click View to display the Opinion Lines.
- 14 Click Save to save your retagging.

### View Tab

From the View tab, you can filter and display either the Source series or the Target series.

- 1 On the View tab, select either Source or Target in the Show Retags where area.
- 2 Use the drop-down lists to select the criteria for the Retagging you would like to view.
- 3 Click the Lookup button to populate the second drop-down lists.
- 4 Click the Search button.

The grid displays any saved Retaggings that match your search criteria.

Mapping ID	Data Range	Dates	* Item Nbr	Remain/Alloc %	Rfcst.	Reset	Retag	Delete
1	History	Start 4/17/2010	Source 1831487C93	100.00	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1		End 5/1/2010	Target 1807455C92	100.00	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

## Run Retagging

- 1 Select the Retag check box if you want to run the Retagging.
- 2 Click Run.

## Delete Retagging

- 1 Select the Delete check box for the retagged entry you want to delete.
- 2 Click the Delete button.
- 3 You will be prompted to confirm the deletion. Click Yes to delete the entry.
- 4 The retagging entry is removed from the list.

## My Settings

The My Settings section of the Planning Portal allows you to personalize the interface with your own default selections. These settings will be applied automatically each time your User ID is used to log in to the system.

Each tab allows you to customize a different portion of the Planning Portal to best suit your needs and will prevent you from having to apply these settings manually each time you access the system.

Each tab and the available options provided are detailed in the sections below. The Home Page tab will always display first.

## Home Page

The Home Page tab allows you select which panels are displayed by default when logging into the Planning Portal. Use the check boxes to select which panels will display automatically. You will still be able to click the bars on the Home Page to add or remove panels.

The screenshot shows the 'My Settings' page for the 'Home Page' tab. The page title is 'Planning Portal' and the user is logged in as 'fxadmin'. The current shortcut is 'Glove Family' and the current scenario is 'LM-Forecast'. The 'Home Page' tab is selected, and the 'Home Page Settings' section is visible. The settings are as follows:

Home Page Settings	
Show My Workflow	<input checked="" type="checkbox"/>
Show My Reports	<input type="checkbox"/>
Show My Notes	<input type="checkbox"/>
Show My Shortcuts	<input checked="" type="checkbox"/>
Show My Exceptions	<input checked="" type="checkbox"/>
Show My Charts	<input checked="" type="checkbox"/>
Show My View	<input type="checkbox"/>
Show Quick Start	<input type="checkbox"/>

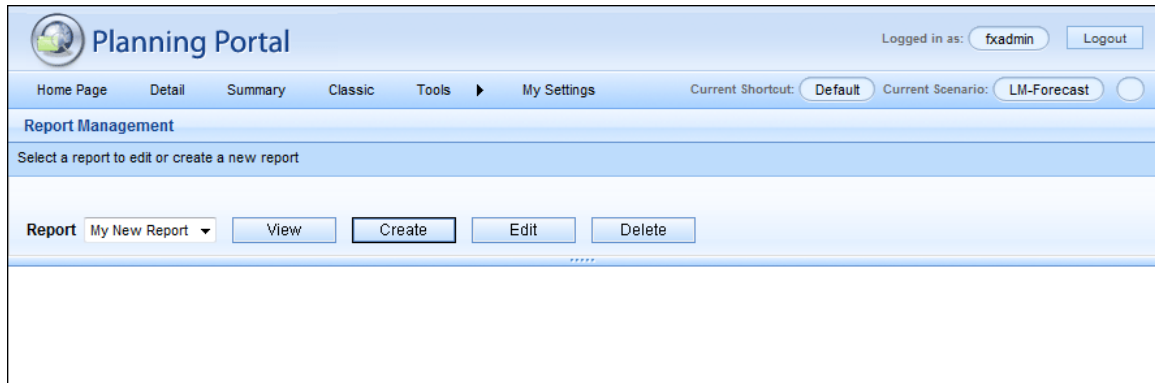
## Reports

The My Reports tab enables you to view the Aggregate Report data. In addition, you can save your report criteria to run again in the future, as well as edit or delete existing saved reports. Once a report has been saved, you can display a link to it in the My Reports panel on the Home Page.

Depending on the configuration of your User ID, you may need to contact your System Administrator to make the Reports features available.

## Report Management

You can view, create, edit or delete saved report criteria on the Reports Management screen. The Report drop-down menu contains all the existing saved reports to which you currently have access.



## View Reports

- 1 Select the report you want to display from the drop-down list and click the View button. A blank Aggregate Report window displays.
- 2 Select the year from the Year drop-down box.
- 3 Select the viewing criteria from the View By drop-down box.
- 4 Click the Show button to view your report. t.

Aggregate Report: Manual Made Report															
Year:		View By:		Page:		Items per page:									
2009		Units		1		25		Show Export Export All Close							
ProductB	ProductC	Opinion	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
	GARDEN	FValue	216,346.00	188,352.00	218,382.00	202,666.00	174,067.00	162,917.00	283,075.00	264,257.00	231,228.00	202,023.00	221,772.00	222,738.00	2,587,818.00
	GARDEN	Value	233,584.00	168,416.00	191,683.00	177,856.00	162,307.00	220,594.00	0.00	0.00	0.00	0.00	0.00	0.00	1,154,438.00
	HOME	FValue	97,658.00	109,418.00	129,584.00	118,167.00	97,247.00	76,857.00	138,596.00	111,607.00	108,809.00	104,836.00	92,663.00	76,709.00	1,262,146.00
	HOME	Value	90,379.00	129,968.00	139,187.00	88,895.00	82,209.00	74,127.00	0.00	0.00	0.00	0.00	0.00	0.00	604,763.00
	LAWN	FValue	60,585.00	62,537.00	97,453.00	53,209.00	47,711.00	39,786.00	86,336.00	79,398.00	83,125.00	79,509.00	75,478.00	56,144.00	821,248.00
	LAWN	Value	50,377.00	60,649.00	95,776.00	52,366.00	51,986.00	40,666.00	0.00	0.00	0.00	0.00	0.00	0.00	351,819.00
Total		FValue	374,568.00	360,307.00	445,418.00	374,042.00	319,024.00	279,560.00	508,006.00	455,261.00	423,160.00	386,367.00	389,912.00	355,591.00	4,671,210.00
Total		Value	374,339.00	359,033.00	426,645.00	319,117.00	296,500.00	335,387.00	0.00	0.00	0.00	0.00	0.00	0.00	2,111,019.00

- 5 Use the Pages field to scroll through the pages of the report or to jump to a specific page in the report.
- 6 You can also select the number of items you wish to view per page using the Items per Page drop-down. The default setting is 25 items per page.
- 7 Click the Export button to export the report data to Microsoft Excel.
- 8 If you need to change the Year or View By settings, click the Show button again to update the data.
- 9 Click the Close button when finished.

## Create a Report

- 1 On the Report Management screen, click the Create button.

The Report definition is displayed below.

The screenshot shows the 'Report Management' interface. At the top, there is a header 'Report Management' and a sub-header 'Select a report to edit or create a new report'. Below this, there is a 'Report' dropdown menu and four buttons: 'View', 'Create', 'Edit', and 'Delete'. The 'Create' button is highlighted. Below the buttons, there is a 'Report Name' text box containing 'My New Report'. Underneath, there are four selection boxes: 'ProductFamily' (listing All Available, CHAIR, EDGE, GATE, GLOVE, HOSE, MAT, POT), 'Customer' (All Available), 'Sku' (listing All Available, 10461052, 1649492C2, 1664729C4, 1688312C1, 1807339C92, 1807455C92, 1818402C2), and 'LocationName' (All Available).

- 2 Enter a name for the new report in the Report Name text box.
- 3 Make your selections from each selection box. To select multiple options from one category, press the Ctrl key while selecting each option.
 

**Note** The selections available are configured by the System Administrator.
- 4 In the Report Level area, select one or more Report Level options that you have configured. Use the numbered drop-downs to organize the options from left to right.
- 5 In the Opinions section, use the check boxes to select the Opinion Lines you want to use in the report.
- 6 Use the Calendar Jump drop-down to select the month at which you want your data to begin.
- 7 Click the Save button when finished.

- 8 Click the View button at the top of the screen to view your report.  
A blank Aggregate Report window displays.
- 9 Select the year from the Year drop down box.
- 10 Select the viewing criteria from the View By drop down box.
- 11 Click the Show button to display the report.

Aggregate Report: Manual Made Report															
Year: 2009		View By: Units		Page: 1		Items per page: 25		Show		Export		Export All		Close	
ProductB	ProductC	Opinion	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
	GARDEN	FValue	216,346.00	188,352.00	218,382.00	202,666.00	174,067.00	162,917.00	283,075.00	264,257.00	231,228.00	202,023.00	221,772.00	222,738.00	2,587,818.00
	GARDEN	Value	233,584.00	168,416.00	191,683.00	177,856.00	162,307.00	220,594.00	0.00	0.00	0.00	0.00	0.00	0.00	1,154,438.00
	HOME	FValue	97,658.00	109,418.00	129,584.00	118,167.00	97,247.00	76,857.00	138,596.00	111,607.00	108,809.00	104,836.00	92,663.00	76,709.00	1,262,146.00
	HOME	Value	90,379.00	129,968.00	139,187.00	88,895.00	82,209.00	74,127.00	0.00	0.00	0.00	0.00	0.00	0.00	604,763.00
	LAWN	FValue	60,565.00	62,537.00	97,453.00	53,209.00	47,711.00	39,786.00	86,336.00	79,398.00	83,125.00	79,509.00	75,478.00	56,144.00	821,248.00
	LAWN	Value	50,377.00	60,649.00	95,776.00	52,366.00	51,986.00	40,666.00	0.00	0.00	0.00	0.00	0.00	0.00	351,819.00
Total		FValue	374,568.00	360,307.00	445,418.00	374,042.00	319,024.00	279,560.00	508,006.00	455,261.00	423,160.00	386,367.00	389,912.00	355,591.00	4,671,210.00
Total		Value	374,339.00	359,033.00	426,645.00	319,117.00	296,500.00	335,387.00	0.00	0.00	0.00	0.00	0.00	0.00	2,111,019.00

- 12 Use the Pages field to scroll through the pages of the report or to jump to a specific page in the report.
- 13 You can also select the number of items you wish to view per page using the Items per Page drop-down. The default setting is 25 items per page.
- 14 Click the Export button to export the report data to Microsoft Excel.

### Edit a Report

- 1 On the Report Management page, select the Report you want to edit from the drop-down list.
- 2 Click the Edit button.

The current criteria displays below.

**Report Management**

Select a report to edit or create a new report

Report: My New Report

---

Report Name:

**ProductFamily**

- All Available
- CHAIR
- EDGE
- GATE
- GLOVE
- HOSE
- MAT
- POT

**Customer**

- All Available

**Sku**

- All Available
- 10461052
- 1649492C2
- 1664729C4
- 1688312C1
- 1807339C92
- 1807455C92
- 1818402C2

**LocationName**

- All Available

3 Make your edits as necessary.

Click Save when finished.

## My Notes

This tab is used to indicate the types of notes displayed on the Home Page in the My Notes panel. Essentially, you can create a filter to indicate that you want to view notes created by specific users, at a specific level, and during a specific time frame.

**Planning Portal** Logged in as: fxdadmin

Home Page Detail Summary Classic Tools **My Settings** Current Shortcut: Target Detail Current Scenario: LM-Sales

Home Page My Workflow My Reports **My Notes** My Exceptions My Charts My View Field View Data View Filter Custom Task

**Note Settings**

Users Permissions			
Selected	Users	First Name	Last Name
<input checked="" type="checkbox"/>	fxadmin	Super	User
<input type="checkbox"/>	sales	Sales	Sales
<input type="checkbox"/>	rick	Rick	Rick
<input type="checkbox"/>	bob	Bob	Bob

Series

Observation

Event notes

**Time Range**

Sliding Customized

Fixed Start  End

None

**Reason Code List**

New Business

Promotion

Other

Default

Inventory

1

The left-hand panel displays the User Permissions section, which allows you to indicate that you want to display notes created by a select group of users. Use the check boxes in the Selected column to indicate the individual users who created the notes that will be displayed.

Note Settings			
Users Permissions			
Selected	Users	First Name	Last Name
<input checked="" type="checkbox"/>	fxadmin	Super	User
<input type="checkbox"/>	sales	Sales	Sales
<input type="checkbox"/>	rick	Rick	Rick
<input type="checkbox"/>	bob	Bob	Bob

Use the criteria in the right-hand panel to indicate the specific types of notes you want to display.

Save

Series  
 Observation

**Time Range**  
 Sliding    Customized

Fixed    Start    End  
   

None

Use the check boxes at the top of the section to indicate if you want to view notes entered at the Series or Observation level. Both check boxes can be selected simultaneously.

In the Time Range section, there are three options for providing a date range. Using these ranges will only display notes entered during the specified time frame:

- **Sliding:** Use the drop-down to select a set time frame such as Today, Yesterday, Last Week, or Last Month. The dates covered by these time frames will always be re-calculated based on the current date.
- **Fixed:** Use the two date fields to indicate the start and end dates for the range. You can enter dates in MM/DD/YYYY format or click on the drop-downs and select the dates from the calendar.

- **None:** Select this option to include all notes regardless of when they were created.

Click the Save button at the top of the panel when finished. The changes are applied automatically and the “Save Successfully” message will display below the User Permissions field. Only notes meeting your criteria will now be displayed in the My Notes Panel of the Home Page.

**Note** If you exit the My Notes tab without saving, your changes will not be applied.

## My View

The My View tab will always display first by default when accessing the My Settings section of the PP. This tab is used to customize the default view you want to use when displaying data and corresponds to the settings shown on the My View panel (see [My View Settings](#) for more information).

Shortcut List	My View Setup	Startup Default	Show Always
Name	Shortcut	Default	
Group-Family	Filter	(None)	<input checked="" type="checkbox"/>
Target Detail	Exception	(None)	<input checked="" type="checkbox"/>
Target Summary	Mode	No Hierarchy	<input checked="" type="checkbox"/>
Edge Family Detail	Hierarchy	Item	<input checked="" type="checkbox"/>
	Show Hierarchy	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Level	LM-Sales	<input checked="" type="checkbox"/>
	Conversion	Units	<input checked="" type="checkbox"/>
	Field View	Sales View	<input checked="" type="checkbox"/>
	Cmd Bar Show	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	Data View	Sales View	<input checked="" type="checkbox"/>
	Order	* Customer Nbr <input type="radio"/> Asc <input checked="" type="radio"/> Desc	<input checked="" type="checkbox"/>
	Show Calendar	0	<input checked="" type="checkbox"/>
	Start Date	Jan	<input checked="" type="checkbox"/>
	End Date	Dec	<input checked="" type="checkbox"/>

Shortcuts are basically a saved set of My View Settings. The My View tab is comprised of two sections: The Shortcut list and My View Settings. The Shortcut list allows you to select a specific shortcut to see the My View Settings section. From the My View section you can select the default values for each view option.

The My View Settings panel allows you to specify the default value for each setting using the drop-down lists in the Startup Default column. You can also indicate whether or not this setting will display in the My View panel using the check boxes in the Show Always column. Only fields with a checked box will display in the My View panel when the settings are displayed.

My View Settings		
My View Setup	Startup Default	Show Always
Shortcut	Default	
Filter	(None)	<input checked="" type="checkbox"/>
Exception	(None)	<input checked="" type="checkbox"/>
Mode		<input checked="" type="checkbox"/>
Show Hierarchy	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Level	LM-Forecast	<input checked="" type="checkbox"/>
Conversion	Units	<input checked="" type="checkbox"/>
Field View	Sales View	<input checked="" type="checkbox"/>
Cmd Bar Show	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Data View	Sales View	<input checked="" type="checkbox"/>
Order	* Customer Nbr <input type="radio"/> Asc <input checked="" type="radio"/> Desc	<input checked="" type="checkbox"/>
Show Calendar	0	<input checked="" type="checkbox"/>
Start Date	Jan	<input checked="" type="checkbox"/>
End Date	Dec	<input checked="" type="checkbox"/>

Click the Save or Save As buttons at the top to save your changes. The changes are applied automatically and the “Save Successfully” message will display at the top of the My View Settings panel.

**Note** If you exit the My View tab without saving, your changes will not be applied.

## Field View

The Field View tab allows you to see the settings for any current views to which you have access and to create your own custom Field Views. Once created, these Field Views will display in the Field View drop-down of the My View panel and can be used to filter your data.

System administrators can grant users permissions to use other Field Views that give you access to series attributes. These Field Views are extensive and show a lot of data that may need to be filtered even further. Users can create their own custom Field Views based off of existing Field Views to which they have access. This allows you to define the exact data lines and attributes you want to focus on.

## Create a Field View

- 1 Select an existing view from the Field View List panel at the left.

The Field View Settings panel to the right displays the list of available fields to use.

Selected	Field	Label	Visibility
<input type="checkbox"/>	Customer	* Customer Nbr	Read Only
<input type="checkbox"/>	Cust01	Customer Name	Read Only
<input type="checkbox"/>	Sku	* Item Nbr	Read Only
<input type="checkbox"/>	ProductName	Item Description	Read Only

- 2 Use the check boxes in the Selected column to choose the fields to include in the view.
- 3 Enter a descriptive title for this new view in the Name field above the Field View Settings.
- 4 Click the Save button.  
The new view is saved and added to the tree in the Field View List.
- 5 The new view can now be selected from the Field View drop-down on the My View panel and applied to your data.

## Data View

The Data View tab allows you to see the settings for any current views to which you have access and to create your own custom views. Once created, these Field Views will display in the Data View drop-down of the My View panel and can be used to filter your data.

System administrators can grant users permissions to use other Data Views that give you access to series attributes. These Data Views are extensive and show a large amount of data that may need to be filtered even further. Users can create their own custom Data Views based off of existing views in order to define the exact data lines and attributes you want to view.

## Create a Data Views

- 1 Select an existing view from the Data View List panel at the left.

The Data View Settings panel to the right displays the list of available data lines to use.

Selected	Field	Label	Year	Visibility	Display Graph	Display Summary
<input type="checkbox"/>	ActShipments	Act Hist	2008	Read Only	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	ActShipments	Act Hist	2009	Read Only	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	FValue	Stat Fcst	2009	Read Only	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	Poisson	Sales Plan	2009	Editable	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	UserValue09	POS Hist	2008	Read Only	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	UserValue09	POS Hist	2009	Read Only	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

- 2 Use the check boxes in the Selected column to choose the data lines to include in the view.
- 3 Use the check boxes in the Display Graph and Display Summary columns to indicate if the selected data lines will be available in the Graph and Summary sections.
- 4 Enter a descriptive title for this new view in the Name field above the Data View Settings.
- 5 Click the Save button.  
The new view is saved and added to the tree in the Data View List.
- 6 The new view can now be selected from the Data View drop-down on the My View panel and applied to your data.

## My Charts

The My Charts tab is used to configure the different types of graphical representations of the data you can display on the Home Page. Planning Portal allows you to select from eight different types of charts and graphs that you can display on the My Charts panel of the Home Page.

The screenshot shows the 'My Charts' configuration interface in the Planning Portal. The 'Chart Settings' form includes the following fields and options:

- Name:** Text input field.
- Description:** Text input field.
- Type:** Drop-down menu set to 'Column'.
- Opinion Lines:** A table with checkboxes and labels:
 

Selected	Opinion Line
<input type="checkbox"/>	The Future Value
<input type="checkbox"/>	Value
<input type="checkbox"/>	ConvFactor04
<input type="checkbox"/>	ConvFactor01
<input type="checkbox"/>	UserValue06
- Date Range:**
  - Fixed:** Start: 2007-07, End: 2007-07.
  - Sliding:** Historical to Forecast, with a range of 0 to 12.
- Group By:** Radio buttons for Series Attribute (selected), Period, and None.
- Series Attribute:** Drop-down menu set to 'Sku'.
- Default Views:** Drop-down menu set to '(None)'.

- 1 Enter the name and description for the chart being created. The Name of the chart will display in the drop-down list on the Charts panel on the Home Page.
- 2 Use the Type drop-down to select the kind of chart being created. Possible options are:
  - Column
  - Stacked Column
  - Bar
  - Stacked Bar
  - Line
  - Pie
  - Doughnut
  - Concentric Doughnut
- 3 Use the check boxes to select the Opinion Lines you want to use to generate the charts. You can select multiple opinion lines for each chart.
- 4 In the Date Range field, you can set the time frame for the data used to generate the chart. You can choose either a Fixed range (specific start and end dates) or a Sliding range (for example, a six month range that varies based on the current date).
- 5 Use the Group By radio buttons to indicate whether the data is sorted based on either the Series Attribute or the time Period.
- 6 Use the drop-down to select the specific Series Attribute to group by. This field is only active if the Series Attribute option is selected in the Group By field.
- 7 Use the Default View drop-down to apply a custom view to the data when creating the chart.

- 8 Click the Preview button to see a sample version of the chart you defined.
- 9 Click Save when finished.
- 10 The new chart can now be selected and displayed on the Home Page.

## Custom Task

This tab will allow you to run Custom processes that were defined in the DME Viewer from the Planning Portal.

**Note** Depending on the permissions the system administrator has assigned to your user account this feature might not be enabled.

### Run a Custom Task

If you have been given access to this feature, these are the steps you need to follow to run a custom task:

- 1 Click on the Custom Task tab in the My Settings section and the Custom Task window will display:

Planning Portal

Logged in as: fxadmin Logout

Home Page Detail Summary Classic Tools ▶ My Settings

Current Shortcut: Default Current Scenario: LM-Forecast

Home Page My Notes My View Field View Data View Charts Custom Task Exception

Custom Task

Available Custom Tasks:  
Calc Consensus Fcst

Parameters

Name	Type	Description	Value
@ScnID	Numeric		21257
@UserID	Numeric		1

Execute Task

- 2 Select the custom task to run from the **Available Custom Tasks** drop-down list.
- 3 Once you picked your Custom Task the default values for the parameters will be populated automatically, but can be changed manually if necessary.  
Each task may have different parameters so these values may change from task to task.
- 4 Once your parameters are set, you can run the task by clicking the **Execute Task** button.  
The “Task executed successfully” message will display at the bottom of the screen. If the task is not run successfully, any errors that occurred will be displayed.

## Exception

### Exception Management

The Exception Management link enables you to manage all of the Exceptions available and to assign them to specific users. Exceptions can only be created by the System Administrator in the Viewer. Exceptions can be assigned in the Planning Portal. After clicking on the link, the Exception Assignment window displays.

Planning Portal

Logged in as: fxadmin Logout

Home Page Detail Summary Classic Tools My Settings

Current Shortcut: Garden Fcst Current Scenario: LM-Forecast

Home Page My Notes My View Field View Data View Charts Exception

**Exception Management**

**Exception Assignment**

User: bob

Exception Name: 12 Month Fcst

Scenario: HLP-ActHist

Level: 0

Add Remove

Drag a column header here to group by that column

User	Exception Name	Scenario	Level
fxadmin	12 Month Fcst	LM-Inventory	1
fxadmin	12 Month Hist	LM-Forecast	2
fxadmin	No Sales 6 months	LM-Sales	1

- From the drop-down boxes shown above, select the following criteria for your Exception:
  - User
  - Exception Name
  - Scenario
  - Level (0-8) - It is recommended that you run your Exceptions at the lowest level (0).
- Click the Add button. The criteria is then listed under the User, Exception, Scenario, and Level columns.

Exception Management

**Exception Assignment**

User: bob

Exception Name: 12 Month Fcst

Scenario: HLP-ActHist

Level: 0

Add Remove

Drag a column header here to group by that column

User	Exception Name	Scenario	Level
fxadmin	12 Month Fcst	LM-Inventory	1
fxadmin	12 Month Hist	LM-Forecast	2
fxadmin	No Sales 6 months	LM-Sales	1

To remove the criteria, select the criteria you would like to remove from the drop-down boxes and click the Remove button.

The information is then removed from the column.

3 You can also filter by any column, but clicking on a column header and dragging it into the toolbar above the grid where it says “Drag a column here to group by that column”.

4 The exceptions will then be grouped by that header as shown below:

The screenshot displays the 'Exception Management' interface. At the top, there is a header bar with the title 'Exception Management'. Below this, the 'Exception Assignment' section contains four dropdown menus: 'User' (set to 'bob'), 'Exception Name' (set to '12 Month Fcst'), 'Scenario' (set to 'HLP-ActHist'), and 'Level' (set to '0'). Below the dropdowns are two buttons: 'Add' and 'Remove'.

Below the assignment form is a data table with a header row and three grouped rows. The header row has columns for 'User', 'Scenario', and 'Level'. The first group is 'Exception Name : 12 Month Fcst (1)', containing one row with 'fadmin', 'LM-Inventory', and '1'. The second group is 'Exception Name : 12 Month Hist (1)', containing one row with 'fadmin', 'LM-Forecast', and '2'. The third group is 'Exception Name : No Sales 6 months (1)', containing one row with 'fadmin', 'LM-Sales', and '1'.

User	Scenario	Level
<b>Exception Name : 12 Month Fcst (1)</b>		
fadmin	LM-Inventory	1
<b>Exception Name : 12 Month Hist (1)</b>		
fadmin	LM-Forecast	2
<b>Exception Name : No Sales 6 months (1)</b>		
fadmin	LM-Sales	1

# Index

## C

Classic View 27

## D

Data Browser 17

Demand Management Engine 2, 4

Detail View 27

## E

Edit and View an Opinion Line in Summary View 26

Exceptions 2

## H

hierarchy tree 20

## I

Internet Information Services 4

Inventory Management Tool 4

## L

Logging In 2

Logging Out 4

## O

Opinion Line 4

## P

Planning Portal 2

Planning Portal Highlights 2

## S

Screen Captures 4

System Administrator 4

## U

User groups 4

## V

View and Edit an Opinion Line in Classic View 29

View and Edit an Opinion Line in Detail View 23

