



An Oracle White Paper  
April 2012  
Introduced in Release 6.0  
E29314-01

# Formatting Custom Data



## Overview

You now have some formatting options when working with custom data.

## Hide Row Header

Depending on your use case and searching needs, you may not feel the need to repeat the row header over and over again throughout the section. You can add the “hide header” tag to the repeatable row’s Row Header Information popup to accomplish this.

Flavors (Custom Section)





	Flavor	Value	Comments
	 Cherry	45 g	 
	Flavor Grape	10 g	
	Flavor Banana	5 g	

Figure 1. Section Displaying Row Headers

Flavors (Custom Section)

	Flavor	Value	Comments
	 Cherry	45 g	 
	Grape	10 g	
	Banana	5 g	

Figure 2. Same section leveraging the Hide Header tag

This tag can be used on all row types, repeatable and none repeatable. When all rows of a custom section contain the Hide Header tag the entire row header column will be hidden. If only a few rows out of the set have the Hide Header tag the bold text in the cell will be hidden on those rows.

**Important Note:** Error messages and advanced custom section searching still leverage the row header name.

## Hide Custom Section Header

Depending on your use case and searching needs, you may want to display multiple sections under one header.

To create a section with a hidden header, perform the following steps:

1. Create the custom sections following the same steps as outlined in the *Agile Product Lifecycle Management for Process Administrator User Guide*.
2. Select the Hide Header checkbox on the Custom Section templates that will be shown in the second position as shown in the following figure:

### Custom Section

#### Summary

Section Number: 1000406

Section Name: Fact Panel Nutrient Values

ID: 1000406

**Hide Header:** ☒

Security Classification: ▼

Status: Active ▼

Available In: Nutrient Profile

Tags:

Figure 3. Hide Header checkbox

- Make sure to adjust the display order of the custom sections so they display appropriately. Use the Custom Section Order tool in ADMN, as shown below. Notice how the Fact Panel section is displayed above the Fact Panel Nutrient Values section.

### Custom Section Order

#### Location

Object Type: Ingredient Specification ▼

#### Custom Sections

			Update
Order	Name	Status	
1	Ingredient Attributes	Active	
2	Fact Panel	Active	
3	Fact Panel Nutrient Values	Active	

Figure 4. Custom Section Order tool

Below is an example of the sections displayed as one compound section, notice the first section listed is titled as Fact Panel, while the second section is titled Fact Panel Nutrient Values and its header is hidden:

### Fact Panel (Custom Section)

	Value
Panel Format	USDA - Simplified
Panel Language	English

Add Row
Add Column
Remove Column

	Per Serving	Rounded	Overrides	Final Per Serving	%DV
Calories	67	70		2	---
Calories From Fat	603	600		2	---
Fat	67 g	67 g	g	2 g	3
Saturated Fat	67 g	67 g	g	2 g	10
Trans Fat	67 g	67 g	g	2 g	---
Cholesterol	67 mg	67 mg	mg	2 mg	1
Sodium	67 mg	65 mg	mg	2 mg	0
Total Carbohydrate	67 g	67 g	g	2 g	1
Dietary Fiber	67 g	67 g	g	2 g	8
Sugars	67 g	67 g	g	2 g	---
Protein	67 g	67 g	g	2 g	---
Vitamin A	67 IU	67 IU	IU	2	0
Vitamin C	67 mg	67 mg	mg	2 mg	4
Calcium	67 mg	67 mg	mg	2 mg	0
Iron	67 mg	67 mg	mg	2 mg	10

Add Row
Add Column
Remove Column

Figure 5. Sections displayed as one compound section

**Important Note:** Remember that if users are using the Advanced custom data search method they will need to reference the name of the section with the hidden header. So the name of the section should be very descriptive or training will need to be provided. These values can also be searched using the quick method where the section name is not needed.

## Display Extended Attributes as Bold or Italic text

To format an extended attribute, perform the following steps:

1. Create the extended attribute following the same steps as outlined in the *Agile Product Lifecycle Management for Process Administrator User Guide*.
2. Select the bold and/or italics tags, as shown below:

Extended Attributes

**Summary**

Attribute Configuration

Attribute Name: Flavor

Attribute ID: Flavor

Distinct: ☐

Available in: Ingredient Specification

Class: Custom Sections

**Tags:** Bold, Italic

Group(s):

Figure 6. Selecting Bold or Italics tags

Example of bolded extended attributes:

Flavors (Custom Section)

Flavor	Value	Comments
Cherry	45 g	
Grape	10 g	
Banana	5 g	

Figure 7. Bolded extended attributes



Formatting Custom Data  
April 2012

Oracle Corporation  
World Headquarters  
500 Oracle Parkway  
Redwood Shores, CA 94065  
U.S.A.

Worldwide Inquiries:  
Phone: +1.650.506.7000  
Fax: +1.650.506.7200  
[oracle.com](http://oracle.com)



Oracle is committed to developing practices and products that help protect the environment

Copyright © 2012, Oracle and/or its affiliates. All rights reserved. This document is provided for information purposes only and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. UNIX is a registered trademark licensed through X/Open Company, Ltd. 1010

**Hardware and Software, Engineered to Work Together**