

Oracle® Agile Product Lifecycle Management for Process

Custom Section Denormalization Guide

Extensibility Pack 3.9

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Agile Product Lifecycle Management for Process

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Preface

Audience

This guide is intended for client programmers involved with integrating Oracle Agile Product Lifecycle Management for Process. Information about using Oracle Agile PLM for Process resides in application-specific user guides. Information about administering Oracle Agile PLM for Process resides in the *Oracle Agile Product Lifecycle Management for Process Administrator User Guide*.

Variability of Installations

Descriptions and illustrations of the Agile PLM for Process user interface included in this manual may not match your installation. The user interface of Agile PLM for Process applications and the features included can vary greatly depending on such variables as:

- Which applications your organization has purchased and installed
- Configuration settings that may turn features off or on
- Customization specific to your organization
- Security settings as they apply to the system and your user account

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Software Availability

Oracle Software Delivery Cloud (OSDC) provides the latest copy of the core software. Note the core software does not include all patches and hot fixes. Access OSDC at:

<http://edelivery.oracle.com>

Overview

Custom Section Denormalization (CS Denorm) is a feature that provides the ability to convert the internal data storage of a Custom Section into data structures that are easier to understand and report against while providing improved query performance.

The CS Denorm process allows clients to select which Custom Sections (and which rows and columns) to denormalize and indicate how the target database tables should be set up. The CS Denorm process then reads this information, pulls the relevant Custom Section data from specifications (or other business objects), and populates that data into a single, simplified database table created solely for that Custom Section.

This approach provides customers with the following benefits:

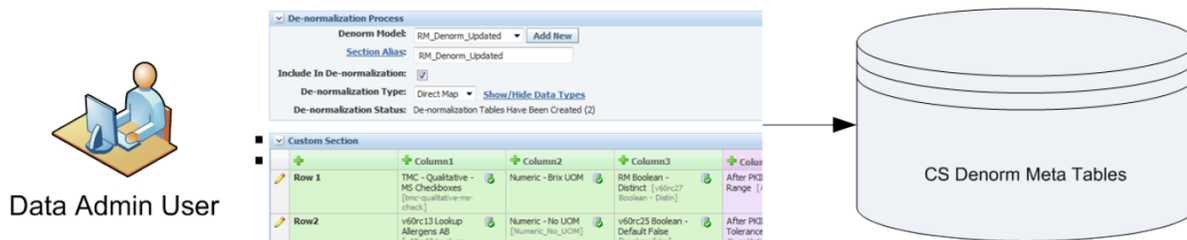
- Improve Performance: the denormalized data will be accessible via far fewer joins.
 - a. Without Denormalization, querying for Custom Section data can involve over 20 database tables just for the Custom Section data.
 - b. Using CS Denorm, simply querying the single new table provides most of that same data needed.
- Lower Cost & Improve Delivery Time: Since the denormalized data for a Custom Section is stored in a single table, the SQL needed is very easy to write. This will improve the time it takes to access the data and make the solution easier to maintain.

Denormalization Process

There are three main steps to the CS Denorm solution: Configuration, Table Creation, and Denormalization.

1. CS Denorm Configuration

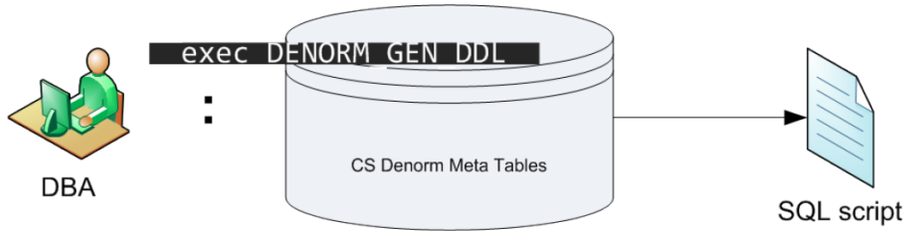
The Data Administration user interface for Custom Sections allows users to specify if the Custom Section should be denormalized, which rows and columns should be included, the Denormalization approach, and other details. See [Application Support](#) for more details.



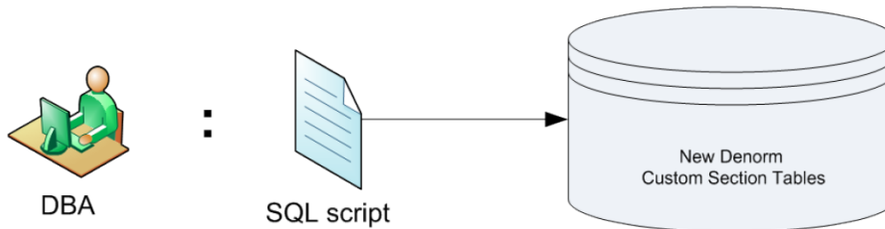
2. Table Creation

A database script reads the configuration data specified in the Data Admin screens and dynamically generates SQL code to create a single database table for each Custom Section flagged for

denormalization. This is a manual process in which a database administrator runs the stored procedure and saves the result output as a script to generate the new Custom Section tables.

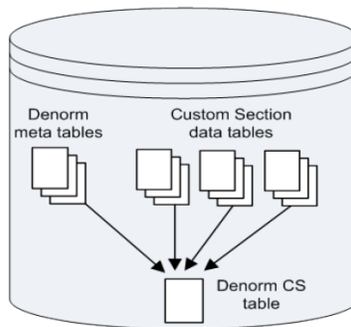


The script is then be used to generate the Denormalized Custom Section tables.



3. Data Denormalization

The Denormalization process runs on a regular basis to pull the custom section data from GSM Specifications, Sourcing Approvals, etc, and populates that data into the tables created for denormalization.



1 - The data from the denormalization metadata tables is combined with the various Custom Section and Extended Attribute tables in PLM4P and is then pushed into the single table created for the given Custom Section

Near Real-Time Denormalization (New in 6.1.1 with Extensibility Pack 3.0)

When a business object (such as a GSM specification) is saved, the Near Real-Time Denormalization (NRTD) process will determine if any of the custom sections flagged for denormalization on that item have been added, deleted, or modified. If so, a custom section denormalization request is added to a queue, which is then processed by a service on the Remoting Container application. This service will trigger denormalization for each request in the queue, which processes only the relevant custom sections on that specific business object. Since the denormalization is only occurring for small sets of data, the NRTD Service can run on an ongoing basis, keeping the denormalized data very closely in synch with the live data.

The frequency of the NRTD Service can be configured, along with options for logging, email notifications if any errors occur, and more.

Batch Denormalization

Prior to the Near Real Time Denormalization, denormalization was processed in a scheduled batch manner; all denormalized custom sections for all business objects that have been updated since the last batch denormalization were processed together. While *this process should no longer be required if using NRTD*, there may be one-off instances where clients still wish to use this. As such, it is still available for use.

A stored procedure (DENORM_PROC_MAPPING) is available that processes each custom section set up for denormalization and pushes the relevant data from any objects that have been modified since the last run into the target tables. At times, this may redenormalize custom section data that has not changed, since the only way this process knows if a custom section has been possibly updated is if the specification (or other owning object) has been updated/saved, since the last denorm run. Log entries may optionally be written to a database table to record the execution results of each batch denormalization run.

Running the scheduled batch denormalization may be required if custom section data has already been added to items *before* the denormalization was set up. *Therefore, this process can be triggered to immediately execute upon completion of the Table Generation process*, by setting the table generation stored procedure's @RUN_DENORM_IMMEDIATELY parameter to 1.

Additional Details can be found in the [Data Denormalization Scripts](#) section below

Custom Section Table Denormalization Approaches

When designing each custom section and configuring it for denormalization, users must determine how the denormalized table should be created. This decision may ultimately affect the way the custom section is set up. There are two different ways that a custom section can be denormalized: **Direct-map** and **Pivot**.

1. Direct-Map Approach: Custom Sections Map Directly to a Table

This approach converts a given custom section into a table structure that mimics the view of a custom section in the UI of the application, where columns in the UI correspond to columns in the table, and row data in the UI correspond to entries in the table.

Assuming the following custom section template #10001:

	Column1	Column2	Column3
Row1	Numeric EA+UOM	Range EA+NoUOM	Text EA

Row2	Numeric EA+UOM	Range EA+NoUOM	Text EA
-------------	----------------	----------------	---------

And assuming it appears on a specification (PKID: 1004-32-232ef) like so:

	Column1	Column2	Column3
Row1	5 g	Min: 2.5 Target: 5 Max: 7.5	Hello
Row2	10 g	Min: 25 Target: 50 Max: 75	World

A table named DENORM_CS_10001 will be created with the following structure:

Column	Position	Type	Nullable?
fkOwner	1	CHAR (40)	NO
ROW_NAME	2	VARCHAR(500)	NO
Column1	3	FLOAT	YES
Column1_UOM	4	VARCHAR(32)	YES
Column2_Min	5	FLOAT	YES
Column2_Target	6	FLOAT	YES
Column2_Max	7	FLOAT	YES
Column3	8	varchar(500)	YES

The custom section appearing on the specification will be represented by the following two lines in the newly created denorm table:

fkOwner	ROW_NAME	Column1	Column1_UOM	Column2_Min	Column2_Target	Column2_Max	Column3
---------	----------	----------------	--------------------	--------------------	-----------------------	--------------------	----------------

fkOwner	ROW_NAME	Column1	Column1_ UOM	Column2_ Min	Column2_ Target	Column2_ Max	Column3
1004-32-232ef...	Row1	5	g	2.5	5	7.5	Hello
1004-32-232ef...	Row2	10	g	25	50	75	World

Note that the name of the rows and columns for the denormalized table can be configured in the Data Admin UI.

Limitation: Extended Attribute Data Types Must Match for All Rows in a Column

Custom sections allow customers to setup a different extended attribute (EA) types in each cell. This means a column could have different data types as you go further down in the column. A custom section that contains different EA type base data types in the same column cannot be de-normalized using this approach as the resulting table would have a column of unknown type.

Given the following custom section #1002:

	Column1
Row1	Numeric EA+NoUOM
Row2	Text EA

A table named DENORM_CS_10002 cannot be created as the data type of Column1 is unknown:

Column	Position	Type	Nullable?
fkOwner	1	CHAR (40)	NO
ROW_NAME	2	NVARCHAR(500)	NO
Column1	3	NVARCHAR(max) OR FLOAT	YES

NOTE: Some different extended attributes types have the same base data type; for instance, a Text and a Qualitative extended attribute both have a base type of *String*, and therefore *can* be denormalized together. See [Base Data Types](#) section below. The Data Admin user interface will inform users when there are data type conflicts.

2. Pivot Approach: Custom Sections Pivot onto Table

This approach “pivots” a given custom section into a table structure where each row turns into a column and each column is represented by a row.

Assuming the following custom section template #10003:

	Column1	Column2	Column3
Row1	Text EA	Text EA	Text EA
Row2	Numeric EA+UOM	Numeric EA+UOM	Numeric EA+UOM

And assuming it appears on a specification (PKID: 1004-32-232ee) like so:

	Column1	Column2	Column3
Row1	Hi	Hello	Hiyas
Row2	10 g	15 mg	20 kg

A table named DENORM_CS_10003 will be created with the following structure:

Column	Position	Type	Nullable?
fkOwner	1	CHAR (40)	NO
COLUMN_NAME	2	NVARCHAR(500)	NO
Row1	3	NVARCHAR(max)	YES
Row2	4	FLOAT	YES
Row2_UOM	5	VARCHAR(32)	YES

The data on the custom section will be represented thus:

fkOwner	COLUMN_NAME	Row1	Row2	Row2_UOM
1004-32-232ee	Column1	Hi	10	g
1004-32-232ee	Column2	Hello	15	mg
1004-32-232ee	Column3	Hiyas	20	kg

Limitation: Extended Attribute Data Types Must Match for All Columns in a Row

A custom section that contains different EA types in the same row cannot be de-normalized using this approach as the resulting table would have a column of unknown type.

Given the following custom section #1002:

	Column1	Column2
Row1	Numeric EA+NoUOM	Text EA

A table named DENORM_CS_10002 cannot be created as the data type of Row1 is unknown:

Column	Position	Type	Nullable?
fkOwner	1	CHAR (40)	NO
COLUMN_NAME	2	NVARCHAR(500)	NO
Row1	3	NVARCHAR(max) OR FLOAT?	YES

NOTE: Some different extended attributes types have the same base data type; for instance, a Text and a Qualitative extended attribute both have a base type of String, and therefore *can* be denormalized together. The Data Admin user interface will inform users when there are data type conflicts.

Limitation: Repeatable Rows Cannot be Included for Denormalization for a Pivot Approach

A custom section that contains repeatable rows cannot be de-normalized using the pivot approach. When pivoting, a row turns into a column in the created database table; since all columns must be defined to generate the CREATE TABLE syntax, repeatable rows would break that schema.

Base Data Types

This section describes how the custom section data is denormalized for different extended attribute types and values

Extended Attribute Base Types

The following extended attribute types are considered to have the same base data type and therefore can exist in the same denormalized column:

TEXT	NUMERIC	BOOLEAN
Free Text	Numeric	Boolean
Qualitative	Calculated Numeric	Calculated Boolean
Qualitative Lookup		
Calculated Text		

All other extended attribute types are considered to have a unique base data type and therefore cannot be combined in the same denormalization column.

Text Based Values

Text, Calculated Text, Qualitative, and Qualitative Lookup extended attributes are denormalized using the English only values. Multi-select values are listed as one record, in comma delimited format.

Numeric Data and Base Unit of Measure Values

When executing the CS Denorm process, there is an option to include a conversion to the base Unit of Measure for an extended attribute. When adding numeric data for a custom section in the user interface, users may choose different UOM values.

Given the following example in the UI:

	Column1
Row1	0.5 g
Row2	1000 mg

There are two ways of denormalizing the data:

- 1) **Excluding base UOM values** – this would result in a table similar to the UI, in which the UOM column would keep the UI values:

	Column1	Column1_UOM
Row1	0.5	g
Row2	1000	mg

- 2) **Including the base UOM values** – this would result in a table like above, but also adds columns for Base UOM support:

	Column1	Column1_UOM	Column1_BASE	Column1_UOM_BASE
Row1	0.5	g	.5	g
Row2	1000	mg	1	g

Likewise, Quantitative Range and Quantitative Tolerance extended attributes also can include Base UOM information for their Min, Max, and Target values.

See the [Execution](#) section for details.

Qualitative Lookup Limitation

When configuring a Qualitative Lookup in Data Admin, an *internal* PLM4P category, such as Allergens, can be selected. However, the Custom Section Denorm process currently only supports denormalization of the following *internal* lookup categories:

- Countries
- Additives
- Allergens
- Intolerances

Alternatively, external lookup categories, as available via custom lookups are fully supported.

eQuestionnaire Limitation

The CS Denorm process does not include custom section data from questionnaires in EQ. Once a questionnaire is imported into a GSM specification, however, the custom section data from the specification does get included.

Application Support for Denormalization

Configuration

Use the following Feature Configuration entry to enable the CS Denorm features:

Portal.DataAdmin.CustomSection.De-normalizationProcess.Enabled

Setting this configuration entry value to true will display the new denormalization sections in Data Admin. At least one row and one column will need to be marked for denormalization in the custom section.

The following feature configuration is used to enable the Near Real Time Denormalization process:

Common.CustomData.NearRealTimeDenormRequest.CustomSections.Enabled

Setting this configuration value to true will begin generating denormalization requests when objects with denormalized custom sections are updated.

Custom Section Data Admin Screens

The Data Administration of custom sections allows users to specify which custom sections they want denormalized, which rows and columns should be included, the denormalization approach, and the names of the database table, columns, and row values that will be used when the tables are created.

A section titled “De-normalization Process” is visible in the custom section data administration screens if the feature configuration is enabled.

The screenshot shows a configuration form for the 'De-normalization Process'. It includes the following fields and controls:

- Denorm Model:** A dropdown menu showing 'Example_CS_Denorm' and an 'Add New' button.
- Section Alias:** A text input field containing 'Example_CS_Denorm'.
- Include In De-normalization:** A checkbox that is checked.
- De-normalization Type:** A dropdown menu showing 'Direct Map' and a 'Show/Hide Data Types' link.
- De-normalization Status:** A text label indicating 'Will Be Included in the Denorm Process When Activated (0)'.

Denorm Model

A Denorm Model represents how the custom section should be denormalized. Multiple denorm models can be defined, with each model resulting in a different database table, with different columns and rows selected for denormalization. The drop down field allows you to switch between the defined denorm models, if any. Denorm models are named by the Section Alias field below.

Once a valid denorm model has been created and validated, additional denorm models can be created by clicking the Add New button. Clicking Add New will create a new denorm model, clearing the rest of the fields from the form so that the new table details can be specified.

Section Alias

This field determines the table name that will be used for the denormalized custom section table. The value must be unique across all custom sections, and must be no longer than a configurable number of characters (default is 30). The configuration setting, `AliasMaxLength`, is in the `ExtendedAttributeSectionBuilderService` configuration node in the `CustomerSettings.config` file. See the [Configuration Settings](#) section for details.

Section Alias rules

The **section alias value must adhere to database vendor specific rules**. For instance, Oracle DB requires table names to be 30 characters or less, while SQL Server does not have such a restriction; certain reserved words cannot be used; etc.

Note that while table names for an Oracle database must be 30 characters or fewer, the CS Denorm process actually creates a version of the table to process the denorm data, which is named “STG_<table alias>”. Therefore, **when using an Oracle database, be sure to restrict the Section Alias to 26 characters or fewer**. This may be done in two ways: (1) Setting the `AliasMaxLength` configuration value. However, this would also enforce the alias length restriction on row and column aliases. (2) Adding a Custom Validation for the length of the section alias value.

Custom validation using the Validation Framework can be added to enforce any desired restrictions. See the [Validation](#) section.

Users should take care to avoid name collisions with existing PLM4P internal tables. The table generation stored procedure will indicate if a conflict exists.

Clicking the Section Alias link will copy the custom section name into the field, replace any spaces with underscores (‘_’) and trim the name to the configurable max length.

Include In De-normalization

This checkbox marks a custom section to be included in the denormalization process, once the custom section is made Active.

Un-checking an already denormalized Custom Section

If a custom section has already been denormalized, and this checkbox is unchecked, then the generated denormalized custom section table will no longer be included in the Data Denormalization process. Additionally, the next time the Table Creation process is performed this denormalized custom section table will be deleted from the database.

De-normalization Type

Selects the type of denormalization used for this custom section:

- Direct Map** – The custom section is created as a table structure that mimics the view of a custom section in the UI of the application, where columns in the UI are mapped as columns in the database table. Using this approach requires that the base extended attribute data types must match for all rows (marked for denorm) in a column (marked for denorm). For examples, you cannot have a Numeric extended attribute in column 1, row 1, and a Date extended attribute in column 1, row 2. In this scenario, the pivot de-normalization type may be used. See the [Custom Section Denormalization Approaches](#) section for details.
- Pivot** – This approach "pivots" a given custom section into a table structure where each row turns into a column and each column is represented by a row. Repeatable rows cannot be de-normalized using the pivot approach. Using this approach requires that the base extended attribute data types must match for all columns (marked for denorm) in a row (marked for denorm). See the [Custom Section Denormalization Approaches](#) section for details. Note that this option can be removed altogether or restricted to users in certain groups, by modifying the configuration settings for the ExtendedAttributeSectionBuilderService configuration node in the CustomerSettings.config file. See the [Configuration Settings](#) section for details.
- None** – Prevents this section from *ever* being denormalized. Once a section has been marked with a denormalization approach of None, it *cannot be changed*. Note that this option is turned off by default, but can be enabled for all users or restricted to users in certain groups, by modifying the configuration settings for the ExtendedAttributeSectionBuilderService configuration node in the CustomerSettings.config file. See the [Configuration Settings](#) section for details.

To see the base data types of the custom section cells, click the **Show/Hide Data Types** link. This will change the custom section grid to display a color-coded base data type for each cell, to help plan the denormalization approach. Clicking the link again will restore the original view.

Custom Section						
	+	+ Column1	+ Column2	+ Column3	+ Column4	
	Row 1	[Text]	[Numeric]	[Boolean]	[Quantitative Range]	
	Row2	[Text]	[Numeric]	[Boolean]	[Quantitative Tolerance]	
	Row 3	[Text]	[Numeric]	[Boolean]	---	

De-normalization Status

This read-only field displays the custom section’s current denormalization process status. The numeric value in the parenthesis corresponds to the metadata table DENORM_CS_TABLE status value for reference purposes.

The User Interface uses the Include in De-normalization checkbox *and* the custom section’s status to workflow the denormalization status. That is, the denormalization status depends on the custom section status, as follows:

<i>Denorm Checkbox status</i>	<i>Custom Section Status</i>	<i>Denorm Status</i>	<i>Notes</i>
Unchecked	any status	-1: Not for Denormalization	The Custom Section will not be denormalized
Checked	New	0: Not ready for denormalization	Denorm meta data (alias, etc) is stored, but the Custom Section is ignored by the denorm scripts. Once the Custom Section is made Active, this status is promoted to a 1.
Checked	Active, Archived, Inactive	1: Ready for Table generation	A Denormalized table can now be created for the Custom Section. Once the table generation scripts are executed, the status is moved to 2: Ready for denormalization
Checked	Active, Archived, Inactive	2: Ready for denormalization	Custom Sections in this status will now be picked up in the Data Denormalization process

Denormalization Icons

Custom Section cells that are selected for de-normalization (for the given Denorm Model) will display one of two new icons:

- The “Include in De-normalization” icon  will be displayed if both the column and row for that cell are marked as Include In Denorm, but their statuses are not Ready For Denormalization (meaning those columns and rows have not been created in the new denorm table.)
- The “Denormalized” icon  will display when both the column and row have been created in the denormalized table.

Custom Section			
	+ Column1	+ Column2	+ Column3
 Row 1	TMC - Qualitative - MS Checkboxes [tmc-qualitative-ms-check] 	Numeric - Brix UOM 	RM Boolean - Distinct [v60rc27 Boolean - Distin] 
 Row2	v60rc13 Lookup Allergens AB [v60rc13 Lookup Allergens] 	Numeric - No UOM [Numeric_No_UOM] 	v60rc25 Boolean - Default False [boolean false] 
 Row 3	Free Text - Multiple Line [free_text_multi] 	Numeric - Mass [numeric_mass] 	Test Boolean [T_B] 

A legend at the bottom of the grid describes the icons to the user.

Note: The Extended Attribute’s Attribute ID value will be displayed in brackets after the EA name.

Clicking a cell with an extended attribute will launch a read-only popup displaying the extended attribute information.

Validate Button

The Validate button performs validation of the custom section data and validation of the denormalization data. This allows users to check the setup of their custom sections prior to saving. Warning messages appear in the Warnings grid at the top of the page.

The Validate button also calls to the Validation Framework to see if there are any additional custom validation rules to evaluate. Customers can add their own validation rules for custom sections and for the custom section denorm information.

- Validation for custom section data uses rule of type “1020”, and is available for save and validate events in the ValidationSettings.xml file.
- Validation for custom section denorm data uses rule of type “denorm1020”, and is available for save and validate events in the ValidationSettings.xml file.
- See the Validation Training documentation for more details.

IMPORTANT:

Once a custom section has been denormalized, all changes to it are locked down. See the [Security Roles](#) section for details.

Row and Column Popup

A section titled “De-normalization Process” is included in the Row and Column Header Information data admin screens.

The Row and Column Popups include the following fields.

Denorm Model

Indicates the current Denorm Model that the column/row denormalization information is meant for.

Include In De-normalization

This checkbox marks the Row or Column to be included in the denormalization process, once the Custom Section is made Active.

Un-checking an Already Denormalized Row or Column

If a custom section has already been denormalized, and this checkbox is unchecked, then this row or column will no longer be included in the data denormalization process. The custom section’s denormalization status is also workflowed back to Ready for Table Creation so that the next time the table generation process executes, the denormalized table will be recreated without this row or column.

De- normalization Alias

When the denormalization approach is Direct Map, the De-normalization alias for the Column pop is restricted and must be no longer than a configurable number of characters (default is 30). When the denormalization approach is Pivot, the De-normalization alias for the Row pop (which will get pivoted to a database column) is restricted in the same way. The configuration setting, `AliasMaxLength`, is in the `ExtendedAttributeSectionBuilderService` configuration node in the `CustomerSettings.config` file. See the [Configuration Settings](#) section for details.

Row and Column Alias Rules

Note that while column names for an Oracle database must be 30 characters or fewer, the CS Denorm process actually can create additional columns for a given extended attribute type. For

instance, a numeric extended attribute that has a UOM will have an additional UOM column added to the resulting table. The name of the column is the denorm alias name followed by one of the following, depending on the EA Type:

<alias>_UOM – for Unit of Measure

<alias>_TGT – Target

<alias>_MIN – Min

<alias>_MAX – Max

<alias>_TOL – Tolerance

When choosing to denormalized and include BaseUOM values, the denorm alias becomes even longer:

<alias>_UOM_BASE – for Unit of Measure

<alias>_TGT_BASE – Target

<alias>_MIN_BASE – Min

<alias>_MAX_BASE – Max

Therefore, when using an Oracle database, be sure to restrict the Column or Row Alias to 26 characters or fewer, or 21 characters or fewer, if including BaseUOM values. This may be done in two ways: (1) Setting the AliasMaxLength configuration value. However, this would also enforce the alias length restriction on section, and row/column aliases, so this may be too restrictive. (2) Adding a Custom Validation for the length of the row/column alias value.

Custom validation using the Validation Framework can be added to enforce any desired restrictions. See the [Validation](#) section.

Clicking the De-normalization Alias link will copy the row or column name into the field. When the denormalization approach is Direct Map, the copied column name will replace any spaces with underscores ('_') and trim the name to the configurable max length. When the denormalization approach is Pivot, the copied Row name will replace any spaces with underscores ('_') and trim the name to the configurable max length.

Pivot

Note that when using the Pivot denormalization approach, the *name of the row will become the column name* used in the denormalized table, and vice versa.

Changes to Denormalization Metadata

Once a custom section has had its denormalized table created and is in a status of Ready for Denormalization, changes to it are locked down (See Security Roles below). If changes to the denormalization configuration are made, the status of the custom section denormalization will be reverted, and that custom section will stop being included in the denormalization process.

Changes to any of the following fields will revert the denormalization status:

- Section alias
- Row Alias
- Column Alias
- Denormalization Approach
- Unchecking the Include in Denorm checkbox
- Adding a new row or column for denormalization

Security Roles

Two new security roles have been added to support the custom section denormalization feature:

1. The user must have the role of [**Custom_Section_Denorm_Enabler**] to edit the custom section's "Include in De-normalization" checkbox.
2. Once a section has been activated (status of active, inactive, archived) and is flagged as Include in De-normalization a user needs the role of [**Denormalized_Custom_Section_Editor**] to make *any* edits to the custom section. If the user doesn't have this role they will not see the Edit action button. Instead they see the following information panel message. "This section has been marked for inclusion in the de-normalization process. You do not have the proper privileges to edit this Custom Section."

Import/Export

The import and export process for custom section data includes any CS Denorm information configured.

When importing CS Denorm data, the Denorm status may be automatically adjusted for the Target environment.

For example, if the Denorm status of a custom section is "Ready for denormalization (2)" in the Source environment, it means that the denormalized table has been generated and the custom section's denormalized table is ready for denormalization data. In the Target environment, however, this may not be the case (e.g., the Custom Section didn't exist there, or is different from the Source environment, and therefore the denormalized table hasn't been created, etc.).

Therefore, *the import process may revert the Denorm Status* value back from **Ready for denormalization (2)** to **Ready for Table generation (1)**, and add a notification for that custom section to the email message generated on import.

Configuration Settings

Configuring de-normalization types is controlled in the CustomerSettings.config file, using the ExtendedAttributeSectionBuilderService settings. Permission for each de-normalization approach type can be set using the following options:

- **All** – All users have access to the de-normalization type
- **None** – No users have access to the de-normalization type
- **A UGM Group PKID list, separated by a pipe character ('|')** – only users in the specified group(s) have access to the de-normalization type. For example:

```
<envvar name="DenormType_NONE_Groups" value="20550b7c241e-ff3c-4cf8-b2bc-2a814195833c |  
2055c8000cde-5312-4ef8-910d-f60c4e849874" />
```

will only allow users in the groups identified by these PKIDs to select None.

Additionally, the maximum length for the Denorm aliases (for the section, columns, and rows) can be declared here using the AliasMaxLength setting.

See the configuration example below.

```
<ExtendedAttributeSectionBuilderService configChildKey="name">  
  <envvar name="MaximumNumberOfRowsThroughCopy" value="250"/>  
  <envvar name="DenormType_PIVOT_Groups" value="All"/>  
  <envvar name="DenormType_NONE_Groups" value="None"/>  
  <envvar name="AliasMaxLength" value="30"/>  
</ExtendedAttributeSectionBuilderService>
```

Note that the denormalization approach of Direct Map is always on, and therefore cannot be configured.

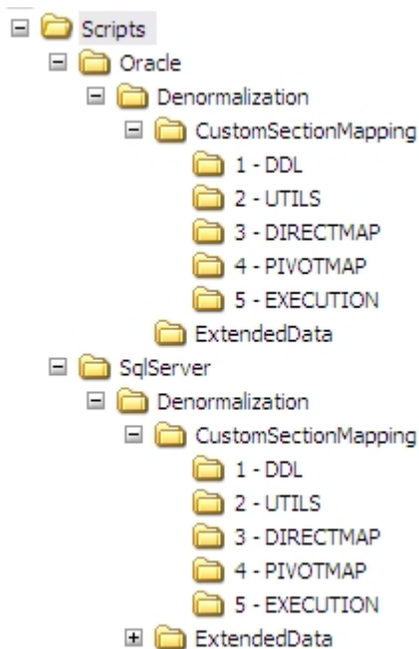
Changes to the CustomerSettings.config file require an IIS reset.

Installation

Several database scripts are provided as part of the Extensibility Pack release. All of these scripts must be executed in order to add the various stored procedures and functions to the database.

Installing the scripts

Locate the Scripts directory in the release package. There are two different folders: Oracle and SqlServer. Open the folder that corresponds to the database provider you are using, then open the Denormalization folder, and the CustomSectionMapping folder within.



All of the scripts in the CustomSectionMapping folder must be compiled, in the order of the folder names.

See the [Execution](#) section for details on which scripts must be called to execute the denormalization process.

Enabling Custom Section Denorm in the Application

User Access

Add the [**Custom_Section_Denorm_Enabler**] role to the relevant group(s) and assign that group to the relevant user(s).

Feature Configuration

Set the feature configuration setting,

Portal.DataAdmin.CustomSection.De-normalizationProcess.Enabled, to true in the CustomerSettings.config file, in the FeatureConfig node:

```
<add key="Portal.DataAdmin.CustomSection.De-normalizationProcess.Enabled" value="true"
configDescription="Enables the configuration of custom section denormalization" />
```

Changes to the CustomerSettings.config file require an IISReset.

Near Real Time Denorm configuration and installation

The installation instructions for Near Real Time Denorm follow.

1. Stop IIS.
2. Stop the Remoting Container.
3. Enable Real Time Denorm by enabling the feature configuration entries:
Add the following entries to the config\Custom\CustomerSettings.config file, in the FeatureConfig node:

```
<add key="Common.CustomData.NearRealTimeDenormRequest.CustomSections.Enabled"
value="true" configDescription="Evaluates if denormalized Custom Section data has been
modified since load"/>
```

4. Add the following entry to the environmentvariables.config file, in the # Port Numbers section, replacing 8111 with a valid open/unused port:

```
Prodika.CSDenormService.Port = 8111
```

5. Customize Real Time Denorm process configuration :
The following configuration entries allow for customization of the Real Time Denormalization process:

```
<add key="PollingIntervalInSeconds_CustomSectionRequests" value="90" />
```

The frequency (in seconds) that custom section denorm requests are processed.

```
<add key="IncludeBaseUOMColumnsInCSDenorm" value="false" />
```

If the custom section denorm tables are generated with Base Unit of Measure columns, the custom section denorm process should be set to include Base UOM columns - change this to "true".

```
<add key="ErrorNotifyFromAddress" value="@@VAR:Prodika.From.EmailAddress@@" />
```

```
<add key="ErrorNotifyToAddress" value="@@VAR:Prodika.To.EmailAddress@@" />
```

Errors in Real Time Denorm process will generate an email containing error details, along with additional useful information. These configuration settings are used to indicate the sender and the recipient of these emails. The default setting will use the values entered in environmentvariables.config, but can be modified here to use different values.

```
<add key="MaxLogFilesToKeep_CS" value="30"/>
```

The Real Time Denorm process will log basic informational messages, as well as error messages, to a rolling file log in the Denorm_CustomSections directory within the default Logs directory. A new log file will be generated each day. These configuration settings control the number of daily log files that will be kept.

To completely disable file logging, set the MaxLogFilesToKeep_CS value to "0" (zero). Note that errors will still be emailed and an entry in the ProdikaCommon Event Log will also be added.

```
<add key="DaysForProcessedCSRequestExpiration" value="15"/>
```

This setting is used to clean up (remove) old, successfully processed denormalization requests (from denorm_ea_request and denorm_cs_request) after the configured number of days.

Set to zero to never remove the denorm request entries.

CUSTOMIZATIONS:

To change any of the previous settings copy the following XML and add it to the CustomerSettings.config file, in the CustomerSettings/Core node.

```
<DenormRequestProcessingServices>
  <AppSettings configChildKey="key">
    </AppSettings>
  </DenormRequestProcessingServices>
```

Then copy the desired entries from above into the AppSettings node and modify the settings as needed.

6. Enable Real Time Denorm processing for each object type.

Update the \config\Extensions\CustomPluginExtensions config file to enable Real Time Denorm processing for each object type, inserting the following entries into the ValidatePlugins node

```
<Plugin name="NearRealTimeDenormRequestPlugin"
FactoryURL="Class:Xeno.Prodika.DenormServices.DenormChangePluginFactory,DenormServices"/>

<Plugin name="PostSaveSpecPlugin" inheritFromPluginName="NearRealTimeDenormRequestPlugin"
/> <!-- Enable Real Time Denorm Request processing for GSM Specs -->

<Plugin name="PostSavePQMItemPlugin"
inheritFromPluginName="NearRealTimeDenormRequestPlugin" /> <!-- Enable Real Time Denorm
Request processing for PQM Items -->

<Plugin name="PostSaveSCRMPlugin" inheritFromPluginName="NearRealTimeDenormRequestPlugin"
/> <!-- Enable Real Time Denorm Request processing for SCRM items -->
```

```

<Plugin name="PostSaveNPDProjectPlugin"
inheritFromPluginName="NearRealTimeDenormRequestPlugin" /> <!-- Enable Real Time Denorm
Request processing for NPD Projects -->

<Plugin name="PostSaveSmartIssuePlugin"
inheritFromPluginName="NearRealTimeDenormRequestPlugin" /> <!-- Enable Real Time Denorm
Request processing for Smart Issue Requests -->

```

7. Copy the DenormConfig.xml file to the RemotingContainer\bin directory.
8. Add the following entry to EnvironmentSettings.config in the EnvironmentSettings/RemotingContainer/RemoteServices node, making sure to set the isActive attribute to true.

```

<Service name="Custom Section Near Real Time Denorm Service"
port="@@VAR:Prodika.CSDenormService.Port@" isActive="true" />

```

9. Make a backup of the existing RemotingContainer.exe.config file in Apps\RemotingContainer\bin and then replace the current version with the one in this directory.
10. Copy the DenormServices.dll file from the SharedLibs directory and place it in the following folders:
 - RemotingContainer\dependentAssemblies
 - web\gsm\bin
 - web\pqm\bin
 - web\scrm\bin
 - web\npd\bin
11. Restart IIS.
12. Restart the Remoting Container.

To verify the service is running, you can check the Logs\Denorm_CustomSections directory (if logging is enabled), or the ProdikaCommon Event log (look for a "CustomSectionDenormRequestProcessorService started" event). Once the Remoting Container is started, the denorm requests get processed after the configured number of seconds specified in the configuration.

Execution

Once the database scripts have been added to the database, and the Feature Configuration entry has been set to true, the application can be restarted and custom sections can be configured for denormalization in the UI, as described earlier.

When the custom section denormalization UI configuration is completed and the custom section is made Active, it can be assigned to GSM specification, SCRM sourcing approvals, etc. This custom section data is now available for denormalization, and, at this point, the CS Denorm process can be run to yield results.

Executing CS Denorm involves two functional processes: [Table Creation](#) and [Data Denormalization](#). The following section describes these processes by their related database stored procedures.

Execution Scripts

There are two main stored procedures that are used to execute the CS Denorm process: DENORM_GEN_DDL and DENORM_PROC_MAPPING.

(These stored procedures, in turn, call several other included stored procedures and functions, which are not detailed here as clients should not be calling them directly.)

Table Creation Script (DENORM_GEN_DDL)

Executing the DENORM_GEN_DDL stored procedure **generates SQL code** for creating the denormalized tables for all custom section templates that have a status of “Ready for Table generation”. Note that executing this stored procedure does not actually create any tables, but rather generates the SQL code required to generate the tables.

The results of the DENORM_GEN_DDL should be saved and reviewed for any errors that may have been raised. Prior to executing the results of the DENORM_GEN_DDL, the SQL produced should be parsed (in SQL Server, the checkmark button next to the Execute button) or compiled.

The text returned by the stored procedure must be executed by someone that has CREATE TABLE and DROP TABLE privileges in the target database.

Please note that this stored procedure **does not create any indexes on the table** being generated as that is dependent on data (amount, type, variance, etc) and searching (frequency, type of operators, etc) characteristics which are highly specific to a customer’s environment.

The stored procedure has an optional input parameter: a Boolean value indicating if the table generation should include BASE_UOM columns.

A second optional input parameter @RUN_DENORM_IMMEDIATELY determines if the batch denorm process should get called immediately after table generation. This is needed if there is custom section

data on business objects already, but that custom section was previously not selected for denormalization – now that the custom section id being denormalized, that already existing data needs to get pulled in. The default value of 1 will trigger the batch denorm automatically.

For example:

```
EXEC DENORM_GEN_DDL 0
```

Generates the SQL to create the denormalized tables *but will not* include columns for BASE_UOM values. Immediate batch denormalization will be triggered, even without explicitly including the second parameter

```
EXEC DENORM_GEN_DDL 1
```

Generates the SQL to create the denormalized tables and *will* include columns for BASE_UOM values

```
EXEC DENORM_GEN_DDL 0, 0
```

Generates the SQL to create the denormalized tables, *will not* include columns for BASE_UOM values, and will *not* trigger immediate batch denormalization.

** SQL Server Users – be sure to generate the results of this stored procedure to text (not grid) and increase the setting for “Maximum number of characters displayed in each column” to 8192. This setting is found in the Tools > Options popup window, under Query Results-> SQL Server -> Results to Text.

Tables Generated

The DENORM_GEN_DDL stored procedure produces SQL code that is used to create *two* tables for each denormalized custom section:

1. The target denormalization table, as specified by the section alias field in the UI
2. A copy of that target table with an “STG_” prefix. This “STG_” table is later used in the denormalization process to store and process updated records prior to inserting those records into the final target table.

Table Name Conflicts

The table name is evaluated to determine if it conflicts with any of the Agile PLM for Process internal tables. If a conflict exists, the process terminates and an error is raised:

```
***ERROR*** Denormalization Table Name <table name> is an Internal PLM4P table, and is not allowed! Table skipped.
```

When this error occurs, the table generation process is terminated. Additionally, an error is logged to the DENORM_LOG table with a value of “CS Denorm Table Generation ERROR” in the MODULE column.

See the DENORM_PROC_MAPPING [Implementation Details](#) section for more.

Customers can perform additional validations on the table names (or any property of the CS Denorm custom section information), if desired, by using the Validation Framework. This would provide the user configuring the custom section immediate feedback in the UI.

Implementation Details

This section describes some of the technical details of the table generation process, in order to provide some transparency and insight into the process. This level of detail is not required to run the CS Denorm process, but may be useful to better understand performance characteristics or to troubleshoot the process if any errors occur.

The table generation process works as follows:

Determines which custom sections to process

The DENORM_GEN_DDL stored procedure first retrieves all custom section entries with a status of 1 (Ready for table generation) from the DENORM_CS_TABLE table, and then produces SQL code to generate CREATE TABLE commands for each Custom Section table, one at a time.

For each custom section table, it does the following:

Ensures the table name is not an Agile PLM4P Table (see the [Table Name Conflicts](#) section above for details)

Performs a last stage validation

Evaluates the rows and columns for the current custom section to ensure the custom section rows and columns are using data type consistency, as performed in the UI.

Constructs the CREATE TABLE SQL statements

The columns for direct map or rows for pivot (from the denorm_cs_column and denorm_cs_row tables) are examined to create the CREATE TABLE SQL command, used to create the denormalized custom section table and the individual columns. All rows and columns with a denormalization status of Ready for Table Generation or Ready for Denormalization are included. The CREATE TABLE command is preceded by a DROP TABLE which will be called if the custom section table already exists.

If the INCLUDE_BASE_UOM input parameter is set to 1 (true), then the table creation scripts also include columns for the base value(s) and base UOM entries.

Updates the denormalization status

The SQL code generated also includes statements to update the denormalization status of the custom section, rows, and columns, to the status of Ready for Denormalization (2).

Prints the resulting SQL commands

Once all custom sections that had a “Ready for Table Generation” denormalization status have been processed, the table generation process concludes by dropping unnecessary tables.

Constructs DROP TABLE statements

Previously denormalized custom sections that have generated their denormalization table but are now marked with a Not for Denormalization (-1) status are included as DROP TABLE commands.

Data Denormalization Script (DENORM_PROC_MAPPING)

Executing the DENORM_PROC_MAPPING stored procedure is not required when using Near Real-Time Denorm process

Executing the DENORM_PROC_MAPPING stored procedure will perform the denormalization of custom section data from the various internal PLM4P tables into the newly created denorm tables created by the DENORM_GEN_DDL results. The stored procedure processes any custom section templates that have a status of “Ready for Denormalization”, and includes all of that custom section’s rows and columns that have that same denorm status.

The stored procedure will perform a “delta” denormalization, retaining the existing records and adding any records that may have been updated since the last denormalization time.

The stored procedure has three optional input parameters:

1. **debug_level** – this parameter sets the level of debug statements that will be printed to the screen when executing the stored procedure manually. The debug messages are not logged to a file.

Valid values are:

0: (default) No debug statements are printed.

1: some minor debug statements are printed indicate general status messages.

2: very detailed debug statements are printed that includes the SQL that is being created and executed to denormalize the data. This setting should only be used if unexpected errors occur and their output will be helpful to Customer Support.

2. **log_level** – this parameter sets the level of logging statements that will be inserted into the DENORM_LOG table.

Valid values are:

0: (default) No log entries are added.

1: will log each Custom Section being denormalized

2: same as 1, but adds a log message for any skipped custom sections. Custom sections in which none of its owning objects (specification, sourcing approval, etc) have been updated since the last denorm execution will be skipped.

The number of rows written to this table will depend on the number of custom sections being denormalized, and the frequency of denormalization.

3. **INCLUDE_BASE_UOM** – this parameter indicates if the denormalization process should include Base UOM values. *This value must be the same one used in the DENORM_GEN_DDL stored procedure, or errors will occur.*

Valid values are:

0: (default) Base UOM data *not* is denormalized.

1: Base UOM data is denormalized.

For example:

```
EXEC DENORM_PROC_MAPPING 2,2,0
```

will run the CS Denormalization for all custom section templates (in a Ready for Denorm status), printing out all debug statements, adding all logging statements to the DENORM_LOG table, and will ignore Base UOM data.

The DENORM_PROC_MAPPING stored procedure can be run manually, or be scheduled to run on a recurring basis using the Database server tools (such as SQL Server Agent for SQL Server).

Note that performance can be greatly improved by increasing the number of processors and RAM available to the database server.

Performance considerations

Before setting up denormalization, DBAs must understand the runtime characteristics of their routine. At a minimum, they need to understand how long the routine will run and what impact it will have on users. Database server hardware makes a *very significant* impact on runtime performance of the CS Denorm process.

Additionally, the first run of denormalization for a custom section will take the longest time, but subsequent denormalization runs only pull in the changes since the last denormalization run.

Running the Denorm process manually for a limited number of custom sections is recommended to monitor the process initially.

Implementation Details

This section describes some of the technical details of the denormalization process, in order to provide some transparency and insight into the process. This level of detail is not required to run the CS Denorm process, but may be useful to better understand performance characteristics or to troubleshoot the process if any errors occur.

The denormalization process works as follows:

Determines which custom sections to process

The DENORM_PROC_MAPPING stored procedure first retrieves all entries with a status of 2 (Ready for denormalization) from the DENORM_CS_TABLE table, and then denormalizes each custom section table, one at a time.

For each custom section table, it does the following:

Removes any relevant denormalized Custom Section data

If custom section data for a business object has previously been denormalized, but that custom section is then deleted from the business object, the CS Denorm process removes the relevant records from the target table.

- A `log_level` of 2 will add an entry to the DENORM_LOG table indicating the number of records removed for each custom section table.
- A `debug_level` of 1, or greater, will print out the number of records removed for each custom section table. This should only be set for debugging purposes.

Determines which business objects to process

- If *every* business object (Specs, Sourcing Approvals, etc) that has this custom section *has not been modified** since the last time this section was denormalized, then this custom section's denormalization is skipped.
 - A `log_level` of 2 will add an entry to the DENORM_LOG table indicating that it was skipped.
- Otherwise, any business objects (which contain that custom section) that have been modified* after the last denormalization will be evaluated.
 - A `log_level` of 1 or higher will add an entry to the DENORM_LOG table indicating the denormalization process has started for this denormalized table.

Populates the temporary tables

A temporary table is created for each column grouping in the denormalized table:

- A *column grouping* is a series of columns related to the Extended Attributes in a denormalized column (or denormalized row if using the Pivot denorm approach). For instance, a column grouping containing Quantitative Range extended attributes will correspond to columns for the Target, Min, Max, and UOM values (and Base values for each, if using the Base UOM feature).

Data from the relevant business objects for the column grouping is then pulled into these temporary tables. A significant process of the denormalization process can occur at this stage.

- A `debug_level` of 2 will print out the SQL commands that generate and populate each of these temporary tables. This should only be set for debugging purposes.

Combines data from the temporary tables into the staging table

Once all temporary tables have been created and populated for a custom section, any old data is deleted from the staging table. Next, data from the temporary tables is joined and copied into the denormalized staging (“STG_<alias>”) table.

- A `debug_level` of 2 will print out the SQL commands that generate and populate each of these temporary tables. This should only be set for debugging purposes.

Processing time of this step will be based on the number of denormalized columns and the amount of data.

The temporary tables are then deleted.

Copies Denormalized data into the final table

At this stage, the denormalization processing is complete, and the updates from the Staging table are ready to be copied into the final denormalization table. First, however, data is deleted from the final denormalization table for business objects that have been modified since the last run time. Then the data from the Staging table is inserted into the final denormalization table.

- A `log_level` of 1 or higher will add an entry to the `DENORM_LOG` table indicating the denormalization process has completed for this denormalized table, and includes the number of records affected.

The next custom section that is ready for denormalization is then processed.

**Modification Dates:* A modification to a business object may occur from various changes, some of which may have nothing to do with the actual custom section data. However, the CS Denorm process considers any change to a business object as one that requires the Custom Section denormalization to be regenerated.

Monitoring Status

The DENORM_LOG table is populated with logging messages from the table generation and the batch denormalization process. This table can therefore be monitored for status.

- Each custom section being denormalized should log a “started” message, followed by a “completed” message which contains the number of records it added.
- If any errors occur, they are also logged, but the process continues (meaning the next custom section will be processed), so you will still get a “completed” message.
- Additionally, the skipped sections can optionally be logged.

When an error is encountered during de-normalization of a custom section template, no changes for that particular custom section template will be applied and a row will be written to the DENORM_LOG table. Any errors that occur will be logged with a value of “CS Denorm ERROR” in the MODULE column, and the error details in the MSG column.

Customers that require other notification channels (e.g., email) may enable them programmatically by attaching an INSERT trigger to the DENORM_LOG table, as needed.

Near Real Time Denorm Status

The Real Time Denorm process will log basic informational messages, as well as error messages, to a rolling log file in the Denorm_CustomSections directory within the default Logs directory. A new log file will be generated each day.

The MaxLogFilesToKeep_CS configuration setting controls the number of daily log files that will be kept. To disable this file logging you must set the MaxLogFilesToKeep_CS value to "0" (zero). Note that errors will still be emailed and an entry in the ProdikaCommon Event Log will also be added. See the readme.txt file in Utilities\DenormServices for more details.