

Oracle Agile Product Lifecycle Management for Process
Release Notes
Release 6.0.0.7
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ORACLE

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Preface

Release 6.0.0.7 is a Patch Rollup which rolls up existing hot fixes, **ONLY**. There are no new bug fixes. Please find the list of hot fixes included in this rollup in Chapter 1.

Internal Tracking numbers that appear in the tables are used to identify issues reported by customers. You can use these numbers to identify the issue should you need to contact Oracle Support. Locator numbers that appear in parentheses after some notes are for Oracle internal use only.

Chapter 1: Hot Fixes

This chapter contains hot fixes included in Release 6.0.0.7 of Oracle Agile Product Lifecycle Management for Process.

Hot Fixes

The following table lists hot fixes that are included in the Oracle Agile Product Lifecycle Management for Process 6.0.0.7 release.

Table: 1-1 Hot Fixes

Hot Fix	Issue	Resolution
6.0.0.5.26 (14325849)	Supplier Portal is vulnerable to SQL injection.	Performed internal black box scan and corrected discovered vulnerabilities. (30446)
6.0.0.5.29 (14336915)	An Oracle database upgrade script is causing a Component Catalog sequence issue.	Provided SQL update to correct the sequence number. (30505)
6.0.0.6.2 (14062596)	October 2012 CRITICAL PATCH UPDATE items: <ul style="list-style-type: none"> Request to filter certain extensions from getting uploaded to 31Supplier Portal Unauthenticated calls to DRL web services return sensitive data Unauthenticated user can access files within supplierportal/webcommon 	Corrected security vulnerabilities. (30259, 30269, and 30270)
6.0.0.6.5 (14255748)	Formulation optimization snapshot error -- After adding optimization constraints and performing a snapshot, the user receives an error.	Provided an Oracle database only SQL script to create a new index on the ExtendedAttributeOptConstraint table. (30292)
6.0.0.6.6 (14262970)	Custom section rows and columns appear in Supplier Portal even though they are tagged with Do Not Publish to Supplier Portal. The Do Not Publish tag is not being respected for custom section rows and columns.	Corrected behavior. (30301)

Hot Fix	Issue	Resolution
6.0.0.6.7 (14048613)	<p>Web service Getnutrientitemsper100g request fails with another request.</p> <p>This item is caused by some application scope services and classes that cannot work properly in multi-threaded environment. One thread might attempt to access the properties/variables when another thread has not completed the initialization.</p>	Corrected behavior. (30216)
6.0.0.6.8 (14391228)	<p>New formulation output issues for a trade specification generate an error.</p> <p>The key point is the “lock” button in the cell. The logic did not cover the situation that the ingredient was auto-updated when the ingredient’s status changed to Approved (or revert). The logic failed to implement a compatible action for the ingredient’s context.</p>	Corrected behavior by ensuring the specification was auto-updated. (30644)
6.0.0.6.10 (14589245)	<p>October 2012 CRITICAL PATCH UPDATE items:</p> <ul style="list-style-type: none"> ▪ User without site access can open the application ▪ Cookies disclose user’s username 	Corrected security vulnerabilities. (30841 and 30845)
6.0.0.6.12 (14589292)	<p>October 2012 CRITICAL PATCH UPDATE item:</p> <p>Reported vulnerability to cross-site scripting attacks</p>	Corrected security vulnerabilities. (30849)
6.0.0.6.13 (14612365)	Unable to search on the Description field of a formulation specification.	Updated code to add DWBspecificationRoots to the mapping between dwbSpecifications and specSummary. (30916)
6.0.0.6.14 (14589261)	<p>October 2012 CRITICAL PATCH UPDATE items:</p> <ul style="list-style-type: none"> ▪ SCRM SVL report SQL injection ▪ The Entityid parameter is vulnerable to blind SQL injection in SCRM ▪ Catalog should not be visible when user does not have access to catalog 	Corrected security vulnerabilities and identified and fixed additional areas that may be susceptible. (30847)
6.0.0.6.16 (14744837)	<p>Testing Protocol Admin access issue-- A user with the [TESTING_PROTOCOL_ADMIN] role cannot create new testing protocols.</p>	Corrected behavior. (31124)
6.0.0.6.17 (14851064)	Some records are not denorming properly due to data corruption. The clone process does not reassign the new sourcing approval to the new extended attribute.	Correct sourcing approval information is stored in the fkroot field so that denorm can pick up the correct custom section associated with the specification-related sourcing approval. (31267)
6.0.0.6.18 (15917112)	Error adding large number of nutrients to nutrient profiles.	Corrected behavior. (31442)

Hot Fix	Issue	Resolution
	<p>If we use query strings to pass parameters to the server when submitting HTTP requests. The URL's length grows as long as the parameters' length. While every browser has a maximum value for the length, specifically the value of IE is 2083. A URL longer than this length passed by browsers will be truncated, and therefore some parameters could be missing or incorrect.</p>	
<p>6.0.0.6.20 (16409387)</p>	<p>Cannot open specific formulation specification due to error.</p> <p>The root cause of the issue is that Data Type Float in Oracle database represents values with 38 significant digits but Decimal Data Type in C# only has 28, so when Oracle.DataAccess.dll attempts to get the value and convert it to C# decimal, it overflows.</p>	<p>Provided SQL script to change data type from float to numeric. (31985)</p>
<p>6.0.0.6.21 (16409600)</p>	<p>Cannot create a copy of a formulation specification.</p> <p>The application only checked the target object type and ignored the source object.</p>	<p>Object type check before the object cast operation. If the object is IBaseSpec, try to cast it as IBaseSpec, and then get SpecSummary. (32000)</p>
<p>6.0.0.6.23 (17017561)</p>	<p>An error occurs when adding more than 30 metrics in an activity.</p>	<p>Corrected behavior. (32696)</p>
<p>6.0.0.6.24 (17071133)</p>	<p>Cannot convert from 'KG' to 'L' when attempting to print formula.</p>	<p>Corrected behavior. (32761)</p>
<p>6.0.0.6.25 (17160547)</p>	<p>When attempting to complete NPD activities on projects and the project should be set into status "Completed", the following error occurs after some time (when already several projects are completed):</p> <p>"No more connections can be created, they are all being used"</p>	<p>Corrected behavior. (32768)</p>

