

Micros Supply Chain myCreations

Release Notes

Release 1.9.0.17

September 2015

Note: The rebranding for the latest version of this documentation set is in development as part of post MICROS acquisition activities. References to former MICROS product names may exist throughout the existing documentation set.

This document highlights the major changes and fixes for Release 1.9.0.17 of Micros Supply Chain myCreations.

Overview

Micros Supply Chain myCreations is an integrated suite of applications designed to meet all aspects of sourcing, developing, and protecting retailer brands. The suite provides solutions for product development, compliance, quality, and traceability. It is designed specifically for retail, food service, and manufacturing businesses to develop and protect their brands, manage their suppliers, and ensure full end-to-end product lifecycle management.

The suite is composed of the following applications:

- myLibrary - enables the issue, receipt, and acceptance of policies, guidelines, and key working documents.
- myProduct - supports the development of products and production specifications.
- myProject - supports the development of project briefs, plans, and workflow management.
- mySupplier - enables the identification, selection, and approval of suppliers.

General Functional Enhancement

Note: Where new fields or User Interface (UI) changes are introduced as part of a change, the portal owner may need to set up any new system text and associated translations to support it.

The following functional enhancement is included in this release:

Password Strength Improvements

Ref TRUNKONEEIGHT-383

As part of ongoing security improvements, validation is applied to system parameters controlling user passwords:

- The minimum length of user passwords is six characters. The default is eight.
- It is mandatory to set a password expiry limit (the length of time before a user password will auto-expire). It can be between 1 and 180 days.
- It is mandatory to set a password grace period (the number of days prior to expiry that the user will receive a reminder to reset their password). It cannot be greater than the password expiry limit.

Impact on Existing Installation

If an Oracle Authorized Administrator makes changes to the parameters that control user passwords, the system will automatically expire all users' passwords, requiring the users to reset their passwords the next time they log in.

myProduct Functional Enhancement

Note: Where new fields or User Interface (UI) changes are introduced as part of a change, the portal owner may need to set up any new system text and associated translations to support it.

The following functional enhancement for myProduct is included in this release:

Recipe Forced Additions

Ref TRUNKONEEIGHT-396

Tesseract Ref 102193

The system no longer accepts blank characters into the forced addition column for a recipe row.

Impacts on Existing Installation

None expected

Fixed Issues

The following tables list issues fixed in this release:

Table 1 Administration Fixed Issues

Defect Number	Description
TRUNKONEEIGHT-386 Tesseract Ref 99931	The system crashed when removing an Audit Risk Level glossary item. The system no longer crashes when an Audit Risk Level glossary item is removed. Impact on existing installation: None expected
TRUNKONENINE-73	Batch Job details could not be viewed. Users are now able to view the details of a batch job. Impact on existing installation: None expected
TRUNKONENINE-94	The Type column was not being exported when exporting specification glossaries. The system now exports Type data whenever the following specification glossaries are exported: <ul style="list-style-type: none">■ Food/ Counter Ticket/ Additional Information■ Food/ Counter Ticket/ Additional Technical Copy Impact on existing installation: None expected
TRUNKONENINE-99	A system text loader failure occurred when initializing the application following a release. The system successfully loads system text during initialization. Impact on existing installation: None expected
TRUNKONENINE-104	Certain glossaries were incorrectly generated when a system was initially deployed. The following glossaries are now correctly generated/dealt with when a system is initially deployed: <ul style="list-style-type: none">■ Icon & Flashes■ Food Standard Categories Impact on existing installation: None expected

Table 2 Alerts Fixed Issue

Defect Number	Description
TRUNKONEEIGHT-401 Tesseract Ref 102309	Supplier users got an Error 500 message when opening an attachment. Supplier users can now open an alert attachment without experiencing an error. Impact on existing installation: None expected

Table 3 Surveillance Fixed Issues

Defect Number	Description
TRUNKONEEIGHT-384	<p>EAN validation needs to be removed during import of Test Results.</p> <p>The system no longer requires EAN data to be present in the spreadsheet when it is being imported.</p> <p>Impact on existing installation: None expected</p>
TRUNKONEEIGHT-392	<p>The system was slow when opening the Product Surveillance List View.</p> <p>The speed is improved when a user accesses the Product Surveillance List View.</p> <p>Impact on existing installation: None expected</p>

Table 4 myProduct Fixed Issues

Defect Number	Description
TRUNKONEEIGHT-385	<p>Incorrect section names were displayed in FNF Multi Pack specifications.</p> <p>The system correctly shows section names in FNF Multi Pack specifications.</p> <p>Impact on existing installation: None expected</p>
TRUNKONEEIGHT-389	<p>The ability to order sites on the Specifications List View was not working.</p> <p>The ability to order sites in ascending or descending order on the Specification List View is now working.</p> <p>Impact on existing installation: None expected</p>
TRUNKONEEIGHT-397	<p>The nutrition footnote was not showing a less than (<) character when used.</p> <p>The system now correctly shows a less than character within a nutrition footnote when used.</p> <p>Impact on existing installation: None expected</p>
TRUNKONEEIGHT-403 Tesseract Ref 103384	<p>The system crashed when recalculating the nutrition section.</p> <p>The system no longer crashes when a recalculation is performed on a nutrition section that is using a Nutrition Panel which has no Reference Intake value defined.</p> <p>Impact on existing installation: None expected</p>

Table 4 (Cont.) myProduct Fixed Issues

Defect Number	Description
TRUNKONEEIGHT-404 Tesseract Ref 101269	The system crashed when a new product was added to a Produce Specification. The system no longer crashes, during certain circumstances such as migrated specifications, when a row is amended or added within the Product Covered table of a Produce Specification. Impact on existing installation: None expected
TRUNKONEEIGHT-411 Tesseract Ref 102973	The system was slow when opening a nutrition section. The speed is improved when a user opens a Nutrition section which is using a Nutrition panel with many nutrients. Impact on existing installation: None expected
TRUNKONENINE-95	The Nutrition Panel was not correctly populating when upgrading to release 1.9. The system now correctly populates the Constituent Level within a Nutrition Panel when upgrading to 1.9. Impact on existing installation: None expected

Table 5 myProject Fixed Issues

Defect Number	Description
TRUNKONEEIGHT-398 Tesseract Ref 102290	The system crashed when linking to a project from a Product Record. The system no longer crashes when a user selects to link to a project from a Product Record. Impact on existing installation: None expected
TRUNKONEEIGHT-399 Tesseract Ref 102513	The Record Column for the Activity Type Glossary was incorrect. The Record column in the Activity Type Glossary List View now shows the correct details. Impact on existing installation: None expected
TRUNKONEEIGHT-402	The system crashed when saving a project or scheduling an unsaved project with Teams selected. The system no longer crashes when a project is saved or scheduled when the project is using a Project Template that uses an email rule to notify users of a change. Impact on existing installation: None expected
TRUNKONEEIGHT-405	The system did not open a record shown in the Record Links page of a record. The system now opens a record selected in the Record Links page of a record. Impact on existing installation: None expected

Table 5 (Cont.) myProject Fixed Issues

Defect Number	Description
TRUNKONEEIGHT-410 Tesseract Ref 102614	Project attachments could not be opened. It is now possible to open project attachments. Impact on existing installation: None expected

Table 6 Interfaces Fixed Issues

Defect Number	Description
TRUNKONENINE-77	The system was not handling a REST Service update of a missing User record. The system now provides a 404 error whenever a REST service request is received to update a user record that does not exist within the system. Impact on existing installation: None expected
TRUNKONENINE-79	The system was not logging web service requests. The system now logs all web service requests. Impact on existing installation: None expected
TRUNKONENINE-100	Nutrition Unit of Measure data was missing in the Product Specification outbound XML. The Production Specification outbound XML now contains the Nutrition Unit of Measure data. Impact on existing installation: None expected

Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at <http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc>.

Access to Oracle Support

Oracle customers that have purchased support have access to electronic support through My Oracle Support. For information, visit <http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info> or visit <http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs> if you are hearing impaired.

Copyright © 2015, Oracle and/or its affiliates. All rights reserved.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, delivered to U.S. Government end users are "commercial computer software" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, shall be subject to license terms and license restrictions applicable to the programs. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

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

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. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.

Value-Added Reseller (VAR) Language

Oracle Retail VAR Applications

The following restrictions and provisions only apply to the programs referred to in this section and licensed to you. You acknowledge that the programs may contain third party software (VAR applications) licensed to Oracle. Depending upon your product and its version number, the VAR applications may include:

(i) the **MicroStrategy** Components developed and licensed by MicroStrategy Services Corporation (MicroStrategy) of McLean, Virginia to Oracle and imbedded in the MicroStrategy for Oracle Retail Data Warehouse and MicroStrategy for Oracle Retail Planning & Optimization applications.

(ii) the **Wavelink** component developed and licensed by Wavelink Corporation (Wavelink) of Kirkland, Washington, to Oracle and imbedded in Oracle Retail Mobile Store Inventory Management.

(iii) the software component known as **Access Via™** licensed by Access Via of Seattle, Washington, and imbedded in Oracle Retail Signs and Oracle Retail Labels and Tags.

(iv) the software component known as **Adobe Flex™** licensed by Adobe Systems Incorporated of San Jose, California, and imbedded in Oracle Retail Promotion Planning & Optimization application.

You acknowledge and confirm that Oracle grants you use of only the object code of the VAR Applications. Oracle will not deliver source code to the VAR Applications to you. Notwithstanding any other term or condition of the agreement and this ordering document, you shall not cause or permit alteration of any VAR Applications. For purposes of this section, "alteration" refers to all alterations, translations, upgrades, enhancements, customizations or modifications of all or any portion of the VAR Applications including all reconfigurations, reassembly or reverse assembly, re-engineering or reverse engineering and recompilations or reverse compilations of the VAR Applications or any derivatives of the VAR Applications. You acknowledge that it shall be a breach of the agreement to utilize the relationship, and/or confidential information of the VAR Applications for purposes of competitive discovery.

The VAR Applications contain trade secrets of Oracle and Oracle's licensors and Customer shall not attempt, cause, or permit the alteration, decompilation, reverse engineering, disassembly or other reduction of the VAR Applications to a human perceivable form. Oracle reserves the right to replace, with functional equivalent software, any of the VAR Applications in future releases of the applicable program.