

# Oracle® Retail Brand Compliance Management Cloud Service

Release Notes

Release 1.10

E64138-01

November 2015

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**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.

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This document highlights the major changes and fixes for Release 1.10 of Oracle Retail Brand Compliance Management Cloud Service.

## Overview

Oracle Retail Brand Compliance Management Cloud Service 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.

## Functional Enhancements

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**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.

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The following functional enhancements are included in this release:

## Beers, Wines, and Spirits Specification

Ref S-328

The Beers, Wines, and Spirits (BWS) Specification is a new product specification format for beers, wines, and spirits products. A Product Characterisation & Composition section contains the BWS specific data. Other sections are generally as per the Food specification. The BWS specification has its own specific pack copy format and its own set of glossaries.

The specification's workflow, validation and locking rules, ability to combine multiple specifications, and so on, are in line with the existing specification management framework.

For more information, see the *Oracle Retail Brand Compliance Management Cloud Service myProduct User Guide*.

### Impact on Existing Installation

A BWS specification type/format is introduced.

In existing installations, the specification sections must be configured through the Spec Configuration part of the Products section of the Admin area.

A BWS category appears for the configuration of glossaries for the relevant specification sections in the Spec Glossaries section of the Admin area. For existing installations, these will generally be empty.

Once configured, the BWS specification appears for use as per existing specification types.

## Product Import API (Updates)

Ref S-334

An extension to the existing Product Import web service interface is provided to allow for the update of existing products using the API (previously it only created new products).

### Impact on Existing Installation

None expected. If to be used, the API will need to be enabled by a system administrator; a login ID will need to be created in the External Systems in the Roles & Permissions section of the Admin area.

For information on building an interface to the API, see the *Oracle Retail Brand Compliance Cloud Service Implementation Guide*.

## Supplier and Site APIs

Ref S-327

Web service interfaces are provided for the import and export of Supplier, Site, and Contact data to and from external systems. The interfaces are developed as a RESTful style web service.

The Brand Compliance Management portal administrator can view all submissions and returned messages using the Web Service Log in the Admin area.

### **Impact on Existing Installation**

None expected. If to be used, the API will need to be enabled by a system administrator; a login ID will need to be created in the External Systems in the Roles & Permissions section of the Admin area.

For information on building an interface to the API, see the *Oracle Retail Brand Compliance Cloud Service Implementation Guide*.

### **Supplier Account Deletion**

Ref S-275

The ability for a power user to delete Supplier and Site accounts that have been created but never used, that is, those that have been created as part of an on-boarding exercise but the supplier has never actually registered in the portal.

For more information, see the *Oracle Retail Brand Compliance Management Cloud Service Administration Guide*.

### **Impact on Existing Installation**

New Delete Supplier and Delete Site options appear in the Suppliers & Sites section of the Admin area. These will be available to users with the Power Administrator authority profile.

### **Legal Notices**

Ref S-56/N-88

A link on the Home page allows the user to download a list of all third-party software components used in Oracle Retail Brand Compliance Management.

For more information, see the *Oracle Retail Brand Compliance Management Cloud Service User Guide*.

### **Impact on Existing Installation**

A Legal Notices link appears in the bottom left-hand corner of the Home page for all users.

### **Password Distribution**

Ref S-379

Changes are made to the processes for creating new user accounts to remove passwords from email messages, and instead, provide a self-registration facility. Also, whenever a user changes a password, the user receives a notification email message.

For more information, see the *Oracle Retail Brand Compliance Management Cloud Service User Guide*.

### **Impact on Existing Installation**

A new Register your user option appears on the Login page. This sends an email message to a user with a one-time link to set their password and enable their account. The link remains valid for 24 hours, as does the forgotten password one-time login link.

Options to send reminder email messages to those who have yet to complete their registration is available in the user and supplier list views.

The user also receives a notification email message whenever their password is changed.

## Deletion of Scorecards

Scorecards can be deleted, subject to the user's role and status of the scorecard.

For more information, see the *Oracle Retail Brand Compliance Management Cloud Service mySupplier User Guide*.

## Impact on Existing Installation

Scorecards at Future, In Progress, Awaiting Approval, and Awaiting Amendment status may be deleted by the retailer/portal owner user. Scorecards at Future and In Progress status may also be deleted by the supplier user, but only where the scorecard was originally created by the supplier.

## Related Documentation

For more information, see the following documents in the Oracle Retail Brand Compliance Management Cloud Service Release 1.10 documentation set:

- *Oracle Retail Brand Compliance Management Cloud Service Administration Guide*
- *Oracle Retail Brand Compliance Management Cloud Service Implementation Guide*
- *Oracle Retail Brand Compliance Management Cloud Service User Guide*
- *Oracle Retail Brand Compliance Management Cloud Service myProduct User Guide*
- *Oracle Retail Brand Compliance Management Cloud Service myProject User Guide*
- *Oracle Retail Brand Compliance Management Cloud Service myReports User Guide*
- *Oracle Retail Brand Compliance Management Cloud Service mySupplier User Guide*

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