

# Oracle® Retail Process Orchestration and Monitoring

## Release Readiness Guide



Release 19.1.011.2

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The Oracle logo, consisting of the word "ORACLE" in white, uppercase, sans-serif font, centered within a solid red square.

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# Contents

## 1 Feature Summary

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Noteworthy Enhancements	1-1
E-mail Addresses and Retention Periods in Export/Import Process	1-1

## 2 System Requirements

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Browser Requirements	2-1
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## 3 Noteworthy Resolved Issues

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# Preface

This guide outlines the information you need to know about Oracle Retail Process Orchestration and Monitoring new or improved functionality in this update, and describes any tasks you might need to perform for the update. Each section includes a brief description of the feature, the steps you need to take to enable or begin using the feature, any tips or considerations that you should keep in mind, and the resources available to help you.

## **Audience**

This document is intended for the users and administrators of the Oracle Retail Process Orchestration and Monitoring.

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- Detailed step-by-step instructions to re-create
- Exact error message received
- Screen shots of each step you take

## **Oracle Help Center (docs.oracle.com)**

Oracle Retail Product documentation is available on the following website <https://docs.oracle.com/en/industries/retail/html>

## **Comments and Suggestions**

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## **Oracle Retail Cloud Services and Business Agility**

Oracle Retail Process Orchestration and Monitoring is hosted in the Oracle Cloud with the security features inherent to Oracle technology and a robust data center classification, providing significant uptime. The Oracle Cloud team is responsible for installing, monitoring, patching, and upgrading retail software.

Included in the service is continuous technical support, access to software feature enhancements, hardware upgrades, and disaster recovery. The Cloud Service model helps to free customer IT resources from the need to perform these tasks, giving retailers greater business agility to respond to changing technologies and to perform more value-added tasks focused on business processes and innovation.

Oracle Retail Software Cloud Service is acquired exclusively through a subscription service (SaaS) model. This shifts funding from a capital investment in software to an operational expense. Subscription-based pricing for retail applications offers flexibility and cost effectiveness.

# 1

## Feature Summary

This chapter describes the feature enhancements in this release.

### Noteworthy Enhancements

This guide outlines the information you need to know about new or improved functionality in the Oracle Retail Process Orchestration and Monitoring Cloud Service update and describes any tasks you might need to perform for the update. Each section includes a brief description of the feature, the steps you need to take to enable or begin using the feature, any tips or considerations that you should keep in mind, and the resources available to help you.

#### Column Definitions

- **Feature:** Provides a description of the feature being delivered.
- **Module Impacted:** Identifies the module associated with the feature, if any.
- **Scale:** Identifies the size of the feature. Options are:
  - **Small:** These UI or process-based features are typically comprised of minor field, validation, or program changes. Therefore, the potential impact to users is minimal.
  - **Large:** These UI or process-based features have more complex designs. Therefore, the potential impact to users is higher.
- **Delivered:** Is the new feature available for use immediately after upgrade or must the feature be enabled or configured? If no, the feature is non-disruptive to end users and action is required (detailed steps below) to make the feature ready to use.
- **Customer Action Required:** You must take action before these features can be used. These features are delivered disabled and you choose if and when to enable them.

**Table 1-1 Noteworthy Enhancements**

Feature	Module Impacted	Scale	Delivered	Customer Action Required?
<a href="#">E-mail Addresses and Retention Periods in Export/Import Process</a>	Export/Import	Small	Enabled	No

### E-mail Addresses and Retention Periods in Export/Import Process

Notifications e-mail addresses and retention periods are now included in the Export/Import (lift & shift) process. POM allows batch schedule configurations or settings to be exported and imported through either a spreadsheet or JSON data. This is useful when settings from one environment need to be migrated to another environment. These include data retention limits, throttle limits, enable/disable flags, schedule times, and so on. In version 19.1.011.2, POM added notifications configuration to the set of exported and imported configurations.

# 2

## System Requirements

This chapter covers the Client System requirements for Oracle Retail Process Orchestration and Monitoring Cloud Service.

### Browser Requirements



**Note:**

If running Windows, Oracle Retail assumes that the retailer has ensured its Operating System has been patched with all applicable Windows updates.

The following web browsers are supported:

- Mozilla Firefox
- Microsoft Edge
- Google Chrome (Desktop)
- Apple Safari

Microsoft has deprecated Internet Explorer 11 in Windows 10 and recommends using Edge as the default browser. Refer to the [Oracle Software Web Browser Support Policy](#) for additional information.

# 3

## Noteworthy Resolved Issues

This following table highlights specific key fixes that are included in this release. In some cases, only a percentage of the overall fixed defects are listed.

Affected Component	Defect Number	Summary
New Scheduler Day	None	Fixed failure of New Scheduler Day creation when publishing throttle values to the JOS Job Admin because of NULL throttle limit values. At the end of each Nightly batch run, POM creates the next day's schedule. This is also known as creation of a New Scheduler Day. Before this fix, the process failed if throttle limit values were empty.