# **Oracle® Retail Integration Bus**

Release Notes

Release 13.1.1.2

December 2009

Oracle Retail Integration Bus (RIB) Release 13.1.1.2 is a bundled hot fix release for RIB 13.1. RIB 13.1.1.2 includes selected defect fixes for RIB 13.1 code.

Oracle Customer Support investigates submitted issues assuming that all released updates have been applied. It is the customer's decision when to apply a new release; however, delays in applying updates can complicate the support process.

### About Bundled Hot Fix Releases

Oracle Retail bundled hot fix releases are the most frequent releases to update Oracle Retail applications. These releases typically contain only defect fixes; they may also include enhancements that address application performance or other issues. Bundled hot fix releases are of smaller scope than less-frequent patch releases, and they are intended to be easier and faster for the customer to install than major patch updates.

Bundled hot fix releases must be applied in sequential order. Before you can apply a new bundled hot fix release, you must first apply all previous bundled hot fix releases since the last patch release. The Release Notes for each Oracle Retail release identify whether a release is a bundled hot fix release or a patch release.

Periodic patch releases include all defect fixes that have been released through bundled hot fix releases since the last patch release. Patch releases may also include new defect fixes and enhancements that have not previously been included in any bundled hot fix release.

### Technical Enhancements

RIB Release 13.1.1.2 introduces certification with Exadata.

#### **Exadata Certification**

The Sun Oracle Exadata Storage Server is a combination of smart software and industry-standard hardware and provides database-aware storage services, such as the ability to offload database processing from the database server to storage, transparently, without affecting SQL processing and your database applications.

RIB Release 13.1.1.2 is certified and supported for use with Exadata storage servers. Oracle Database 11g Release 2 Enterprise Edition is required to use Oracle Exadata as a storage server solution.



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## **Defect Fixes and Documentation**

A defect fix is a modification to the base Oracle Retail code (for example, a bug fix, a performance enhancement, or a functional enhancement). Each defect fix that is included in this patch has a corresponding defect report titled <defect-number>.PDF (for example, 1234567.PDF).

## **Defect Fixes**

The following defect fixes and enhancements are included in RIB 13.1.1.2. See the defect reports for details.

Defect Number	Summary
8601246	Column additions to RIB_XITEMDESC_REC and RIB_XITEMSUPDESC_REC are required.
8623390	The SOURCE_METHOD and SOURCE_WH fields on the RMS item subscription API are missing.
8626962	Add secondary supplier to supplier.xsd.
8791980	For AddrDesc.xsd and AddrRef.xsd, the data type of the addr field should be changed from int to long.
8981967	In SODesc.xsd, the selling_uom field must be modified from Mandatory to Optional.
8988071	The org_unit_id field must be added to the XStoreDesc XSD.
9076352	This releases includes payload changes as described in the following defect reports:
	8988071: STOREADD allows null ORG_UNIT_ID.
	8791980: Newly created stores do not flow to RWMS if ADDR_KEY is an 11-digit value.
	8981967: Transfers with sellable and non-sellable packs contain invalid TSFDTLTCKT.
	8623390: The SOURCE_METHOD and SOURCE_WH fields are missing from RMS item, SUBSCRIPTION API.
	8601246: New columns required for RIB_XITEMDESC_REC and RIB_XITEMSUPDESC_REC.
	8626962: Add secondary supplier to SUPPLIER XSD.

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#### Value-Added Reseller (VAR) Language

#### Oracle Retail VAR Applications

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- (v) the software component known as <u>Crystal Enterprise Professional and/or Crystal Reports Professional</u> licensed by SAP and imbedded in Oracle Retail Store Inventory Management.
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