

# Documaker Enterprise Edition

## Introduction

Documaker version 13.0.2 is built for the 64-bit architecture. Documaker 64-bit applications support 64-bit processors which can handle larger data sets, perform complex calculations more efficiently and access significantly more RAM than with 32-bit.

Existing customers may upgrade to Documaker 13.0.2 product version at any time.

Documaker 13.0.2 falls under the Oracle Lifetime Support Policy for Documaker 13.0.0.

This ReadMe accompanies the following Oracle products for Microsoft Windows, Linux x64 and Solaris SPARC x64 operating systems.

- **Documaker Document Factory:** A workflow-enabled, database-centric solution for electronic document automation that utilizes core Documaker functionality to provide a managed publishing system. It includes two web-based and thin-client applications: Documaker Administrator and Documaker Dashboard that provide system control and insight.
- **Documaker Interactive:** A web-based application that enables users to quickly and interactively create and assemble consistently branded and compliant correspondence leveraging accelerators as pre-configured workflow with role based approvals and pre-built industry content.

### Note

This release of Oracle Documaker is for multiple platforms.

This release of Oracle Documaker Enterprise Edition includes Documaker WipEdit in the [download] for deployment on the ODEE Web Server as outlined in the Documaker Enterprise Administrative Guide.

Linux download packages include Linux platform installers that support Oracle and RedHat Linux 8 and 9 and end in .lnx file name extension or have 'Linux' in there file names.

Solaris SPARC download packages include Solaris platform installers that support Oracle Solaris 11.4 on SPARC and end with .spa file name extension or have 'Solaris' in the file name.

This file contains the following topics:

- [Documentation](#) provides links to Documaker product documentation on Oracle Help Center.
- [Known Issues](#) lists the known issues of version 13.0.
- [Items Addressed](#) lists bug fixes, minor improvements and other changes made to the Documaker components.
- Customer Support provides information on contacting Oracle Support.

## Documentation

The documentation for Documaker is available at:

<https://docs.oracle.com/en/industries/financial-services/documaker/index.html>

The Oracle Documaker Document Libraries include the following reference materials:

- The Documaker Release Notes and Readmes lists new features, updates and bug fixes for all product components in this release.
- The Systems Requirements Guide lists system requirements for all products and platforms.
- The Documaker Enterprise Installation Guide describes how to install and set up Document Factory and Documaker Interactive.
- The Documaker Enterprise Administration Guide describes how Document Factory and Documaker Interactive work and provides information on various ways you can run this system to meet your business needs. This also includes information about Documaker Web Services (DWS).
- The Introduction to Enterprise Web Processing Services Guide introduces to the Web Services available for supporting service oriented architectures and integration.
- Frequently Asked Questions is a compilation of frequently asked questions and answers which cover a variety of topics, including archive issues, rules processing,

utilities, Studio, Docucreate, data entry, WIP, printing, Docupresentation, iDocumaker, iPPS, Wip Edit plug-in, and more.

Additional information is also available in the Help files within the products.

## Known Issues

There are no specific known issues related to the Documaker Enterprise Edition 13.0.2 in this release.

## Items Addressed

This release is a cumulative release which includes enhancements and patches released in prior versions; please refer to the release notes and readmes for 13.0.2 and prior versions for additional items previously addressed. In addition to the following items, there may also be additional product enhancements outlined in the Release Notes which are available on OTN.

### 13.0.2

#### Installation

There are no specific product changes or BugDB items related to the Documaker Installation in this release.

**Table 1-1 Documaker Core**

| ID   | BugDB#   | Description  |
|------|----------|--|
| 767  | 28121138 | Print (PDF) Enhancement: Provide ability to specify languages for specific text within PDF documents   |
| 2954 | 36170614 | Docupresentation Enhancement: Added Priority value (lowest 0 to highest 9) to IDS Client requests queue properties for processing order for IBM WebSphere MQ and JMS |
| 4088 | 37477044 | Apache Commons IO update to 2.16.1 (CVE-2024-47554)  |

**Table 1-1 (Cont.) Documaker Core**

| <b>ID</b> | <b>BugDB#</b> | <b>Description</b>  |
|-----------|---------------|---|
| 4142      | Internal      | <p>DAL: DelSubform had a fault if no matching subform was found SpanField function was changing the incorrect field text when the left side is empty</p> <p>SpanField function was changing the incorrect field text when the left side parameter is empty</p> <p>SpanField intentionally will omit the span if both parameter fields are empty PatchRelease function did not work correctly</p> <p>FieldRule allow definition to default in the field's Length if none specified Script loading another library could crash if compiled script loading turned on StrCompare documented as returning 0, 1, or -1, however certain platforms would return other values greater or lessor. Now works as documented on all platforms</p> <p>DBUnloadDFD and PathExist() changed to address platform file path name compatibility</p> |
| 4142      | Internal      | Rules Processor (Field Rule) TextMergeParagraph rule resetting embedded field references to "blank" does not set the text properly if it is a Unicode font  |
| 4142      | 37636135      | MPM MPM on Linux would not generated a correct link reference on Table of Content items   |
| 4198      | 37735466      | Print (All Types) Oracle Outside In Technology's Image Export (OIT IX) update to patch 8.5.7.7 (FreeType CVE-2025-27363)  |
| 4243      | 37883384      | The font for a Bullet was not being set correctly in certain data import situations   |
| 4270      | 37927277      | DAL Fixed Issue with DAL Retain function caused by changes in prior release for creating DAL variables as needed  |
| 4288      | Internal      | <p>Upgrade HTML markup for MLT mapped from XML. See the release document for full details</p> <p>Add span tag support</p> <p>Add attribute check at all "paragraph" level tags</p> <p>Add support for additional character escape tags</p> <p>Text inherits field default font and color when specified Child-level Bullet indent</p> <p>List elements were previously inheriting the font from a prior bullet or text within the bullet item</p>   |
| 4308      | Internal      | <p>XML Import Improvements</p> <p>Honoring the DontResizelmages= option</p> <p>Html output was choosing a color text even if not requested to print in color</p> <p>Cached sections were omitting the field color when it matched the global color and affected subsequent reuse of that section</p>  |

**Table 1-1 (Cont.) Documaker Core**

| <b>ID</b>    | <b>BugDB#</b>        | <b>Description</b>  |
|--------------|----------------------|---|
| 4316         | Internal             | DAL enforcing date validation now in GenData affecting legacy behavior INI option added to relax the Date validation within DAL for customer regressions      |
| 4319         | 38012272             | Apache Commons BeanUtils update to 1.11.0 (CVE-2025-48734)  |
| 4334         | 37909817             | DSI SDK assemblies and some examples were missing from the Windows IDS installation   |
| 4359         | 38140572             | DAL function Cut(String,Position,Length) behavior issue addressed   |
| 4373         | 38189956             | Apache Commons FileUpload update to 1.6.0 (CVE-2025-48976)  |
| 4384         | Internal             | Documaker Core Installers Update included JDKs/ JREs to version 1.8.0.461.32  |
| 4392         | 38258126             | DBHandler (ODBC) Library Manager when using ODBC DBHandler addressed  |
| 4403         | Internal             | XML Import Image/section occurrence over multi-page section is counted as same occurrence for xpath/overflow mapping based upon the section occurrence number |
| 3693<br>4075 | Internal             | Issue with incorrect bullet point numbering when importing a Word document as a FORM into MRL resolved  |
| 4196<br>4223 | 37730104<br>37816780 | DAL Issue with blank comments (asterisk on line) encountered during execution of a DAL script addressed   |
| 4356<br>4375 | 38138959             | All Oracle JDBC Driver (ojdbc.jar) update to version 23.8.0.25.04   |
| 4037         | Internal             | Allowing Oracle Java and OpenJDK in Java JRE validation for Docupresentation Linux Native installers  |

**Table 1-2 Documaker Enterprise Edition**

| <b>ID</b> | <b>BugDB#</b> | <b>Description</b>   |
|-----------|---------------|--|
| 4236      | Internal      | Emails from Publisher and PubNotifier using Templates not handling unicode and utf-8 encoding properly   |
| 4239      | Internal      | Updating javax.mail jar from various versions 1.2, 1.4.0-1.4.5 and 1.4.7 to 1.6.2 and javax.activation jar from 1.1.0 to 1.1.1 to enable SSL TLSv1.2+ options                        |
| 4214      | Internal      | Migration to support FMW WebLogic Server 14.1.2  |
| 4310      | Internal      | Setting TimeToLive property for ReceiverRem queue from weblogic_installation.properties during deployment to avoid responses from accumulating when not retrieved after specific age |

**Table 1-2 (Cont.) Documaker Enterprise Edition**

| ID   | BugDB#   | Description   |
|------|----------|---|
| 4073 | 37399538 | Some data in batches and Publications tables not being purged by Historian  |
| 4313 | 37530261 | Issue with significantly larger Scheduled Batch PDF being produced than prior versions corrected. Can cause exceptions when attempting to store the print stream in the database if limited to smaller max size |
| 3099 | 36545315 | Guava package update to 32.1.3 (CVE-2023-2976)  |
| 3101 | 36545391 | Kotlin-Stdlib update to 1.9.21 (CVE-2022-24329)   |

## Oracle Global Customer Support

If you have any questions about the installation or use of our products, call +1.800.223.1711 or visit the [My Oracle Support](#) website.

Go to [My Oracle Support](#) to find answers in the Oracle Support Knowledge Base; submit, update or review your Service Requests; engage the My Oracle Support Community, download software updates, and tap into Oracle proactive support tools and best practices.

Hearing impaired customers in the U.S. who need to speak with an Oracle Support representative may use a Telecommunications Relay Service (TRS); information about the TRS is available at <http://www.fcc.gov/cgb/consumerfacts/trs.html>, and a list of phone numbers is available at <http://www.fcc.gov/cgb/dro/trsphonebk.html>. International hearing impaired customers should use the TRS at 1.605.224.1837.

---

Oracle Documaker Enterprise Edition Version 13.0.2  
G36495-01

Copyright © 2025, 2025, Oracle and/or its affiliates

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, software documentation, data (as defined in the Federal Acquisition Regulation), 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 embedded, installed, or activated on delivered hardware, and modifications of such programs) and Oracle computer documentation or other Oracle data delivered to or accessed by U.S. Government end users are "commercial computer software," "commercial computer software documentation," or "limited rights data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, reproduction, duplication, release, display, disclosure, modification, preparation of derivative works, and/or adaptation of i) Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs), ii) Oracle computer documentation and/or iii) other Oracle data, is subject to the rights and limitations specified in the license contained in the applicable contract. The terms governing the U.S. Government's use of Oracle cloud services are defined by the applicable contract for such services. 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®, Java, MySQL, and NetSuite are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Inside 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, Epyc, and the AMD 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.