Oracle® Fusion Middleware

What's New for Oracle WebCenter Content

12c (12.2.1.4.0)

E95396-06

January 2021

Topics

- What's New for Oracle WebCenter Content
- What's New for Oracle WebCenter Enterprise Capture
- What's New for Oracle WebCenter Application Adapters
- · What's New for Oracle WebCenter Content: Imaging
- What's New for Oracle WebCenter Forms Recognition

What's New for Oracle WebCenter Content

This section introduces the new features and enhancements of Oracle WebCenter Content.

12c (12.2.1.4.0) — January 2021

Feature	Description
Configuring Trash	This new feature allows to configure FrameworkFolders component in On-premise Oracle WebCenter Content to enable or disable trash. See Configuring Trash in Administering Oracle WebCenter Content.
Configuring Elasticsearch	Support for securing Elasticsearch on Windows cluster and monitoring Elasticsearch cluster health are added. Also, updated the steps for securing Elasticsearch on Unix cluster. See Configuring Elasticsearch in Administering Oracle WebCenter Content.
Configuring Logout for ADFUI	You can configure WebCenter applications such as ADFUI for user logout. See Configuring Logout for ADFUI in Administering Oracle WebCenter Content.

12c (12.2.1.4.0) — October 2020



Feature	Description
Configuring Index Settings	This new feature allows to customize shards and replica counts for each Elasticsearch index. As per Elasticsearch design, each index in Elasticsearch would be mapped to a security group in WebCenter Content. See Configuring Index Settings in Administering Oracle WebCenter Content.
The desktop admin app	You can manage these Content Server administration applications using the desktop admin app: Archiver, Configuration Manager, Content Categorizer Administration, Data Engine Control Center, PDF Watermark Administration, Repository Manager, User Admin, Web Layout Editor, and Workflow Admin. You can also run the admin app in a browser via the native user interface. See Running Administration Applications via the WCC Desktop App in Administering Oracle WebCenter Content.
Configuring WebCenter Content for User Logout	You can configure WebCenter applications such as WebCenter Content Server, Enterprise Capture, and WebCenter Content: Imaging for user logout. See Configuring WebCenter Content for User Logout in Administering Oracle WebCenter Content.

12c (12.2.1.4.0) — July 2020

Feature	Description
Configuring WebCenter Content for Oracle Identity Cloud Services (IDCS)	To configure SSO with IDCS for WebCenter applications such as WebCenter Content Server, Enterprise Capture (console and client), WebCenter Desktop Client, WebCenter Imaging, and WebCenter Content ADFUI, see Configuring WebCenter Content for Oracle Identity Cloud Services (IDCS) in Administering Oracle WebCenter Content.
Configuring SAML 2.0 (IDCS) SingleSign-On	To configure SAML 2.0 SSO with IDCS for WebCenter applications including: WebCenter Content Server WebCenter Desktop Client Enterprise Capture (console and client) WebCenter Content ADFUI WebCenter Imaging See Configuring SAML 2.0 (IDCS) Single Sign-On in Administering Oracle WebCenter Content.
Managing Elasticsearch	WebCenter Content communicates with Elasticsearch through REST APIs provided by Elasticsearch. WebCenter Content APIs/services exposed to users remain the same. See Managing Elasticsearch in Administering Oracle WebCenter Content.



Feature	Description
Searching with Elasticsearch	The APIs and user interfaces are mostly untouched in Elasticsearch and rebuild time has reduced significantly. Users will also experience an improved and near real-time search response. See Searching with Elasticsearch in Using Oracle WebCenter Content.
Supporting Office 365 and Office 2019 for Desktop client	The Desktop client software integrates Oracle WebCenter Content into Microsoft Office applications. See How does Desktop client integrate Oracle WebCenter Content into Microsoft Office applications? in Using Oracle WebCenter Content: Desktop.
Migrating Oracle WebCenter Content to Oracle Cloud Infrastructure	Oracle provides a simple way to migrate most on- premises WebCenter Content/Imaging deployments to Oracle Cloud Infrastructure that doesn't require significant re-architecture, re-integration or business process changes. See About Migrating WebCenter Content to Oracle Cloud Infrastructure in Migrating Oracle WebCenter Content to Oracle Cloud Infrastructure.

12c (12.2.1.4.0) — September 2019

Feature	Description
DISDefaultDocInfoTab property	This property enables you to configure the windows explorer preview pane. If you set the value of this property to IMAGE_DATA, the Windows Explorer preview pane displays the document image data page. If you set the value to RENDITION_INFO, the Windows Explorer preview pane displays the document rendition information page. See Configuring Windows Explorer Preview Pane in Administering Oracle WebCenter Content.
NativeOsUtils	The NativeOsUtils component is now built on Microsoft Visual Studio 2013.
UA	 Oracle WebCenter Content User Experience: This video captures the capabilities and features of WebCenter Content User Interface Oracle WebCenter Content Overview: This video provides an overview of Oracle WebCenter Content

12c (12.2.1.3.0) — July 2018



Feature	Description
Advanced Security	Introduced OracleAdvancedSecurityConfig component to handle the search-related QueryText validation for Core (GET_SEARCH_RESULTS) and FrameworkFolders (FLD_FOLDER_SEARCH) components. The OracleAdvancedSecurityConfig component is enabled by default. See Advanced Security Options in Administering Oracle WebCenter Content.
	The AutoSuggestConfig component is now configurable and can be enabled or disabled from the Component Manager page. See Enabling or Disabling a Component Using the Component Manager in Administering Oracle WebCenter Content.
	Note: If the AutoSuggestConfig component is disabled, the Auto Suggest feature of search fields in the WebCenter Content UI is hidden. The Search field in the side bar, folder picker, or library picker scenarios, such as copy, move, create shortcut, create saved search, and file document windows, is hidden. In addition, the Banner Search Box doesn't automatically prompt results when a search term is entered.

12c (12.2.1.3.0) — April 2018

Feature	Description
SAML-based Single Sign-On	Security Assertion Markup Language (SAML) enables cross-platform user authentication between applications. When users log in to the application that is configured as a SAML source, they automatically gain access to all the applications configured as SAML destinations without having to log in to each application separately. See Configuring SAML-Based Single Sign-On in Administering Oracle WebCenter Content.
New configuration variable	Introduced a configuration variable LM_preferoitrendering within the LinkManager component. If the value of this configuration variable is set to TRUE, OIT (htmlexport) uses the internal rendering engine to extract links from the content.

12c (12.2.1.3.0) — August 2017



Feature	Description
Universal Records Management (URM) Upgrade	With this upgrade, URM will no longer require a dedicated server but instead URM components will be consumed directly in the WebCenter Content server.
	A new option is introduced that allows you to enable full Records Management functionality on the Content Server, including Physical and External sources. See Configuring the Records Management in Content Server.
WebCenter Content User Interface: Annotations	The way you modify annotations has changed. See How do I modify annotations?
Other Miscellaneous Updates	 Java-based administration applets have been moved to Java Network Launch Protocol (JNLP). Lift and shift of on-premise WebCenter Content to Java Cloud Service (JCS) to enable WebCenter Portal's migration to cloud. Vertical Cluster support.

12c (12.2.1.2.0) — October 2016

There are no new features for 12c (12.2.1.2.0).

12c (12.2.1.1) — June 2016

Feature	Description
Trash	In the WebCenter Content UI, deleting items sends them to the Trash folder instead of being permanently deleted. See Deleting Libraries, Folders, and Documents.
Hybrid Enterprise Content Management (HECM)	In the WebCenter Content UI, you can integrate Oracle WebCenter Content with Oracle Content and Experience to share, copy, and upload content to the cloud server and maintain an easy access to content on the go. See Working with Oracle Content and Experience.
Scan	The process of uploading documents through a scanner has changed in this release. See Uploading Documents from a Web Browser.
Upgrading Inbound Refinery	You can upgrade older versions of the Inbound Refinery (IBR) to the current release. Earlier, newer versions of Inbound Refinery had to be installed instead of being upgraded.

What's New for Oracle WebCenter Enterprise Capture



This section introduces the new features and enhancements of Oracle WebCenter Enterprise Capture.

See What's New for Oracle WebCenter Enterprise Capture in *Oracle WebCenter Enterprise Capture Release Notes*.

What's New for Oracle WebCenter Application Adapters

This section introduces the new features and enhancements of Oracle WebCenter Application Adapters.

12c (12.2.1.3.0) — August 2017

Feature	Description
Availability of two different web service implementations for Managed Attachments	Oracle Universal Content Management (UCM) and Application Extension Framework (AXF) provide the following web service implementations for Managed Attachments: UCM web service implementation for Managed Attachments. See Configuring Elements for UCM Web Service Implementation of Managed Attachments and Configuring Communication for Managed Attachments Web Service. AXF web service implementation for Managed Attachments. See Configuring Elements for AXF Web Service Implementation of Managed Attachments.
Use of coherence instead of Java Object Cache (JOC)	Oracle Imaging and Process Management (IPM) and AXF uses coherence instead of JOC resulting in the clustering behavior change. See Clustering for AXF in Imaging Managed Servers.

12c (12.2.1.2.0) — October 2016

There are no new features for 12c (12.2.1.2.0).

12c (12.2.1.1) — June 2016



Feature	Description
Content Server Web Services for Managed Attachments	Enables to remove Application Extension Framework (AXF) dependency on Managed Attachments. It includes:
	 Setting up communication with 12c Content Server. See Configuring Communication with a 12c Server.
	 Configuring elements for Managed Attachments. See Configuring 12c Elements for Managed Attachments.
Customize Managed Attachments settings based on the E-Business Suite responsibilities	Ability to customize Managed Attachments settings based on the E-Business Suite responsibilities. See Customizing Settings Based on Users' Assigned Responsibility ID.

What's New for Oracle WebCenter Content: Imaging

This section introduces the new features and enhancements of Oracle WebCenter Content: Imaging.

12c (12.2.1.4.0) — January 2021

Feature	Description
Unified Viewer	The unified viewer is identical to the default viewer except that it provides a single toolbar in which both basic and advanced features are combined. Administrators must set the ViewerAdfByDefault MBean attribute to true in the MBean configuration to enable it for the users. The unified viewer doesn't require Java.
	See Configuring MBean Attributes in Administering Oracle WebCenter Content: Imaging and Viewing, Annotating, and Retrieving Documents in Using Oracle WebCenter Content: Imaging.

12c (12.2.1.4.0) — September 2019

Feature	Description
UA	Create Applications and Saved Searches in WebCenter Content: Imaging: This OBE illustrates how to create an Application and build a Saved Search by using Oracle WebCenter Content: Imaging.

12c (12.2.1.3.0) — August 2017



Feature	Description
User Interface Upgrade	Imaging has a new user interface (Alta skin). See User Interface in Administering Oracle WebCenter Content: Imaging and User Interface in Using Oracle WebCenter Content: Imaging.
Annotations Update	Annotations and supporting content associated with a document are treated as attachments.
Oracle Coherence	Java Object Cache (JOC) has been replaced with Oracle Coherence.
Imaging Managed Server	The imaging managed server which was earlier deprecated in 12.2.1 is now brought back in this release.

Whats New for Oracle WebCenter Forms Recognition

This section introduces a few notable features and enhancements of Oracle WebCenter Forms Recognition.

See also Oracle WebCenter Forms Recognition Release Notes

12c (12.2.1.4.200714) — October 2020

Feature	Description
AP Project 2803	AP Project 2803 with latest features and bug fixes has been released. See Oracle WebCenter Forms Recognition AP Project 2803 Release Notes for complete information.
Solution Configuration Manager	Solution Configuration Manager can manage configurations of multiple AP Projects. See Oracle WebCenter Forms Recognition Solution Configuration Manager User Guide for information.

12c (12.2.1.4.0) — September 2019



Feature	Description
Platform	 WebCenter Forms Recognition now supports Windows Server 2016.
	 WebCenter Forms Recognition now supports SQL Server 2016 SP1.
	 WebCenter Forms Recognition now supports Oracle 12c R2.
	 WebCenter Forms Recognition now supports .NET Framework 4.6.
	 Discontinued support for SQL Server 2008 R2.
	 Discontinued support for SQL Server 2012 SP2.
Brainware API	WebCenter Forms Recognition now supports the new Brainware RESTful API provides methods to upload and manage external documents to be further processed by Runtime Server.
	Refer to the WebCenter Forms Recognition Brainware API Installation Guide for more information.
Runtime Server	The Runtime Service Properties dialog provides a new option on the Import tab named ImportGroup. This enables the user to specify an import group to import documents from external batches created using Brainware API.
	Refer to Processing of batches imported using Brainware API in WebCenter Forms Recognition Runtime Server Guide for more information.
Document Filters	 WebCenter Forms Recognition now supports Document Filters 11.4.0.2822, which provides several updates and enhancements. Added the method TestString to the SCBCdrFormatEngine class to enable calculation of the distance of an arbitrary text against a Format String expression.

12c (12.2.1.3.0) — July 2018

Feature	Description
QualitySoft Engine	QualitySoft engine now replaces Recognita Barcode engine for barcode recognition of PDF documents and images.
Platform enhancements	WebCenter Forms Recognition now supports: Amazon EC2 Integration of Document Filters 11.4.0.2480, which provides several updates and enhancements Windows 10 Oracle 12c Database . NET Framework 4.5.2



Feature	Description
Scripting	The following methods and properties are introduced: SetFieldFocus method: Used to update HighlightField, HighlightColumn, and HiglightRow settings
	 ExportToXML method: Exports Workdoc data to an XML file with a specific format
	 TestString method: Enables calculation of the distance of an arbitrary text against a format string expression
	 SkipDocumentReprocessingAfterMerging named property: Improves performance when merging large documents
	 DocumentBinarizationMode property: Improves OCR results for grayscale and colored images
	 SrchFlag property: Enables the string construction rule options Compare Case Sensitive and Keep Spaces Between Connected Words
Web Verifier	Web Verifier now supports Google Chrome. It offers improved security by using SECURE or HTTPONLY attributes for all web cookies. Also, a few enhancements around the red highlight box are made.

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=trs if you are hearing impaired.

Oracle® Fusion Middleware What's New for Oracle WebCenter Content, 12c (12.2.1.4.0) ${\tt E95396.06}$

Copyright @ 2016, 2021, 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 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" or "commercial computer software documentation" 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 1) 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 and Java 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 Groun.

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.

