

Oracle AutoVue VueLink for Oracle WebCenter Content, Release 21.0.1

Release Notes

F17213-01

Introduction

Oracle AutoVue VueLink for Oracle WCC provides an interface between Oracle WebCenter Content¹ (WCC) server and Oracle AutoVue, Client/Server Deployment. This interface enables users to add powerful visualization and collaboration capabilities to WebCenter Content clients.



For the latest versions of Oracle AutoVue and Oracle WebCenter Content that have been certified with this VueLink, see the certification matrix on My Oracle Support:

<https://support.oracle.com/CSP/main/article?cmd=show&type=NOT&id=1383416.1>

For additional information about the product, go to the AutoVue Documentation Web site on the Oracle Technology Network at <https://www.oracle.com/technetwork/documentation/autovue-091442.html>

System Requirements

Operating System

Operating Systems that are certified in this release:

- Windows Server 2008 R2, 2012 R2 / 2016
 - o 64-bit
- Oracle Enterprise Linux 6, 7 (x86)
 - o 64-bit

¹ Formerly Oracle Universal Content Management

AutoVue Server

Oracle AutoVue, Client/Server Deployment

- Release 21.0.1
- Release 21.0.2

Note: For more information, refer to the *Oracle AutoVue, Client/Server Deployment Installation and Configuration Guide* for each respective release.

Oracle WebCenter Content Server

- Oracle WebCenter Content server 12c

Application Server / Servlet Engine

Servers that have been certified in this release:

- Oracle WebLogic Server 12c (12.2.1.3.0)

Updates in this Release

- **Major Change:** Due to the removal of Java Applet support from most Web browsers, the AutoVue Client is launched as a separate application and window through Java Web Start.
- Use of Content Integration Suite replaced with Remote Intradoc Client (RIDC) API.
- Previous releases of the VueLink for UCM used the ContentFolio component to support XRef functionality. In this release, XRefs can also be configured through the “Related Content” facility, which is part of the base functionality provided by the records management (RM) component.

Features Added in Earlier Releases (VueLink for UCM)

- Support for viewing files from UCM search results page
- Support for viewing files from UCM file content info page
- Support for viewing specific revisions of a file from UCM revision content info page
- Support for XRefs of CAD files checked into UCM repository & associated through use of Folios
- Support for markups/redlining with markups being stored inside backend Oracle UCM system
- Support for opening markups which belong to previous revisions of base document
- Support for markup promotion
- Support for markup deletion
- Support for document attributes to be printed in footer/header/watermark
- Support for file compare between revisions of a document stored in backend Oracle UCM system
- Support for AutoVue Real-Time Collaboration on files stored in backend Oracle UCM system
- Support for HTTPS/SSL environment
- Support for DMS Search

- Support for Nested External Reference Files (XRefs) with Nested Folios
- Support for Stamps.
- Support for TIFF, BMP, and PDF Renditions checked into UCM (and Web Service Imaging)
- Enhanced security through encryption and prevention of HTML hijacking
- Support for Verity search engine and Oracle Full Text search
- Support for UCM document added as Hyperlink Markups
- Support for Markup Indicator
- Support for integration of Oracle Web Center Suite and UCM
- Support for XRefs of CAD files checked into UCM repository & associated

Included in the Media Pack

dms_customization

This folder contains a list of files that have been customized to provide a mechanism for firing up AutoVue Client from within DMS pages.

dms_extension

This folder contains a file “CAD Folio template” which is used to support XRefs.

SampleCode

This folder contains sample code on how to control the read functionality of markups.

Vuelink_war

This folder contains VueLink Web Archive (WAR) files and folders for deploying the VueLink and AutoVue client components into J2EE application server.

Vuelink_war\autovue\WEB-INF\lib

This folder contains the following files:

- **BlankMarkup.mrk**
Used to create default workflow and asset markup
- **dmstamps.ini**
Default stamp definition file
- **log4j-api.jar and log4j-core.jar**
Apache logging services
- **log4j.properties**
log4j properties file
- **stampimage.bmp**
Image specified in default stamp definition file
- **vuelinkcore.jar**
VueLink core Java classes
- **vuelinkforucm.jar**
VueLink for Oracle UCM Java classes
- **vueservlet.jar**

- VueServlet tunneling servlet
- **avjnlpservlet.jar**
Servlet to generate the required JNLP file
- **log4j.xml**
log4j configuration file
- **oracle.ucm.ridc-11.1.1.jar**
RIDC Central library
- **vuervdservlet.jar**
Servlet to facilitate the communication between an HTML client and AutoVue Client
- **MarkupPolicy.xml**
Default markup policy file

etc

This folder contains the following files:

- **filelist.txt**
List of files and folder structure.
- **version.txt**
Build and build date information of this release.
- **3rdParty**
This folder contains licenses of all third party components that have been bundled with VueLink.

readme.html

All the documents are available here:

<https://www.oracle.com/technetwork/documentation/autovue-091442.html>

Documentation

The documentation explaining the Oracle AutoVue VueLink for Oracle WCC is available here: <https://www.oracle.com/technetwork/documentation/autovue-091442.html>

Known Issues

- There may be delays before a newly saved markup appears in the search results in WCC or the markup list.
- Users must have *write* permissions on backend Oracle WCC system in order to save markups inside WCC.
- Only owners can modify/delete their markups stored inside the backend Oracle WCC system.
- WCC Search from inside the AutoVue Client only supports substring option for the text field.
- If upgrading from VueLink 19.2 the markup counter does not represent the existing markups.
- If the Trash folder is enabled, then all files located in folders other than Trash folder are moved to Trash folder after deletion through UCM-interface by

selecting **Delete** from the **Actions** menu. However, files located in the Trash folder are still searchable and can be opened as normal files. To permanently delete a file, select **Delete** from the **Actions** menu in the Trash folder. If Markup files associated to the base file are located in the Trash folder and deleted by selecting **Delete** from the **Actions** menu, the AutoVue component included in Oracle VueLink for Oracle WCC verifies the owner of the Markup files and decreases the value of the MarkupCounter field.

Copyright © 1998, 2019, 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, the following notice is applicable:

U.S. GOVERNMENT RIGHTS Programs, software, databases, and related documentation and technical data delivered to U.S. Government customers are "commercial computer software" or "commercial technical data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, duplication, disclosure, modification, and adaptation shall be subject to the restrictions and license terms set forth in the applicable Government contract, and, to the extent applicable by the terms of the Government contract, the additional rights set forth in FAR 52.227-19, Commercial Computer Software License (December 2007). Oracle America, Inc., 500 Oracle Parkway, Redwood City, CA 94065.

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.

This software or hardware and documentation may provide access to or information on 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. 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.
Portions of this software Copyright 1996-2007 Glyph & Cog, LLC.