

Release Notes

Oracle VueLink 19.3.2 for Documentum

Interface for Oracle AutoVue, Client/Server Deployment

Oracle Corporation

Introduction

Oracle VueLink 19.3.2 for Documentum provides an interface between Documentum Webtop and AutoVue Client/Server Deployment. This interface enables users to add powerful viewing and markup capabilities to Webtop.



Note: For Oracle AutoVue VueLink Integration programs, installation and use of the Document Management System Customization (DMS Customization) and Document Management System Extension (DMS Extension) should not be counted when determining the total number of computers to license.

System Requirements

Documentum Installation

- Documentum Webtop 6.7 and the application server on Windows 2008 SP2 (32 bit)
- Documentum Content Server 6.7 on Windows 2008 SP2 (32 bit)
- Documentum Branch Office Caching Services (BOCS) 6.7 on Windows 2008 SP2 (32 bit)

AutoVue

- AutoVue Client Server Deployment Version 20.2.0

Application Server / Servlet Engine for Webtop

Application Server that has been certified in this release:

- Oracle Weblogic 11g Release 3 (10.3.3)

Application Server / Servlet Engine for BOCS

- Apache Tomcat 6.0.29

New Features

- Added support for Documentum WebTop 6.7
- Added support for Documentum Content Server 6.7
- Support for multi-file viewing
- Support for Branch Office Caching Services (BOCS)
- Support for consolidating mark-ups, provided the user has “Write” permission to the base file
- Support for communicating the file extension to AutoVue, when a file checked into Documentum does not have an extension
- Support for failover over Secure Socket Layer (SSL) and non-SSL channels, and support for explicit re-login if connection to one of the servers is broken
- A new VueLink for Documentum Clustering Guide is bundled with VueLink.

Features Added in Earlier Releases

- Support for AutoVue applet to detect markup modifications on exit.
- Support for masking the password when running the utility to register AutoVue formats.
- Support for fetching the latest version of XRefs when AutoCAD is integrated with Documentum using SWORD Cadtop.
- Support for browse and search of files stored in Content Server
- Support for batch print of files stored in Content Server through browse and search
- Support for cross probe of ECAD files stored in Content Server through browse and search
- Support for digital mockup of ECAD and 3D files stored in Content Server through browse and search
- Support for viewing documents stored in Documentum repository including multi-content documents
- Support for external reference files (XRefs)
- Support for markup/redlining with markups being stored inside Documentum repository
- Support for folder selection when saving markups
- Support for normal/master/consolidated markup types
- Support for opening markups which belong to previous revisions of base document
- Support for automatic markup promotion
- Support for owner/group/world base permissions as well as ACL's when saving markups
- Support for international (korean, japanese, and so on) characters in markup filenames
- Support for document attributes to be printed in footer/header/watermark
- Support for print notification messages from AutoVue server
- Support for file conversion to tiff stored in Documentum repository
- Support for file compare among revisions of a document stored in documentum repository
- Support for online caching of streaming files into Documentum repository
- Support for offline caching of streaming files into Documentum repository using streaming file caching utility
- Setup Program for windows for automatic installation of VueLink
- Support for HTTPS/SSL environment
- Customization of file info pages
- Support for XRefs stored as virtual documents
- Enhanced Setup Program with version compatibility panel

Included in the Media Pack

vueLink

This folder is the staging folder for Vuelink Servlet for BOCS.

VueServlet

This folder is the staging folder for VueServlet for BOCS.

dms_extension

This folder contains a list of files that have been developed to extend DMS functionality. These files are called by the VueLink servlet to run various queries inside DMS.

vueLink_documentation

This folder contains VueLink documentation which contains:

- ***Oracle Vuelink for Documentum User's Manual***
This manual describes various features supported by VueLink, such as file viewing, and opening and saving of markups.
- ***Oracle Vuelink for Documentum System Administrator Manual***
This manual describes the step by step procedure of installation and configuration of VueLink.
- ***Oracle VueLink for Documentum Clustering Guide***
This guide outlines the recommended deployment configuration of Oracle VueLink for Documentum.
- ***vueLink_webtop_configuration***
Includes text to copy and paste when configuring VueLink for Documentum. Refer to the “Configuration” section of the System Administrator Manual for more information.

vueLink_servlet

This folder contains the following files:

- `vueLink.jar` : VueLink java classes
- `vueLink.properties` : VueLink properties file

etc

This folder contains the following files:

- **`release.pdf`**
This document.

- **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 e.g. The Apache Software Foundation (<http://www.apache.org/>).
- **Acknowledgements.pdf:**
This file lists 3rd party software components used by VueLink.

vueLink_setup

This folder contains the installer for VueLink.

readme.html

This file is an entry point for Oracle VueLink for Documentum documentation. Includes links to the User's Manual, System Administrator Manual, and Release Notes.

Known Issues

- No matter which launching mode you specify, applet window should open in separated mode for multi-file selection view.
- The following known issues occur with BOCS:
 - When a user from a remote BOCS site opens any documents that require preprocessing, such as: Encrypted content, compressed content or XML documents in Documentum Content Server, the file will be downloaded from main content server instead of remote BOCS site. The reason is that ACS servers cannot directly access any documents that require preprocessing.
 - The markups and renditions are not being uploaded to BOCS.
 - Real Time Collaboration cannot be done between users connected to different BOCS sites. A workaround is to have users connect to the primary server for Real Time Collaboration.
- Seamless failover is not supported in a multi-node (clustered) deployment.

Copyright © 1998, 2012, Oracle and/or its affiliates. All rights reserved.

Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.

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 software or related documentation 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 USA, Inc., 500 Oracle Parkway, Redwood City, CA 94065.

This software 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 which may create a risk of personal injury. If you use this software in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy and other measures to ensure the safe use of this software. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software in dangerous applications.

This software 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.

