Release Notes AutoVue Integration SDK 20.2.1 Interface for AutoVue Oracle Corporation

Note: For the most up-to-date version of this document, go to the AutoVue Documentation Web site on the Oracle Technology Network at

http://www.oracle.com/technetwork/documentation/autovue-091442.html.

<u>Introduction</u>

AutoVue Integration Software Development Kit (ISDK) is designed for Oracle partners and third-party integrators to develop new integrations between AutoVue server and enterprise systems like Document Management System (DMS) or Product Lifecycle Management (PLM). The purpose of the integration is to enable communication between AutoVue and the enterprise systems as well as to integrate AutoVue's capabilities into their environments. The ISDK includes a sample integration of a simplified file system management (filesys). This sample integration is a starting point for a new integration implementation and is a tool to help you become more familiar with the AutoVue Integration SDK.



Platforms

Operating Systems that are certified in this release:

- Windows 2003 32-bit
- Windows 2003 64-bit (AutoVue running in 32-bit mode)
- Windows 2008 32-bit
- Windows 2008 64-bit (AutoVue running in 32-bit mode)
- Windows 2008 R2 64-bit (AutoVue running in 32-bit mode)
- Redhat Enterprise Linux 5.8 (x86) 32-bit and 64-bit (AutoVue running in 32-bit mode)
- Oracle Linux 5.8 (x86) 32-bit and 64-bit

System Requirements

- Oracle AutoVue 20.2.1
- Java JDK 1.6 update 23, Java JDK 1.6 update 31 for Filesys Sample, Skeleton and Web Services Client
- Oracle WebLogic Server 11gR1(10.3.5)
- Any other application server that supports Servlet 2.5 may work but are not certified by Oracle
- JDeveloper 11gR1 (11.1.1x)
- Oracle Enterprise Pack for Eclipse 11gR1 (11.1.1.7.3) for Eclipse 3.6.2 Helios Edition
- Web browsers supported by Oracle AutoVue 20.2.1

What is New in this Release of AutoVue ISDK

- Documentation
 - ISDK Security Guide (new document)
 - All ISDK documentation, except for the JavaDocs and Quick Start Document, can only be found on the AutoVue Documentation Web site on the Oracle Technology Network at
 - http://www.oracle.com/technetwork/documentation/autovue-091442.html.

Documentation

All ISDK documentation (with the exception of JavaDocs and Acknowledgments, which are included with the ISDK) can only be found on the AutoVue Documentation Web site on the Oracle Technology Network at http://www.oracle.com/technetwork/documentation/autovue-091442.html.

Quick Start Document

Describes the workflow of using the AutoVue Integration SDK and outlining main steps for building an integration using the skeleton provided with ISDK.

Overview

Provides an overview of ISDK components.

Design Guide

Provides a high-level overview of the ISDK.

JavaDocs

Describes Oracle AutoVue ISDK Framework API and Oracle AutoVue Web Services API. JavaDocs are included with the ISDK

User Guide

Describes various features supported by the Sample Integration for Filesys and how to use Real-Time Collaboration (RTC) and OEVF demo.

• Installation Guide

Describes step by step procedure to set up a project in JDeveloper and Eclipse IDE and how to run the sample integration.

Technical Guide

Guides integrators when implementing a new integration or upgrading an existing integration.

Security Guide

Provides guidelines on how to secure the ISDK.

Acknowledgments

List of third-party components used in Oracle Corporation software.

ISDK installers for running on Linux and Windows platforms.
 Refer to the *Overview* for a description about ISDK components after running the installer.

Upgrading

• Refer to the *Technical Guide* for information on upgrading your integration to work with Oracle AutoVue 20.2.1.

Known Issues

- Files checked into Filesys repository at the root level will not load in the AutoVue client.
- In the sample Filesys project, if saving a new workflow markup, the value of Markup Type on Markup Save dialog does not take effect.
- To initiate or join a meeting in RTC demo, user must enter login information in an Authentication dialog.

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.