## Oracle AutoVue VueLink 20.0 for Oracle UCM

User's Manual

An Integration between Oracle Universal Content Management and Oracle AutoVue, Client/Server Deployment

ORACLE

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### **Preface**

The Oracle AutoVue VueLink 20.0 for Oracle UCM User's Manual describes the key features of the VueLink.

For the most up-to-date version of this document, go to the AutoVue Documentation Web site on the Oracle Technology Network at <u>http://www.oracle.com/technetwork/documentation/autovue-091442.html</u>.

### Audience

The Oracle AutoVue VueLink 20.0 for Oracle UCM User's Manual is intended for customers who use the VueLink to access their UCM system.

### **Documentation Accessibility**

Our goal is to make Oracle products, services, and supporting documentation accessible to all users, including users that are disabled. To that end, our documentation includes features that make information available to users of assistive technology. This documentation is available in HTML format, and contains markup to facilitate access by the disabled community. Accessibility standards will continue to evolve over time, and Oracle is actively engaged with other market-leading technology vendors to address technical obstacles so that our documentation can be accessible to all of our customers. For more information, visit the Oracle Accessibility Program Web site at http://www.oracle.com/accessibility/.

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Screen readers may not always correctly read the code examples in this document. The conventions for writing code require that closing braces should appear on an otherwise empty line; however, some screen readers may not always read a line of text that consists solely of a bracket or brace.

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#### **TTY Access to Oracle Support Services**

Oracle provides dedicated Text Telephone (TTY) access to Oracle Support Services within the United States of America 24 hours a day, 7 days a week. For TTY support, call 800.446.2398. Outside the United States, call +1.407.458.2479.

### **Related Documents**

For more information, refer to the following documents:

- System Administrator Manual
- Developer's Guide
- Release Notes

#### **Conventions**

The following text conventions are used in this document:

Convention	Meaning
boldface	Boldface type indicates graphical user interface elements associated with an action, or terms defined in the text.
italic	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.
monospace	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.

### **Introduction**

Oracle AutoVue VueLink for Oracle UCM provides an interface between the Oracle Universal Content Management (UCM) server and Oracle AutoVue, Client/Server Deployment. This interface enables you to add powerful viewing and markup capabilities to your UCM via a Web browser in an intranet or the Internet.



VueLink and AutoVue provide you with the following functionality:

- Document viewing of native formats.
- Graphically marking up documents using a rich set of graphical and textual tools.
- Reviewing your markups and the markups of your coworkers.
- Create a Mobile Pack for a file that can include all the resources and associated markups.
- Full security linking to the Docbase access control list (ACL).

#### Note:

- Throughout this manual the family of AutoVue Products is referred to as AutoVue. The AutoVue family of products includes AutoVue Office, AutoVue 2D Professional, AutoVue 3D Professional Advanced, AutoVue EDA Professional, and AutoVue Electro-Mechanical Professional.
- Refer to the *AutoVue Supported File Formats* document for further information about the specific features and file formats supported by each AutoVue product.

#### **Functional Overview**

Oracle AutoVue VueLink for Oracle UCM adds document viewing and markup capabilities to the UCM server. Through the use of a web browser in an intranet/internet environment, Oracle AutoVue VueLink for Oracle UCM provides a seamless interface between the UCM server and the AutoVue server.

Markups/annotations/redlines are automatically saved in the library defined in UCM during the VueLink installation and are available for others users to edit or view depending on their access level to that library. This means users can save markups for documents for which they have read-only access if the permission is granted for the markup library.

Oracle AutoVue VueLink for Oracle UCM and AutoVue provide users with the following powerful features and capabilities, locally or remotely via a Web browser:

- Securely view documents in their native format without editing them.
- View hundreds of 2D, EDA, 3D Engineering, and Business document formats.
- Simultaneously work with multiple markup layers and files.
- Create a Mobile Pack for a file that can include all the resources and associated markups.
- Create markups/annotations/redlines directly on stored documents or renditions using a rich set of annotation tools.
- Create hyperlink connections to other related documents.
- Consolidate several Markup files (perhaps from different reviewers) into a single Markup file.
- Associated markups with a specific document revision. Markups may be migrated to new revisions as required.
- Graphically compare different revisions of engineering drawings or 3D Assemblies.
- Print documents with headers, footers, and watermark information queried from specified document attributes.

Oracle AutoVue VueLink for Oracle UCM also provides you with a basis to which other powerful functions can be added via custom designed tools to further enhance your UCM installation. Custom designed tools offer many possibilities. For example, you can create an "intelligent" custom stamp, such as an Engineering stamp, that queries for information that can be included as markups.

AutoVue is fully configurable for you to customize your own tools. If you prefer, contact your account manager or our customer support representatives to discuss the possibilities of our designing a tool to meet your specific needs.

#### Why does the UCM User Need a Viewing and Markup Tool?

Typically in an organization, a document has a life cycle and is routed to several people as part of a workflow cycle. As a minimum, there are three types of people who interact with a document:

- **Creator or Author of a document:** The creator is usually the person responsible for creating or modifying a document with an editing application such as Microsoft Word or AutoCAD.
- **Reviewer of document:** This individual usually reviews a document and provides comments to the author other reviewer. In a paper-based environment, the document is printed on paper and sent to a list of reviewers. Each reviewer provides feedback in several ways, annotates the paper output directly using a pen, attaches sticky notes, and creates one or more annotation documents. The annotated document, along with other material, is then sent to a supervisor who reviews the material—possibly from several reviewers and may consolidate the comments into one set. This set is then passed back to the creator to modify the document. Several revisions or version of the document may be produced during this process.
- Users of document: Once the review cycle is complete, possibly involving several version of the document, the document is published. The final document is made available to those requiring view-only access to the document. At this stage, the document may be provided for viewing either in its native format or as a print rendition.

VueLink provides the capability of marking up a document and storing markup information as an annotation file in the UCM library. There are different types of markup entities offered in addition to hyperlink capabilities.

#### **Markup File Management**

More than one Markup file can be attached to a document. In addition. users have the options of displaying multiple

Markup files simultaneously. If the document currently displayed has registered markups, a **Markup Indicator** displays in the lower left corner of the status bar, alerting the user to the existence of one or more Markup files. Markup files also automatically track the revisions of a document so that each revision has a distinct set of related Markup files. When markups are valid for a subsequent revision they can be promoted to that particular revision.

### **Other Useful Features**

#### Compare

The Compare feature is a very useful for finding similarities and differences in different version of a drawing. With this feature, documents of the same type—raster, vector, or 3D—are visually compared. The two selected files display simultaneously in their own windows while the comparison findings display in a third viewing window.

#### **Engineering Documents**

VueLink if fully equipped to handle complex engineering documents that may consist of external references, layers, and blocks.

### **Viewing Documents**

1 Run your Web browser, and then go the UCM home page. For example: http://myserver/idc



2 Click Login. If prompted, enter your username and password.

The Search page appears.

🖲 Home Page for sysadmin - Moz			
<u>File E</u> dit <u>Vi</u> ew Hi <u>s</u> tory <u>B</u> ookmark	; <u>T</u> ools <u>H</u> elp		144 144 144
🔇 🔊 • C 🗙 🏠 🚺	http://qaoucm1033/idc/idcplg?IdcService=GET_DOC	_PAGE&Action=GetTer 🏠 🔹 💽 🕻 Google	P
🖻 Most Visited p Getting Started 脑	atest Headlines		
ORACLE Content S	erver	<b>2</b>	Quick Search
Home Search New Check In M	y Profile Help		Refresh
My Content Server			
Browse Content	100 C		
∃ Search	Search		
🗄 Content Management	Title		
	Content ID		
	Release Date: From	То	
	Full-Text Search		
	Sort By: Release Date 💙	Descending 💙 Search	
	Sort by. Release Date	Descending Search	
Done			

3 Enter the Title, Content ID, Release Date or Full-Text Search of the document in their respective fields, and then click **Search.** 

Note: To view the complete library, leave all the fields empty and click Search.

The Search Results page appears.

The following sections provide alternate ways in which to view a document.

#### **Viewing from the Search Results Page**

To the right of the document you want to view, under the Actions column, click Actions 🗐 . From the menu that appears, select View in AutoVue.

Home Page for sysadmin - Moz e Edit <u>V</u> iew Hi <u>s</u> tory <u>B</u> ookmark						
< 🕞 - C 🗙 🏠 🚺	http://gaoucm10	)33/idc/idcplg?IdcService=Gl	T_DOC_PAGE&Action=	=GetTemplatePage	e&Pa ☆ ・ 💽・	Google
Most Visited p Getting Started 🔝	Latest Headlines					
ORACLE Content S	erver				->>	Quick Searc
ome Search New Check In M	My Profile Help					Refre
My Content Server						
Browse Content	Search Resu	ilts Items 1-20 of 133				
Search					Change View 🗸	Duery Actions
Content Management						
Aummistration			🔇 Page 1 💌 o	17 💟		
	~ Actions					
		ID	Title	Date	Author	Actions
		MARKUP 124518939029	111	6/16/09	Content Informatio	n 💷 🛈
		MARKUP 12451893706	111	6/16/09	Check Out	<b>i</b>
		000156	Mentor_project	6/16/09	Get Native File Check In Similar	1 🕕 🕸
		MARKUP 12451825667;	eeee	6/16/09	Send link by e-mail	1
		MARKUP 12451825211;	5555	6/16/09	View in AutoXue	1
		000153	Master_Folio	6/16/09	Email Autovae Link Create Discussion	1 🗊 🚍
		000152	Folio_in_Folder	6/16/09	user_3	1 🗊 🚍
		000151	EDA	6/16/09	user_3	1
		000150	Multipage	6/16/09	user_3	
		000149	2D_3d_mixed	6/16/09	sysadmin	1
		000147	Xref_2	6/16/09	sysadmin	1
		000146	xref_1	6/16/09	sysadmin	1

An AutoVue applet is launched, and the selected document displays in the AutoVue client.

**Note:** It is important to note the following:

- The Markup Indicator (\*) on the left side of the AutoVue status bar indicates that one or more Markup files are associated with the current document.
- A Resource button **(**) on the left side of the Autovue status bar indicates that one of the components required to accurately and fully display the document is missing. Resources consist of fonts, External Reference Files (XRefs), and other resources. Click this button for details about the missing information.
- If a document has other files associated with it, as is the case with XRefs, AutoVue checks out all the associated fields as well.
- XRefs are supported through the use of Folios. Refer to the **Appendix** to learn how to associate XRefs with master files based on the CAD Folio template.
- To view a file from a local disk or network drive, click File Open *market*.

#### Viewing Markups with the Markup Icon

If a file has associated markups, a **Markup** 📓 icon appears to the right of the **Info** 🕕 . icon.

To view how many markups are in the file, you can hover the mouse cursor over the markup icon to view tooltips.

When you click on the Markup icon, all markups that belong to the file display in the Search Results page.

#### **Viewing from the Content Information Page**

1 To the right of the document you want to view, under the Actions column, click Info (1). The Content Information page appears.



2 From the Content Actions menu, select View in AutoVue.

#### **Viewing a Revision**

To view a specific revision of a document, do the following:

- 1 Scroll to the bottom of the Content Information page, and under the Revision column, click the link to go to that particular revision content information page.
  - The Content Information page loads the specified revision.
- 2 To view the document, from the Content Actions menu, select View in AutoVue.

### **Emailing AutoVue Link**

You can email the AutoVue link from either the Search Results or Content Information page by selecting the **Email AutoVue Link** option.

**Note:** When a user clicks on the link, if there is not an active UCM session on the machine, the login page appears. After the user enters the login information and clicks on the link again, the file displays in the AutoVue client.

#### Email AutoVue Link in Search Results Page

To the right of the document you want to view, under the Actions column, click Actions 🗐 . From the menu that appears, select Email AutoVue Link.

The default mail client opens with a link to the document in the body of the message and the name of the document in the email subject.

#### **Email AutoVue Link in Content Information Page**

To the right of the document you want to view, under the Actions column, click **Info** (1). The Content Information page appears.

From the Content Actions menu, select Email AutoVue Link.

# Accessing Files Stored in the Backend UCM System from AutoVue

*UCM Search* allows you to access files that are in the backend UCM system from within the AutoVue window. Using UCM Search from within the repository, you can open files for viewing, comparison, cross-probing, mockup, bath printing, overlays and hyperlink markups. When opening an file, the File Open dialog appears to enable you to search the repository.

#### Note:

- To open files that are on the local file system, from the AutoVue client, click the **File** menu and then select **Open Local File**.
- To open URLs from the Autovue client, click the **File** menu, select **Open URL**, and then enter the desired URL to display.

#### **UCM Search**

To access files using UCM search, perform the following:

1 From the **File** menu, select **Open URL**. The File Open dialog appears. 1 Click UCM Search.

The Search dialog appears.

	Title				Search
	Content ID				Close
	Release Date :From (MM/	DD/YYYY)			
	Release Date :To (MM/DD	)/YYYY)			
	Read Only			~	
		Sea	rch Results		
Name		Content ID	Folder	Auth	Load File

2 To search for a file in the UCM, enter the **Content ID**, **Release From Date**, **Release To Date**, and/or other search attributes of the file in the UCM Search dialog.

#### 3 Click Search.

AutoVue looks for all documents in the repository that matches the search criteria and populates the Search results section.

arch				
Title				Search
Content ID				Close
Release Date :From (MM	1/DD/YYYY)	01/01/2007		
Release Date :To (MM/D	D/YYYY)			
Read Only			~	
		Search Results		
Name	Content II	D Folder	A	
-allegro_1_w_wf	000070		U: 🔨	Load File
v0_assetID	MARKUP_1	124	U:	
ver_1_dwf	000067		Uf 🛛	
	000066		Uf 🛛	
-CadenceAllegro.brd.BMP	RENDITIO	N_1	Uf 🛛	
000006.xcsr.BMP	RENDITIO	N_1	Uf 🛛	
hyperlink_3	000063		U:	
hyper_222	MARKUP_1	124	U:	
-hyper_111	MARKUP_1	124	U:	
hyperlink_2	000061		U:	
2d3d_111	MARKUP_1	124	u:	
hyperlink_1	000059		u:	
2d_3d_1	000057		u:	
mi_111	MARKUP_1	124	u:	
multipage	000055		u:	
	MARKUP_1	124	U: 🧹	
graphics_111				

4 From the Search Results section, select a file and then click **Load File** to display the file in AutoVue.

**Note:** If a file has multiple versions, it appears as a root node in Search Results with the file revisions as child nodes. Expand the file to view the revisions and corresponding information (for example, Author and Modification Date).

Name	Content ID	Folder	Author	Modification
v0_assetID	MARKUP_124		user_3	12 Jun 2009 🔨
allegro_1_w_wf	000070		user_3	12 Jun 2009
v0_assetID	MARKUP_124		user_3	12 Jun 2009
i⊒-ver_1_dwf	000067		user_3	12 Jun 2009
ver_1_dwf Ver: 2	000067		user_3	12 Jun 2009
wer_0_dwf Ver: 1	000067		user_3	12 Jun 2009
xref_hyperlink	000066		user_3	12 Jun 2009
	RENDITION_1		user_3	12 Jun 2009
000006.xcsr.BMP	RENDITION_1		user_3	11 Jun 2009
hyperlink_3	000063		user_3	11 Jun 2009
-hyper_222	MARKUP_124		user_3	11 Jun 2009
hyper_111	MARKUP_124		user_3	11 Jun 2009
hyperlink_2	000061		user_3	11 Jun 2009 📩
2d3d_111	MARKUP_124		user_3	11 Jun 2009 📃
hyperlink_1	000059		user_3	11 Jun 2009
2d_3d_1	000057		user_3	11 Jun 2009 🧫
	MADELID 124		11000 3	11 Jun 2000
<				2

# Viewing Documents from Oracle Web Center Suite

If you have an integration for Oracle Web Center Suite (OWCS) and Oracle VueLink for Oracle UCM, you can view documents from the OWCS user interface.

Go to the OWCS home page and enter your login information. For example: http://hostname:port/webcenter

From the OWCS user interface, right-click a file (any file except am AutoVue Markup File) and select **Open in AutoVue**.

me_			Description	Size St
	Contribution Folders			
±	Samples to test Mobile Participation	ck		
	SolidWorks Assembly 2008	В		
	E 📄 310-300-5029			
	🖃 🚞 310-300-5029 2nd			
	🗄 🚞 0098-800-501			
	000043.xcsr			5 KB 👼
	000044.xcsr			9 KB
	000045.xcsr			12 KB 😽
	0310-300-595.SLD	PRT		2.1 MB
	1		AutoVue Markup	3 KB 🐻
	¶ >		AutoVue Markup	5 KB
_		r		184 KB 🍰
69	Open in AutoVue	r		123 KB
0	Edit with Rich Text Editor	T		137 KB
	Email URL	м		854 KB 😽
		W		1,021 KB
~	Cut		AutoVue Markup	19 KB
	Сору	PRT DIS 1	AutoVue Markup	2 KB 🍰
ũ.	Paste	lio Intelli in the middle of PnP sync	AutoVue Markup	195 KB
		— lio offline intelli 2	AutoVue Markup	195 KB
×	Delete	lio offline intelli 3	AutoVue Markup	195 KB
	Rename	lio offline intelli correct attr 4	AutoVue Markup	195 KB
		— lio offline intellistamp 1	AutoVue Markup	195 KB
嵞	Check Out	DASM Folio 1	AutoVue Markup	2 KB
_	Cancel Check Out	DASM Folio-Collaboration-close AutoVue Applet I	, AutoVue Markup	2 KB
	Check In	DASM Folio-Collaboration-close AutoVue applet s	, AutoVue Markup	3 KB
01	set the sets diff	DASM we normal 1	AutoVue Markup	2 KB

Note: You can also select the file and from the toolbar click Open in AutoVue 😡.

#### Loading Documents with Markups

OWCS also allows you to load a base file along with the associated Markup file.

1 Select a file with markups and from **File** menu select **Properties**. The Document Properties page appears.

			0098-800-501/0098-800-501.SLDASM
* Name	0098-800-501.SLDASM		
Description			
Туре	Document		
Size	240 KB		
URL	0098-800-501.SLDASM		
Created	5/25/09 4:10 PM		
Created By	test		
Last Modified	5/25/09 4:10 PM		
Last Modified By	test		
Markup Details	Marileus Nama	Creation Date	Created By
Mai kup Detalis		5/29/09 10:06 AM	test

2 From the Markup Name column, click on the markup link to load the base file and associated markup in AutoVue.

The OWCS user interface displays a OWCS Markup Indicator Icon  $\overleftarrow{\&}$  for documents that have an associated Markup file. When a cursor hovers over the OWCS Markup Indicator, a tooltip appears listing the number of Markup files the document has.

**Note:** If a UCM session is not active on the machine, you are directed to the login page. After providing the login information, the file can be open the AutoVue client.

#### Viewing Documents for Oracle UCM Desktop Integration Suite

Oracle AutoVue VueLink for Oracle UCM supports viewing from Oracle UCM Desktop Integration Suite (DIS). To do so, perform the following:

1 Open Windows Explorer or Microsoft Outlook (if you have Microsoft Office installed) and browse to the **Oracle Content Servers** directory.

Edit View Favorites Tools Help	)							
) Back 🝷 🍙 - 🎓 🔎 Search	F F	olders 📝 🗔 🗰						
	9							
ess 🚞 http://w2k3ucm1013333/idc/idcplg								<b>~</b>
rs	×	Name 🔺	Vault File Size		Author	Security Gr		
esktop		0098-800-501		ADENG	test	Public		
My Documents		🔟 000043.xcsr		ADACCT	test	Public		
My Computer		🔟 000044.xcsr	9 KB		test	Public		
🛿 🥯 Local Disk (C:)		🖬 000045.xcsr	12 KB		test	Public		
🛙 🧼 New Volume (D:)		0310-300-595.5LDPRT	2,142 KB		test	Public		
I 🥝 DVD Drive (E:)		<b>1</b>	3 KB	Markup	test	Public		
🟽 🌋 drawings on "bourane" (W:)		2	5 KB	Markup	test	Public		
🚱 Control Panel		ៅ 3090-300-501.SLDPRT	184 KB	ADENG	test	Public		
My Network Places		🔟 3090-763-101.SLDPRT	123 KB	ADENG	test	Public		
Recycle Bin		🔟 3090-804-101.SLDPRT	137 KB	ADENG	test	Public		
Hummingbird Neighborhood		🚾 310-300-5029.SLDASM	854 KB	ADENG	test	Public		
Oracle Content Servers		🚾 310-300-5029.SLDDRW	1,021 KB	ADENG	test	Public		
🚽 w2k3ucm1013333		Asset_004		Markup	test	Public		
🖃 💼 Contribution Folders		Mrk-310-300-501 SLDPRT	2 KB	Markup	test	Public		
🗉 🚞 Office Files								
🗷 🚞 Samples to test Mobile Pack								
🖃 🧰 SolidWorks Assembly 2008		Content Information						
310-300-5029							✓ Content Actions ✓ E-	mail 🗸 Download
🗉 🚞 310-300-5029 2nd							View in AutoVue	
Units Contract Statement Statemen				Content	ID: 000025		Email AutoVue Link	
Projects				Revisi				
🗉 🗍 Trash						en a Facilita e Dan ester ant	Check Out	
-						cme Engineering Department	Update	
						595.SLDPRT 2nd	Check In Similar	
					or: test		Subscribe	
				Commen	ts:		Add to active Content Bas	sket
			Inhibi	it Propagatio	on: FALSE		Create Shortcut	
				Fold	er: /Contributio	on Folders/SolidWorks Assembly 2008/310-300-5029 2nd		
				Read On	Iv: FALSE			
					en: FALSE			
			Force F	older Securi				
			Torcer					
				OEVFAsset				
				rkup_Based				
				VFWorkflow				
			м	arkupCount				
				Folio_d				
			Dis	cussion Cou	nt: 0			
				siebelSvcRe	eq:			
				siebelAss	et:			
			Α	nnounceme				
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			Supe	xTe				
				ecurity Gro	-			
			C	hecked Out I	-			
					us: Released			
				Forma	ts: Application	/eldort		

2 From the **Oracle Content Servers** directory, select one backend UCM system to connect to and enter login information and password.

The folders contained within the repository appear.

- 3 Browse the folders to select the file you want to view. The Content Information page appears in the lower part of the window.
- 4 From the **Content Actions** menu, select **View in AutoVue**. The file opens in the AutoVue client.

**Note:** The Content Actions menu also allows you to select **Email AutoVue Link**. Refer to **Emailing AutoVue** Link for more information.

### **Managing Markup Files**

### **Creating Markups**

- 1 Open a document in AutoVue.
- 2 From the Markup menu, select New to enter Markup mode.

Note: From the toolbar, you can also click New Markup 🥍

The current active document displays in Markup mode ready for you to create markups. If you have just finished creating a Markup file and you would like to create a new Markup file, from the **File** menu, select **New**.

**Note:** From the toolbar, you can also click **New Markup >**.

3 If there are exiting markups, from the status bar, click the **Markup Indicator** button  $\gg$ . The Markup Files dialog appears.

4	Ma	arkup Files			X
ſ	Sele	ct Markup File(s)			OK
		Name	Author	Revision	Cancel
		review1	sysadmin	2	
		review2	sysadmin	2	New
					Import
					Delete
	<			 >	All revisions

4 Click New.

### **Saving Markups**

#### Saving a new Markup file

1 From the **Markup** menu, select **Save**. The Save Markup File As dialog appears.



- 2 In the **Name** field, enter a name for the Markup file.
- 3 Click OK.

The Markup file is saved and remains in the AutoVue viewing window.

#### Saving an existing Markup file

From the Markup menu, select Save.

The Markup file is saved and remains in the AutoVue viewing window.

#### **Displaying Existing Markups**

To view markups after opening a document in AutoVue, do the following:

1 From the **Markup** menu, select **Open**.

**Note:** From the toolbar, you can also click **Open Markup**  $\geq$ . The Markup Files dialog appears.

🕌 Ma	rkup Files				
Sele	ct Markup File(s)				ОК
	Name review2		Author sysadmin	Revision 3	Cancel
	review1		sysadmin	3	New
					Import
					Delete
					All revisions
					Active Markup
		Ш		>	review2 🔽

- 2 To view a Markup file or files, select their respective check boxes.
- 3 If multiple Markup files are selected, select the active Markup file from the Active Markup list.
- 4 Click OK.

#### **Promoting Markups**

It is possible to promote markups from an earlier version of a document to the current version. When markups are promoted they are saved against the new version of the document.

After opening a document in AutoVue, do the following:

1 From the Markup menu, select Open.

The Markup Files dialog appears.

Note: From the toolbar, you can also click Open Markup 🎽.

4	Ma	arkup Files				
ſ	Sele	ect Markup File(s)				ОК
		Name		Author	Revision	Cancel
		review3		sysadmin	2	
		review1		sysadmin	2	New
		review2		sysadmin	2	
		lkjh		sysadmin	1	Import
		awefasd		sysadmin	1	
						Delete
						All revisions
	<		1111		>	

2 Select the All Revisions check box. The Markup files from previous versions of the base files appear in the list.
3 Select the check box to the left of one Markup file from the previous version.

The Markup file is shown with the current version base file.

4 When you save the selected markup (with or without any modifications), it is saved as the markup of the current base file version.

### **Deleting Markups**

After opening a document in Autovue, do the following:

1 From the **Markup** menu, select **Open**. The Markup Files dialog appears.

**Note:** From the toolbar, you can also click **Open Markup**

- 2 Select one or markups from the list.
- 3 Click Delete.

A message prompt appears as shown to let you confirm the deletion of the desired Markup file or files.

JVue	×
Delete "review3" markup file ?	
Yes No	

4 Click **Yes.** The selected Markup file or files are deleted from the list of markups. The Markup Files dialog displays the remaining Markup files.

### Printing Headers, Footers, and Watermarks

With AutoVue and Oracle VueLink for Oracle UCM, it is possible to print document attributes in a header, a footer, or as a watermark.

- 1 From the **File** menu, select **Print**.
  - The Print Properties dialog appears.
- 2 Customize the print properties as shown in the following figure:

Print Propertie	s	
Options Heade	rs/Footers	Watermark Margins Pen Settings
	Insert Co	de: 💌
		eb Format>
		kflow State>
	%X <com< td=""><td></td></com<>	
	%X <exte< td=""><td></td></exte<>	
	%X <file [<="" td=""><td>Name&gt;</td></file>	Name>
	Center	%X <release date=""></release>
	Right:	%X <file name=""></file>
	Footers	
	Left:	%X <publish state=""></publish>
	Center	%X <created date=""></created>
	Right:	%X <status></status>
	Set For	nt
	Align '	To Margins
Partial Preview		OK Cancel Help

### **Headers/Footers Group**

The Headers/Footers group defines the headers and footers to be included on every printed page of the document.

- 1 Select the **Headers/Footers** tab.
- 2 To set the header and footer content, enter text in the **Header** and **Footer** fields or select text from the **Insert Code** and **Insert Variables** lists.
- 3 Click **Font** to customize the font.
- 4 Click **OK** when finished.

### Watermarks Group

A watermark prints faintly on the current document's contents. With the Watermarks group, the watermark is defined as it will appear on the printed document.

- 1 Select the Watermarks tab.
- 2 Enter the text in the Watermark Text box. The text displays as it will appear on the document.
- 3 Click **Font** to customize the font.
- 4 Click **OK** when finished.

### **Converting Documents to Other Formats**

You can use AutoVue to convert documents to other formats (for example, TIFF) and then check-in the converted document back into the UCM repository as a separate file.

Note: TIFF, PDF, and BMP are the currently supported formats for saving to the backend UCM system.

- 1 Open a document in AutoVue.
- 2 From the **File** menu, select **Convert**. The Convert dialog appears.
- 3 From the **Convert to Format** list, select the **TIFF** format.
- 4 Select the **Rendition** option.
- 5 Modify any other options as required.
- 6 Click **OK**.

File conversion begins. AutoVue converts the file to the TIFF format and checks it into the UCM repository as a separate file.

## File Compare

With the Compare feature, you can visually compare documents of the same type—raster, vector, or 3D. The two selected files display simultaneously in their own windows while the comparison findings display in a third window. This feature is very useful for finding similarities and differences in revisions of a drawing.

With AutoVue, you can compare any two versions of a document.

After opening a document in AutoVue, do the following:

- 1 From the **Analysis** menu, select **Compare.** The File Open dialog appears.
- 2 Select a version from the Document Versions list.

**Note:** To select a file through **UCM Search** or **Browse**, rather than select a version from the Document Version list, deselect the Document Versions check box.

- 3 To search through the backend UCM system, click **UCM Search**, specify the search criteria, and then select a file from the search results.
- 4 To select a local file, click **Browse.** Browse through the local file system and select a file. **Note:** To specify a URL, enter the URL in the **File Name** field.
- 5 Click OK after you select a file. In comparison mode, AutoVue displays the files in three windows: the first window contains the original document, the second window contains the version to compare against, and the third window displays the comparison result.

The comparison result window uses a color scheme to communicate the result of the file comparison:

Color	Description
Green	An addition to the document.
Red	A deletion from the document.
Blue	No changes.

## **Cross Probing**

AutoVue lets you specify files saved in the UCM repository for cross probing.

- 1 Display a document with AutoVue.
- 2 From the **Analysis** menu, select **Cross Probe**. The Select Files for Cross Probing dialog appears.
- 3 Click **Browse** to select a file from the local file system.
- 4 Click **UCM Search** to select a file from the backend UCM system. **Note:** To specify a URL, enter the URL in the **File Name** field.
- 5 Click **OK**.

For more information on accessing the backend UCM system using UCM Search, refer to <u>Accessing Files Stored in</u> <u>the Backend UCM System from AutoVue</u>.

### **Mockup**

With AutoVue, you can import 3D files from the backend UCM system into the current AutoVue window.

- 1 View a 3D document with AutoVue.
- 2 From the **File** menu, select **Import File For Mockup**. The Import Design dialog appears.
- 3 To add files, click **Add**. The File Open dialog appears.
- 4 To search through the backend UCM system, click **UCM Search**, specify the search criteria, and then select a file from the search results.
- 5 Click **Browse** to select a file from the local file system.

Note: To specify a URL, enter the URL in the File Name field.

6 Click **OK**.

## **Batch Print**

With AutoVue, you can print a set of files in a single batch. You can also select files that are in the backend UCM system to add to the list of files to be printed.

- 1 From the File menu, select Batch Print. The Batch Print dialog appears.
- 2 Click Add to add files to the list of files to be printed. The File Open dialog appears.
- 3 To search through the backend UCM system, click **UCM Search**, specify the search criteria, and then select a file from the search results.
- 4 Click **Browse** to select a file from the local file system.

Note: To specify a URL, enter the URL in the File Name field.

- 5 Click **OK**. The selected files appear in the list of files to be printed.
- 6 To print these files, click **Print**.

### **File Overlays**

AutoVue allows you to specify a file saved in the backend UCM system for an overlay.

- 1 Open the file you want to use as the base file for the overlay.
- 2 From the **File** menu, select **Import File as Overlay**. The Overlay dialog appears.
- 3 Click **Add**. The Please Select an Overlay dialog appears.
- 4 Select a file to overlay and then click **Open**.
- 5 To add another file to overlay, repeat steps 3 through 4.
- 6 When done, click **OK**. The base file displays with the selected overlays.

For more information on accessing the UCM repository using UCM Search, refer to <u>Accessing Files Stored in the</u> <u>Backend UCM System from AutoVue</u>.

# Mobile Pack

Using the AutoVue Mobile feature in AutoVue, you can create a Mobile Pack (a "packaged" file that contains the base file, all the external resources—fonts, XRefs—needed to fully display the file, and existing markups for the file).

When you are finished working with the Mobile Pack, you can update your changes to the backend UCM system. You can synchronize all of the markups created in the Mobile Pack to your backend system. These markups will be associated with the file in the backend system from which you originally created the Mobile Pack.

For more information on Mobile Pack, refer to the Oracle AutoVue User's Manual.

# **Intellistamp**

One of the new supported markup entities is Intellistamp. The Intellistamp markup entity lets you create a stamp that includes document and user information (metadata) pulled directly from the backend UCM system.

When an Intellistamp is added, it automatically retrieves the current value of the attributes from the document records. However, it is possible to change these values and set the new values back into the system through the Intellistamp.

To use the Intellistamp, a stamp definition and background image should be setup by the administrator. Oracle AutoVue VueLink for Oracle UCM comes with a predefined stamp and image. The default stamp includes the following:

- Document's Title
- Document's Author
- Document's Creation Date
- Document's Revision

For information on adding and creating an Intellistamp, refer to the "Creating an Intellistamp" section of the *Oracle AutoVue User's Manual.* 

# Appendix

### **Creating XRefs Based on CAD Folio Template**

The following steps explain how to create external references (XRefs) based on the CAD Folio template. For demonstrative purposes, a 2D AutoCAD design example is provided. For our example, the master file is *main.dwg*, and it's associated XRefs are xref-1.dwg, xref-2.dwg, xref-3.dwg, and xref-4.dwg.

- 1 Run your web browser.
- 2 Login to the Oracle UCM.
- 3 If required, enter your username and password.

The Search page appears.

🕘 Home Page for sysadmin - Mozi	illa Firefox
<u>File E</u> dit <u>V</u> iew Hi <u>s</u> tory <u>B</u> ookmarks	s <u>I</u> ools <u>H</u> elp
🔇 🖸 🗸 🔁 🕻	🖸 http://qaoucm1033/idc/idcplg?IdcService=GET_DOC_PAGE&Action=GetTer 🏠 🔹 🔀 🖌 Google 🛛 🔎
🙍 Most Visited p Getting Started 脑 L	Latest Headlines
ORACLE Content Se	erver 🔁 Quick Search
Home Search New Check In M	ly Profile Help Refresh
🗄 Browse Content	
<b>∃</b> Search	Search
🗄 Content Management	
Administration	Title
	Content ID
	Release Date: From To
	Full-Text Search
	Sort By: Release Date 💌 Descending 💙 Search
The second se	
Done	ø.

4 Click Search.

The Search Results page appears.

e Edit <u>V</u> iew Hi <u>s</u> tory <u>B</u> ookma		ools <u>H</u> elp						
🗩 🖸 🕻 🗶 🏠 🤇	D ht	tp://qaoucm1	033/idc/idcplg?IdcService=GB	ET_DOC_PAGE&Action=	=GetTemplatePage	e&Pa☆ • <b>G</b> •	Google	
Most Visited p Getting Started 🗟	🚡 Latest	Headlines						
DRACLE Content	Serve	er				<b>→</b> 2	Qu	ick Search
ome Search New Check In	My Prof	ile Help						Refres
My Content Server								
Browse Content	G/	oarch Ros	ults Items 1-20 of 133					
Search		carcintes				∽Change View → Qi	uery Actions	
Content Management								
Administration				🔘 Page 1 💌 o	d 7 💟			
		✓ Actions						
			ID	Title	Date	Author	Actions	
			MARKUP 124518939029	111	6/16/09	Content Information		
			MARKUP 124518937068	111	6/16/09	Check Out		
			000156	Mentor_project	6/16/09	Get Native File Check In Similar	] 🕕 📡	
			MARKUP 12451825667:	eeee	6/16/09	Send link by e-mail	<b>i</b>	
			MARKUP 12451825211;	5555	6/16/09	View in AutoVue Email AutoVue Link	1	
			000153	Master_Folio	6/16/09	Email Autove Link Create Discussion	1) 🚍	
			000152	Folio_in_Folder	6/16/09	user_3	105	
			000151	EDA	6/16/09	user_3		
			000150	Multipage	6/16/09	user_3	1	
			000149	2D_3d_mixed	6/16/09	sysadmin	1	
			000147	Xref_2	6/16/09	sysadmin	1	
			000146	×ref_1	6/16/09	sysadmin	1	
								_

5 Scroll down the page and select the check boxes to the left of the master file and it's associated XRefs.

🕑 👻 🗖 ht	ttp://effeltower/idc/id	cplg?IdcService=GET_SEARCH_RESULTS&QueryText=&SortField=dInDab	🖌 👉 🗙 Google		
le Edit View	Favorites Tools	Help			
🕸 🖸 Search	h Results		• 🗟 • 🖶 •	🔂 Page 👻 🍏	Tools + 🔞+
<ul> <li>Actions</li> </ul>				1	
Add to active C Add items to fo	Content Basket	Title	Date	Author	Actions
	d)	BOARD.ipt	1/31/08	sysadmin	
	00182	ARROW.ipt	1/31/08	sysadmin	1 1
00	00181	ilearn_asm.iam	1/31/08	sysadmin	1
00	00176	word	1/30/08	sysadmin	1
00	00178	testt	1/29/08	sysadmin	1
00	00177	vue.jsp	1/28/08	sysadmin	1
00	00175	pdf	1/25/08	sysadmin	1
00	00174	folio without master file	1/25/08	sysadmin	1 🗊 🗐
0	00173	Folio 7 Main	1/25/08	sysadmin	1 🗊 🚍
00	00168	Folio 5 main.dwg	1/23/08	sysadmin	1 🗊 🚍
0	00167	Folio 4 main.dwg	1/22/08	sysadmin	1 🗊 🚍
00	00165	Folio 3 Main.dwg	1/21/08	sysadmin	1 🗊 🗊
00	00164	MY MAIN.DWG FOLIO	1/18/08	sysadmin	1 🗊 🚍
00	00163	Folio 2 main.dwg	1/18/08	sysadmin	1 🗊 🗐
0	00160	Folio main.dwg	1/17/08	sysadmin	1 🗊 🗊
<b>v</b> 00	00155	xref-1.dwg	1/17/08	sysadmin	1
<b>v</b> 00	00157	xref-3.dwg	1/17/08	sysadmin	1
✓ 00	00156	xref-2.dwg	1/17/08	sysadmin	1
<b>v</b> 00	00158	xref-4.dwg	1/17/08	sysadmin	1
✓ 00	00154	main.dwg	1/17/08	sysadmin	1

For our example, the main.dwg, xref-1.dwg, xref-2.dwg, xref-3.dwg, and xref-3.dwg check boxes are selected.

6 From the Actions menu, select Add items to folio.

The Add Item To Folio dialog box appears.

🖉 http://effeltower/idc/idcplg?ldcService=GET_DOC_PAGE&Action=GetTemplatePa 🔳 🗖 👂	K
	~
Add Items To Folio	
You can either put the selected items into an existing folio, or create a new folio.	
Next >	
New folio	
O Existing folio	
	Ý

7 Select the New folio option, and then click Next.

The Pick Folio Type page appears in the dialog box.

http://effeltower/idc/idcplg?ldcService=GET_DOC_PAGE#Action=GetTemplatePa	×			
	^			
Pick Folio Type				
A Simple Folio is a flat, unstructured container for collecting content items. The Advanced Folio option provides additional functionality and allows the collection space to be organized into a folder-like hierarchy. The structure of an Advanced Folio can be user-defined, or based upon a pre-defined template.				
Back Load folio				
🔘 Simple Folio				
Advanced Folio     Advanced     Advanced				
Folio Template: Folio Template for CAD with XRefs 💌				
	$\checkmark$			

- 8 Select the Advance Folio option, and then from the Folio Templates list, select Folio Template for CAD with XRefs.
- 9 Click Load folio.

The dialog box closes and the Edit Folio page appears in the browser. The folio template appears on left side of the page and the selected master file and XRefs appear in the Source Items window.

Edit Folio	quick hel
	✓ Actions
CAD Folio Root	▼ Element Info 🏾 🌾
	▼ Source Items / /E
	Search       Clear         Collected Items         1 xref-1.dwg         1 xref-3.dwg         1 xref-2.dwg         1 xref-4.dwg         1 xref-4.dwg         1 main.dwg

10 Click CAD Folio Root to expand.

Insert Master(Empty) and Insert XRefs appear as subdirectories of CAD Folio Root.



11 From the Source Items window, move the master file from the Source Items window into **Insert Master(Empty**) file using a drag-and-drop operation. The file is assigned the name of the master file.

For our example, *main.dwg* is dragged from the Source Items window into the Insert Master(Empty). The file is renamed to main.dwg.

Edit Folio		quick help
		▼ Actions
CAD Folio Root	<ul> <li>Element Info</li> <li>CAD Folio Root</li> <li>Name:</li> <li>CAD Folio Root</li> <li>Description:</li> <li>Template for CAD with XRefs</li> <li>Attributes:</li> <li>Search Clear</li> <li>Collected Items</li> <li>xref-1.dwg</li> <li>xref-3.dwg</li> <li>xref-2.dwg</li> <li>xref-4.dwg</li> <li>main.dwg</li> </ul>	

Note: In the Element Info panel, do not change the default name. For example, "Insert Master"

12 From the Source Items window, move the associated XRefs to the **Insert XRefs** folder using a drag-and-drop operation.

Note: To select multiple files from the Source Items window, press the Shift or Control keys while selecting.

For our example, xref-1.dwg, xref-2.dwg, xref-3.dwg, and xref-3.dwg are dragged from the Source Items window into the Insert XRefs folder.

Edit Folio	quick he
👽 Unsaved Changes	▼ Actions
	▼ Element Info
CAD Folio Root	Insert Master(Empty)
- 🗋 main.dwg	
Insert XRefs 4 items	Name:
	Insert Master
Ť	Description:
	Master file
	Content id:
	Create date:
	2/20/08 3:32 PM
	▼ Source Items
	Search Clear
	Collected Items
	(i) xref-1.dwg
	(i) xref-3.dwg
	(i) xref-2.dwg
	(i) xref-4.dwg
	(i) main.dwg

13 To save the folio, from the Actions menu, select Save folio.

	<ul> <li>Actions</li> </ul>	
▼ Element Info	Save folio	Ռո
undefined(Empty)	^	
Name:		
xref-4.dwg		
Description:		
undefined slot		
Content id:		
000158		
Create date:	~	

The Content Check In Form dialog appears with the Set Folio Profile page loaded.

🟉 Content Che	ck In Form - Windows Internet Explorer	
ORACLE		<u>^</u>
Set Folio Pro	ofile	
Select a conten	t profile to be applied to the new folio, or leave set to 'none' to check in without a profile.	
	Next >	
Profile:	None	
		~
		×

14 Click Next.

The Folio Check In page appears.

🖉 Content Check I	n Form - Windows Internet Explorer	
ORACLE		
Folio Check In		
Use the form below t	o check the folio into the Content Server.	
	< Back Check in >	
Туре	ADENG - Acme Engineering Department	
Title	Folio for Main.dwg	
Author	sysadmin sysadmin	
Security Group	Secure 🗸	
Content ID		
Revision	1	≡
0	<u>^</u>	
Comments	×	
Markup_BasedID		
Release Date	2/20/08 4:14 PM	
Expiration Date		
	Reset	
	i koset	
		💌 💌

15 From the Type list, select a type.

For our example, ADENG - Acme Engineering Department is selected.

16 Enter a title name in the **Title** field.

For our example, the title is Folio for Main.dwg.

17 Click Check In.

The Folio Check In Confirmation dialog box appears.

🗧 http://w2k3oucm103/idc/idcplg?ldcService=CHECKIN_FOLIO_CONFIRM&dID=59 🔳 🗖 🔀	
Folio Check In Confirmation	
The following folio has been successfully checked into Content Server. Select a navigation option below and click Finish.	
Finish >	
Content ID: 000054	
Title: Folio for Main.dwg	
Title: sysadmin	
Continue editing the folio	
View content information for the folio	
View the folio	
V	

18 Click Finish.

#### **Linking Master File to Folio**

You can also link a master file to its folio so that the XRefs are retrieved and displayed when you view the master file.

Assuming a master file and its XRefs are checked into UCM and an XRef folio is created using the CAD Folio template—see **Creating XRefs Based on CAD Folio Template**—do the following:

1 Go to the Search Results page.

#### See Viewing Documents

2 To the right of the *XRef folio*, under the Actions column, click **Info**  $\bigcirc$ .

The Content Information page appears.

	✓ Content Actions	∨E-mai
Content ID: 000012		
Revision: 2		
Type: ADACCT - Acme Accounting Department		
Title: folio for acterna		
Author: sysadmin		
Comments:		
Folio_dID: 0		
Markup_BasedID: 0		
Security Group: Public		
Checked Out By:		
Status: Released		
Formats: text/xcsr		
inks		
Web Location: http://w2k3oucm103/idc/groups/public/documents/adacct/000012	2.xcsr	
Native File: 000012.xcsr		
Discussion: Create Discussion		

Folio Links Show

Revision	Release Date	Expiration Date	Status	Actions
[2]	3/5/08 3:56 PM	None	Released	<u>Delete</u>
1	3/5/08 3:56 PM	None	Released	Delete

3 From the Address bar, note the dID value of the folio.

For our example, the dID value is 15.



- 4 Click the **Back** button on the web browser toolbar to return to the Search Results page.
- 5 To the right of the *master file*, under the Actions column, click **Info** (1). The Content Information Page appears.
- 6 From the Content Actions menu, select Update.

The Info Update Form page appears.

Info Update Form for 'acterna proe base'

Content ID	000010
Туре	ADACCT - Acme Accounting Department
Title	acterna proe base
Author	sysadmin 🖌
Security Group	Public 🖌
Revision	2
Comments	< N
Folio_dID	15
Markup_BasedID	0
Release Date	3/5/08 4:00 PM
Expiration Date	
	Submit Update Reset Quick Help

7 In the **Folio\_dID** field, enter the folio dID.

For our example, "15" is entered in the field.

#### 8 Click Submit Update.

The Content Information page of the master file appears with the updated Folio\_dID.

Content Information			
	✓ Content Actions	∽ E-mail	
Content ID:	000040		
Revision:			
	-		
	ADACCT - Acme Accounting Department		
	acterna proe base		
	sysadmin		
Comments:			
Folio_dID:	15		
Markup_BasedID:	0		
Security Group:	Public		
Checked Out By:			
Status:	Released		
Formats:	Application/drw		
Links			
Web Location: http://w2k3ou	.cm103/idc/groups/public/documents/adacct/000010.drw		
Native File: <u>9545_0304</u>	<u>00.drw</u>		
Discussion: Create Discu	ission		
Folio Membership Show			

9 From the Content Actions menu, select View in AutoVue.

AutoVue opens and displays the master file and XRefs defined in folio.

**Note:** It is important to keep a 1:1 relation between a master file and its XRef folio. This means that every time a new revision of the master file is created, it must be linked to a new revision of folio and vice versa.

### **Feedback**

Oracle products are designed according to your needs. We would appreciate your feedback, comments or suggestions. If at any time you have questions or concerns regarding Oracle VueLink for Oracle UCM, call or email us. Your input is an important part of the information used for revision.

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