

What's New in Universal Content Management

Boris Tomašković

Senior business consultant

O nama

- Savjetodavne i edukacijske IT usluge
- Implementacija složenih IT sustava
- Uvođenje standarda
 - ISO 9000, ISO 20000, ISO 27000
 - ITIL
 - COBIT
- ERP rješenja
 - Times Integrator (Oracle tehnologija), Pantheon, SAP
- Sustavi za izvještavanje
 - Skladišta podataka (Data Warehousing)
 - Poslovna inteligencija (Business Intelligence)
- Upravljanje odnosima s kupcem
 - Customer Relationship Management
- Upravljanje elektroničkim sadržajem
 - Oracle Enterprise Content Management

The background is a complex, abstract composition of overlapping, semi-transparent geometric shapes in various shades of red and orange. The shapes create a sense of depth and movement, resembling architectural structures or a digital data visualization. The overall effect is dynamic and modern.

Architecture

Content Server and Fusion Middleware Deployment in WebLogic Server (WLS)

The screenshot shows the WebLogic Administration Console on the left and a terminal window on the right. The terminal window displays the following commands and their outputs:

```

wls:/offline> connect()
Please enter your username (weblogic) :
Please enter your password (weblogic) :
Please enter your server URL (t3://localhost:7001) :
Connecting to t3://localhost:7001 with userid weblogic ...
Successfully connected to Admin Server 'AdminServer' that belongs to domain 'base_domain'.

Warning: An insecure protocol was used to connect to the
server. To ensure on-the-wire security, the SSL port or
Admin port should be used instead.

wls:/base_domain/serverConfig> help('UCM')
Shows a list of Commands which you can use w.r.t Content Server Configuration and enables the user to view
help for each command as well.

help('getCSVersion')      Gives the version of the running instance of Content Server
help('getHttpServerAddress') Returns the Content Server HTTP Server Address.
help('getIpAddressFilter') No resource found for getIpAddressFilter. Key: getIpAddressFilter_shortbc
cription
help('getMailServer')     Returns the Content Server Mail Server Configuration Value.
help('getServerPort')     Gets the Server Port Configuration Parameter from config.cfg and displays.
help('getServerUptime')   Gives the time for which the Content Server has been up.
help('getSMTPPort')       Gets the Content Server SMTP Port Value.
help('getSysAdminAddress') Gets the Content Server Administrator Mail Address from config.cfg.
help('getUseSSL')         Gets the SSL Value from config.cfg and displays as true or false.
help('setHttpServerAddress') Sets the Content Server HTTP Server Address.
help('setIpAddressFilter') No resource found for setIpAddressFilter. Key: setIpAddressFilter_shortbc
cription
help('setMailServer')     Sets the Content Server Mail Server Configuration Value.
help('setServerPort')     Sets the Server Port Configuration Parameter.
help('setSMTPPort')       Sets the Content Server SMTP Port Value.
help('setSysAdminAddress') Sets the Content Server Administrator Mail Address.
help('setUseSSL')         Sets the SSL Value to true or false, thereby enabling or disabling the use
of SSL.

wls:/base_domain/serverConfig>

```

The Administration Console shows a table of deployments:

Name	State	Health	Type	Deployment Order
irm.em	Active		Library	100
jsf(1.2,1.2.9.0)	Active		Library	100
jstl(1.2,1.2.0.1)	Active		Library	100
ohw-rcf(5,5.0)	Active		Library	100
ohw-uix(5,5.0)	Active		Library	100
Oracle UCM Help	Active	OK	Web Application	225
Oracle UCM Native Web Services	Active	OK	Web Application	225
Oracle UCM Web Services	Active	OK	Web Application	225
Oracle Universal Content Management - Content Server	Active	OK	Enterprise Application	225
Oracle Universal Content Management - Inbound Refinery	Active	OK	Enterprise Application	210

- Run Content Server and Inbound Refinery (IBR) in WLS
- Server mgmt via WebLogic Console
- Integrated Authentication
- WebLogic Scripting Tool (WLST) commands via MBeans

Content Server and Fusion Middleware

Standards-based User Management and Security

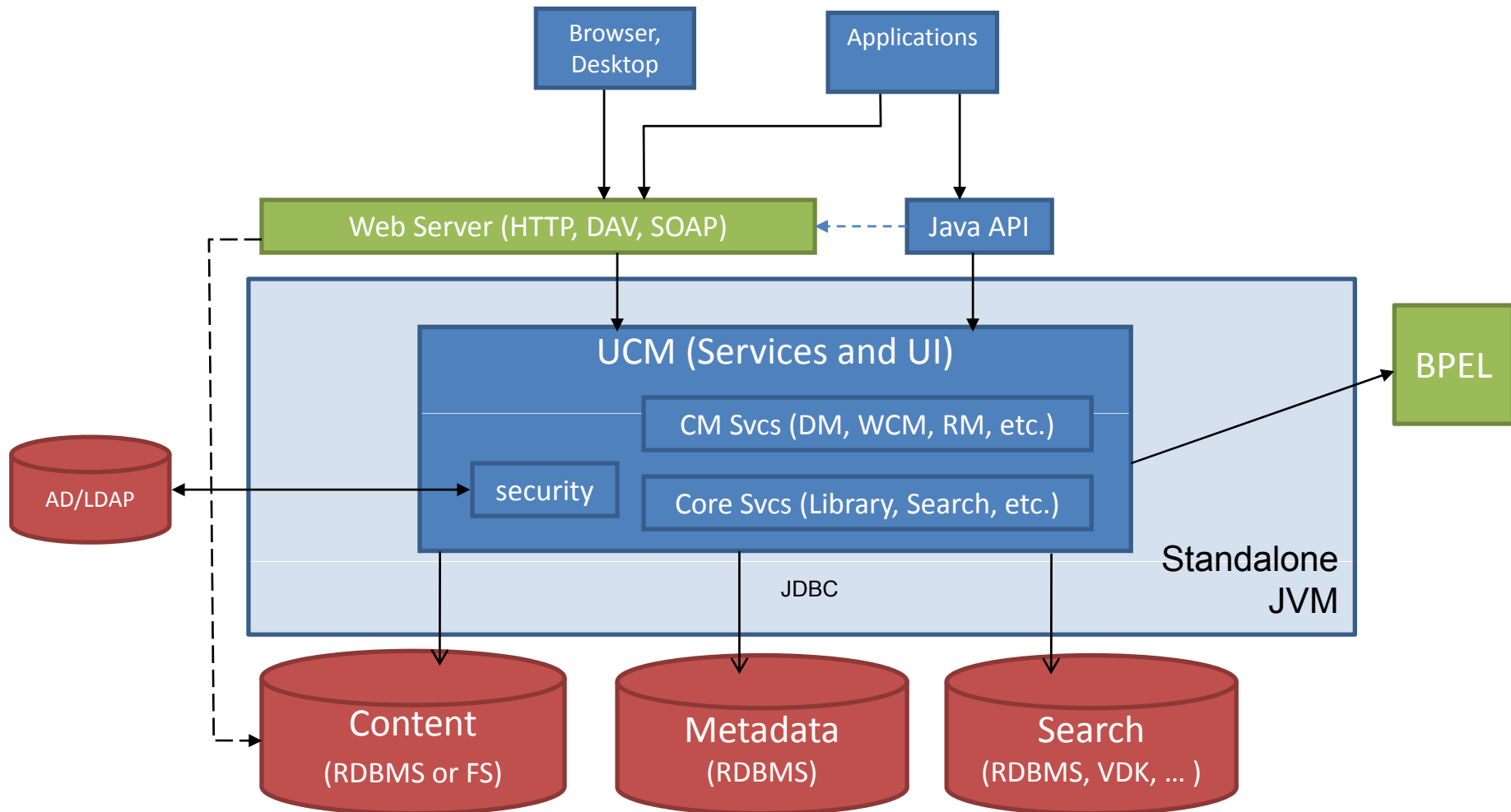


* Provider Name	<input type="text"/>
* Provider Description	<input type="text"/>
* Provider Class	<input type="text" value="idc.provider.jps.JpsUserProvider"/>
Connection Class	<input type="text"/>
Configuration Class	<input type="text"/>
* Source Path	<input type="text"/>
JPS Context:	<input type="text"/>
Attribute Map	
JPS Attributes	User Attribute
BUSINESS_CITY	Maps To dFullName
<input type="button" value="Add"/>	
<input type="text"/>	
Default Network Roles	<input type="text" value="guest"/>
<input type="button" value="Add"/> <input type="button" value="Reset"/>	

- Authentication handled by WebLogic Server (WLS)
 - Session IDs: Users can now log out of the Content Server
- Oracle Platform Security Services (OPSS) integration
 - Built-in support
 - WLS user store
 - Oracle Internet Directory (OID)
 - Oracle Virtual Directory (OVD)
 - Across LDAP support
- Built-in support for SSO via Oracle Access Manager (OAM)

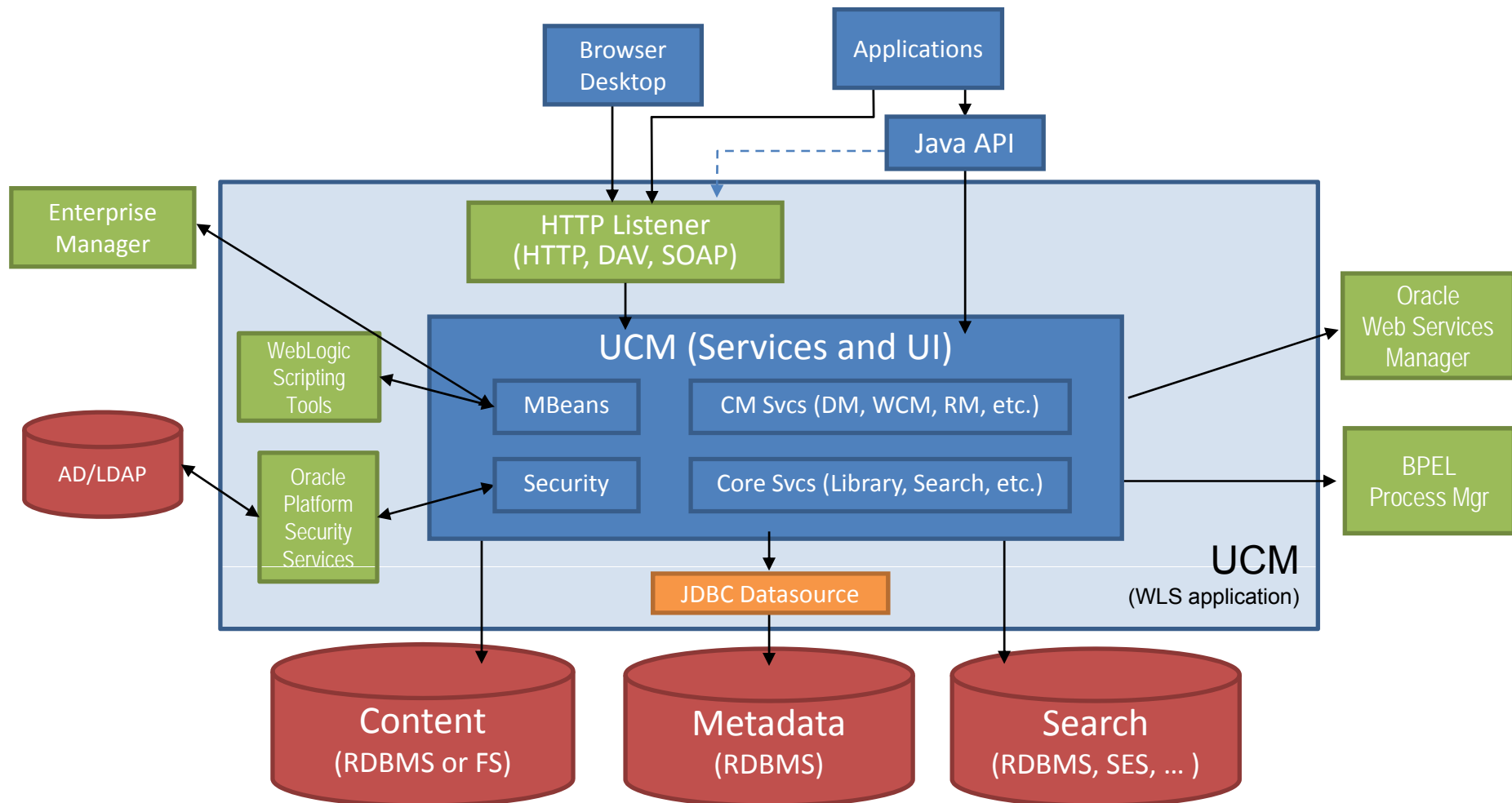
UCM 10g Architecture Overview

UCM running in standalone JVM



Fusion Middleware Infrastructure

UCM 11g moved from JVM to WebLogic Server (WLS)



Performance Summary

Extreme Performance, Extreme Scalability

- Single system for all uses
 - Imaging, digital asset mgmt, collaborative document sharing, Web site delivery
- Configurable fast-check-in services
 - Trigger high volume ingestion features per use case or content item
- Sun Oracle Database Machine + ECM Combination
 - Takes performance to the next level
 - Removes traditional hardware limitations
 - Leverages Oracle Database, RAC, Secure Files, & Exadata Storage Server
- New Oracle ECM Suite Performance whitepaper available



Key Results

179 million docs / day

Two Node UCM Server
+
Sun Oracle DB Machine
Half Rack Hardware

Enterprise Manager Integration Centralized Monitoring - Dashboard

ORACLE Enterprise Manager 11g Fusion Middleware Control

Setup Help Log Out

UCM_base_domain

Logged in as weblogic
Page Refreshed Sep 9, 2009 7:58:30 AM PDT

Target Navigation Tree

- UCM_base_domain
 - Application Deployments
 - WebLogic Domain
 - Content Management

Deployments

Name	Status	Target
Application Deployments		
Internal Applications		
Oracle UCM Help	Up	UCM_server1

Fusion Middleware

Name	Status	Host
WebLogic Domain		
base_domain		
AdminServer	Up	stacm12.us.oracle.cc
IBR_server1	Down	
UCM_server1	Up	stacm12.us.oracle.cc
Content Management		
Universal Content Management		
Content Server		
Oracle Content Server (UCM_server1)	Up	stacm12.us.oracle.cc

Farm Resource Center

Before You Begin

- Introduction to Oracle Fusion Middleware
- Understanding Key Oracle Fusion Middleware Farm Concepts
- Overview of Oracle Fusion Middleware Administration Tools

Typical Administration Tasks

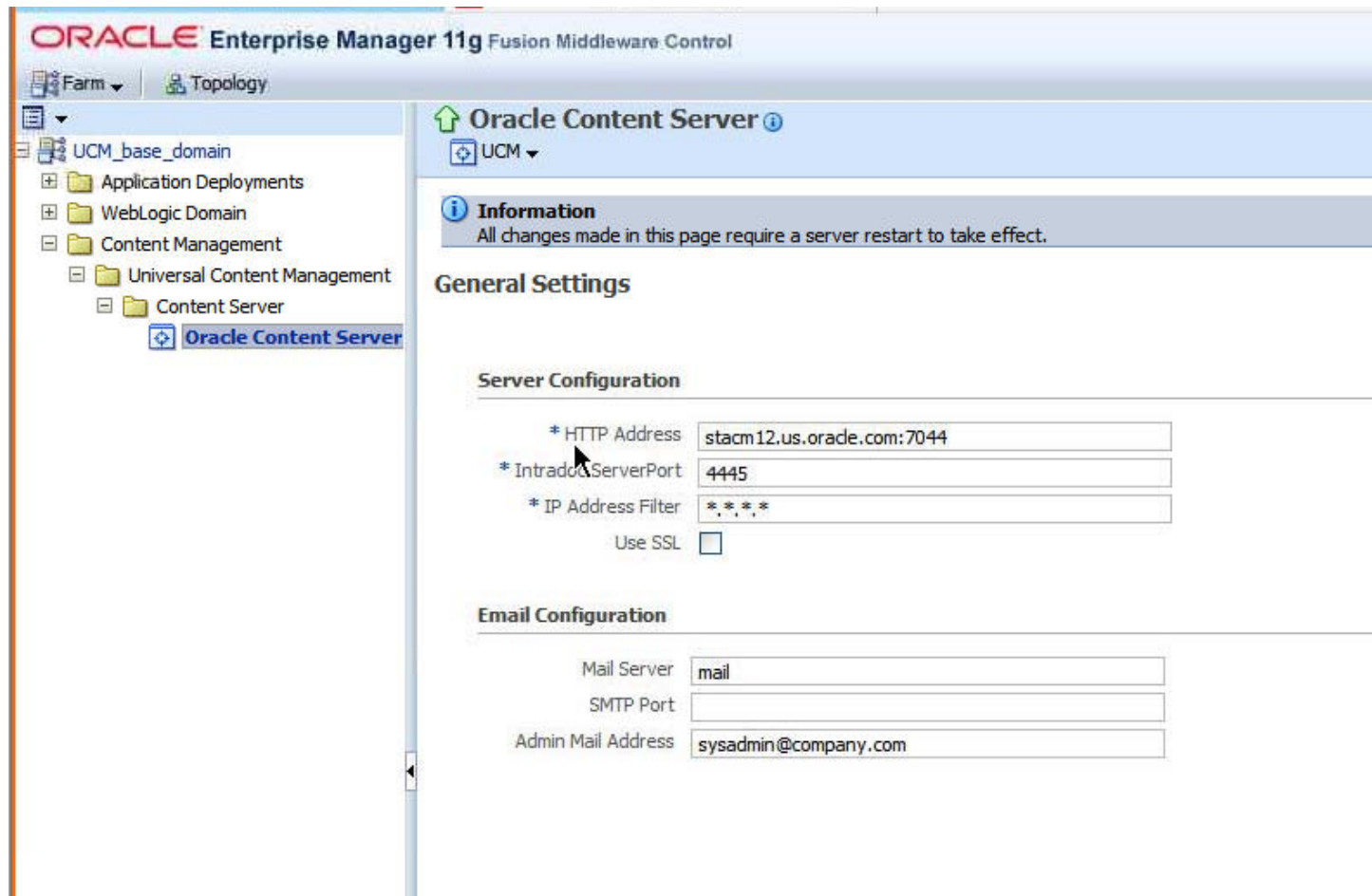
- Getting Started Using Oracle Enterprise Manager Fusion Middleware Control
- Navigating Within Fusion Middleware Control
- Starting and Stopping Oracle Fusion Middleware
- Deploying an Application Using Fusion Middleware Control

Other Resources

- Oracle Fusion Middleware Resources on the Web
- Oracle Fusion Middleware Forums

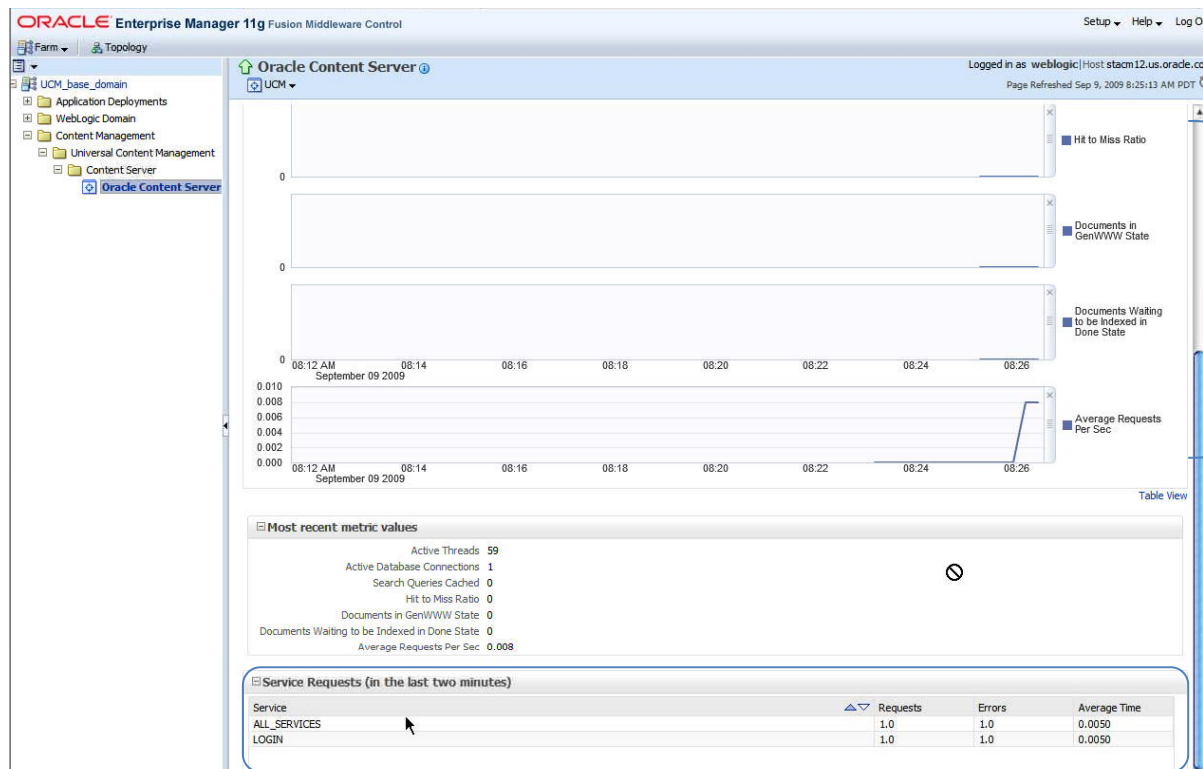
Enterprise Manager Integration

Centralized Configuration Management



The screenshot displays the Oracle Enterprise Manager 11g Fusion Middleware Control interface. The left-hand navigation pane shows a tree structure with the following items: UCM_base_domain, Application Deployments, WebLogic Domain, Content Management, Universal Content Management, Content Server, and Oracle Content Server (selected). The main content area is titled 'Oracle Content Server' and includes an 'Information' box stating: 'All changes made in this page require a server restart to take effect.' Below this is the 'General Settings' section, which is divided into two sub-sections: 'Server Configuration' and 'Email Configuration'. The 'Server Configuration' section contains the following fields: '* HTTP Address' (stacm12.us.oracle.com:7044), '* IntradocServerPort' (4445), '* IP Address Filter' (*.*.*.*), and a 'Use SSL' checkbox (unchecked). The 'Email Configuration' section contains the following fields: 'Mail Server' (mail), 'SMTP Port' (empty), and 'Admin Mail Address' (sysadmin@company.com).

Enterprise Manager Integration Centralized Performance Monitoring



Performance Summaries

- Active Threads
- Active Database Connections
- Search Queries Cached
- Hit to Miss Ratio
- Documents in GenWWW State
- Documents Waiting to be indexed in Done State
- Average Requests per Second

Service Request Performance

Remote Administration

WLST Integration – UCM Commands

```

Tera Term - sta00664.us.oracle.com VT
File Edit Setup Control Window Help
Type help(<) for help on available commands

wls:/offline> connect(<)
Please enter your username [weblogic] :
Please enter your password [weblogic] :Error: Failed to get value from Standard Input
Please enter your server URL [t3://localhost:7001] :
Connecting to t3://localhost:7001 with userid weblogic ...
Successfully connected to Admin Server 'AdminServer' that belongs to domain 'base_domain'.

Warning: An insecure protocol was used to connect to the
server. To ensure on-the-wire security, the SSL port or
Admin port should be used instead.

wls:/base_domain/serverConfig> help('UCM')

Shows a list of Commands which you can use w.r.t Content Server Configuration and enables the user to view
help for each command as well.

    help('getCSVersion')           Gives the version of the running instance of Content Server
    help('getHttpServerAddress')   Returns the Content Server HTTP Server Address.
    help('getIpAddressFilter')     No resource found for getIpAddressFilter, key: getIpAddressFilter_shortDe
scriptio
    help('getMailServer')          Returns the Content Server Mail Server Configuration Value.
    help('getServerPort')          Gets the Server Port Configuration Parameter from config.cfg and displays.

    help('getServerUptime')        Gives the time for which the Content Server has been up.

    help('getSmtpPort')             Gets the Content Server SMTP Port Value.
    help('getSysAdminAddress')     Gets the Content Server Administrator Mail Address from config.cfg.
    help('getUseSSL')              Gets the SSL Value from config.cfg and displays as true or false.

    help('setHttpServerAddress')   Sets the Content Server HTTP Server Address.
    help('setIpAddressFilter')     No resource found for setIpAddressFilter, key: setIpAddressFilter_shortDe
scriptio
    help('setMailServer')          Sets the Content Server Mail Server Configuration Value.
    help('setServerPort')          Sets the Server Port Configuration Parameter.

    help('setSmtpPort')            Sets the Content Server SMTP Port Value.
    help('setSysAdminAddress')     Sets the Content Server Administrator Mail Address.
    help('setUseSSL')              Sets the SSL Value to true or false, thereby enabling or disabling the use
of SSL.

wls:/base_domain/serverConfig>

```

The background is an abstract composition of overlapping, semi-transparent geometric shapes in various shades of red and orange. These shapes create a sense of depth and movement, resembling a digital or architectural space. A solid, bright red horizontal band runs across the middle of the image, serving as a backdrop for the main text.

Content Server

Content Server

New Features

- Tagging & Component Organization
 - Component Manager has been redesigned
 - Components exposed more as selectable “features” as opposed to modules to be enabled/disabled
 - Basic Page and Advanced Page
 - Components can be tagged and grouped
- WebURLMaps
- New Admin Actions
- My Content Profiles

Advanced Component Manager
 Enable, disable, install, or uninstall server components. Some actions require a restart. Unless you know exactly what you are doing, please consider using the [simple component manager](#). If you are using Universal Records Management, you should use [this page](#) to configure which URM components are enabled and disabled. If you really wish to modify URM components from this page, please click [here](#).

Category Filters

Show Standard Components Show Custom Components Show System Components

Additional Filtering

All Components Document Management Web Content Management
 Folders Inbound Refinery Integration

Tag Filter:

Enabled Components:

- OracleClearContent
- OracleLocalization
- OracleQueryOptimizer
- PopUpCalendar**
- ProxyConnections0
- RHFeatureConfig
- SecurityProviders
- ServicePlugin
- SiteStudio
- SiteStudioExternalApplications
- UserProfileSchemaLoader
- WebUrlMapPlugin
- WordGenerator
- YahooUserInterfaceLibrary
- ZipRenditionManagement

Enabled Component Info

Name: PopUpCalendar
 Tags: idc.system.ui.home
 Location: components/PopUpCalendar/PopUpCalendar.hda
 Location Type Used: home
 Available Location Types: home
 Feature Extensions: PopUpCalendar
 Components To Disable:

Disabled Components:

- IpmRepository
- LinkManager0

Disabled Component Info

Name: ThreadedDiscussions

Component Manager
 Use this page to enable or disable standard server components. A restart will be required for any changes to take effect. For more fine-grained control, you can use the [advanced component manager](#). If you are using Universal Records Management, you should use [this page](#) to configure which URM components are enabled and disabled.

All Features Document Management Web Content Management
 Folders Inbound Refinery Integration

Edit Content Profile Links

Profile	Enable Search Link	Enable Check-In Link	Order
Images Images	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="text" value="1"/>
Simple Profile showing only basic fields	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="text" value="2"/>

Content Server

Search Enhancements

- Search options supported
 - Oracle Text Search (11.1.0.7, 11.2)
 - DATABASE.FULLTEXT (Oracle, MS SQL Server)
 - DATABASE.METADATA (any db supported by content server)
 - Other search engines via API
- Configuration pages and settings for Oracle Text Search have been rolled into applets
 - Repository Manager
 - Configuration Manager
- Tighter Oracle Text Search integration
 - Better handling of reserved words
 - Identifying and warning about component dependencies. Example: Site Studio needs DBContainsOp Support
 - “Contains” operator will be reworded to “Contains Word”

The background features a complex, abstract pattern of overlapping, semi-transparent geometric shapes in various shades of red and orange. These shapes create a sense of depth and movement, resembling a digital or architectural structure. A solid, bright red horizontal band runs across the middle of the image, serving as a backdrop for the main text.

Desktop Integrations

Desktop Integration Suite

Desktop & Windows Explorer



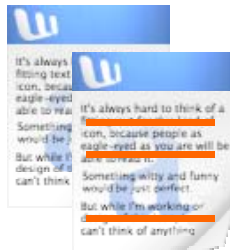
New Office Menu

- *No more ODMA!*



Smart Productivity Folders

- My Checked Out Content
- My Workflow Assignments
- Saved Searches



Compare documents

- *Office comparison*



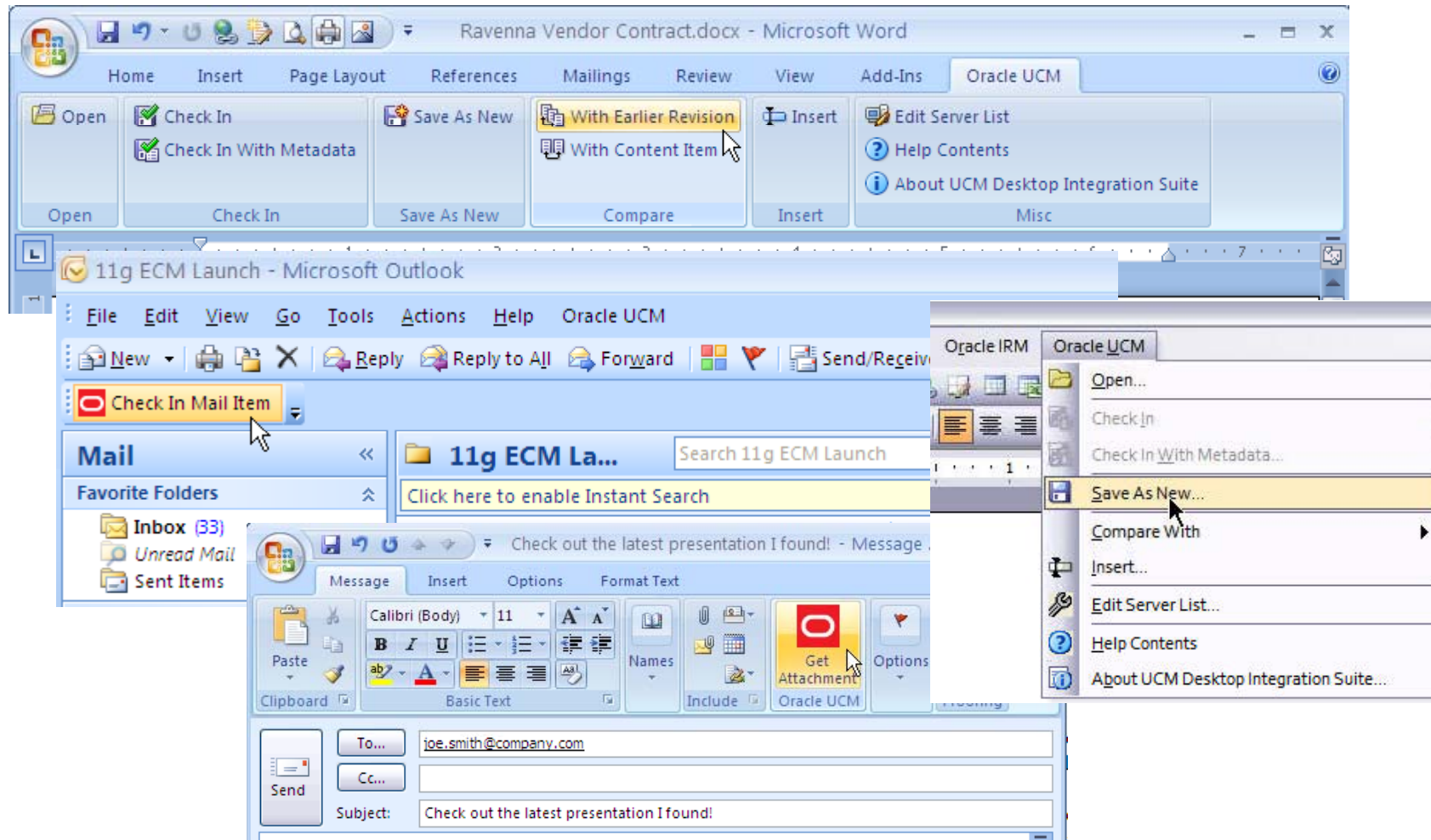
Metadata Pop-up

- Metadata entry on drag-and-drop
- “Check in with metadata” from WEI



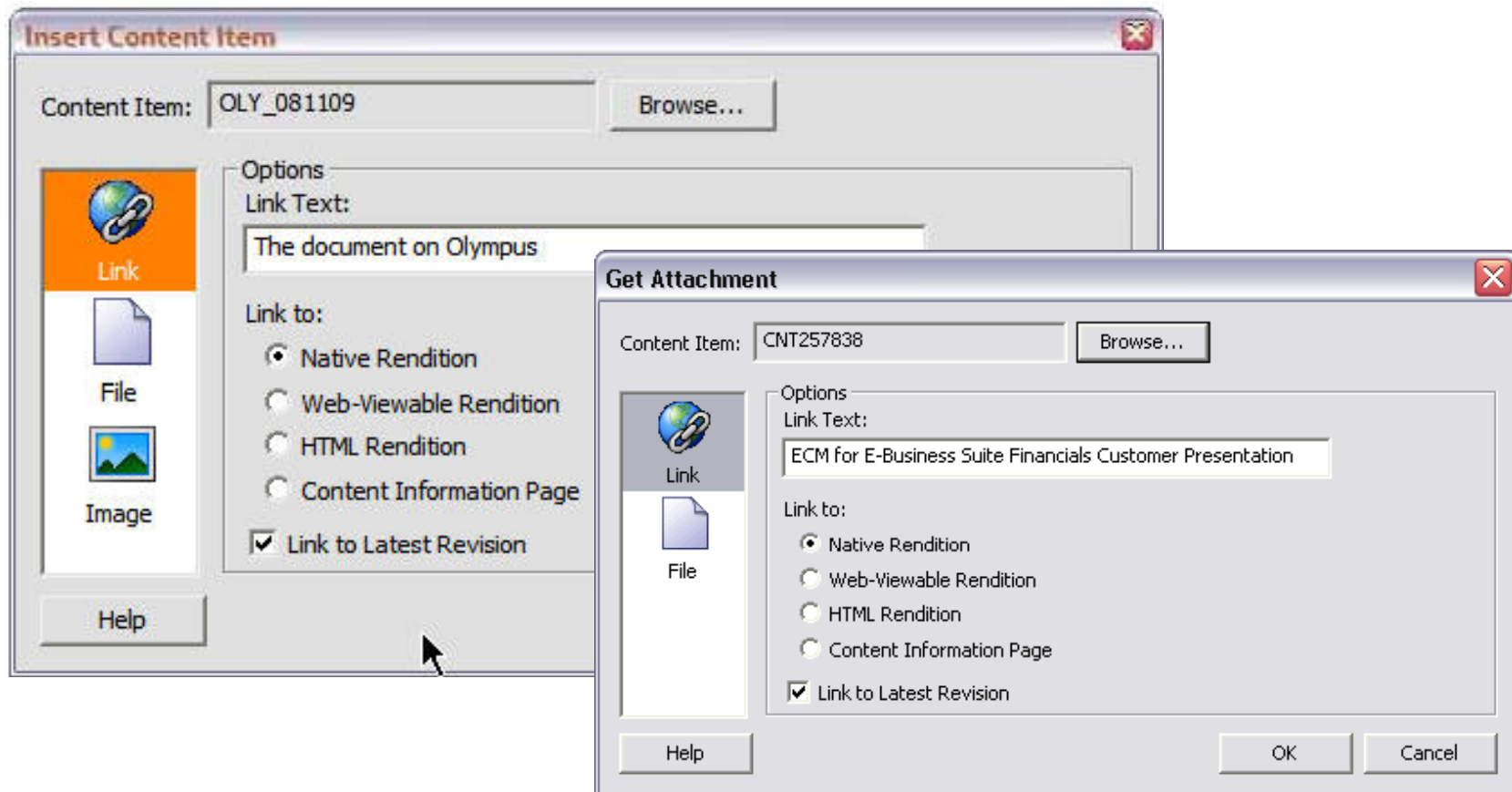
Insert Link/File

ECM – Directly From Your Desktop In Microsoft Office



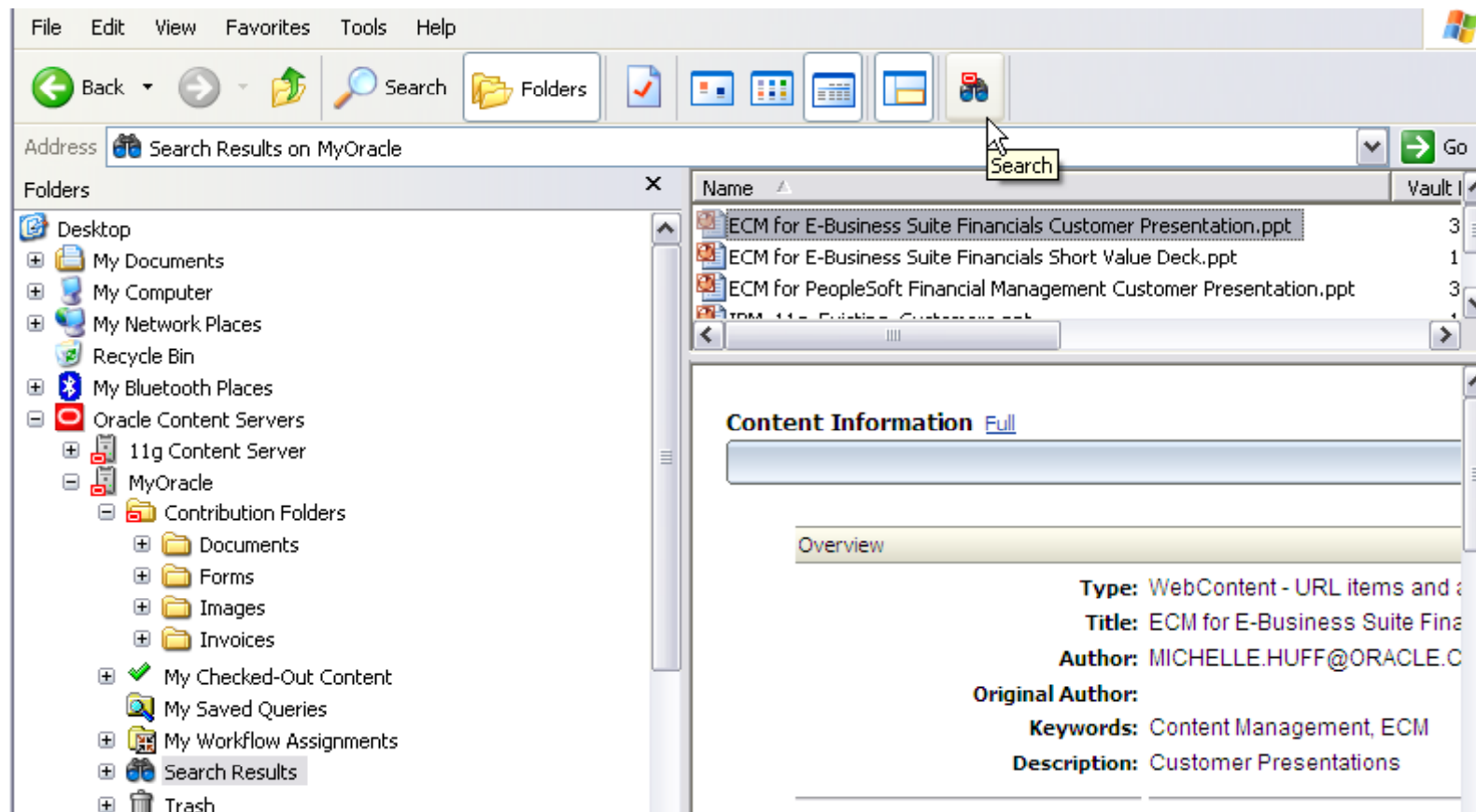
Desktop Integration Suite

Business User – Quick File/Link Insert



ECM – Directly From Your Desktop

Windows Explorer with Smart Productivity Folders



Desktop Integration Suite

My Checked-Out Content from Windows Explorer

The screenshot shows a Windows Explorer window displaying a webdav folder named "My Checked-Out Content". The address bar shows the URL: <http://sealabdev.us.oracle.com/idc/idcplg/webdav/My Checked-Out Content/>. The left sidebar shows the folder structure, with "My Checked-Out Content" selected under "Oracle Content Servers". The main pane displays a table of files with the following columns: Name, Vault File Size, Type, Author, and Security Gr...

Name	Vault File Size	Type	Author	Security Gr...
a & b.doc	19 KB	ADHR	peteg	Public
bjc97.doc	452 KB	ADACCT	peteg	Public
Book1.xlsx	7 KB	ADACCT	sysadmin	Public
Book1.xlsx	8 KB	ADACCT	sysadmin	Public
Calendar2008.doc	106 KB	ADACCT	sysadmin	Public
Copy of Logos.doc	36 KB	ADACCT	sysadmin	Public
editable.sdoc	27 KB	ADACCT	sysadmin	Public
euro+dollar.jpg	74 KB	ADACCT	sysadmin	Public
File Name.doc	20 KB	ADACCT	sysadmin	Public
largedoc.docx	271 KB	ADACCT	sysadmin	Public
MyDocument.doc	19 KB	ADACCT	sysadmin	Public
NW_Mult.tif	35 KB	ADACCT	sysadmin	Public
NWest_1.tif	18 KB	ADACCT	sysadmin	Public
OddTable.doc	19 KB	ADACCT	sysadmin	Public
Other Issues.doc	26 KB	ADCORP	sysadmin	Public
PowerPntTest.ppt	19 KB	ADACCT	sysadmin	Public

Desktop Integration Suite

My Workflow Inbox from Windows Explorer

Name	Title	Workflow Name	Workflow Step	In Queue Since...	Last Action
cs.html	Vijay Wflow Test 3	VijayTestWorkfl...	steps	8/11/2009 12:55 PM	

Workflow Info for Item 'VJAYWFLOWTEST3'

All Active Workflows --> VijayTestWorkflowADMFG --> Workflow Info

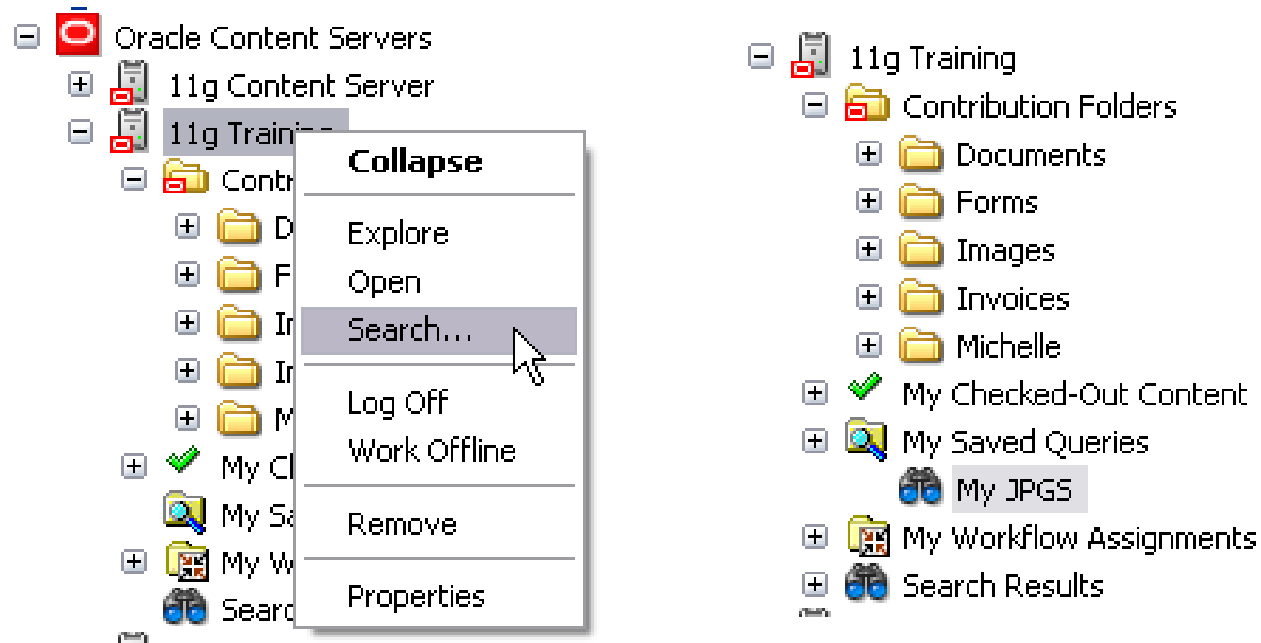
Title: Vijay Wflow Test 3
Revision: 1
Type: ADMFG
Author: sysadmin
Workflow Name: VijayTestWorkflowADMFG
Workflow Steps: contribution (AutoContribute/New Revision)
 step1 (Review)
Current Step: step1
Approved By:
Required Approvals: 1
Remaining Reviewers: sysadmin

Workflow Content Action History

Workflow Name	Step	Action	Action Date	Users
VijayTestWorkflowADMFG	contribution	Check In	8/11/09 5:55 PM	sysadmin
VijayTestWorkflowADMFG	contribution	Approve	8/11/09 5:55 PM	sysadmin

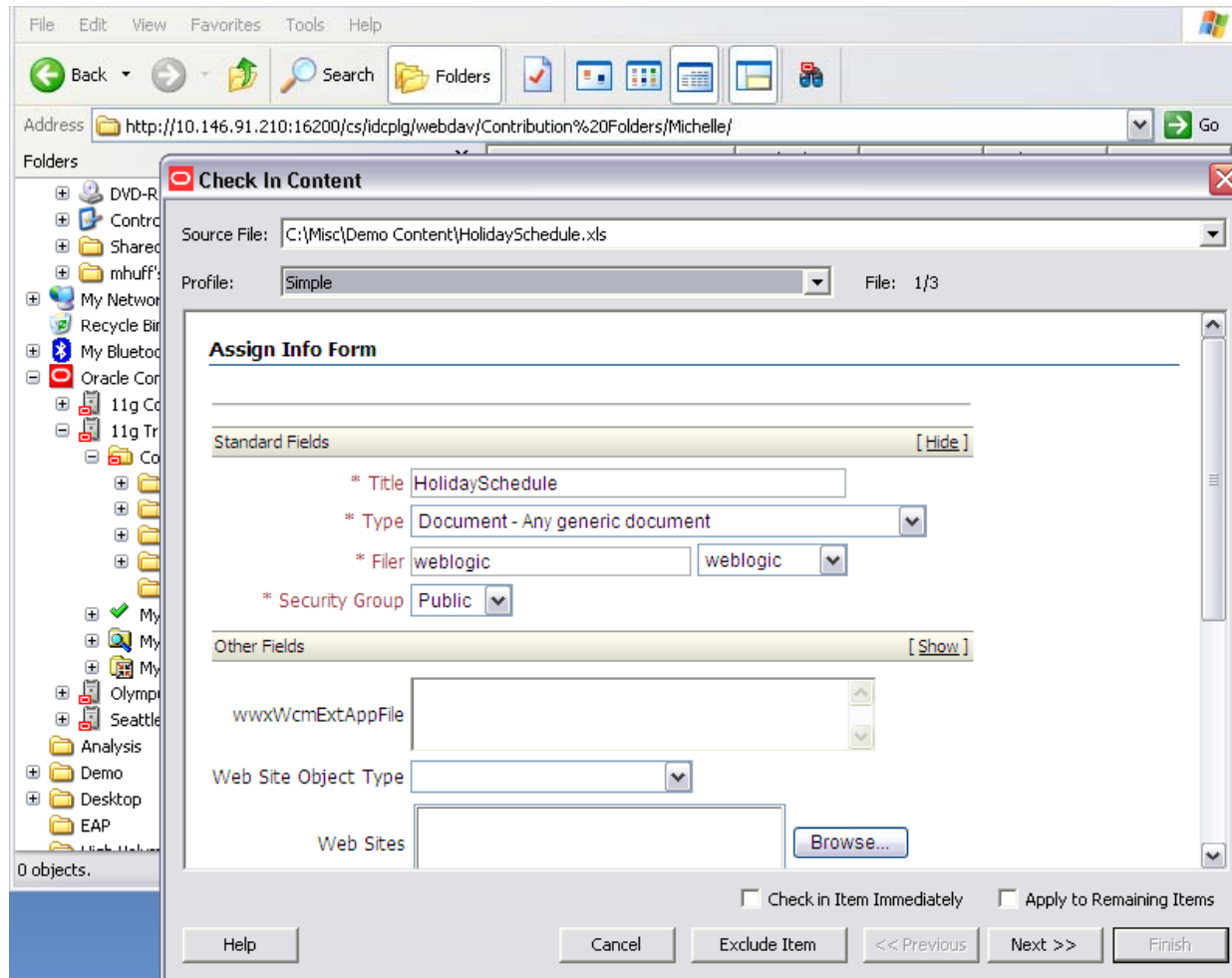
Desktop Integration Suite

My Saved Searches from Windows Explorer



Desktop Integration Suite

Metadata Pop-Up on Check-in

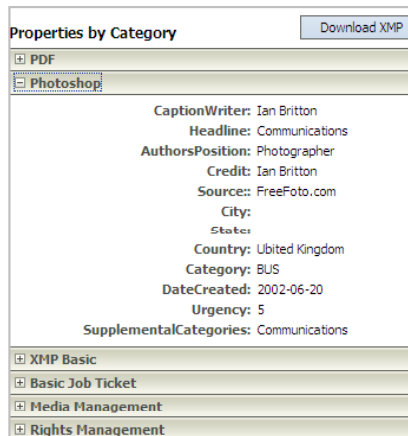




Conversions & Digital Asset Mgmt

Digital Asset Management

Image Manager & Video Manager

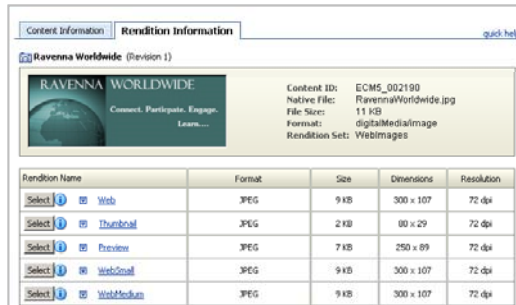


- **Image Conversion**
 - Out of the box conversions
 - Support multiple conversion engines, including ImageMagick and PhotoShop
 - Apply watermarks, color profiles, text overlays, etc.
 - On-demand sizing and cropping

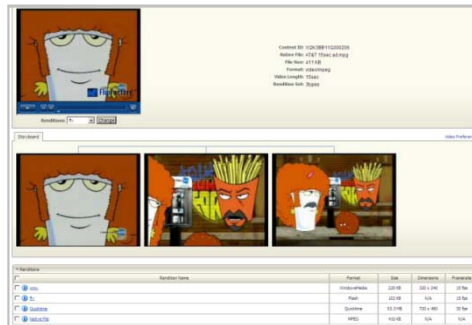
- **Searching and Metadata**
 - Extract XMP and EXIF image metadata
 - Search on image metadata

Digital Asset Management

Image Manager & Video Manager



Rendition Name	Format	Size	Dimensions	Resolution
Select Web	JPEG	9 KB	300 x 107	72 dpi
Select Thumbnail	JPEG	2 KB	80 x 29	72 dpi
Select Preview	JPEG	7 KB	250 x 89	72 dpi
Select WebSmall	JPEG	9 KB	300 x 107	72 dpi
Select WebMedium	JPEG	9 KB	300 x 107	72 dpi

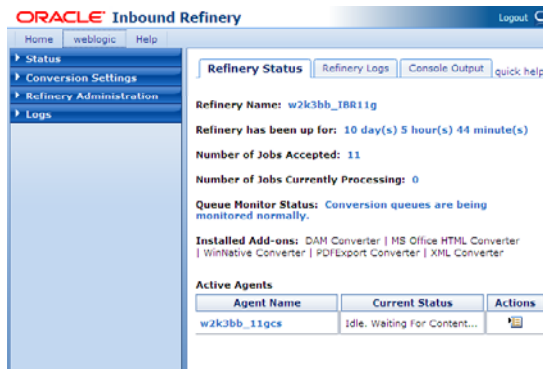


Thumbnail	Thumbnail Name	Format	Size	Dimensions	FrameRate
[Thumbnail]	video000000	video/mpeg4	229 KB	300 x 240	30 fps
[Thumbnail]	audio	audio	229 KB	655	44.1 kHz
[Thumbnail]	audio2	audio	11,118 KB	750 x 480	30 fps
[Thumbnail]	video000001	video/mpeg4	432 KB	300 x 240	30 fps

- **DAM for Web Content Management**
 - Make any rendition available as persistent URL
 - Select any rendition from the WCM editor
 - WCM Components for Flash Cover Flows, etc.
- **Video and Audio**
 - Full support for flash as input and output format
 - Flash storyboard and player in UCM
 - Full support for audio files

Conversion Technologies

Refinery and Document Conversion



- **Document Conversion**
 - Java-based HTML conversion template creation and editing
 - (New Dynamic Converter option)
 - Use native MS Office HTML generation
 - Improved performance

- **Inbound Refinery (IBR)**
 - All Metadata available to renditions
 - Multi-threaded
 - Handles multi-part output
 - Built on Oracle Middleware tech stack

The background is an abstract composition of overlapping, semi-transparent geometric shapes in various shades of red and orange. These shapes create a sense of depth and movement, resembling a digital or architectural space. A solid, bright red horizontal band runs across the middle of the image, serving as a backdrop for the main text.

Web Content Management



Don't Make Me Pick! Content-Centric vs. Application-Centric

Informational .com Site

Schedule Builder Web App

The Oracle OpenWorld sessions and schedule may change. Please check back for the latest session information and schedule.

Search Results (click on column header to sort by either ascending or descending value)

Session ID	Session Title	Speaker(s)	Date/Time	Venue/Room
3 Record(s) Found				
S299240	Hands-on Lab: How to Build a Web Site from Scratch	Michelle Huff, Oracle	Monday 09/22/2008 17:30 - 18:30	Marriott Golden Gate A3
S299248	Multisite Web Content Management with Oracle Universal Content Management	Michelle Huff, Oracle	Tuesday 09/23/2008 09:00 - 10:00	Moscone South Rm 300
S299247	Modernize Your Portal with Oracle Content Management	Michelle Huff, Oracle	Wednesday 09/24/2008 11:30 - 12:30	Marriott Salon 05
3 Record(s) Found				

Oracle Web Content Mgmt Strategy

“Open”



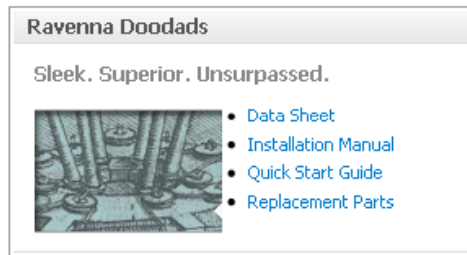
- Use any technology
 - Use any language for coding
 - Use any technology to deliver the site
 - Use any IDE to edit site templates and parts



- Provide WCM to web apps and portals
 - Incrementally uptake WCM features into web applications
 - Deliver site in decoupled mode

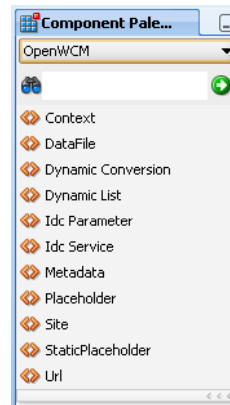
Oracle Universal Content Management

We've Been Executing On Our Open Strategy



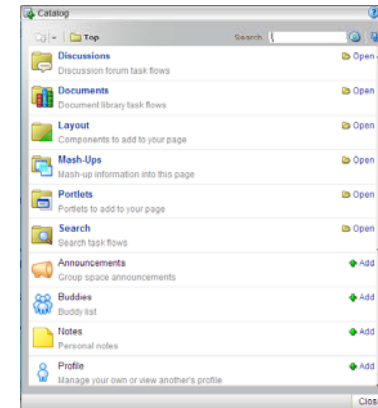
Site Studio 10gR4

- Tag-based architecture
- Services to embed editable content regions
- Separation of templates from other site artifacts



Site Studio for External Applications 11g

- Tags for Java web sites and web applications
- IDE support for JDeveloper
- Deploy and deliver sites from Web Logic Server



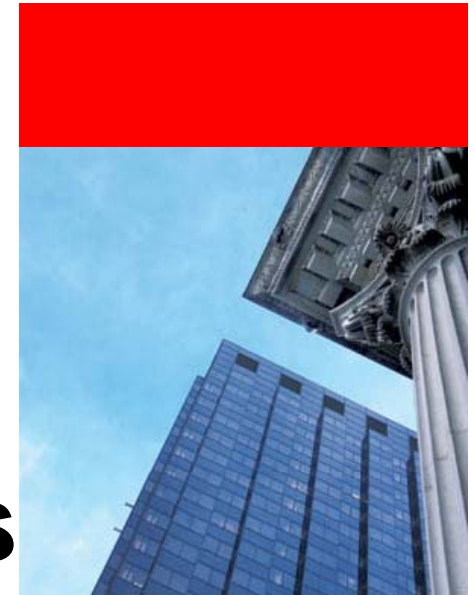
Roadmap

- ADF Components to add WCM to portals
- Tag support for additional technologies
- Web-editable components



Oracle Content Management

New Site Studio 11g For External Applications



1 Click Web Content Management Brings WCM to Web Applications

The screenshot displays the Oracle JDeveloper 11g IDE interface. The main editor shows the XML code for a JSP page, including WCM placeholders. The Component Palette on the right lists various WCM tags under the 'OpenWCM' category. A callout box labeled 'Open WCM Tags' points to the 'wcm:placeholder' tag in the code. The Structure view at the bottom left shows the component tree, and the Property Inspector at the bottom right shows the properties for the selected 'wcm:placeholder' tag.

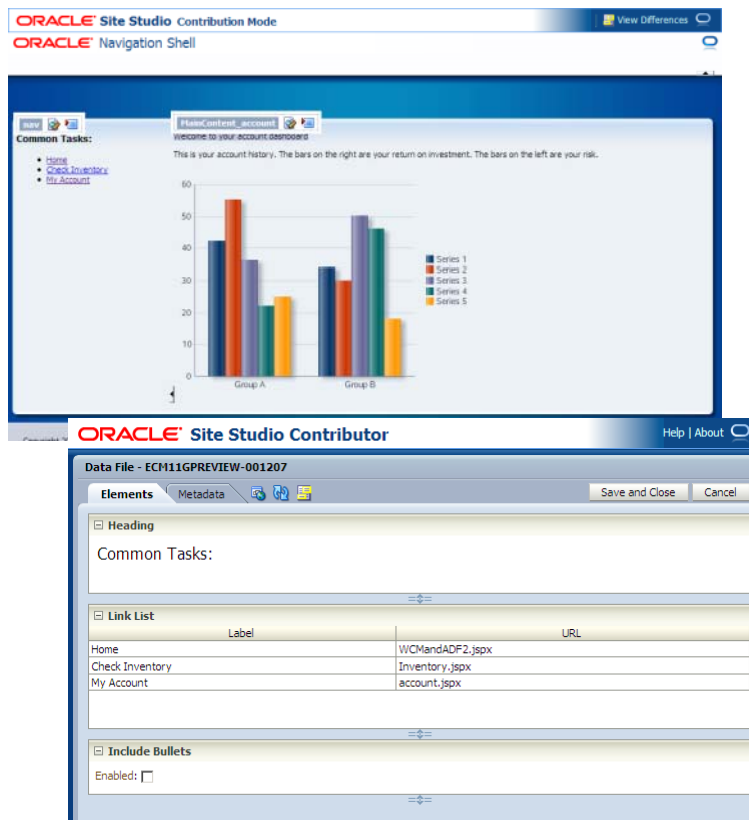
```
<?xml version='1.0' encoding='windows-1252' ?>
<jsp:root xmlns:jsp="http://java.sun.com/JSP/Page" version="2.0"
xmlns:wcm="http://www.oracle.com/jsp/wcm">
  <wcm:placeholder name="breadcrumbs_pl"/>
  <div id="right_sidebar">
    <wcm:placeholder name="sidebar_pl"/>
  </div><!--right_sidebar close-->
  <div id="body_block">
    <wcm:placeholder name="content_body_pl"/>
  </div><!--body_block close-->
</jsp:root>
```

Content ID	Title	Release Date
COLOR_PICKER_ELD	Color Picker	Aug 18, 2009 4:04:45 AM
SS_RGD_DLIST_ELD	Sample Site - RGD Dynamic ...	Aug 11, 2009 9:20:00 AM
SS_RGT_DLIST_ELD	Sample Site - RGT Dynamic ...	Aug 11, 2009 9:19:00 AM
SS_SBT_DLIST_ELD	Sample Site - SBT Dynamic List	Aug 11, 2009 9:18:00 AM
SS_PGT_DLIST_ELD	Sample Site - PGT Dynamic List	Aug 11, 2009 7:40:00 AM
BOOLEAN_CHECKBOX_ELD	Boolean Checkbox	Aug 2, 2009 10:23:00 AM
IMAGE_ELD	Image	Aug 2, 2009 8:54:00 AM
PLAIN_TEXT_ELD	Plain Text	Aug 2, 2009 4:16:00 AM

Open WCM
Tags

Site Studio for External Apps Benefits

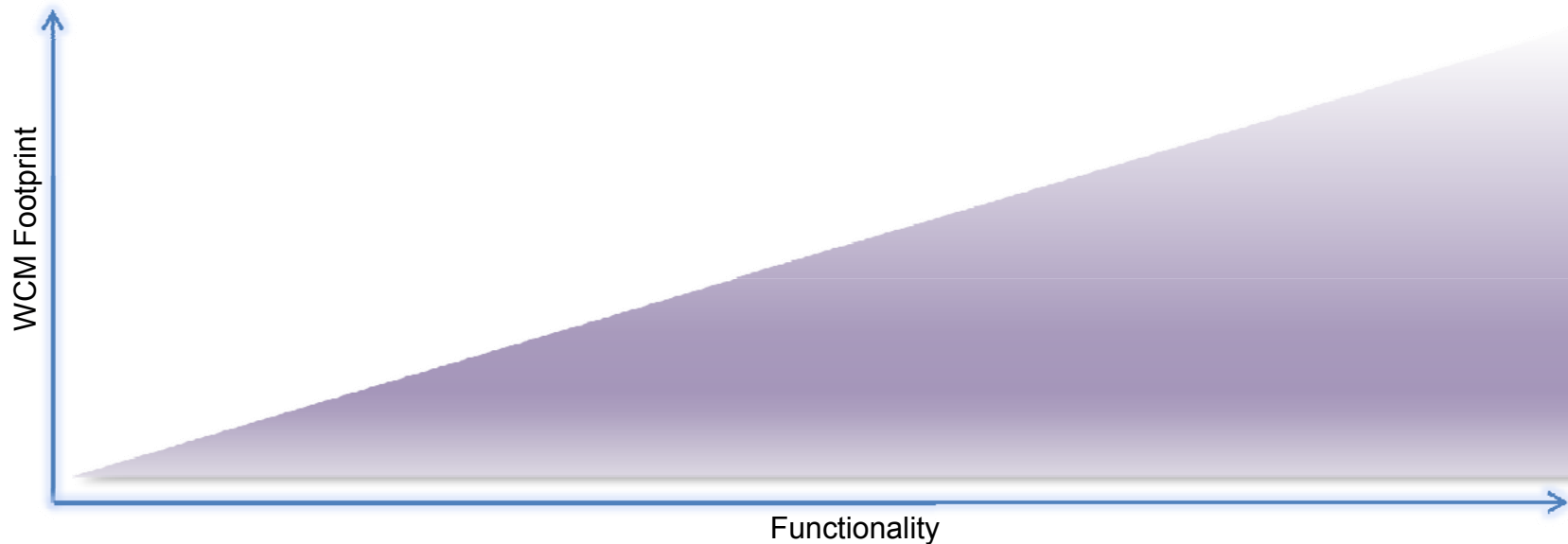
Incrementally Add WCM to Existing Web Apps



- Site Studio 11g functionality can be added incrementally
- Tags work with JSP, JSF, and ADF applications
- Tags can be added to JSP or JSF portlets
- Services can be used to add WCM content to non-java apps

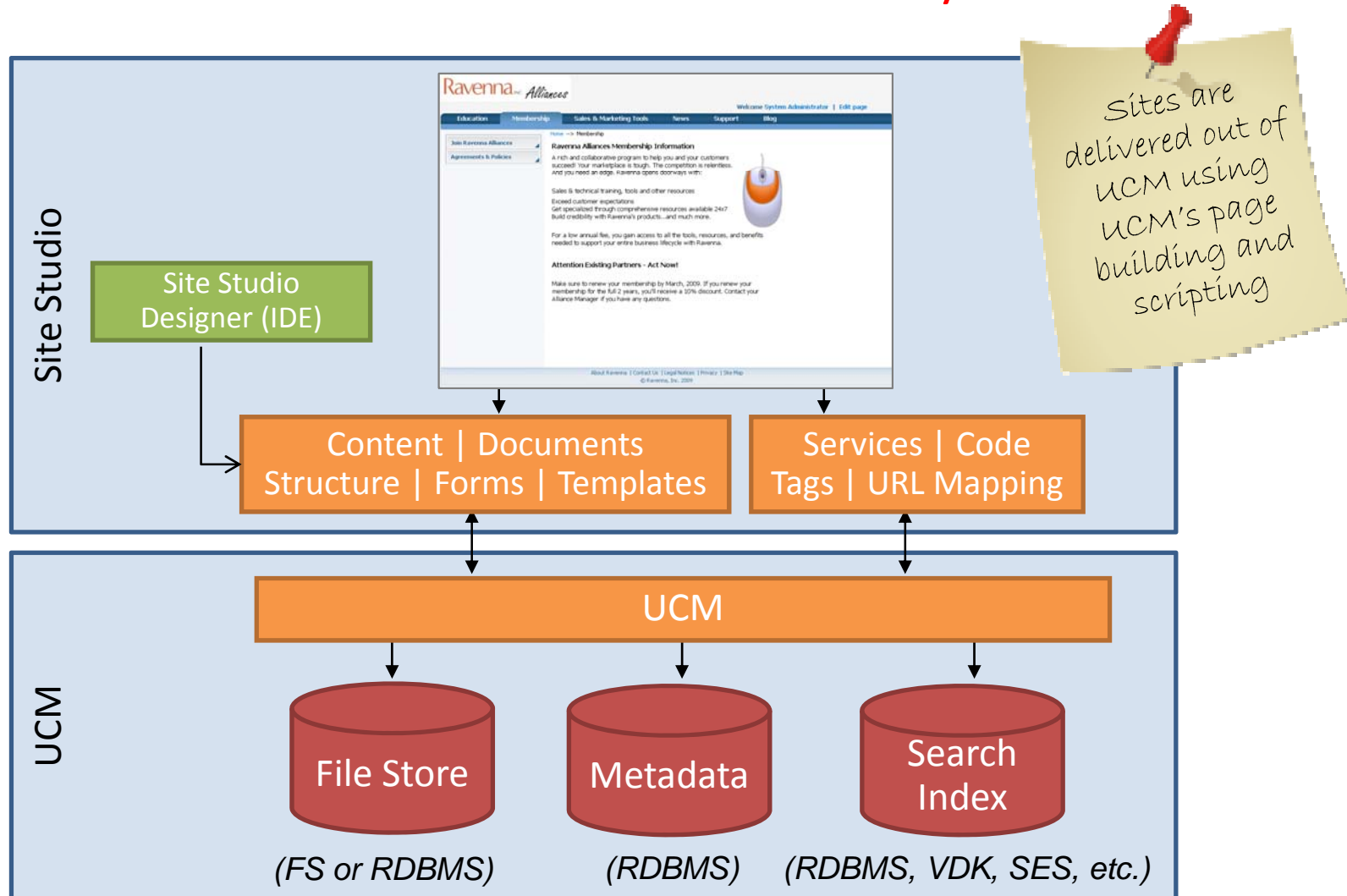
Implement the Right Amount of WCM

WCM in Portals and Web Applications

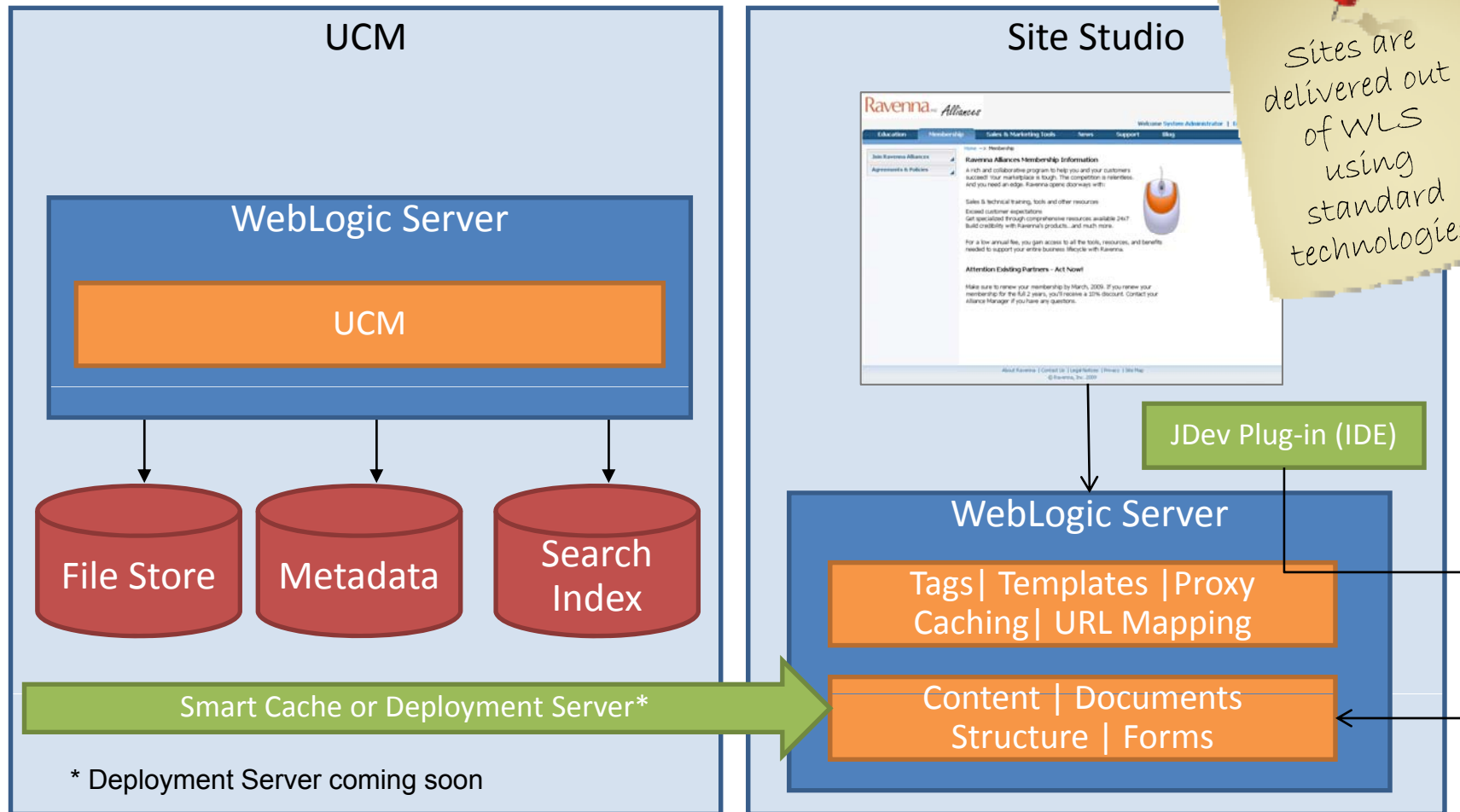


1. Editing and Display	2. Embedded Region	3. Fully Managed Site
<ul style="list-style-type: none"> • Content Editing • Content Templates 	<ul style="list-style-type: none"> • Content Editing • Content Templates • Create / Reuse Content 	<ul style="list-style-type: none"> • Content Editing • Content Templates • Create / Reuse Content • Create new pages • Navigation and link Mgmt.

Universal Content Management Site Studio for Content Server Delivery Architecture

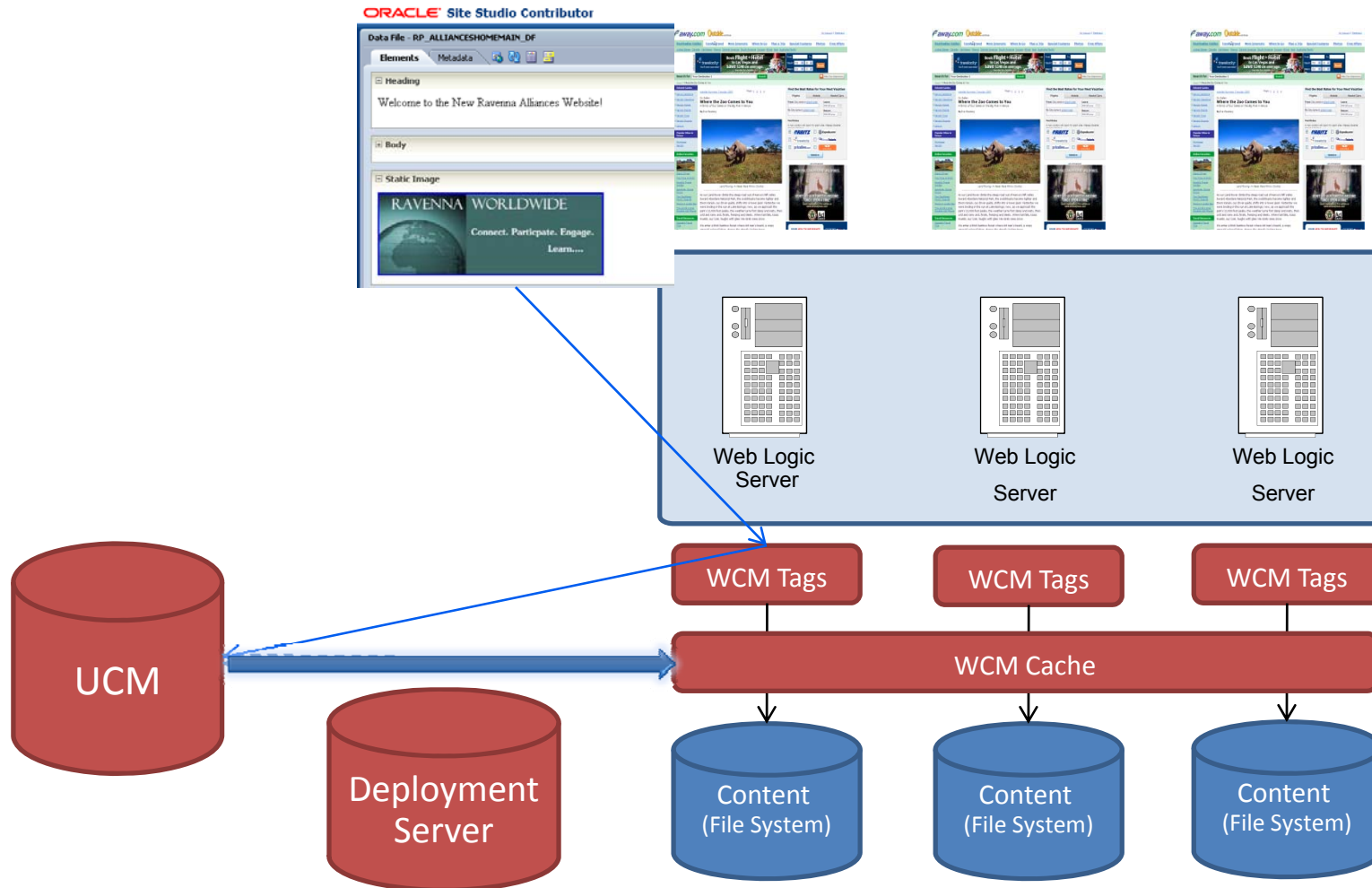


Universal Content Management Site Studio for External Applications Architecture



Site Studio for External Applications

Publishing and Consumption w/o Content Server



Site Studio for External Applications

What's In "Open" Site Studio

The screenshot displays the Oracle JDeveloper IDE interface with several key components highlighted by callouts:

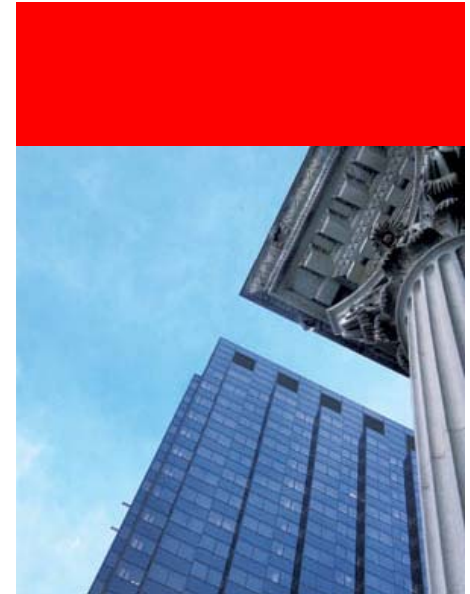
- Application Structure:** Points to the Project Explorer on the left, showing the file hierarchy of the web application.
- Connection to UCM:** Points to the 'OpenWCM' connection listed under 'Application Resources'.
- Open WCM Tags:** Points to the 'OpenWCM' Component Palette on the right, which lists various WCM tags like Context, DataFile, and Placeholder.
- Properties:** Points to the 'Placeholder - Property Inspector' at the bottom right, which shows configuration details for the selected 'content_body_pl' placeholder.
- Site Assets:** Points to the 'Site Assets' table at the bottom, which lists content items with columns for Content ID, Title, and Release Date.

Content ID	Title	Release Date
COLOR_PICKER_ELD	Color Picker	Aug 18, 2009 4:04:45 AM
SS_RGD_DLIST_ELD	Sample Site - RGD Dynamic ...	Aug 11, 2009 9:20:00 AM
SS_RGT_DLIST_ELD	Sample Site - RGT Dynamic ...	Aug 11, 2009 9:19:00 AM
SS_SBT_DLIST_ELD	Sample Site - SBT Dynamic List	Aug 11, 2009 9:18:00 AM
SS_PGT_DLIST_ELD	Sample Site - PGT Dynamic List	Aug 11, 2009 7:40:00 AM
BOOLEAN_CHECKBOX_ELD	Boolean Checkbox	Aug 2, 2009 10:23:00 AM
IMAGE_ELD	Image	Aug 2, 2009 8:54:00 AM

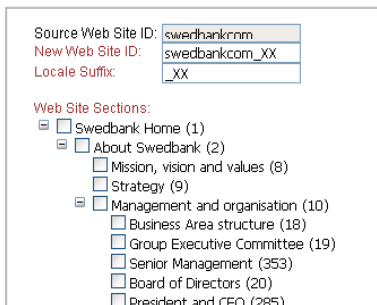
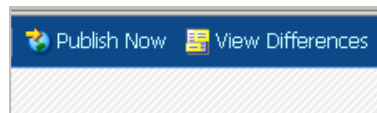


Oracle Content Management

Site Studio 11g New Features



Site Studio 11g New Features



- Editor
 - “Delayed Element Loading” for performance and usability
 - Design mode for more page control
 - Performance enhancements

- Static Site Publishing
 - New architecture for site rendering (SSP)
 - File deployment via Deployment Server (coming soon)
 - “Publish now” feature
 - New job definition and scheduling

- Localized Web Sites
 - Clone template or parent web site
 - “Bundle” cloned content to send to translation vendor
 - Externalized strings for labels, images, etc.

Zahvaljujemo na pažnji

Pitanja i odgovori

ITS Partner d.o.o.

Boris Tomašković

Senior business consultant

Zagreb, Ožujaska 12

tel. ++385 1 4444 251

fax. ++385 1 387 35 51

boris.tomaskovic@its-partner.hr

www.its-partner.hr