Chirag Kapadia

**SUMMARY:**

* I have over 8 years’ of Oracle ECM suite experience and possess a proven track record in successfully delivering mission-critical applications. Experience in 3 implementations of Oracle Financial Image Processing Solution/ AP Automation Solution using FIPSA Accelerator and WebCenter Applications Adapters.
* Managed content repositories using Oracle Enterprise Content Management/ Oracle WebCenter Content: Imaging and WebCenter capture, ODC, ODDC, and WebCenter Forms Recognition/OFR.
* Over 5 years of experience working with different Oracle UCM umbrella components such as Oracle WebCenter Content, Imaging, Records, Desk top Integration suite, Oracle Document Capture, WebCenter Capture, and WebCenter Portal.
* Implemented Imaging solution for Accounts Payable department by deploying and integrating Oracle modules such as ECM/WebCenter Content, IPM/WebCenter Imaging, ODC/ WebCenter Capture, OFR/ WebCenter Forms Recognition, and Oracle SOA Suite.
* Expert level skills implementing Oracle IPM (Stellent), WebCenter Imaging solutions with document capture technologies, Forms Recognition technology, and Oracle EBS.
* Performed multiple upgrades and conversion of Optika/Stellent IBPM/Oracle IPM to the newer versions.
* Good knowledge of BPEL Process Manager/BPM, AXF and Oracle EBS.
* Expertise in SDLC, Software Development, Java Application Development, Distributed Application Development and Object Oriented Programming (OOP).
* Played the role of task lead on making sure the timely delivery of the project.
* Created test cases and conducted rigorous testing making sure that the application withstand every scenario and documented the special scenario.
* Presented demo for various projects to the client and internal team (knowledge sharing.
* Committed to excellence, self-motivator, fast-learner, team-player, and a prudent developer with strong problem-solving skills and communication skills.
* Ability to learn and use new systems and paradigms in considerably less time, Solid communicator with exceptional team-building skills.

**WebCenter Content: Imaging and Process Management Skills:-**

* Installing and setting up IPM 11g using WebLogic 11g, Extending IPM Domains.
* Deployed Financials Image Processing Solution Accelerator for Accounts Payables automation process and Oracle WebCenter Application Adapter.
* Configuring ODC and OFR with IPM including WC Enterprise Capture, WC Forms Recognition, and WC Imaging.
* Configuration and Integration of IPM/WC Imaging with Oracle E-Business Suite.

**Integration Skills:-**

* Hands-on experience on WebCenter and E-Business Suite integration.
* Done the oracle ECM/WebCenter and Active Directory integration.
* Worked on the oracle ECM/WebCenter and IBR integration (Digital Assets Management).
* Worked on the oracle ECM/WebCenter and OFR Integration.
* Worked on the oracle ECM/WebCenter and ODDC integration.
* Hands-on exp. in configuration of Oracle IPM/WebCenter Imaging and Oracle Document Capture/WebCenter Enterprise Capture.

**Content Management Skills: -**

* Installation and troubleshooting of Oracle ECM 11g, and Oracle WebCenter products.
* Experienced in ECM customization and workflow creation.
* Experienced in ECM server administration, defining Security model, defining Metadata model.
* Experienced in designing the solution based on content management and portal integration.
* Worked on different component Site studio for website creation like templates, fragments, custom components, dynamic lists/static lists, custom forms/elements/validation scripts, Element/Region/Placeholder definitions, region templates/sub templates etc.
* Experienced in setup WebDAV configuration with ECM.
* Experienced in creation custom services and components.
* Experienced in Archiver and Configuration migration Utility of ECM.

**TECHNICAL SKILLS:**

**Language:**SQL, HTML, JavaScript, Idoc Script

**Developer Tools**:Jdeveloper11g , Notepad++, 10gR3,10gR4,11g

**Fusion Technologies**:Oracle Web Tire, 11gOracle UCM 10g3, Oracle UCM/IPM 11g, ODC, ODDC, URM, WCM(site Studio)10gR3/R4/11g , DIS,RIDC, Kofax Capture.

**Applications**:MS excel, PowerPoint, Visio, Open office, MS-Word

**Application/Web Server**:apache 2.2, WebLogic 11g

**Operating Systems**:Windows Xp/Vista/2007/2008 R2/Linux Redhat 6/SLES 11

**Database**:Oracle 10G, Oracle 11G, XE

**PROFESSIONAL EXPERIENCE:**

**Florida Blue,FL July 2016 – Present**

**Ipm Retirement Webcenter project lead**

**Modules:** WebCenter Content, WC Imaging, WC Enterprise Capture, WC Forms Recognition, Inbound Refinery, Oracle SOA Suite, Oracle E-business Suite.

**Project Description**: This project involves automation of Accounts Payable departments invoice processing tasks and eliminate or minimize the manual intervention in invoice processing, and import the invoice data in E-Business Suite R12The client Florida Blue is retiring its age old imaging solution for in house built EIP. The IPM solution consists of Accord or Stellent IBPM environment serving member billing and direct sales organization.

**Responsibilities:**

* Identified the user base accessing the system on daily basis.
* Devices content migration strategy for 20 million content items.
* Identify the users and the web services based channels contributing the content in to ipm.
* Identified the content consumers and metadata editors to build the future solutions.
* Built Oracle Migration Utility infrastructure with 7 nodes to facilitate faster content migration and meet the targeted deadlines promised to the business customers.
* Resolved migration related issues, user access and content access related issues, and proposed the document import solution.
* Upgraded web center content, IBR, and Content Publisher(10.3.3.1) infrastructure from 11.1.1.5 to 11.1.1.9, that includes UNIT TEST STAG and PROD.
* Designed the architecture for WebCenter Content and WebCenter Imaging with integration strategy to accomplish the Imaging integration with E-Business Suite.
* These workflows enable the AP images to be saved in WebCenter Content repository for Imaging and provide the business users the ability to view invoice image under Paper clip from E-Business Suite
* Installed and configured the WebCenter Forms Recognition for automatic recognition, categorization and extraction of the information from the Accounts Payable paper Invoice.
* Configured WebCenter Forms Recognition for PO validation, Line Paring, and configured WFR to export custom line items for FREIGHT, TAX and MISC Charges.

**Cymer Inc., San Diego, CA Oct 2015 – June 2016**

**Oracle Fusion Middleware Consultant**

**Modules:** WebCenter Content, WC Imaging, WC Enterprise Capture, WC Forms Recognition, Inbound Refinery, Oracle SOA Suite, Oracle E-business Suite.

**Project Description**: This project involves automation of Accounts Payable departments invoice processing tasks and eliminate or minimize the manual intervention in invoice processing, and import the invoice data in E-Business Suite R12. The architecture involved deployment of WebCenter Content, WebCenter Imaging, WebCenter Enterprise Capture, WebCenter Forms Recognition and Oracle SOA Suite. Integration of WebCenter and E-Business Suite R12 was achieved by deploying Financials Image Processing Solution Accelerator for Accounts Payables. Oracle SOA suite is utilized in the integration process.

**Responsibilities:**

* Designed the architecture for WebCenter Content and WebCenter Imaging with integration strategy to accomplish the Imaging integration with E-Business Suite.
* Installed and configured the WebCenter Content and WebCenter Imaging, installed SOA suite and created the SOA managed server for BPEL processes.
* Installed and configured WebCenter Capture and WebCenter Forms Recognition for Accounts Payable Invoice capture to categorize and extract information respectively.
* Configured WebCenter Capture Recognition Processor and Import Processor to import the invoices and separate each invoices automatically.
* Created different workspaces, Index Profile, Capture Profiles, and set up field lookup in WebCenter Capture as per the business requirements.
* Integrated WebCenter Imaging with E-Business Suite by using WebCenter adapter for EBS and FIPSA Accelerator.
* Installed and configured AXF for BPM and AXF for BPEL and verified the installation with Hello World and Hello BPEL respectively.
* Created the WebCenter Content and WebCenter Imaging domains with appropriate components to implement the Imaging Solution for Accounts Payable.
* Deployed AXF solution accelerator (for BPEL process and workflows) to integrate WebCenter with E-Business Suite.
* These workflows enable the AP images to be saved in WebCenter Content repository for Imaging and provide the business users the ability to view invoice image under Paper clip from E-Business Suite
* Installed and configured the WebCenter Forms Recognition for automatic recognition, categorization and extraction of the information from the Accounts Payable paper Invoice.
* Configured WebCenter Forms Recognition for PO validation, Line Paring, and configured WFR to export custom line items for FREIGHT, TAX and MISC Charges.
* Worked on E-Business Suite process flow for PO and NON PO Invoices and Recurring Invoices.
* Run about 800 invoices to develop the OFR learn set, this learn set helped in data extraction accuracy and helped the business users to understand the end to end process.
* Integrated WebCenter with LDAP for security authentication and designed the security model for WebCenter Capture and WebCenter Forms Recognition.
* Configure the Oracle E-Business Suite database by executing PL/SQL scripts provided with Solution Accelerator.
* Configured E-Business Suite plug-ins for Forms configuration by modifying PLL files for Forms configuration.
* Guided EBS developers to make code changes and customizations in PL/SQL scripts deployed in EBS.
* Fine-tuned WebCenter application environments such as WC Imaging, WC Enterprise Capture and WFR or Forms Recognition for performance and to achieve the pre-defined outcome for processed invoices.
* Trained the business super users on end to end process starting from scanning the invoice to attaching the image in E-Business suite.
* Built training material and training manuals to train the business users to process the invoices and to identify the invoice processing errors.
* Provided guidance to the client’s database team in setting up the database, and connectivity and DB process.

**C Spire Wireless Jackson, MS Aug 2014 – Sept 2014**

**Oracle Fusion Middleware Consultant**

**Modules:** WebCenter Content, WC Imaging, WC Enterprise Capture, WC Forms Recognition, Inbound Refinery, Oracle SOA Suite.

**Project Description:** This project involves automation of Accounts Payable departments invoice processing tasks and track payment process in E-Business Suite R12. The architecture involved deployment of WebCenter Content, WebCenter Imaging, WebCenter Enterprise Capture, WebCenter Forms Recognition and Oracle SOA Suite. Integration of WebCenter and E-Business Suite R12 was achieved by deploying Financials Image Processing Solution Accelerator for Accounts Payables. Oracle SOA suite is utilized in the integration process.

**Responsibilities:**

* Designed the architecture for WebCenter Content and WebCenter Imaging with integration strategy to accomplish the Imaging integration with E-Business Suite.
* Installed and configured the WebCenter Content and WebCenter Imaging, installed SOA suite and created the SOA managed server for BPEL processes.
* Configured SOA managed nodes for cluster communication and load balanced URLs.
* Installed and configured WebCenter Capture and WebCenter Forms Recognition for Accounts Payable Invoice capture to categorize and extract information respectively.
* Installed and configured Oracle Web Tire layer to load balance the nodes.
* Created different workspaces, Index Profile, Capture Profiles, and set up field lookup in WebCenter Capture as per the business requirements.
* Integrated WebCenter Imaging with E-Business Suite by using WebCenter adapter for EBS.
* Installed and configured AXF for BPM and AXF for BPEL and verified the installation with Hello World and Hello BPEL respectively.
* Created the WebCenter Content and WebCenter Imaging domains with appropriate components to implement the Imaging Solution for Accounts Payable.
* Deployed AXF solution accelerator (for BPEL process and workflows) to integrate WebCenter with E-Business Suite.
* These workflows enable the AP images to be saved in WebCenter Content repository for Imaging and provide the business users the ability of “Managed Attachments Solution” from E-Business Suite
* Installed and configured WebCenter Content UI along with Oracle Application Development Framework 11g.
* Developed Content UI for Contract Management department utilizing ADF 11.1.1.6.0
* Installed and configured the WebCenter Forms Recognition for automatic recognition, categorization and extraction of the information from the Accounts Payable paper Invoice.
* Worked on E-Business Suite flow for PO and NON PO Invoices and Recurring Invoices.
* Run about 1000 invoices to develop the OFR learn set, this learn set helped in data extraction accuracy and helped the business users to understand the end to end process.
* Integrated WebCenter with LDAP for security authentication and designed the security model for WebCenter Capture and WebCenter Forms Recognition.
* Migrated the content across the environment till the UAT level
* Configure the Oracle E-Business Suite database by running PL/SQL scripts provided with Solution Accelerator.
* Configured E-Business Suite plug-ins for Forms configuration by modifying PLL files for Forms configuration and for OAF configuration.
* Configured the Coding form under Account Distribution composite enabling the business users to distribute the line items for the invoices with NO Purchase Order.
* Modified the Coding form to capture invoice rejection note from the business user as a mandatory step.
* Trained the business super users on end to end process starting from scanning the invoice to attaching the image in E-Business suite.
* Trained the business users to identify the invoice process error codes and trouble shoot the errors by cleaning the scanned images.
* Trouble shoot the issues with environment connectivity and security issues.
* Guided the database team with database setup, connectivity and DB process.

**DSO Jacksonville, FL Feb 2013 – Aug 2014**

**Oracle Fusion Middleware Consultant**

**Modules:** WebCenter Content, WebCenter Portal, WebCenter Capture, Inbound Refinery

**Project Description:** The project involved building the environment for the claims processing organization to store claims images and web content in one unified repository including Intranet and external web content for DSO and its subsidiary organizations. Built the environment for claims processing organization to scan, annotate the images and store the images in content repository. Built Internal environment supporting Intranet websites and the content and external environment in TMZ supporting external websites and the content. The content between the internal and external environments was replicated in real time.

**Responsibilities:**

* Erected Production environment with 2 node cluster for WebCenter Capture to capture claims images and WebCenter Content to store images, web content and WebCenter Portal for Intranet and External websites.
* Performed the post installation configurations as per the business requirements, performed the configuration steps for High Availability environment.
* Created WebCenter Capture domain and configured WebCenter Capture with different workspaces, Index Profile and Capture Profiles in WebCenter Capture as per the business requirements.
* Created the providers of LDAP integration and performed the steps to integrate the LDAP in WebLogic.
* Configured the Inbound Refinery to present the content in PDF format on the webpages, created the provider for the Inbound Refinery.
* Built lower environments to test the codes prepared by the developers and to facilitate the POC creation of the sub requirements from the business users.
* Directed the database team on setting up the database user and process on the database to create the schemas; eliminating disruptions in the later stages of the project.
* Unit tested the environments and performed post installation checks for Content server.
* Migrated the WebCenter Content and migrated the Spaces and MDS till the production environment, delivered the environments for the Spaces team to deploy the custom codes for websites.
* Set up the content replication process on the WebCenter Content servers to achieve the real time content update on internal WebCenter Content environment and external WebCenter Content environment.
* Supervised the load testing with testing team using Rational Load runner.
* Troubleshoot the issues faced by business users while accessing the websites or content.

**GE Appliances, Louisville, KY Nov 2011 – Feb 2013**

**Oracle Fusion Middleware Consultant**

**Modules:** WebCenter Content, WebCenter Imaging, WebCenter Capture, WebCenter Forms Recognition, Oracle SOA Suite.

**Project Description:** This project involves automation of Accounts Payable departments invoice processing and track payment process in E-Business Suite R12. The architecture involved deployment of WebCenter Content, WebCenter Imaging, WebCenter Capture, WebCenter Forms Recognition and SOA Suite. Integrated Form Recognition with E-Business Suite R12 was achieved by deploying Financials Image Processing Solution Accelerator for Accounts Payables.

**Responsibilities:**

* Designed the architecture for WebCenter Content and WebCenter Imaging with integration strategy to accomplish the IPM integration with E-Business Suite.
* Installed and configured the WebCenter Content and WebCenter Imaging, installed SOA suite and created the SOA managed server for BPEL processes.
* Installed and configured WebCenter Capture and WebCenter Forms Recognition for Accounts Payable Invoice capture and for categorize and extract information respectively.
* Created different workspaces, Index Profile and Capture Profiles in WebCenter Capture as per the business requirements.
* Integrated WebCenter Imaging with E-Business Suite by using WebCenter adapter for EBS.
* Installed and configured AXF for BPM and AXF for BPEL and verified the installation with Hello World and Hello BPEL respectively.
* Created the WebCenter Content and WebCenter Imaging domains with appropriate components to implement the Imaging Solution for Accounts Payable.
* Deployed AXF solution accelerator (for BPEL process and workflows) to integrate OFR with E-Business Suite.
* These workflows enable the AP images to be saved in WebCenter Content repository for Imaging and provide the business users the ability of “Managed Attachments Solution” from E-Business Suite
* Installed and configured the WebCenter Forms Recognition for automatic recognition, categorization and extraction of the information from the Accounts Payable Invoice.
* Worked on E-Business Suite flow for PO and NON PO Invoices and Recurring Invoices.
* Run about 2000 invoices to develop the OFR learn set, this learn set helped in data extraction accuracy and helped the business users to understand the end to end process.
* Integrated WebCenter with LDAP for security authentication and designed the security model for WebCenter Capture and WebCenter Forms Recognition.
* Migrated the content across the environment till the production level
* Configure the Oracle E-Business Suite database by running PL/SQL scripts provided with Solution Accelerator.
* Configured E-Business Suite plug-ins for Forms configuration by modifying PLL files for Forms configuration and For OAF configuration, added the Managed Attachments button to OAF pages via personalization.
* Trained the business super users on end to end process starting from scanning the invoice to attaching the image in E-Business suite.
* Trained the business users to identify the invoice process error codes and trouble shoot the errors by cleaning the scanned images.
* Trouble shoot the issues with environment connectivity and security issues.
* Guided the database team with database setup, connectivity and DB process.

**CSX, Jacksonville FL Jun 2009 – Nov 2011**

**Oracle Fusion Middleware Consultant**

**Modules:** Universal Content Management, Imaging Process Management, ODC, Universal Records Management, Desktop Integration Suite, WebDAV

**Project Description**: This project was developed using UCM and URM (Universal Records Management) to manage their documents and investments as well as the litigation policies to remove the content once unused. This project also involved Document scanning and checking using Oracle Document Capture.

**Responsibilities:**

* Leaded a team of two to help them to design the architecture and implement Oracle UCM, IPM, ODC and URM to satisfy the imaging, content storage and records management need of CSX and its business units.
* Configured UCM and integrated IPM to create unified content repository for a number of CSX business unites. Configured application in IPM as per the business requirement.
* Installed the ODC and configured Admin server component with Commit server, customized the commit server to commit the batches to UCM repository as per the business requirement.
* Set up ODC workstation for the business users to scan HR documents and created scan profiles and commit profiles.
* Used ODC for scanning the documents and various forms and commit the batches for checking the same into the content server.
* Used physical manager in URM to manage and locate the physical documents.
* Involved in maintaining the litigation policies and old records using the various modules of Universal Records Manager.
* Instrumenting, debugging and profiling applications to focus optimization efforts.
* Used Cosign to sign and authenticate the documents.
* Acted as single point of contact, solution architect and developer for UCM and URM.
* Used Batch loader for migration of various documents from old repository to UCM repository.
* Configured Desktop Integration Suite (DIS) on all machines used by contributors.
* Designed hierarchical folder structure under UCM Contribution Folders to contribute the records and documents in UCM directly from the user desktop.
* Involved in all phases of Software Development Life Cycle (SDLC).
* Involved in client interactions to understand the system requirements.
* Ensured and managed technical solution quality solutions.
* Preparation of Integration Test Design and Integration Test Report.
* Used Windows XP for development and deployment.

**Ericson, Dallas, TX Jan 2008 – May 2009**

**Oracle Fusion Middleware Consultant**

**Modules:** Oracle UCM(Stellent) 10gR3, IPM, ODC, Java, WebDAV , Idoc Script, Digital Asset Management

**Project Description:** The Project involved full solution design, development and documentation and demo-preparation. It is related to an online application approval process. An application undergoes approval from types of users; each of which can upload attachments for it and then can approve/reject the same.

**Responsibilities:**

* Designed the architecture of Oracle UCM/IPM/URM 11g implementation at Ericson. Implemented Oracle web content-management system (wCMS) for the Ericson’s portals. UCM provides easy contribution of content by most non-technical trade-specialists.
* Responsibilities included system architecture, installation, configuration, administration, development and implementation of Oracle UCM technologies.
* Involved in analysis, design and development of URM and ODC and developed specs that include Use Cases, Sequence Diagrams, Visio diagrams and Activity Diagrams.
* Configured the Oracle Content Server (CS), designed the security model, designed the metadata model, integrated with active directory, build the templates in Site Studio using HCSP, developed dynamic converter templates, developed idoc scripts for fragments and integrated with other existing external applications, scripted workflows, and used ORACLE 10g and SQL Server 2005/2008 databases.
* Also, developed numerous custom components to extend core server functionality and customizations.
* Implemented Oracle Document and Records Management (DRM) for Import Administration (IA).
* Developed the file plan, series, categories, triggers, and disposition rules.
* Responsibilities included system architecture, configuration, administration, development, security model design, metadata model design and integration with active directory.
* Developed numerous custom components to extend core server functionality and customizations.
* The DRM system is integrated with Oracle Capture; the paper documents are scanned and checked in to the Content Server.
* Responsibilities included system architecture, configuration, administration, development, security model design, and integration with active directory.
* Used ODC with IPM for scanning documents. Scanned documents would be directly checked-in the IPM. User will provide relevant metadata before uploading the document into IPM.
* Integrated IPM with UCM to share the same repository.
* Configured the annotation setting for Images and changing the permission/access level
* Implementing the security model in IPM.
* Creating an oracle UCM repository Connection.
* Configure oracle Full text search with Oracle Text search.
* Configure the BPEL Connection and CSF Credentials.
* Configure the BPEL Faults table.