Senior Oracle Identity Management Consultant Senior Oracle Identity Management Consultant Senior Oracle Identity Management Consultant - TriZetto-CTS Los Angeles, CA Experienced professional with more than 14 years background in architecture, design, development, testing, integration and implementation of multi-tier enterprise applications, with special expertise in the Implementation experience with Oracle Identity and Identity and Access Management space Access Management till the most recent versions. Experience in developing custom connectors, tasks, provisioning, approval processes and other custom components to meet product requirements. Developed custom plug-ins (event handler, data validation and schedule jobs, adapters) for customer requirements. Integrated OIM with custom RBAC (Role) and ABAC Developed connectors using Adapter factory, GTC, ICF framework (Attribute) solution. Review existing implementation for potential improvements including better approaches. performance, best practices, ease ongoing maintenance, advice roadmap and future activities to add business value to the project. Strong programming skills in designing and implementation of applications using Core Java, J2EE, JDBC, JSP, HTML, Spring Framework, Struts, JavaScript Worked with REST, SPML, SCIM web services. Worked on Weblogic, WebSphere, OC4J, JBoss and Tomcat application servers Experienced in all phases of SDLC like requirements gathering, designing, developing, configuration management, build management, testing, deployment etc. Supported system testing, integration testing and User Acceptance testing and provided end user Production rollouts, ongoing maintenance, support. Part of on call or operations teams training. Worked with vendor's Product Support teams to resolve issues (defects, bugs, enhancements) with product Adaptable to work both as a team member as well as independently. Effective consulting and project management skills Authorized to work in the US for any employer Work Experience Senior Oracle Identity Management Consultant TriZetto-CTS - Los Angeles, CA December 2016 to Present Responsibilities: Initiated the requirements gathering sessions by meeting application owners, solutions owners, helpdesk and operations team. Configured and customized Employee reconciliation connector for trusted source reconciliation. Developed event handler of unique User Login generation, applied it on post process, create operation on User entity.

Developed custom event handlers to update other systems with some flags during user management operations. Configured and customized the connectors Active Directory, Database table, PeopleSoft user Management, Exchange to meet provisioning needs. Collaborated with AD administrators to build a PowerShell script for home directory permissions after creation. Customized UI to achieve branding and logo. Developed web services connector for integrating with Service Now. Built custom SOA composite approval workflows. Built various notifications / plug ins during user management and request operations. Built custom schedule tasks to maintain lookups. The lookup data was used in provisioning decisions. Used roles and access policies for basic provisioning based on Department and location. Integrated Active Directory Password synchronization connector for CTRL+ALT+DEL. Worked with customer, application owners, operations to come up with optimized schedule of various schedule jobs. Designed and setup the environments like development, test and production with failover and high availability as needed. Optimized the performance by following OIM tuning recommendations. Senior Oracle Identity Manager Consultant XEROX -NY, MN MMIS - CTS August 2013 to December 2016 Responsibilities: Prepared high-level design documents, impact analysis and detailed level design documents for implementing the New York, Montana MMIS Medicare Medicaid changes. Implemented Oracle Identity Manager on Weblogic Environment. Created and Configuration of user self-Registration and self-service request Installed IAM in development, UAT and PROD Installed the connectors for AD, OID, and database DBAT with latest version OIM environment. 11gR2 PS3. Developed custom connector classes to attain functionality, which was not available OOTB. Integration of OIM with HR systems like Oracle DB. Implemented certification, audit and SOD process for user access, role and application instance audit. Implemented Admin role process for authorizing role and application instance. Worked on reconciliation, created accounts in OIM and created users in target systems. Worked on JDeveloper and deploy to WebLogic. Oracle Identity Manager Consultant Walmart-CTS - San Francisco, CA January 2011 to August 2013 Responsibilities: Automated user provisioning/de-provisioning services to automate user de-provisioning and close critical audit findings using OIM. Implemented a service request catalog

and user self-service interface to consolidate and expedite user provisioning to target applications using OIM. Automated Role and Entitlement provisioning and de-provisioning based on HR demographic information (ex. job code/dept/location). This includes not only Zero-Day provisioning but also job, department and location changes. Implement automated Access Certification/Attestation processes and procedures. Integrated OIM with OUD, AD and Office365 connector. Developed OIM's ICF framework-based AD connector and connector's server to replace the existing AD user administrator tool with OIM automation. Built and tested workflows, reconciliation and provisioning components of the IAM solution by working with application teams. Work with Bulk Load Utility to load users, roles, role membership, role hierarchy, account data into OIM from .csv file and DB table. Troubleshoot and Monitor Bulk load logs to fix performance issues. Build OIM reporting to meet Client Audit/Compliance requirements. Senior JAVA J2EE Engineer-Polaris December 2007 to January 2011 Responsibilities: Developed and refactored web pages using HTML, JSP, JavaScript and CSS. Worked on Eclipse IDE as Application Development Environment. Designing of database components using Hibernate, SQL and PL/SQL. Performed unit and functional testing on code changes. Creation and maintenance of data using SQL Server database. Used JDBC for database connectivity. Designed and implemented complex SQL queries. Using RIDC Interface get content details and Create Content through application. Used JavaScript for client- side validations. Used ANT for building the application. Senior Java Developer TCS January 2005 to November 2007 Responsibilities: Involved in the design & Implementation of JSP, Servlets and Web Development Involved in Java/J2EE Design and EJB, Struts/JSP using MVC architecture Development using IOC, Dependency Injection using Spring framework Spring AOP was followed when writing business logic code for validations Development using Hibernate HQL for query execution on d/b and Implementation of Java Web-Services using SOAP to provide the Payments Settlement functionality comprising Apply Payments, Payments Summary & Detail, and Profile Summary Implementing XML Parser (DOM/SAX) for integrating legacy system Involved in Unit testing and Integration testing Implementation of XLS to XML converter for passing parameters to

web-services Developed the WSDL/XSD using top-down approach and XML Namespaces Involved in the deployment of Web-Service End-Points using Generated the stubs using JAXB CXF Module and Unit Level Testing with JUnit and log4j. Eclipse was used as an IDE for development with Apache tomcat as the server Daily maintenance and handling performance issues Education Master's Skills DATABASE, DB2, SQL SERVER, MYSQL, ORACLE, Identity Management, Active Directory, SUN, SSO

Name: Charles Burnett

Email: matthewsamanda@example.net

Phone: (654)692-8476x3307