



Computer Systems Analysts sought by Rites LLC in Henrico, VA (and other US locations as needed).

SAP ABAP, SAP HANA , SAP-MDG, SAP BRFplus, SAP Netweaver Gateway ODATA Service, SAP-WebDynpro with ABAP and JAVA, SAP Webservices, SAP Business Workflow, SAP ALE-IDOC, SAP PI-BPM.

Job description:

- Understanding business requirements discussing with the business partners and translating them into technical design documents.
- Doing technical analysis & design, business blueprint, prototyping and implementation of the OTC(Order -to-Cash) module of the business application implementing SAP MDG 7.0, SAP ECC 6.0, SAP ABAP OOPs, ALE/IDOC, Business WORKFLOW, RFCs, ABAP-WebDynpro with Floor Plan Manager Framework (Guided Activity Floorplan), NWDI, NWBC, Enhancement Framework, Switch Framework, MVC Framework.
- Implementing Master Data Management and Governance of FI Master Data, Master Data implementing SAP MDG 7.0.
- Developing custom business Rules, Ruleset, Derivations, Expression, Actions, Decision table using BRFplus(Business Rules Framework plus).
- Implementing Key Mapping and Value mapping between entries in cross application landscape.
- Defining new Filter objects for Master Data Governance using Netweaver Business Client(NWBC).
- Doing master data transfers and master data Replications from SAP-MDG Hub system to SAP-ECC system using MDG DRF(Data Replication Framework) framework.
- Implementing custom UIBBs(User Interface Building Blocks) and corresponding validations from the backend.
- Setting up all the RFC(Remote Function Call) and ALE-EDI configuration for ALE-EDI Inbound and Outbound Interfaces.
- Developing new Webdynpro components using both ABAP and JAVA for the Web-based part of the business application by NWDI(Netweaver Development Infrastructure) tool.
- Implementing GAF Floor Plan Manager component for the application configuration dashboard by developing Stack of ABAP Classes which process inbound & outbound IDOCs. Responsible for Integration of all cross application components using SAP PI(Process Integration) and SAP-BPM(Business Process Management).

- Doing integration of ERP Business Process Management (BPM) platforms with Process Integration Adapters, enables business-driven developments using 'Integration Designer Tool'.
- Implementation of various complex application interface scenarios by importing various design patterns of both ERP and Web application landscape through importing those design patterns using 'Design Pattern Library Tool'.
- Development of JAVA Webservices and deploy them in the integrated WebSphere Application Server by using 'WebSphere Studio Application Developer Tool', which participates with different secure transport protocols and makes a secure web application.
- Implementing 'Performance Tuning Methodology' to implement all the custom enhancements of both ERP and Web based application objects on the existing business application components and ensure that the current business applications does not get impacted by the new/change processes and to ensure that the performances of all the interface objects(including tRFCs, IDOCs, Netweaver Process Integration, Web services).

Requires Bachelor's degree in Computer Science and Engineering or related field plus five (5) years of experience in SAP applications.

- Requires Certification in SAP ABAP.
- Experience in SAP ABAP OOPs, SAP HANA, SAP-ABAP-WebDynpro, JAVA-WebDynpro, SAP Business Workflow, SAP ALE-IDOC, SAP PI-BPM, SAP-MDG, SAP BRFplus, SAP Netweaver Gateway ODATA Service.
- Knowledge of SAP Workbench, SAP NWDI (Netweaver Development Infrastructure), SAP NWBC (Netweaver Business Client), SAP ATC (ABAP Test Cockpit), Interface Error Monitoring Dashboard Tool, ALE/IDOC Monitoring Cockpit Tool, Optim Data Privacy Tool, BLU Acceleration Tool - (part of Big Data), System Upgrade Explorer Tool, Integration Designer Tool, Code Snippet Generator Tool, Design Pattern Library Tool, WebSphere Studio Application Developer Tool, RADAR(Root Cause and Defect Analysis Library Repository) Tool, Eclipse IDE Tool.
- Infrequent domestic travel required as needed.