Raymond E. George   
15003 Courtland Pl. Laurel, MD 20707   
raygeorge401@gmail.com   
Home: (301)-490-4581   
Cell: (240)-535-0761   
  
  
  
Summary

• Around 15 years of professional experience within the US in Enterprise IT

• Extensive experience on the Unix platform Weblogic Application server.

• Experience in design, planning, installation, administration, operation, troubleshooting

and maintenance of Internet/Intranet software components of large enterprise servers

• Experience of working on the Unix (Solaris) and Linux (RHEL) platforms.

• Attained expertise in Application Servers (WebLogic), through vendor training, as well as on-hands experience.

• Experience with WebLogic (v8x, 9x and 10x and 11g).

servers (6.x), Oracle 10g, Sun LDAP and IBM HTTP servers.

• Experience in Unix System Administration, application software support, shell scripting.

COMPUTER EXPERIENCE

Software: Weblogic Server 11g(10.3.x), Oracle DSEE, OBIEE 11.1.1.x, OVD, OID, DSEE, Oracle Access Manager (OAM), Oracle SSO, OHS, WLS Enterprise Manager, WebMethods, Unix shell , Apache Web Server, Oracle (EM) Enteprise Manager, Webmethods, Hibernate, Oracle, MySql, Java, CMMI, EJBs, JSP, JavaBeans, Sentenium, Firebug, Icefaces/JSF, Html, JavaScript, Xhtml, Xml, Ant, , Xterm, , SQL, SDK(1.9), UDP, UML. Jenkins

Element Solutions (Oct 2015-Present)

DevOps / System Administrator/ Weblogic Admininstrator

* Performed development of multiple-tiered web application (CMS 3-zone Architecture). Including webserver tuning, location blocks and directives.
* Performed WLS security realm authorization configuration and administration. Including authenticator setup utilizing external authenticator sources.
* Implemented Oracle Access Manager Identity Assertion configuration as authentication mechanism for OBIEE application.
* Implemented SSO implementation for BI access.
* Performed continuous integration, configuration and build support
* Supported and configured multiple development and integration labs from development to production level.

New Wave Technologies(April 2012-Sep 2015)

System Administrator/Weblogic Admininstrator

* Performed Middle Tier administration supporting multiple application development environments.
* Perform Weblogic server installation, upgrades and administration.
* Perform DSEE(ldap) installation, upgrades, and administration.
* Administer CM Administration, including the maintenance, creation of development streams.

Indigo Arc (Jan 2010-March 2012)

System Owner/Middleware Administrator

* Performed Middle tier support and troubleshooting; specifically a multiple-instance, load-balanced Weblogic configuration and application installation(v. 8 thru 11). In addition, performed mid-tier parameter and jvm performance tuning updates.
* Performed maintenance of ldap director servers to maintain lab support users and application authentication. Implementation perfomed via shell script as well as UI interface.
* System install and configuration across multiple domains, including Software Integration Test, System Integration Test, Customer Acceptance Test, and Production.
* Performed Application Database support database modifications and updates via server side scripts thru dev life cycle. Specifically table and field updates, creates, and drops. In addition to periodical database clears and data modifications in support of on-going development and system testing efforts.
* Monitored and maintained Deployment, Configuration and Maintenance of NARA ERA applications, including Base, EOP, and Online Public Access.
* Performed Webmethods business engine support and configuration, updates and troubleshooting.

SafeNet (July 2007 – Dec 2009)

Software Engineer/Analyst

* Design and develop J2EE Web Applications utilizing UI with Icefaces,

JavaBeans framework EJB and Hibernate persistence mechanism.

* Unit test modules and regression test to ensure system functionality.
* Created use case and modeling diagrams and documentation in support of

configuration management processes.

* Experience with configuration management tools incorporating source control.
* Incorporated contemporary software development processes.
* Implemented multi-threaded processing interface.
* Produced design, test and user documentation.

SAIC(June 2005 – June 2007)

Software Engineer

* Design and develop J2EE Web Applications utilizing JSP, Servlet technology in conjunction with and Oracle Database.

• Unit test modules and regression test to ensure system functionality.

* Experience with configuration management tools incorporating source control.
* Produced design, test and user documentation.

ITT Industries (March 2004-June 2005)  
Software Design Engineer

• Designed and developed multiple J2EE Web Applications utilizing JSP, Servlet technology in conjunction with an Oracle Database .

• Designed and developed DoD document analysis and reporting programming utilizing Java and Jsdk.  
• Designed database model in coordination with DoD analysis utility.  
• Implement configuration management tools and methodology in support of project development.  
• Implemented Application Server Secure Sockets Layer configuration  
  
  
Verizon Corp, Arlington, VA (Jan 2001-March 2004)   
Middleware Administrator/Developer   
• Architected and implemented a highly scalable J2EE (Servlets, EJBs, JSPs) mid-tier application infrastructure, 150,000 transaction/day, for a three-tiered Customer Care system. The J2EE application provides Billing and Provision capabilities to all lines of business across MD, VA, PA, and West VA regions of Verizon.   
• Configured a Weblogic multi-server infrastructure that runs J2EE applications on XP, NT 4.0/Win 2000 and Solaris 2.8.   
• Monitored and administered multi-server production J2EE application.   
• Developed Ant, NT and Korn Shell scripts necessary to support mid-tier application development, build and deployment process.   
• Monitored and implemented code repository build, compile and deployment process across multiple code lines. Implemented J2EE code deployment to multi-server production and test server environments.   
• Optimized server performance by running multiple instances of Weblogic on each Solaris server, and by tuning Weblogic parameters, i.e. execution thread count, EJB timeouts, garbage collection cycles, and available jvm.   
• Designed fault-tolerant architecture using Radware Web Server Directors to implement load balancing and automatic fail-over.   
• Designed and developed a J2EE intranet account retrieval application using Java, Servlets, EJBs, JSPs, and XML. The application enables customers to view accounts via browsers.   
• Designed and developed Perl scripts to parse customer data into applicable format for browser display via Servlets and JSP’s.   
   
  
EDUCATION   
BS, Computer Science, Bowie State University, 2000