**Mahesh T**

**Weblogic/SOA Admin, Oracle fusion Middleware Admin, OAM Admin, System Admin**

**Phone: +16824076570 Email: soawlsadm31@gmail.com**

**======================================================================================**

**Experience Summary:**

* **11+** years of IT experience in Administration and extensive experience with SOA Suite, Oracle WebLogic Server, and OSB Administration for Development, Stage, QA environments, Stage and Production.
* More than 7 years of experience in Oracle Fusion middleware (**SOA, BPEL, Mediator, Business Rules, Human Work Flow, OSB**) Administration.
* Hands on experience with **Oracle WebLogic Application server 9.2, 10.x, 11g and 12c**, **Oracle SOA 10g, SOA11g/12C and OSB 11g/12c servers**
* Hands on experience with IDM, **Oracle Identity Manager, Oracle Access Manager, Oracle Identity Directory, Oracle Unified Directory, OAAM** and **Oracle Virtual Directory (OVD)**.
* Proficient in installation, configuration and maintenance **of F5, Apache, Oracle HTTP Server (OHS) and web gate** servers.
* Installed and configured **Oracle enterprise Manager (OEM12c)** for alert monitoring purposes.
* Hands on experience with **OBIEE, OBIA** products administration.
* Hands on experience with **JBOSS** and **Tomcat** servers.
* Hands on experience with **JBoss Application server** which including installing, customizing, and maintaining **JBoss Enterprise Application Platform (EAP) systems (6.x, 7.x).**
* Hands on experience with **Websphere Application server** which including installing, customizing, and maintaining **Websphere V 6.X and 7, 8.x.**
* Proficient in Installation, Configuration, Troubleshooting, Load Balancing, Clustering, Deploying Applications, and Performance Tuning.
* Proficient in **ANT scripting, WLST, PERL** and **shell scripting.**
* Configured Node Manager and managed the server life cycles remotely.
* Proficient in **SSO configuration** and **user provisioning** on IDM environments
* **Worked on day-to-day support for the NON-PROD environments and PROD environment such as operations and infrastructure support**
* Managing and Monitoring the **JVM** Performance by adjusting **WebLogic heap size** and **garbage collection** parameters.
* Building code using **ANT/Maven** Script and Deploy code into **WebLogic, SOA and OSB** environment.
* Proficiency with **Jenkins/ Hudson, or Bamboo** (continuous integration)
* Experience with **SVN, Perforce, GIT/GITHub** or **Mercurial** (source control)
* Experience with issue tracking tool such as **Snow now, Atlassian Jira, Assist tool, HP ALM** and **UET/Remedy**.
* Experience working in a Dev/Ops organization.
* Solid experience in deploying the applications on multiple WebLogic Servers and maintaining Load balancing and high availability.
* Broad experience in configuring and managing **security realm** for users and groups. And also configured customized security realm as per the business requirement.
* Expert in Configuring **WebLogic Plug-ins** for **Apache Web Server, Oracle HTTP Server** and configured load balancing and fail-over solutions.
* Supported a mission critical production environment by providing 24x7 diagnostics of issues reported via the radar and Espresso, monitoring a ticketing system and logged messages.
* Experience in Java technologies like **JAVA/J2EE, Java Web services, XML, UNIX Shell script, Oracle database**.
* Proficiency in Web Services – **WSDL, SOAP, REST** Well experience in using **XML, XSLT, XSD, Xquery** and **XPath**.
* Working knowledge and experience with ETL/Data integration with **Oracle Data Integrator** (ODI).
* Good exposure to Requirements gathering, Analysis, Design, Construction & Implementation of enterprise systems.
* Establish and maintain effective working relationships with end-users.
* Experienced in software methodologies like agile methodology and traditional software development life cycle
* Experience in leading and managing team (onshore/offshore model) Effective presentation skills, team management, grooming new team members. Involved in Functional Analysis as well as Technical Development of cross-domain applications.
* Team player with strong communication, interpersonal, analytical and problem solving skills
* Good customer/business interfacing experience. Have delivered multiple successful project releases and received customer and business appreciations.
* Interacted with Operations team to get the environment refresh with an advance notification
* Coordinating between other teams in day to day activity.
* Sending daily/weekly status report to the coordinator.
* Managing all deliverable like different project related documents, different versions of the code.
* Keen at learning and adaptable to any kind of platform, new advanced technology.

**Technical Skill Sets:**

**Languages :** Java/J2EE, XML, C, C++, PL/SQL, SQL, UNIX Shell Scripting, Perl,

**Middleware :** Oracle WebLogic Server 9.x,10.x,11g FMW Infrastructure 12c, Oracle SOA 10g/11g and 12c, Oracle Service Bus 11g/12c, Oracle Access Management (OAM), Oracle Identity Manager (OIM), Oracle Identity Directory (OID), Oracle Virtual Directory (OVD),Oracle Unified Directory, Oracle HTTP Server 10g and 11g, Apache Tomcat Server, BI Publisher, OFSLL, ESG, Rabbit MQ, OBIEE,OBIA.

**Messaging Technologies:** Oracle JMS, Websphere MQ and TIBCO EMS

**Web Technologies :** JSP, Servlets, JDBC, JSON/XML, Java Web services.

**Web/App servers :** Tomcat 5.x, 6.x, WebLogic 9.x, 10.x, 11g and 12c, Jboss EAP, Apache HTTP, Oracle HTTP Server and WebSphere Application Server 7.x/8.x and IBM HTTP Server

**Databases :** Oracle 9i/10g/11g/12c, DB2 and SQL Server 2000

**Operating Systems :** UNIX, Red Hat Linux 5.x/6.x, AIX, Mac, Sun Solaris 8/10 and Windows

**Tools :** JProbe, putty, Wily Introscope7.x/8.x, JMeter, SSH, TOAD, SQL Developer, Jenkins, Hudson, PMD, radar and Espresso, Hudson, Eclipse Memory Analyzer, SOAP UI

**Scripting :** WLST, Ant, Maven, Shell Script, PERL, Jython, Python and Java Script

**IDE tools :** Eclipse 3.x/ SVN, Perforce, GIT, ADE, JDeveloper

**Cloud Computing Services:** Oracle Cloud, VMware Cloud and AWS services

**Automation Tools :** ATOM, Puppet, Ansible

**Education Qualifications:**

* **Master of Computer Applications** from University of Madras, Chennai, India.

**Trainings Attended:**

Oracle WebLogic server 11g/12c Administration

Oracle SOA suite administration

Oracle Database 11g

**Professional Certificates:**

SCJP 5.0 and SCWCD 1.5

**Professional Experience:**

**Client :** T Mobile US, Inc. - Richardson, TX

**Duration :** July 2016 – Till Date

**Role :** Sr. Oracle SOA/WebLogic Administrator

**Environment :** FMW Infrastructure 12c, Oracle SOA 12c(BPEL, Mediator, Business Rules, Human workflow, ESS), OSB 12c, OFSLL, Oracle Identity Manager, Oracle Access Manger, Oracle Unified directory, Oracle Cloud Linux VM’s, Oracle DB 12c, Oracle Test Director, OBIEE, OBIA, MFT,ODI (Oracle Data Integrator), SOAP, REST, XML/JSON, Python, Active Directory, LDAP

**Tools :** SVN/GIT, ANT, MAVEN, SOAPUI, JDeveloper, JIRA, Jenkins/Bamboo/Hudson

**Responsibilities:**

* Installation and Configuration of FMW products **Oracle FMW Infrastructure**, **Oracle SOA, OSB. OHS, Oracle Identity Manager, Oracle Access Manger and Oracle Internet Directory, OFSLL** and **BI Publisher**.
* Domain Configuration, cluster configuration and Administration for **FMW Infrastructure, SOA** (**BPEL, Mediator, Business Rules, Human Workflow), OSB, OAM, OIM, OFSLL** and **BIP** environments.
* Created **Development, QA, SIT, UAT, STAGE, Production Support** and **Production** environments.
* Created and administration of Single Node and cluster domains for **Oracle SOA/OSB/BAM, OAM/OIM, OFSLL** and **BI Publisher.**
* Configured and Administering **JDBC, JMS, JNDI** resources on **FMW 12c** environments.
* Configured **Generic/Multi/RAC Data Sources** (XA and non-XA Data sources), **EIS** Outbound Pool Connections for Adaptors (**DB, JMS, File, FTP, APPS, Salesforce, MQ** and **AQ** Adapter) on application Server.
* Creating **JMS servers, modules, connection factories, queues** and **Topics**. Monitoring the flow of the transaction messages between the queues and database architecture.
* Deployment of **JAR, WAR** and **EAR** files, **SOA composites** and **OSB projects** to the Application servers from console and through tools like **Jenkins** which uses **Ant scripts** for the deployment Process.
* Developed and deploying custom connectors and extending OIM functionality using APIs.
* Customizing the OIM user interface, Configuring roles and access policies. Configuring provisioning and reconciliation processes.
* Developing complex custom workflow processes.
* Implemented **SSO configuration** and **user provisioning** on IDM environments.
* OBIEE administration (manages web catalog objects, archive/ unarchive, set permissions and ownership, start/stop server, deploy RPD etc.), **RPD migration, catalog migration**, password change management.
* Demonstrate in-depth understanding of **Data Warehousing (DW)** and **ETL** concepts, ETL loading strategy, Data archiving, Data reconciliation, ETL Error Handling, Error logging mechanism, standards and best practices.
* Configured continuous integration build and deployment’s through Jenkins Maven and Ant scripts.
* Code promotion from non prod to production environments using continuous integration tool Jenkins.
* Must possess working experience of doing capacity planning for Oracle SOA suite with other integration technologies.
* Configured Watches and Notifications in the Diagnostic module to monitor the STUCK threads, Deadlocks, Health from the Log files.
* **Performance tuning** at WebLogic domain level and OS level, performance tuned **WebLogic JVM heap**, threads, **JDBC** and **JMS** subsystems.
* Developed automation scripts using **WLST/Python scripts** to perform tasks such as monitoring domains, recycling clusters, starting, stopping servers, Node managers and deploying applications.
* Deployed and managing applications on multiple FMW Server environments. Maintained Load balancing, **high availability** and **Fail over functionality** **(disaster recovery).**
* Managing and Monitoring the JVM performance by WebLogic Heap Size, Garbage collection.
* Analysing thread dump & heap dump for WebLogic server depending upon the requirement.
* Trouble shooting on deployment issues and providing the fix details to respective teams.
* Experience in backup and recovery of Oracle SOA suite dehydration store, BI Publisher schemas.
* Installing **SSL certificates** and forwarding requests to application server securely.
* Providing L2/L3 Support of Prod and Non-Prod Environments in high availability clustered environment.
* Provided **24x7 support** for production and non-prod environments which ensuring that the systems meet their SLAs.
* Applied required patches recommended by Oracle using OPatch utility.

**Client :** University of California (UCOP), Oakland CA.

**Duration :**  Nov 2015 – June 2016

**Role :** Sr. Oracle FMW Administrator

**Environment :** Oracle SOA 11g, OSB 11g, BAM, Java Web services, Oracle Linux VM’s, Oracle

DB 11g/12c, EBS, Oracle Identity Manager, Oracle Access Manager, Oracle Unified Directory OID, OVD, OBIEE, Active Directory, LDAP

**Tools :** SVN, ANT, MAVEN, SOAPUI, JDeveloper, Jenkins/Bamboo

**Responsibilities:**

* Installation and Configuration of FMW products **Oracle WebLogic Server** **Oracle SOA, OSB. OHS, Oracle Identity Manager, Oracle Access Manger and Oracle Internet Directory** and **BI Publisher**.
* Domain Configuration, cluster configuration and Administration for **Oracle WebLogic Server, SOA** (**BPEL, Mediator, Business Rules, Human Workflow), OSB, OAM and OIM** environments.
* Created **Development, QA, SIT, UAT, STAGE, Production Support** and **Production** environments.
* Created and administration of Single Node and cluster domains for **Oracle SOA/OSB/BAM, OAM/OIM, OID** and **OUD.**
* Configured and Administering **JDBC, JMS, JNDI** resources on **WebLogic/SOA/OSB** environments.
* Configured **Generic/Multi/RAC Data Sources** (XA and non-XA Data sources), **EIS** Outbound Pool Connections for Adaptors (**DB, JMS, File, FTP, APPS, Salesforce, MQ** and **AQ** Adapter) on application Server.
* Creating **JMS servers, modules, connection factories, queues** and **Topics**. Monitoring the flow of the transaction messages between the queues and database architecture.
* Deployment of **JAR, WAR** and **EAR** files, **SOA (BPEL, Mediator, Business Rules, Human workflow) composites** and **OSB projects** to the Application servers from console and through tools like **Jenkins** which uses **Ant scripts** for the deployment Process.
* Implemented **SSO configuration** and **user provisioning** on IDM environments.
* Installing and configuring Oracle Identity Manger in a clustered environment
* Developing and deploying custom connectors. Configuring provisioning and reconciliation processes, roles and access policies
* Configuring and Administering **JDBC, JMS, JNDI resources** in **WebLogic Server 11g/12c** environments.
* Configured continuous integration build and deployment’s through Maven and Ant scripts.
* Code promotion from non prod to production environments.
* Experience in setting of High Availability and clustering for Oracle SOA/OSB/BAM.
* Performance tuning at WebLogic domain level and OS level, performance tuned WebLogic JVM heap, threads, JDBC and JMS subsystems.
* Worked on customer issues on Non Prod and Production environments.
* Developed automation scripts for WebLogic/SOA/OSB servers monitoring and administration
* Deployed and managing applications on multiple FMW Server environments. Maintained Load balancing, high availability and Fail over functionality (disaster recovery).
* Managing and Monitoring the JVM performance by WebLogic Heap Size, Garbage collection.
* Analysing thread dump & heap dump for WebLogic server depending upon the requirement.
* Trouble shooting on deployment issues and providing the fix details to respective teams.
* Experience in backup and recovery of Oracle SOA suite dehydration store.
* Installing SSL certificates and forwarding requests to application server securely.
* Playing the role of Fusion Middleware Administrator, providing L2/L3 Support of Prod and Non-Prod Environments in high availability clustered environment.
* Created data sources requested by Dev team and updated JNDI names in appropriate adapters (DB, APPS, JMS, and FTP Adapters).
* Responsible for writing WLST scripts to perform tasks such as monitoring domains, recycling clusters, starting, stopping servers, Node managers and deploying applications.
* Provided 24x7 support for production and non-prod environments.
* Applied required patches recommended on Opatch & BSU patch.

**Client :** VMware – Bangalore, India

**Duration :** Nov 2013 – Nov 2015

**Role :** Sr. Oracle SOA Administrator

**Environment :** Oracle SOA 11g, OSB 11g, Java Web services, VMware Linux VM’s, Oracle

DB 11g, Rabbit MQ, ESG, EBS, Oracle Identity Manager, Oracle Access Manager, OID, OVD, PORTALS, Sales Force (SFDC)

**Tools :** Perforce (P4), ANT, Maven, SOAPUI, JDeveloper, Bamboo, Jenkins,

**Responsibilities:**

* Installation and Configuration of FMW products **Oracle WebLogic Server** **Oracle SOA, OSB. OHS, Oracle Identity Manager, Oracle Access Manger and Oracle Internet Directory** and **BI Publisher**.
* Domain Configuration, cluster configuration and Administration for **Oracle WebLogic Server, SOA** (**BPEL, Mediator, Business Rules, Human Workflow), OSB, OAM and OIM** environments.
* Created **Development, QA, SIT, UAT, STAGE, Production Support** and **Production** environments.
* Created and administration of Single Node and cluster domains for **Oracle SOA and OSB.**
* Configured and Administering **JDBC, JMS, JNDI** resources on **WebLogic/SOA/OSB** environments.
* Configured **Generic/Multi/RAC Data Sources** (XA and non-XA Data sources), **EIS** Outbound Pool Connections for Adaptors (**DB, JMS, File, FTP, APPS, Salesforce, MQ** and **AQ** Adapter) on application Server.
* Creating **JMS servers, modules, connection factories, queues** and **Topics**. Monitoring the flow of the transaction messages between the queues and database architecture.
* Deployment of **JAR, WAR** and **EAR** files, **SOA (BPEL, Mediator, Business Rules, Human workflow) composites** and **OSB projects** to the Application servers from console and through tools like **Jenkins** which uses **Ant scripts** for the deployment Process.
* Domain Configuration, cluster configuration and Administration.
* Configuring and managing WebLogic JDBC Data Sources and Connection Pools, JMS Queue’s and Topic etc… related tasks of WebLogic and SOA Suite.
* Deployment and Troubleshooting of JAR, WAR and EAR Files
* Deployed and managing applications on multiple SOA and OSB Server environments. Maintained Load balancing, high availability and Fail over functionality (disaster recovery).
* Created data sources requested by Dev team and updated JNDI names in appropriate adapters (DB, APPS, JMS, and FTP Adapters).
* Created JMS servers, JMS modules, Connection factories and required Queue's requested by Development team.
* Deploying, monitoring, and managing the SOA Composite applications using EM console and WLST scripts.
* Building code using ANT/Maven script and deploy code into WebLogic, SOA and OSB environment.
* continuous code integration performed using Bamboo ad Jenkins
* Involved in creation and updating various scripts to support, monitor, start /stop WebLogic Admin/managed servers on Operating systems.
* Performing refresh activities in order do data sync up and replication from Prod to non-prod environments for performance testing.
* Managing and Monitoring the JVM performance by WebLogic Heap Size, Garbage collection.
* Analysing thread dump & heap dump for WebLogic server depending upon the requirement.
* Troubleshooting on deployment issues and providing the fix details to respective teams.
* Installing SSL certificates and forwarding requests to application server securely.
* Playing the role of Fusion Middleware Administrator, providing L2/L3 Support of Prod and Non-Prod Environments in high availability clustered environment.
* Responsible for setting up development, testing, UAT, staging and production environments for the ongoing application development.
* Responsible for writing WLST scripts to perform tasks such as monitoring domains, recycling clusters, starting, stopping servers, Node managers and deploying applications.
* Provided 24x7 support for production and non-prod environments.
* Applied required patches recommended on Opatch & BSU patch.
* Interacted with Operations team to get the environment refresh with an advance notification
* Coordinating between other teams in day to day activity.
* Sending daily/weekly status report to onsite coordinator.
* Managing all deliverable like different project related documents, different versions of the code.

**Client :** AVIVA - Bangalore, India

**Duration :** Apr 2011 – Oct 2013

**Role :** Oracle WebLogic/SOA Administrator

**Environment :** Oracle SOA 11g (BPEL, Mediator, Business Rules, Human Workflow), OSB 11g, WebLogic 11g, Java Web Services (SOAP and REST), RED Hat Linux, Oracle DB 11g

**Tools :** Eclipse, SVN, ANT, SSH, JDeveloper

**Responsibilities:**

* Installation and Configuration of **Oracle WebLogic Server** **Oracle SOA, Apache Web Server,** and **OHS**.
* Domain Configuration, cluster configuration and Administration for **Oracle WebLogic Server, SOA** (**BPEL, Mediator, Business Rules, Human Workflow), OSB** environments.
* Created **Development, QA, SIT, UAT, STAGE, Production Support** and **Production** environments.
* Domain Configuration, cluster configuration and Administration of Single Node and cluster domains for **Oracle WebLogic, SOA and OSB.**
* Configured and Administering **JDBC, JMS, JNDI** resources on **WebLogic/SOA/OSB** environments.
* Configured **Generic/Multi/RAC Data Sources** (XA and non-XA Data sources), **EIS** Outbound Pool Connections for Adaptors (**DB, JMS, File, FTP, APPS, Salesforce, MQ** and **AQ** Adapter) on application Server.
* Creating **JMS servers, modules, connection factories, queues** and **Topics**. Monitoring the flow of the transaction messages between the queues and database architecture.
* Deployment of **JAR, WAR** and **EAR** files, **SOA (BPEL, Mediator, Business Rules, Human workflow) composites** and **OSB projects** to the Application servers from console and through tools like **Jenkins** which uses **Ant scripts** for the deployment Process.
* Worked on Deployments and monitoring **BPEL**, **Mediator, Business Rules** composites, Enterprise Application, and web services to clusters, servers.
* Install, cluster, performance tune, troubleshoot, and support JBoss EAP Application Servers.
* Code migration from Tomcat to WebLogic server instances.
* Involved in creation and updating various scripts to support, monitor, start-stop WebLogic Admin/managed servers on Operating systems
* Worked with partner vendors in migration and deployment activities.
* Hands on upgrade of WebLogic()10.x0.x) to WebLogic()10.x.x) & SOA(PSx) to SOA(PSx) 11.1.1.6.0
* Handle new Releases and maintenance AIX in production environment.
* Worked on thread dumps, outputs and analyse logs, thread dumps to resolve various errors/exceptions in Production.
* Versioning of code using version tool PVCS (Version Control System).
* Fixed the defects in test cycles and updated their root cause in Assist tool.
* Provided level 1 support and escalated to and interacted with Developers (level 2)
* Monitor and maintain ticketing system to ensure all new and repetitive bugs and issues are addressed, researched, fixed and closed.
* Final Deployment and Post production support for enhancements.
* Applied required patches recommended by Oracle .
* Creating and maintaining Project related documentation.
* Managing all deliverable like different project related documents, different versions of the code.

**Client :** Apple Inc, - Bangalore, India

**Duration :** Apr 2009 – Mar 2011

**Role :** Oracle WebLogic Administrator

**Environment :** Java/ J2EE, Java Web services, Oracle Weblogic11g, Tomcat, AIX, Linux, Oracle DB 11g

**Tools :** Eclipse, SVN, ANT, SSH, JDeveloper

**Responsibilities:**

* Domain Configuration, cluster configuration and Administration.
* Deploy and monitor WebLogic, Enterprise Application, and web services to clusters, servers.
* Migrated various applications from **Tomcat** to **WebLogic** Server.
* Created data sources requested by Dev team.
* Created **JMS servers, JMS modules, Connection factories** and required Queue's requested by Development team.
* Configured **Generic/Multi/RAC Data Sources** (XA and non-XA Data sources)
* Headed multiple daily or weekly application UAT and Production release projects, from business approvals to final system sanity checks.
* Involved in creation and updating various scripts to support, monitor, start-stop WebLogic Admin/managed servers on Operating systems
* Handle new Releases and maintenance Linux in production environment.
* Interacted with Operations team to get the environment refresh with an advance notification
* Coordinating between other teams in day to day activity.
* Versioning of code using version tool **SVN**.
* Building code using **ANT** Script.
* Deployment and Continuous Integration of the code using specific tool Hudson.
* Fixed the defects in test cycles and updated their root cause in Radar and Espresso.
* Reviewing and monitoring the work done by the team members.
* Provided level 1 support and escalated to and interacted with Developers (level 2)
* Monitor and maintain ticketing system to ensure all new and repetitive bugs and issues are addressed, researched, fixed and closed.
* Tracking and maintaining metrics for the project.
* Sending daily/weekly status report to onsite coordinator.
* Final Deployment and Post production support for enhancements.
* Creating and maintaining Project related documentation.
* Managing all deliverable like different project related documents, different versions of the code.

**Client :** Oracle - Bangalore, India

**Duration :** Jan 2008 – Mar 2009

**Role :** Porting Engineer

**Environment :** Windows, Sun Solaris, IBM-AIX, HP-UX, Linux, Java, J2EE, XML, HTML, UNIX Shell Scripts, Ant, Oracle database 11g, WebLogic 10.x, Oracle HTTP Server

**Tools :** Perforce, ADE, DTE

**Responsibilities:**

* Installation and Configuration of Oracle ECM Tools 11g (**UCM,IPM and IRM**)
* Installation and Configuration of Web Logic server 11g.
* Deploy and monitor J2EE, **WebLogic**, Enterprise Application, and web services to clusters, servers
* Handle new Releases and maintenance UNIX in production environment.
* Domain Configuration, cluster configuration and Administration.
* Involved in creation and updating various scripts to support, monitor, start/stop WebLogic Admin/managed servers on Operating systems.
* Take **thread dumps, outputs and analyze logs**, thread dumps to resolve various errors/exceptions in Production.
* Identify unexpected exceptions and determine whether they are application or **WebLogic** exceptions.
* Experience in migrating data from development to production environment.
* Review of User Guide, Install Guide and Release Notes and preparation of Release Notes Draft.
* Create the application server specific configuration scripts.
* Support and provide Fix for the customer scenarios.
* Analyzing and troubleshooting product, platform, database, Java or JVM related issues.
* For any **third party vendor** specific issue – develop standalone use case / re-producer and share with the vendor.
* Clarifying issues regarding the Porting problems with the Client on day-to-day basis.
* Preparing time sheets and daily status report for the project
* Versioning of code using version tool “**ADE**”.

**Client :** BEA Systems - Bangalore, India

**Duration :** Dec 2006 – Dec 2007

**Role :** Porting Engineer

**Environment :** Solaris, IBM AIX, HP-UX, Linux, J2EE, XML, HTML,UNIX Shell Scripts, Ant, Oracle database 10g, WebLogic Server 9/10.x and WebLogic Integration

**Tools :** Eclipse, Perforce, JUnit, Ant, Secure Shell Client, Edit Plus

**Activities carried out during the project**:

* Enhancement of the **BEA WebLogic** as a Product based on the requirements planned.
* Building **WebLogic and WebLogic Integration** source code on various platforms and troubleshooting problems relating to the build.
* Review of User **Guide, Install Guide and Release Notes** and preparation of Release Notes Draft.
* Testing &Troubleshooting the WebLogic Integration 9.2 MP1, 9.2MP2, 10.2 and 10.3 code on the chosen operating system.
* Resolving WebLogic platform related issues with BEA’s customers.
* Deploy and monitor J2EE, WebLogic, Enterprise Application, and web services to clusters, servers
* Handle new Releases and maintenance Unix in production environment
* Domain Configuration, cluster configuration and Administration.
* Involved in creation and updating various scripts to support, monitor, start-stop WebLogic managed/admin servers and Operating stem
* Take thread dumps, outputs and analyze logs, thread dumps to resolve various errors/exceptions Production
* Identify unexpected exceptions and determine whether they are application or WebLogic exceptions

**Client :** British Telecom - Bangalore, India

**Duration :** Nov 2005 – Nov 2006

**Role :** Software Programmer

**Environment :** XML, HTML, UNIX, Ant, Oracle database 10g, WebLogic Server 8

**Tools :** Eclipse, Perforce, JUnit, Ant, Secure Shell Client, Edit Plus

**Responsibilities:**

* Developed code using Java, Servlet’s, JSP’s and java Beans.
* Created Base Data and migrating into the Back­end systems
* Deployed code into WebLogic environment.
* Done Unit testing for code changes.