

RESUME

Lint John Chennadu

Email – lintjohnc@gmail.com Mobile - +91 9620734222

SUMMARY OF SKILLS

- Over 4 years of IT experience with Administering, Installation, Configuring, Trouble Shooting Web Sphere Application Server 5.x/6.x
- Expertise in Installation, Configuration and Administration of IBM Web Sphere Application Server 5.1/6.0, IBM HTTP Server 1.3.X/2.0.X IBM Web Sphere Portal Server 5.1 on different flavors of Unix and Windows
- Expertise in Installation, Configuration and Administration of J2EE applications.
- Experience in deploying EAR components on WAS 6.0 using WAS Admin Console, wsadmin /JACL scripting.
- Well versed in implementing Work Load Management (WLM), Fail over, clustering including Horizontal and vertical clustering.
- Expertise in automating Web Sphere application Server Administrative tasks.
- Good at trouble shooting using Traces, Logs.
- Experienced in installing and upgrading Fix packs and Migrating to latest versions.
- Experienced in working with JACL scripts, recovering and Backup Web Sphere configuring.
- Provided support in a demanding 24/7 Production Environment.
- Used UNIX shell scripts per the demands of the business.
- Excellent Communication and Interpersonal skills.

TECHNICAL SKILLS

- Operating Systems: AIX 5.x/4.x, Solaris 8.0/7.x, Red Hat Linux 8.0/7.x, Window 2003/2000/NT
- Languages: C, C++, Java, JavaScript, HTML, XML, SQL, PL/SQL, Shell Scripts.
- Database: DB2/UDB 7.2/8.x, ORACLE 9i/8.0/7.x, SQLServer6.5/7.0,
- **Web/Application Servers**: WebSphere 6.x/5.x/4.x, IBM HTTP Server 1.3.26, Apache 1.3.x, IIS, Tomcat 5.x., Websphere Portal Server, WebSphere, MQ 5.3 and 6.0.
- Scripting Languages: Shell Script, JACL Script and WSADMIN
- Packages: Microsoft office, , Remedy , ClearCase, IBM Maximo
- Web Technologies: HTML, DHTML, XML,
- Networking/Protocol: TCP/IP, HTTP/HTTPS, RMI/IIOP,



PROJECT EXPERIENCE:

Hertz Corporation, Oklahoma

IBM India Pvt Ltd, Bangalore

Middleware Admin

April'09 till date

Responsibilities:

- Setup, Installation and Administration of IBM Web Sphere Application Server 6.0 and IBM HTTP Server 1.3.28.1 using the Web Sphere installer scripts
- Used WasControl Scripts to automate the deployment Process.
- Troubleshooting and Administration of IBM Web Sphere Application Server 6.0
- Troubleshooting Applications, analyzing logs to diagnose problems.
- Worked on IBM IHS Web Server 6.0 for routing the requests for various applications
- Tuned process definition and JDBC connection pooling, and supported the testers in the testing and pre production environments.
- Troubleshooting of WebSphere application server problems
- Installed, monitored CA Wily Introscope version 7.x, configured JVM with custom services and JVM arguments
- Enabled PMI(Performance monitor infrastructure) using JACL script and Admin console.
- Experienced in applying Fix packs and migrating to latest versions. Investigated memory leaks in WAS V6.x and obtained appropriate fixes from IBM to upgrade the installation
- Setting up horizontal clustering for Work Load Management (WLM) and Fail over support and Configured Session Management
- Tuned the plug-in file as per the request serving
- Deployed enterprise applications from the admin console and defined virtual hosts and environment variables
- Configuring of JDBC Providers, Data Source, Virtual Hosts. Global Security, SSL, LDAP at Application server level and created users roles.
- Analyzed activity log files using the Log Analyzer and diagnosed application server problems and interacting with IBM support to solve problems.
- Monitored Applications, Generated core dumps/ Heap dumps to check for system objects using IBM Heap analyzer
- Experience working with JACL scripting for starting, stopping servers, installing application and Synchronizing of nodes
- Installed IBM HTTP Server 6.0 on different nodes and configured them by generating the plugin from Admin console
- Involved in troubleshooting and resolving problems encountered when implementing models on 24X7 with IBM PMR services.
- Worked closely with developers to define and configured application Servers, Virtual Hosts, Web Applications, Web resources, Servlets, JDBC drivers as well as deployment of EJBs across multiple Clusters of WebSphere.

Environment: IBM Web Sphere Application Server v5.0/5.1/6.0, Linux SuSE 8.1/9.3 and Solaris 8/9.Windows 2000/ XP server, IBM HTTP Server 1.3.26/2.0.42.2.Oracle 10g/11g,DB2 UDB,RHEL 4.x,



ICSA Inc, VA . USA E-Max Techsystems, Secunderabad, WebSphere Administrator. Aug'06 - Mar'09

Responsibilities:

- Creating servers and managing the operations of server's using WAS admin console V6.x
- Created clusters and deployed enterprise applications on the respective clusters
- Enabled security (in appropriate order) to form WAS V6.x cells in the operation environment.
- Performed routine management of WebSphere Environment like monitoring Disk Space, CPU
 Utilization
- Setting up horizontal clustering and vertical clustering for Work Load Management (WLM) and Fail over support. Tuned the plug-in file as per the request severing.
- Analyzed and Troubleshoot installation and Configuration Problems at Virtual Hosts and JDBC drivers.
- Took HeapDumps and CoreDumps for analyze jvm crashes/issues
- Installed, configured and administered J2EE applications
- Monitored Applications, Generated core dumps/ Heap dumps to check for system objects using IBM Heap analyzer.
- Worked with JACL scripting for starting, stopping servers and Synchronizing of nodes.
- Involved in Documentation of all procedures and any other important issues
- Worked closely with Project manager, development, testing and production team to align project deliverables, dates and report issues/concerns.
- Provided on call 24x7 support by shift rotation basis and monitored trouble ticket queues to attend user and system calls.
- Utilized Tivoli Performance Viewer and Log Analyzer for performance and troubleshooting.
- Automate application install, uninstall and application enhancements by executing and monitoring Shell scripts and JACL scripts.
- Applied software maintenance, program fixes and keeping the system software releases current.
- Administered various Log files using, Product logs, Installation logs, Administer server logs, Application server logs.
- Configured WebSphere resources including JDBC providers, JDBC data sources, and connection pools. Creating Version 4 Data Source and Version 5 Data Source depending on the enterprise application needs.

Environment: WAS 5.0.1.17, WAS 6.0.2.25, WAS 6.0.2.41, WAS 6.1.0.31, RHEL 4.x, IHS 6.0, Windows 2000 SP 4, HPUX 11i, Oracle 9i and 10g, DB2 UDB 9.

Education Profile

Bachelors of Engineering: Electrical and Electronics, INDIA