

# ROBERT SMITH

## Senior Websphere Administrator III

[info@qwikresume.com](mailto:info@qwikresume.com) | <https://Qwikresume.com>

Over 10 plus years of IT experience in administration and Installation of IBM WebSphere/ BEA WebLogic Application Servers on various Operating Systems like UNIX, AIX and Windows and Web Servers like Apache, Tomcat, and providing support for Production, Staging, Testing and Development environments. Installed and Configured IBM WebSphere Application Server 5.

### NOVEMBER 2015 - 2020

#### SENIOR WEBSHERE ADMINISTRATOR III - JPMORGAN & CHASE

- Responsible for installation, configuration and supporting existing systems for WebSphere Application Server 6.1/7.0/8.0 on AIX, Linux and Windows platforms using silent and console methods.
- Experienced in Service Oriented Architecture understanding of business process choreography terminology.
- Designed, maintained High Availability(HA) operational model.
- Optimized scalability and capacity planning of the servers that host the process servers and application servers.
- Dynamically reacted to changing business requirements with the ability to install new versions of a process and Migrate running processes to a new version.
- Administered Portal environments using admin Portlets (Portal console), Config Engine tasks and WP Scripting tool.
- Deployed portal artefacts (Web Applications, Portlets JSR and IBM API, Pages) using XML Access and Portal console Implemented Workload Management(WLM) on WAS Network Deployment (ND) and Portal environments using multi servant cloning and clustering techniques including process server topologies Used Workload Management.

### 2013 - 2015

#### SENIOR WEBSHERE ADMINISTRATOR - DELTA CORPORATION

- (WLM) for optimizing the performance of WebSphere Application server.
- Configured scalable applications through Server Groups, Profiling (Cloning) and Clusters.
- Enabled security and configured Secure Socket Layer(SSL) between Web Server, WebSphere Application Server and Process Server Enabled the security for WebSphere Application server 6.x/7.x/8.x by configuring it with the LDAP server Responsible for establishing Single Sign On(SSO) between the Site minder & IHS Configured WebSphere global security with LDAP registry.
- Created users with various roles to access the WebSphere admin console, users and groups in LDAP and added them as WebSphere Console Groups.

- Created basic portal workspace for different applications teams based on their requirements Performed Root Cause Analysis and involved in 24/7 production support including change management procedures, troubleshooting and monitoring Configured WebSphere Application Server on multiple platforms for both horizontal and vertical clustering for Work Load Management, fail over and high availability Experienced in performance tuning by tweaking WebSphere configuration parameters like JVM heap size, jvm web container threads, DB connection pooling etc.
- Project Description/Scope JPMorgan Chase & Co.
- is a leading global financial services firm with assets of \$2.6 trillion and operations worldwide.

## EDUCATION

Bachelor of Technology in Computers - (JNTU)

## SKILLS

.