

P Mohan Babu

Mail Id: mpujari2116@gmail.com

Ph.No: +91- 8310080192

PROFESSIONAL SUMMARY:

- Around 9 years of extensive experience in Installing, Configuring, Administrating and Troubleshooting IBM WebSphere Application Server 6.x/7.x/8.x and Network Deployment Manager, Tomcat on Linux and IIS on Windows environment.
- Experience in Installing, Configuring and Administrating Web Servers like IBM HTTP Server and Apache Web Server.
- Created Profiles like Application Server Profile, Custom profile and Deployment Manager Profile by using Profile Management Tool, Command Line and Silent Mode.
- Federated multiple nodes to a Network Deployment Manager.
- Configured and Implemented Work Load Management (WLM) using clustering techniques including Horizontal and Vertical Clustering for failover and backup/recovery processes.
- Manage and configure IIS webserver components, including web browser functionalities, JavaScript, and cookies.
- Administer server roles and .Net core components on Windows Server, including adding and configuring roles as needed.
- Deployed applications (WAR and EAR) in various environments like Development, System Test, QA and Production on multiple WebSphere and Tomcat Servers.
- Deployed applications through the deployment scripts and administration console.
- Configured and Enabled the Global Security System WAS Administration for console users and console Groups using Active Directory Server as a LDAP User Registry.
- Troubleshoot problems related to WebSphere architecture and applications in conjunction with helpdesk, development team, networking team, and vendor.
- Working experience in PRODUCTION, DEVELOPMENT and UAT environments.
- On-call support (24x7), Monitoring and maintaining multiple Applications at Development

Experience Summary:

- Worked as a Senior Consultant in **Infosys Ltd, Chennai** from Dec 2021 to Mar 2025.
- Worked as a Middleware Admin in **Infosys Ltd, Chennai** from April 2021 to Dec 2021
- Worked as Middleware Admin in **Tata Consultancy Services(TCS), Chennai** from Oct 2018 to Mar 2021.
- Worked as Middleware Engineer in **DXC Technology, Malaysia** from April 2016 to April 2017.
- Worked as Process Analyst in **FNFI, Bangalore** from Jul 2013 to Jun 2015.

SKILL SET:

Application Servers : IBM WebSphere Application Server 6x/7x/8x, MQ 8x/9x, WebLogic, Apache- Tomcat, IIS.

Web Servers : Apache WebServer, IHS

Platforms : Linux, Unix, AIX

Databases : Oracle 10.x, 11.x, DB2, My-Sql,

Tools : Putty, SSH, Puttycm, Tectia, Autosys, FeedHub 2.2, 3.0, CyberArk.

Scripting Languages : Linux Shell Script. wsadmin

EDUCATION:

- MCA from Sri Krishnadevaraya University (SKU), Anantapur.

Project #4

Client Name : Verizon & BT

Company Name : Infosys Ltd, **Chennai**.

Environment : Linux, WAS, MQ 11g&12c, Apache 2.2, Apache Tomcat , IIS

Role : Technical Specialist.

Roles & Responsibilities:

- Performed Administration activities in PROD, ETE, SIT, DEV environments.
- Good exposure in Installation of WebSphere Application Server both in Linux and Windows.
- Installing WAS and setting up new Application server environment.
- Configured WebSphere MQ Queue Managers, Queues, and Channels etc.
- Configured IBM MFT for File Transfer Support.

- Monitoring and maintenance of Queue Managers, Queues, Channels and Listeners, Channel initiators, Trigger monitors, Mq log files.
- Troubleshooting and debugging errors and problems for all applications by going through the JVM logs.
- Deployment of EAR & WAR files on WebSphere Application Server and Network Deployment Manager.
- Deployment of different applications on Clusters environments.
- Involved in Creating and Managing the Nodes and Application Server's.
- Good exposure in configuration of IBM HTTP Server.
- Managing the plug-in configuration file.
- Configurations, review, analyze logs and find solutions for that issue.
- Manage and configure IIS webserver components, including web browser functionalities, JavaScript, and cookies.
- Administer server roles and .Net core components on Windows Server, including adding and configuring roles as needed.
- Develop role-based or feature-based applications according to project requirements.
- Assign and configure required roles on servers based on application needs.
- Publish websites as per specifications and ensure proper functionality.
- Import and configure server certificates for SSL encryption to ensure secure data transmission.
- Generate, import, and export SSL certificates as necessary for different server environments.
- Perform regular maintenance tasks, including restarting the IIS server, to ensure optimal performance and uptime.

Project #3

Client Name	: The Canadian Imperial Bank of Commerce (CIBC)
Company Name	: TATA Consultancy Service(TCS), Chennai .
Environment	: LINUX, Weblogic 11g&12c, Apache 2.2, Apache Tomcat 7
Role	: Middleware Administrator.

Roles & Responsibilities:

- Deploying the Applications in Clustered Environments.
- Build and Deploy the Applications in Lower Environments.
- Troubleshooting the issues which we are getting in the production.
- Performing Weblogic Server hanging and Crash issues.
- Performing various types of Incidents raised by IT Support Team.
- Integrating HTTP Apache Http plug-in with Weblogic Servers.
- Handling Performance tuning of the Application servers.
- Monitoring the Weblogic Server and Deployed applications.

- URL redirections, SSL Certificates installation in Apache server.
- Attending pre and post review meetings for Deployment plans.
- Quickly respond to Alerts and Command center calls.
- Attending the weekly scheduled outages
- Handle work and Change Requests and Incidents.
- Review and Maintain logs of production failures and resolutions.
- Inspect, review and comment on any documentation produced in relation to software releases.
- Reviewing and understanding Implementation Plans before sign-off and be able to execute them on the implementation date.

Project #2

Client Name : Cathay Pacific Airways (CPA)
Company Name : DXC Technology, Malaysia.
Environment : IBM WAS, HIS, MQ, CQ5
Role : Middleware Engineer.

Roles & Responsibilities:

- Good exposure in Installing and configuring IBM WebSphere Application Server 6.0/6.1/7.0/8.x (ND) on Linux, operating platforms.
- Performed Administration activities in PROD, ETE, SIT, DEV environments.
- Good Knowledge on Installing and configuring IBM HTTP Server 6.0/6.1 created web server definition and re-generated web server plug-in on Application Server to redirect request from Web Server to IBM WebSphere application server
- Configured WAS and setting up environment for new applications.
- Created multiple Profiles on Web Sphere Application server 6.x and 7.x
- Experienced in implementing and managing server clustering and maintenance of connections pools and EJBs
- Configured Admin Console security on WebSphere and created users with various roles to access the WebSphere admin console – users and groups and added them in LDAP console groups using both admin consoles.
- Configured JDBC Providers, Data Source, Virtual Hosting, Global Security, LDAP.
- Analyzed Activity log files and diagnosing Application Server problems.
- Troubleshooted problems relating to webserver/Appserver configuration issues and performance issues.
- Used automated scripts to perform routine management tasks on WebSphere environments like monitoring Disk Space, CPU & Memory Utilization.
- Hands on experience in Deployment of J2EE applications on WebSphere Application Servers 6.x/7.x.
- Good understanding of the overall system functioning, including interaction with other system components such as DB2, Oracle.

- Installed refresh and fix packs for WebSphere Application Server and IBM HTTP server.
- Separated Web Server and Application Server for better performance and security.
- Enabled security for the Admin Console and the application components.

Project #1

Client Name : Black Knight Financial Service
Company Name : Fidelity National Financial Pvt Ltd , Bangalore.
Environment : WAS, Tomcat, Apache Webserver,
Role : System Analyst.

Roles & Responsibilities:

- Installed servers on UNIX environments using console and silent modes.
- Deployment of Web / Enterprise applications and their updates on different environments on Tomcat using various Deployment tools.
- Configured clusters to provide failover and deployed applications on clusters.
- Taken care of Deployments in production and pre-production Environments.
- Experience in providing administration support in various environments like development, staging, UAT, QA and production.
- Monitor the Servers using the tomcat logs.
- Experienced in Apache web server Administration
- Created and configured Data sources and connection pools.
- Good working knowledge on Monitoring and troubleshooting.
- Good Unix and Linux skills
- Extensive experience in providing 24/7 on-call support for Tomcat Application servers.