

Job Description

- The Middleware Administrator supports and documents the installation, configuration, capacity planning, upgrading, problem resolution and debugging of all middleware product environments
- Coordinates environment configuration activities to ensure integration and alignment with other IT technology, sprocesses, systems, applications, and environments
- Document middleware platforms and related infrastructure as directed with respect to functionality, maintenance and administration
- Install and configure server operating systems, enterprise software and middleware services, including settings, directories, storage, in accordance with standards and project/operational requirements
- Provides technical support and guidance (level 3) to end-users, and other IT resources
- Self-motivated and possess drive, and ability to work independently and be a good team player.

Responsibilities

- Collaborate on definition of infrastructure standards and contribute to the overall architecture roadmap
- Collaborates on technical design and provides consulting including identification and documentation of requirements and design
- Collaborates in the installation, configuration and upgrading of enterprise application software, customizing soft tables and program parameters and managing associated environments
- Recommend and lead improvements to provide the highest level of availability and performance
- Follows policies and procedures to ensure corporate compliance, examples include corporate data security and change control
- Coordinate with engineering, solution vendors and support teams on problem resolution, design issues and upgrades

Must have Skills for Middleware Administrator

- Extensive knowledge on Apache Tomcat / Apache HTTPD / Nginx / IIS / Oracle Weblogic / Oracle Httpd server
- Unix / Linux & Windows operating systems
- Shell scripting
- Networking concepts
- Perl scripting
- Experience in DevOps Open Source Middleware technologies/tools and automation development will be an advantage.