

Job Posting

IBM DataPower Consultant

The DataPower Consultant is experienced with installation and administration of the IBM DataPower Gateway appliance. Experience with API Management/Connect is a plus. Consultant will lead client initiatives involving educating, architecting and implementation DataPower and API Connect solutions.

Rochester, NY headquarters, with travel to client locations, full-time position, salary commensurate with experience and expertise.

OVERALL RESPONSIBILITIES:

- Ability to lead DataPower client service engagements for DataPower and API Connect.
- Ability to mentor clients on the best practices for securing their IT assets.
- Responsible for development, implementation and configuration management of security policies.
- Perform architecture, design and review of development policies for adherence to standards and best practices.
- Support full lifecycle implementation including Dev, SIT, UAT, stress testing and production deployment.
- Lead cross sector teams for the complete integration life cycle from design, architecture and interface design to solution implementation. APIM Administration: Lead the Installation, network and monitoring setup, firmware upgrade, domains creation/setup, secure backup-recovery, user/groups creation and access control etc.
- APIM Development: Design and development of Infrastructure APIs with Gateway XML FW, WSP, MPG and WAP service, policy and rules based on business requirements. Security implementation, SLM/A setup and message monitoring. Troubleshooting with multistep probe, log analysis, network packet capture, XML capture and analysis.
- API implementation: Lead cross sector teams for the complete integration life cycle starting from design sessions, Architecture and interface design to solution implementation.

REQUIRED SKILLS/EXPERIENCE:

- 3+ years of hands-on experience in IBM Data Power and API Management.
- Experience with physical and virtual DataPower Appliances.
- SOA development/ Integration experience.
- WebSphere security implementation experience.
- Expertise in scripting languages like JavaScript, Perl, Unix, etc., and implementing Gateway Scripts, SLM.
- Able to develop and implement REST and SOAP APIs, Plans, Security Policies.
- Working knowledge of load balancers, firewalls, DMZ and other network concepts related to DataPower.
- Expertise in implementing cryptography technologies like Encryption, Decryption, Digital Signature.
- Must have experience in OAuth2.0, SAML and SSO.
- Experience in version control systems like SVN or Git and Agile tools like RTC and JIRA a plus.
- Development using XSLT, XML and XQuery.
- Excellent written and verbal communication skills and ability to clearly articulate technical ideas to various audiences and management levels.
- Ability to quickly learn and take advantage of new technologies and concepts.

- Experience leading a team of developers and ability to train individuals in product technology.
- Consistently demonstrates high standards of integrity.
- Exceptional team player with professional work ethic; demonstrates ability to build relationships with both internal and external clients.

OTHER DESIRED SKILLS/EXPERIENCE:

- Williness to travel.

EDUCATION:

BS in Computer Science, Information Management, Information Technology or Engineering, or equivalent combination of education and experience

APPLY:

To inquire or apply for this position, please send a resume and cover letter to recruiter@leveraging.com.

No agencies or third party applications; no sponsorship offered for this position. This job description is not intended to be all-inclusive. Employee may perform other related duties as assigned to meet the ongoing needs of the organization.

ABOUT: LEVERAGING TECHNOLOGY

We are accomplished middleware integrators and architects, founded in 1998, and an IBM Premier Partner. We fully understand how all aspects of the information technology lifecycle can impact business results. We employ a practical approach to transforming the design and architecture of information technology environments to drive business performance. No technology is used in isolation, so Leveraging Technology's depth and breadth of experience, combined with an architecture mindset, make us uniquely qualified to connect the dots in an overall solution.