



Job Code: 2023/025

Role: Web Methods Consultant

Job Location: Bangalore

About Enzen (www.enzen.com)

Enzen Global is an innovative & knowledge-based Consulting, Engineering and Operations organization exclusively working on Energy and Utility (Gas, Power, and Water) sectors. We provide outcome-based turnkey solutions, blending industry best practices and leading-edge ideas with a continuous focus on meeting our customers' expectations.

We work with clients across the value chain to deliver sustainable and lasting improvements to their efficiency and performance. As part of our solution suite, we provide strategy, consulting, digital, technology, management, and operations services. In addition, we develop the commercially successful use of renewable resources to deliver a transformative advantage for our customers.

Enzen focuses on delivering outcomes and has a wide range of advisory and engineering services for the power, water, gas and renewable energy sectors, supported by our specialised Business Units and unique Centres of Excellence. These cover Business Operations, Business Transformation, Enterprise Solutions and Energy & Water Network Operations, and help deliver high-quality, effective, need-specific solutions. Our project work includes but is not limited to smart utility networks, technology optimisation, capital efficiency, asset management and mergers & acquisitions.

Founded in 2006, the business has grown and developed across the globe, with a presence in the UK, India, USA, Spain, Australia, Turkey and Kazakhstan.

Job Description & Skillsets Required:

- Should have worked on WebMethods 9.x or higher.
- Should have good experience in developing and deploying interfaces in webMethods
- Should have experience in integration SAP and webMethods using IDOC and BAPI
- Should have experience in integrating the various third party tools using JMS, webService and other adapters
- Should have experience in fine tuning the WM environment
- Should have knowledge on load balancing mechanism in webMethods
- Should have experience in windows version of webMethods
- Should have experience in raising support request with SAG and following it up them
- Should have good knowledge on other WM products
- Should have hand on experience in WM product upgrade especially from 9.7 to latest version and migration
- Should be strong in WebMethods components like Developer, Broker, Integration Server, Trading Network, Designer etc.



- This role requires strong problem-solving and analytical skills as well as creativity and adaptability.
- Applications Support - fixing Incidents (application defects), delivering Service Request, Problem Tickets (Root cause analysis) & Change Delivery (Application Enhancement & Modifications).
- Liaise with business users (field users / back office) to understand the requirements and deliver to the requirement by self-developing, coordinating with the technical team or coordinating with the product vendors.
- Works with team to define and document questions, liaise with business via email, IM or phone to get requirements and explain feasibility.
- RESTful service/API or JMS (Universal Messaging)
- Experience with Software AG Designer and should be technically sound in common communication formats like XML, Flatfile etc.
- End to end development in Integration project and Designing and estimation
- Has a complete knowledge of Integration Development life cycle
- Very good knowledge on Integration platform / Middleware.
- Must have experience on EAI / ESB
- Knowledge of CAF / BPM will be an advantage
- Experience in file based integrations will be an advantage
- Knowledge of any one or more of following technologies/domains is desirable: Java, Oracle
- Excellent interpersonal and communication skills
- Ability to prioritize and work on several tasks at any one time
- Experience in Deployer / Administration
- Responsible for the WebMethods development and maintenance as per technical specifications and business requirements during SDLC
- Responsible for conceptual, logical and physical design of the specific components within technical infrastructure
- Exposure to Oracle stored procedure.

Qualifications and Experience:

- B. Tech / Any equivalent in Computer Science or an equivalent degree
- Minimum 5 years of experience

To apply, please submit your resume and a cover letter detailing your relevant experience and qualifications to talent.egsindia@enzen.com.