

https://vivikon.com/job/senior-informatica-engineer/

Senior Informatica Engineer

Description

- Minimum of 5 years hands on software development experience with Informatica Power Center 10.x
- Knowledge of SAP environment, table structures
- SQL scripting skills for multiple backends such as Netezza, SQL Server and Oracle
- Experience with Application and Data Integration architectures, integration patterns and best practices
- Concrete experience with multiple data formats such as JSON and XML
- Software Development Life Cycle (SDLC) skills
- Analytical skills with the ability to understand key business processes and related issues
- · Automated unit and functional test scripting background
- · Excellent oral and written communication skills
- · Effective self-leadership and ability to manage conflict

Responsibilities

- As a Senior Informatica Software Engineer on the team, you will be responsible for collaborating with the various business areas to design and build sustainable solutions to meet business needs and add significant business value
- The individual will execute the detailed design, build, test and deployment of the solution to ensure it meets specifications and ultimately the business requirements
- Works with Solution Architects and business area teams to build detailed technical design and specification documents, to meet business needs, considering capabilities, risks, and system dependencies
- Executes the build, test and deployment of full lifecycle solutions for Application Integration & Data Analytics (data integration) solutions
- Builds implementation plan and coordinates deployment with platform teams
- Champions efforts to ensure appropriate development best practices
- Works on multiple concurrent projects, meets business expectations, influences outcomes and maintains stated timelines

Qualifications

Master's Degree/Bachelor's Degree

Contacts

hr@vivikon.con

Hiring organization VIVIKON

Employment Type

Contractor

Industry

Software

Job Location

United States

Date posted

December 14, 2022