

CLERYSYS KNACK TRAINING TO JP MORGAN CHASE & CO

JP Morgan Chase & Co (JPMC) is a global banking and financial services firm that serves the complex needs of its clients (including corporations, governments, institutional investors and high net worth individuals) through a sophisticated and integrated range of advisory, financing, trading, investment and related capabilities.

Risk Queuing and Management System (RQMS) is JP Morgan Chase's application to scan home loan applications for possible credit risk and routes potentially risky applications for review. RQMS conducts loan data integrity checks on number of loan data elements including application, borrower, property, appraisal, etc. These verifications and tests conducted and results are generated for every loan originated in the bank. Based on the results, loans may get funded or denied.

RQMS conducts credit risks by doing various types of tests and processes. These tests include sending the data for external third party mortgage data verification systems, internal file check system, targeted review checks etc.

Clerysys has been entrusted the task to provide advanced expertise and training to assist the client with the current ongoing project.

Day to Day Activities:

- Involved in the designing, development and maintenance of process code for Risk Queuing and Management System (RQMS).
- Develop web applications in .Net. Create SQL scripts to insert and update data in databases.
- Use various languages, tools and technologies including HTML, DHTML, JavaScript, jQuery, CSS, XML, Telerik Controls and others as necessary.
- Analyze user requirements, functional and technical specifications, preparing test plans and write test cases.
- Perform unit and system testing; provide technical support and troubleshooting that are beyond capabilities of help desk or customer service.
- Ensure proper functioning of application in production environment and report on a daily basis to the stakeholders.
Execute other tasks and projects as assigned by management.