

QA ASSISTANCE ENSURED BY CLERYSYS TO VERIZON

Verizon Wireless operates the nation's most reliable and largest wireless voice and data network. Providing America's largest Mobile to Mobile calling family of more than 101.1 million subscribers, the company works hard to offer customers with the highest level of satisfaction by offering quality products and services.

Headquartered in Basking Ridge, N.J., Verizon Wireless is a joint venture of Verizon Communications (NYSE:VZ) and Vodafone (NYSE and LSE: VOD).

Clerysys was entrusted the task to provide advanced expertise and training to assist the client with the QA project.

Responsibilities:

- Analyze **business requirements, System requirements, and Functional requirements.**
- Involved In developing **Test Plan, Test Requirements, Test Cases and detailed test cases in Excel Sheet and Test Director.**
- Perform **Functional, System, Integration, User Acceptance and Back End Testing** of the application.
- Involved in writing **detailed test cases** for the **Integration testing.**
- Involved in Writing **Test requirements, Summary Test Cases** and **Details Test cases** for **different modules** for the application.
- Prepared **Test Data** and created **test input requirements** for **Data Driven Testing**
- Developed automated test scripts using **QTP** to perform Functional testing.
- Use **Test director** and **Dev Track** to **track and report System Defects.** Written the description for **the bugs of the application** and helped the developers to track the problem and helped to solve it.
- Perform **Quality Assurance** reviews on **Development Life Cycle.**
- Participate in **defect reviews** with the **developers and with managers** and presented the **Defect reports** in the **defect review Meetings**
- Participate in **Test planning meetings** and **submitted Test case Status** during the meetings.
- Perform Database Testing using **SQL Server, queried test data** from SQL Server by writing **SQL Queries and PL/SQL Procedures.**
- Check the **data flow** and extensively using **SQL Queries** to extract the data from the **Database**
- Data validation and Database integrity testing done by executing **SQL, PL/SQL** statements.
- Check the **data base** and with the **application queried result** is being equal, for that lot of **SQL queries** is being extensively used to check the data from the data base.
- Perform data driven test by passing **parameter from text files.**

Work Environment: Windows Excel, Test Director 7.6, Quick Test Pro 8.2, .Net, C#, HTML, SQL Server, PL/SQL, Load Runner 7.0, Windows XP