

DO RESEARCH ON TOP OF WHAT'S PROVIDED HERE

Kroll Ontrack Inc.

Tysons Corner VA, Head Quarter Eden Prairie, MN

Kroll Ontrack Inc. is a technology services division of Kroll Inc., the global risk consulting company. It provides technology-driven services and software to help legal, corporate and government entities as well as consumers recover, search, analyze, produce and present data efficiently and cost-effectively. In addition to its award-winning suite of software, it provides data recovery, advanced search, paper and electronic discovery, computer forensics, ESI consulting, and trial consulting and presentation services.

Project Description:

I was involved in testing the CCJK and FIGS Projects, the purpose of these projects are to develop the baseline for the future reference. In this project I created jobs in the Data Mart application and stored the reports in the application. Check the data of foreign languages generated by the application. Validate the existing reports with the database and Job Manager Application.

Duke Energy,

Cincinnati Ohio ,Headquartered in Charlotte, North Carolina

Duke Energy is one of the largest electric power companies in the United States. They supply and deliver energy to approximately 4 million U.S. customers. We electric generating capacity in the Midwest and the Carolinas, and natural gas distribution services in Ohio, Kentucky and in Latin America. The company is headquartered in Charlotte, N.C., and is a Fortune 500 company traded on the New York Stock Exchange under the symbol DUK.

Project Description:

My project at the Duke Energy was to verify data migration from Duke Energy and Cinergy Energy. The team ought to make sure that the data is not being corrupted going back and forth between the two applications. The two applications are in multiple interfaces. My task involved in a business cycle -business beginning from pre-approving an applicant to the formal closing of the cycle.

West Corporation

Chicago, IL

West Corporation is a leading telecommunications and Customer Relationship Management Company that provides telecommunication and notification services for some of the leading fortune 500 companies. West Corporation provides custom solutions to companies wanting to serve their customers with automated notifications via fax, e-mail, voice, sms, tiny text, and instant messaging.

At West Corporation I worked as a QA Tester on the CVS Order Ready and Return to Stock project. The project focus was the automated voice notification of CVS customers for pickup of existing prescription orders based on a multiplicity of business rules provided by CVS. This pilot application will be used by over 6,000 CVS stores. With a potential call processing of about 500,000 records a day.

Nordstrom

Seattle, WA

Project Description:

Nordstrom was implementing a new system for improving the point of sales performance. New functionality was added to the registers at the stores, of the POS System to keep track of the slow-moving inventory, over-stocked items, stock-outs so as to ensure optimum level of stock in the stores and maximize sales by increasing the speed for credit sales. The project was to test the functionality of store registers as well as the centralized database that stores information of the POS system.

As a QA Tester, I was responsible for simulating maximum-volume throughput conditions on this Web based application and reviewing system behavior under extreme conditions.

Weis Market

Sunbury, PA

Weis Markets, Inc. is a Mid-Atlantic food retailer based in Sunbury, Pennsylvania,[2] It currently operates 205 stores with over 23,000 employees in Pennsylvania, Maryland, New York, New Jersey, West Virginia, Virginia, and Delaware.

Project Description:

Project involved Web based application that allowed users to search for products in the database and add

them on their shopping cart for purchase. The system tracked the available quantities and sent out alerts

when stocks were running low. For this E-Commerce Website I wrote Tests Scripts using Selenium Web driver. Indeed, it is required to verify the work with such external modules as payment systems (PayPal, Credit Card), check the system behavior with multiple concurrent connections.

For a high-grade testing of Web systems, we used various means of Internet connection establishment, fast verification of Internet-links and finding broken links. Knowing of 'popular' bottlenecks in Web applications enables us to accurately plan the testing process and provide projects estimates close to actual resources requirements.

AT&T, Atlanta, GA

AT&T is a leading provider of fully integrated wireless communication services. It is a leader in mobile for voice and data communication.

Project Description:

My role in this project was to test a web-based billing and ordering application. I was involved in conducting manual and automated testing of the modules of the application which has detailed information about their billing, different services, Ordering, company information, Upgrading, and payment information.