

BFCBHRJ-132 – QA Analyst | Applications Support & Development | Bahrain

About the role:

QA Analyst is a member of the testing and quality assurance division of the Business Solutions function. The job holder is responsible for verifying that BFC's business applications operate and are designed to perform in line with specifications and business requirements by running test cycles based on pre-prepared test cases and procedures. The QA Analyst provides detailed test results with accurate estimates and reports of test progress for evaluating new developments and changes made to existing systems.

Your Responsibilities:

- Prepare test plans that test cases and test scripts to test each software component and demonstrate the business condition under test and the expected results.
- Provide estimates and feedback to the QA Manager for project scheduling purposes.
- Test all projects according to business requirements and complete all test-related tasks on time.
- Ensure high quality and accuracy are maintained through software releases.
- Prepare and maintain test plans for use on automated testing tools.
- Report test results and records problems and issues into the issues log.
- Monitor and update issues log reports as needed including issues report closure.
- Assist in the automation of relevant test procedures.
- Assist in the review of test processes as they are developed.
- Demonstrates the ability to analyze problems and complete detailed reports.
- Demonstrate strong analytical skills to find the root cause of system bugs and report clearly.
- Able to methodically produce the steps which exhibit bugs in the product and be able to reproduce and communicate these steps.
- Shows initiative in gaining in-depth experience technologies relevant to testing of BFC products.
- Shows initiative in gaining theoretical knowledge in software testing.
- Adapt to the changing needs of a project and meet deadlines.

About You

- University degree in Computer Science or similar field.
- Minimum 2 years' experience of testing Windows/Web applications produced using VB, C#, Access, SQL Server.
- Sufficient knowledge/experience working with Microsoft Office tools and operating systems.
- Sufficient Knowledge of relational database concepts and technical data manipulation techniques including the use of SQL.
- Sufficient experience with networking and/or communications protocols.
- Sufficient experience with the Internet, Intranet, Extranet, and client/server architectures.
- Familiar with testing methodologies and the defect reporting process.
- Strong communication skills, both in writing and orally.
- Works well in a team environment and alone.