



# Example of Analyst Testing Job Description

Powered by [www.VelvetJobs.com](http://www.VelvetJobs.com)

Our innovative and growing company is searching for experienced candidates for the position of analyst testing. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

## Responsibilities for analyst testing

- Create defects where necessary and follow up on the closure with the right owner
- In collaboration with the Lead provide testing services for the global testing team including automation implementation and ensuring delivery is on time and of high quality for specific tools and processes
- Support DEAs and perform independent OETs
- Perform Controls (Conformance) Testing for the key risks within Finance function
- Perform Conformance Reviews to assess compliance of FRKR Framework and Policies
- Production of Global Packs and reports – Group Finance Director function, Financial Control Metrics, Letter of Representation, Corporate and Investment Bank Controls Metrics
- Review of operating model for Finance applications
- Operational risk incident management (Dispensation, Waivers and Breaches)
- Work with GMS Compliance Lead to develop and agree the annual testing plan
- Prepare and execute test cases (manual/automated), document test results and raise defects

## Qualifications for analyst testing

- Proficiency of Microsoft Office applications such as Excel, Access, Word and

- Skilled in different types of software testing – system testing, functional testing, integration testing, user-acceptance testing, performance testing, regression testing
- Expert in using query / scripting tools, to test and report data upload / update test data
- Experience in planning, executing and managing testing including preparation of test plan, test cases, test data, test execution, defect tracking & resolution
- Experience in different types of software testing – system testing, functional testing, integration testing, user-acceptance testing, performance testing, regression testing