

Job Description

Company:	https://www.sanderson.com/industries/multi-channel
Role:	Test Analyst
Team:	Professional Services
Reporting to:	Test Lead
Location:	Link665, Haslingden/Rosendale

Role Summary

The Test Analyst (TA) will be responsible for the planning of testing for a given release and/or project through test in readiness for its release into the live estate. They will act as a point of contact between the Project Manager and Customer for all test related artefacts.

Key Responsibilities

- To analyse the project or release/change details and define the scope of the testing
- Be responsible for providing information to the QA Lead to support the construction of detailed Test Plans for all testing phases
- Be responsible for the identification, detailed scripting and execution of test scenarios that have been identified and agreed for a given project/release, ensuring they are recorded in Test Rail and JIRA
- Be responsible for the recording and retesting of issues arising from Test Execution
- Assist with the review all defects raised during a particular release/project to identify the root cause which can then be used to support continuous service improvement (Lessons Learnt)
- Attend and provide input to Sprint Planning, Stand-Ups and Entry or Exit Gate meetings for a given project or release
- Responsible for regular progress reporting into the QA Lead and the Project Manager to highlight any potential risks, issues or threats to the project plan
- Responsible for the appropriate escalation to the QA Lead and/or Project Manager of any defects which have the potential to breach any Entry or Exit Criteria.
- Technical Analysis of processes/issues using UNIFACE and SQL debugging techniques.

Other Responsibilities

- Provide input to the improvement of the overall test process
- Continuously review testing process, release on release, and look to implement improvements when and where possible.

Capabilities and Training

- ISTQB/ISEB Certified Foundation Tester
- Understanding of Sanderson's position on testing methods and approach
- Competent understanding of wide array of QA toolsets, HP Quality Centre, TestRail, JIRA, MSSQL, Bugzilla
- Understanding of Sanderson's position on testing methods and approach
- Capability to analyse changes, build scenarios and product test scripts.