Scientific Games is an innovator of creative content and technology, setting new standards in the gaming industry, and leading the way in the design, manufacturing, and distribution of premium gaming content and machines. This innovation and leadership is based on extensive industry knowledge and proven market research methods that result in a deep understanding of player and casino demand and preferences. This position is responsible for developing and executing tests on new and existing products to ensure that they meet the requisite functional, technical, and regulatory compliance and maintain high overall product quality. Interface with Game/OS Development and other Product Development staff to resolve issues in a timely manner. Also responsible for having proficient understanding of the software test methodologies and procedures in order to ensure testing efficiency and high level of quality. Will participate in mentoring Associate SQA and SQA Engineers. Organize and lead inter-departmental project meetings.

Roles and Responsibilities

● Develop, review, and execute test plans and test scripts for new and existing game themes and operating systems
● Follow all of the SQA Work Instructions on a daily basis
● Submit and track any product issues found during testing to ensure that they are resolved
● Lead software defect scrub meetings and Test Milestone hand-off meetings with Development
● Utilize all required databases for SQA functions and testing
● Provide input to the weekly project status report for each assigned project
● Provide detailed Completion Report at the end of each project
● Participate and provide input during root cause analysis phase
● Interface with other members of Product Development in order to effectively communicate and resolve all reported issues in a timely manner before the gaming product is released
● Proficient understanding of software test methodologies/procedures and the overall product development lifecycle
● Reproduce issues when necessary in order to assist software development in resolving issues
Unable to determine the content of the image.