

Test Automation Engineer

Location: Turin

Main purpose of job

As a member of the Service Transition and Test team, the Test Automation Engineer will report to the Service Transition and Test Manager and will be responsible for various quality assurance activities:

- validation tests of new or modified products configuration;
- system tests of in-house developed applications (OSS);
- software validation and regression tests of service and infrastructure components provided by third parties suppliers;
- validation tests of new or changed infrastructure configuration applied by other teams.

The successful candidate will develop and maintain the application suite adopted for test automation, in co-operation with other involved teams.

Responsibilities

- **Plan, design, implement, execute and evaluate tests** within the Service Transition and Testing team.
- Report defects found during testing.
- Standardize and **automate test**.
- Design, implement, manage and develop the application suite adopted for test automation, in co-operation with other involved teams
- Support application **analysis based on business requirements** and work with developers and other stakeholders to ensure in-house developed (OSS) or third-party applications meet business requirements
- Support **root cause analysis** to identify and resolve defect and root cause
- Create and maintain documentation for the test automation suite, test procedures and test reports
- Share test results and work effectively with development, technical and support group to design and improve test
- Contribute in building a strong testing culture

Requirements

- Degree in Computer Science, Telecommunication or related fields.
- 3+ years of experience in **test automation engineering**.
- Experience conducting both manual and automated test.
- Experience with functional and non-functional test.
- Experience writing test plans, procedures and reports.
- Experience working in **agile** software development.
- Experience with **automation (Jenkins)** and **version control systems (Git)**.
- Experience with **API testing** (REST, SOAP).
- Experience with Java development.
- Experience with DB (MySQL) and Linux operation systems.
- Experience with virtualization platforms (VMware).
- Understanding of network aspects and network performance test.
- Strong analytical and troubleshooting skills.
- Ability to estimate, plan and execute test suites to meet project release dates.
- Ability to understand code and understand a complex software system.

Skylogic S.p.A. Unipersonale

Sede legale: Strada Pianezza, 289 – 10151 Torino. Italia
CF/P.IVA (VAT Nr.): 07 977 230 015
Capitale sociale € 10.000.000
Società soggetta a direzione e coordinamento di EUTELSAT S.A.

Tel.: +39 011 27 38 700
Fax: +39 011 27 38 777
skylogic@skylogic.it
www.skylogic.com

- Ability to learn quickly.
- Ability to create and execute test based on specification and use cases.
- Fluent in English and Italian (both written and spoken).

Nice to have:

- Experience with Selenium WebDriver
- Experience with Atlassian products (JIRA/Confluence)

ISO27001: ISMS User

Skylogic S.p.A. Unipersonale

Sede legale: Strada Pianezza, 289 – 10151 Torino. Italia
CF/P.IVA (VAT Nr.): 07 977 230 015
Capitale sociale € 10.000.000
Società soggetta a direzione e coordinamento di EUTELSAT S.A.

Tel.: +39 011 27 38 700
Fax: +39 011 27 38 777
skylogic@skylogic.it
www.skylogic.com