

QA Engineer

About the project:

Our engine scans the web content in real-time, performing an instant data filtering. The users can assure that they have in place a filter that helps them impose the web policies with the same high level of accuracy as always.

The product is a self-contained hardware appliance oblivious to the specifics of the user's hardware or software setup. The whole filtering system resides on a standalone network appliance that simply plugs in on the local network. The user is not required to have a certain operating system or a certain network configuration. It will work fine with any operating system that understands current widespread networking standards and protocols (for example, it is administered through a Web interface and the browser accessing it needs to support JavaScript, to comply with accepted Web standards and to be able to display on a 1024 x 768 screen resolution).

Responsibilities:

- Conduct root-cause analysis and track defect resolution to completion;
- Research, recommend and implement tools as needed with the goal of improving the testing process and the quality of our product;
- Design, implement and execute manual test suites;
- Testing new features, involved in release, ensuring the product fulfills all target requirements;

Requirements:

- Web applications and web testing experience;
- Experience with Windows and/or Linux command line and/or web;
- Experience with testing concepts, methodologies and processes;
- Experience in working with test case management tools / bug tracking tools (JIRA or similar);
- Strong verbal and written communication skills in English;

Nice to have but nor mandatory:

- Clear understanding of standards and protocols such as http, https, http proxy, active directory, vpn, network protocols (tcp/ip), osi model;