Abstract

Web Engineering – the branch of Software Engineering dealing with the development and maintenance of quality web sites has become the apple of the eye for many researchers in the domain of Software Engineering. This can be attributed to the proliferation in the number of web sites being developed and their strategic impact on various business domains. Non-Functional Requirements (NFRs) occupy a primal position in Web Engineering as they do in traditional Software Engineering. This paper presents the results of a case study on Load and Performance Testing applied to a Web Application and proposes a new tool for Navigability Testing.

References

- Breno Lisi Romano et. al. “Software Testing for Web Applications Non-Functional requirements”

Index Terms

Computer Science
Software Engineering

Keywords
Navigability  Testing  Web Applications