Efficient Daemon GUI Utility to Extract the Web/Win Application Components and Generates Customized Reports

International Journal of Computer Applications
Foundation of Computer Science (FCS), NY, USA

Volume 179
Number 22

Year of Publication: 2018

Authors:
Neelima Galla, Madhu Dande

10.5120/ijca2018916419

Abstract

Daemon GUI Utility providing the solution, as “Prevention is better than cure”. It automatically validates entire application, which includes Win/Web pages/links and its components. Providing input parameters as valid domain name or .exe/.jar files with valid credentials if needed else static website. It searches the entire website in both levels(basic and advanced) to identify the issues such as invalid web page references on the website before losing the customer value, pinpointing precisely where to fix the problem and development easy to fix it, which will reduce the effort in analyzing it. Reports the success and failure of the web links and response time of the links, pages, components and images of the web application.

References

2. Jeff Offutt “Web Software Applications Quality Attribute"
Efficient Daemon GUI Utility to Extract the Web/Win Application Components and Generates Customized Reports

11. http://www.webpagemistakes.ca/find-broken-links/
15. Bernhard Haslhofer and Niko P. Popitsch “DSNotify: handling broken links in the web of data” ACM New York, NY, USA -2010
19. https://www.w3.org/TR/uri-clarification/

Index Terms

Computer Science Wireless
Keywords