Abstract

These days, when project are so wide, bugs or defects do exist as a glitch in the system and they are usually inevitable in software development. A bug might be in either its design or a program’s basis code. Massive amount of bugs might be originate in system development. It is comparatively not easy to manage bugs in simple word documents or keep in mind the whole thing in one’s brain. Because of this, it becomes very significant to have suitable bug tracking tool. A bug tracking tool handles communication among teams more efficient and every bug and changes are systematically recorded in web based system and hence the approach is scalable. The idea behind this paper is to analyze different bug tracking tools, and the idea is to provide innovative set of selection criteria that provides more gratifying solution, as the industry wants to choose the finest tool among the offered set of tools that will be assisted in fixing and tracking the overall progress of bug fixes.

References

- Prof Dr. Muhammad YounusJaved and HufsaMohsin, 2012 on "An Automated Approach for Software Bug Classification" in Complex, Intelligent and Software Intensive
Survey and Study of various Bug Tracking and Logging Toolkits

- Sascha, Rahul Premraj and Thomas Zimmermann on "Towards the Next Generation of Bug Tracking Systems"; in Visual Languages and Human-Centric Computing, 2008 on Page(s): 82-85
- Catherine V. Stringfellow, Dileep Potnuri on "Analysis of Open Source Defect Tracking Tools for Use in Defect Estimation"; Software Engineering Research and Practice 2005: page no. 296-301

Index Terms
Computer Science
Software Engineering

Keywords
Software Testing
Bug Logging and Tracking Tool
Data storage
Notification
Method
web-based application.