REFERENCES


29. Douglas Schmidt C. and Adam Porter, “Leveraging Open-Source Communities To Improve the Quality and Performance of Open-Source Software”, schmidt@uci.edu aporter@cs.umd.edu, Electrical & Computer Engineering Department Computer Science Department, University of California, Irvine University of Maryland, 2000.
30. Dr. E. Chandra 1, P. Edith Linda, “Class Break Point Determination Using CK Metrics Threshold”, Vol.10 Issue 14 (Ver.1.0) pp.73-77, November 2010


35. Glen Dobson, Computing Department, Lancaster University, “Using WS-BPEL to Implement Software Fault Tolerance for Web Services”, g.dobson@lancs.ac.uk, 2003.


43. http://dl.acm.org/citation.cfm?id=820036


46. http://w3techs.com/technologies

47. http://w3techs.com/technologies/details/cp-javaruntime/all/all


49. http://w3techs.com/technologies/details/ws-apache/all/all


57. Junguo Li, Gang Huang, Jian Zou and Hong Mei, “Failure Analysis of Open Source J2EE Application Servers”, Published on 2007.


91. Rudolf Ferenc, Istvan Siket and Tibor Gyimothy, “Extracting Facts from Open Source Software”, University of Szeged, Department of Software Engineering, fferenc|siket|gyimig@inf.u-szeged.hu, in 2004.


