A Comparative Study of Three Major Performance Testing Tools

Authors : Abdulaziz Omar Alsadhan, Mohd Mudasir Shafi

Abstract : Performance testing is done to prove the reliability of any software product. There are a number of tools available in the markets that are used to perform performance testing. In this paper we present a comparative study of the three most commonly used performance testing tools. These tools cover the major share of the performance testing market and are widely used. In this paper we compared the tools on five evaluation parameters which are; User friendliness, portability, tool support, compatibility and cost. The conclusion provided at the end of the paper is based on our study and does not support any tool or company.

Keywords : software development, software testing, quality assurance, performance testing, load runner, rational testing, silk performer

Conference Title : ICSRD 2020 : International Conference on Scientific Research and Development **Conference Location :** Chicago, United States **Conference Dates :** December 12-13, 2020