Password Cracking on Graphics Processing Unit Based Systems

Authors : N. Gopalakrishna Kini, Ranjana Paleppady, Akshata K. Naik

Abstract : Password authentication is one of the widely used methods to achieve authentication for legal users of computers and defense against attackers. There are many different ways to authenticate users of a system and there are many password cracking methods also developed. This paper is mainly to propose how best password cracking can be performed on a CPU-GPGPU based system. The main objective of this work is to project how quickly a password can be cracked with some knowledge about the computer security and password cracking if sufficient security is not incorporated to the system. **Keywords :** GPGPU, password cracking, secret key, user authentication

Conference Title : ICCEIT 2015 : International Conference on Computer Engineering and Information Technology **Conference Location :** Melbourne, Australia

Conference Dates : December 13-14, 2015