

ABSTRACT

Various types of computer virus has attacked Indonesia in 2006. From a total of 1271 cases, 461 cases computer virus attacks has been the mastermind of these cases. According to Kaspersky, approximately around 52,03% computer in Indonesia infected by malware. From all of these reports, it shows the high level of malware attack in Indonesia. However, there is still no research and accurate data to prove these attacks. In order to resolve this problem, this research was made with collaboration of ID-CERT organization to gather accurate data regarding to the attacks and spreading of malware in Indonesia by making a Malware Survey Server. Method that will be used in this research is by processing log reports that is submitted by volunteers via email. The result of this research is to observe the type of malware that is spreading across Indonesia.

Keywords: Malware, Malware Survey, ID-CERT, Malware Attack