

Ministry of Higher Education and Scientific Research University of Babylon College of Information Technology Department of Information Security Study: (Morning, Evening)



Text - based steganography

A Graduate Project Submitted to the department of Information Security of the College of Information Technology, University of Babylon, in Partial Fulfillment of the Requirements for the Bachelor's degree in the Information Security of Information Technology.

By

Ahssan Hussein Mohammed Hassan

Supervised by

Assistant. Lecturer. Farah Alaa Abdul-Hasan

Abstract

The specialty of data covering up has gotten much consideration in the late years as security of data has turn into as major concern in this web time. As sharing of delicate data by means of a typical correspondence station has get to be unavoidable, Steganography -the workman- ship and art of concealing data has increased much consideration. We are likewise encompassed by a universe of mystery correspondence, where individuals of numerous types are transmitting data as guiltless as an encoded Visa number to an online store than and as deceptive as a terrorist plot to robbers. Steganography is derived from two Greek words, Stefanos, meaning covered or secret, and graphia, meaning writing. In simple terms, steganography is the art and science of hiding information in plain sight. The hacker cannot guess whether there is hidden text inside another text (such as a man-in-the-middle attack), and the method used in the search is the technique of hiding text inside another text using the white spaces - format based. This paper is an endeavor to examine Increased security in sending texts over the Internet, for example in state institutions or citizens' data between institutions, and it is stronger than encryption, as the hacker cannot guess if there is text hidden inside another text, as is the case in encryption, and the method is a technique for hiding Text inside another text in a way Man in the middle.