Abstract

Web security is an important area of research. This work has focused on web securing schemes. The primary concentration is to interpret the way to handle the SQL Injections. It is one of the many web attack methods used by hackers to steal data from industries. It is one of the most usual technique used in present era for application layer attack. It is the category of attack that takes the benefit of. Improper coding of your web applications that allows hacker to inject SQL commands into say a login form to allow them to gain access to the data held within your database. So in this work we have reviewed different research on the SQL injections.

References

- "Introduction to Web Application Security" [online available]: http://msdn.microsoft.com
- "What is an SQL Injection? SQL Injections: An Introduction" [online available]: http://resources.infosecinstitute.com
- Madan, Sushila. "Security Standards Perspective to Fortify Web Database Applications From Code Injection Attacks." In Intelligent Systems, Modelling and
Evaluating the Security Flaws in Web Applications


Index Terms

Computer Science

Information Sciences
Keywords
SQL injections  Hackers  Web security  Crackers