

# Vulnerabilitatea sistemelor informatice

## Computer Systems Vulnerabilities

**Ionuț-Daniel BARBU**

University Politehnica of Bucharest, Romania  
johndanielro@yahoo.com

### Abstract

*In the security field of information systems a vulnerability is a weakness which allows an attacker to create a breach in the security. The purpose of this article is to present an overview of the vulnerabilities of an information system. Vulnerability management is the cyclical process of identification, classification, remediation and mitigation of a possible incident. This practice generally refers to software vulnerabilities in informational systems.*

**Index terms:** vulnerability, security, risk, cybercrime, cyber attacker, system penetration

### References

- [1] D. Acostachioaie, "Securitatea sistemelor Linux", Editura Polirom, 2003, ISBN 973-681-317-7.
- [2] D.G. Firesmith, "Engineering Security Requirements", Journal of Object Technology, vol. 1, Jan-Feb. 2003, pp. 53-68.
- [3] L. Klander, E.J. Renahan Jr., "Hacker Proof: The Ultimate Guide to Network Security", Delmar Publishers, 2006.
- [4] I.C. Mihai, "Securitatea Sistemului Informatic", Ed. Dunărea de Jos, 2007.
- [5] D. Oprea, "Protecția și securitatea informațiilor", Ed. II, Editura Polirom, 2007, ISBN 978-973-46-0927-7.
- [6] S. Popa, "Securitatea sistemelor informatice - note de curs și aplicații", Editura Alma Mater Bacău, 2007, ISBN 978-973-1833-21-7.
- [7] <http://www.criminalitatea-informatica.ro/tipuri-de-atacuri/troianul-javatrojandownloadropenconnection-poate-prelua-controlul-asupra-sistemului-172.html>
- [8] <http://www.criminalitatea-informatica.ro/tipuri-de-atacuri/facebook-hacker-furt-de-date-direct-din-browser-17.html>