Proceedings of the 13th International Conference on Quality and Dependability Neptun, Romania, September 5th-7th, 2012 ISSN 1842-3566 Pages 297-309

Vulnerabilities and Risk Analysis in Document Management Systems

Costel CIUCHI, Laura IANCU, Gabriel PETRICĂ, Angelica BACIVAROV

General Secretariat of Government, Bucharest, Romania; EUROQUALROM Laboratory, University POLITEHNICA of Bucharest, Romania; EUROQUALROM Laboratory, University POLITEHNICA of Bucharest, Romania; EUROQUALROM Laboratory, University POLITEHNICA of Bucharest, Romania

costel.ciuchi@gov.ro, laura_yln@yahoo.com, gabi@euroqual.pub.ro, angelica@euroqual.pub.ro

Abstract

Developing a collaborative environment at organizational level due to the current requirements on the use of information and data from various sources (internal or external) requires the unification of resources and tools for improving the quality and efficiency of the activity especially reducing the time spent on making the decision, and improvement of the decision making. In this context, a common requirement for the development of IT systems is security but security mechanisms are too often implemented without considering which the security elements necessary to system are. A formal specification of what is allowed and not allowed into a secure system is a security policy; their definition represents the adopting of a set of rules that define secure system and system exposed states (uncertain). Whereby the detailed study of the vulnerabilities and implementation of a risk analysis are developed solid and necessary tools for security of document management systems.

Keywords: security, vulnerability, management, risk, document management systems, standards, Web applications

References:

- [1] Ji-Yeu Park, Rosslin John Robles, Chang-Hwa Hong, Sang- Soo Yeo, and Tai-hoon Kim: "IT Security Strategies for SME's", International Journal of Software Engineering and Its Applications, vol. 2, no. 3, July, 2008.
- [2] http://en.wikipedia.org/wiki/Document management system
- [3] http://www.enterprise-concept.com/wiki/index.php/ Sisteme de Management al Documentelor (DMS)
- [4] "SAGA Standards and Architectures for eGovernment Applications version 2.1", KBSt Unit at the Federal Government Co-ordination and Advisory Agency, 2005.
- [5] Weippl E.: "Security in E-Learning", Springer Science + Business Media Inc., 2005.
- [6] "NIS, National Information Systems Security (INFOSEC) Glossary", Federal Standard 1037C, NSTISSI No. 4009, June 5, 1992.
- [7] Richard E. Smith: "Basic Glossary from Internet Cryptography", Addison Wesley, 1997.
- [8] Gollmann, D.: "Computer Security", 2nd Edition, John Wiley & Sons, 2006.
- [9] Schneier, B.: "Applied Cryptography", John Wiley & Sons, 1996.
- [10] Foreman, P.: "Vulnerability Management", Taylor & Francis Group, 2010, ISBN 978-1-4398-0150-5.

Proceedings of the 13th International Conference on Quality and Dependability Neptun, Romania, September 5th-7th, 2012 ISSN 1842-3566 Pages 297-309

[11] Williams, A. and Nicollet, M.: "Improve IT Security With Vulnerability Management", Gartner ID Number: G00127481, May 2005.