Abstract

We present in this paper a multiservice access solution based on S-OrBAC model, contactless smartcard and NFC technologies that allow to benefit from free or prepaid multiservice offered by organizations like universities for example. This solution permits to realize secure micro-transactions, network access and application access.

This paper propose a new variant S-OrBAC model based on the concept of service and the authentication of the cardholder by using the security features of the contactless smartcard and by controlling his rights and attributes stored in the S-OrBAC databases.

References

2. A. Abou El Kalam, R. El Baida, P. Balbiani, S. Benferhat, F. Cuppens, Y. Deswarte, A.
Miège, C. Saurel et G. Trouessin, Or-BAC: un modèle de contrôle d'accès basé sur les
organisations, Cahiers francophones de la recherche en sécurité de l'information, Numéro II,
1er trimestre 2003, pp. 30-43.
3. Farah Layouni and Yann Pollet, FI-OrBAC: a model of access control for federated
identity platform. International Conference Information Systems, Barcelona, Spain, February
2009.
5. Hafid Mammass and Fattehallah Ghadi ‘Implementation of Smartcard Personalization
Vol. 5(No. 4)
6. Hafid Mammass ; Fattehallah Ghadi and Mohamed Elhajji "Secure Watermarking Method
with Smart Card" International Journal of Computer and Information Technology (ISSN: 2279 –
0764) Volume 2– Issue 6, November 2013 www.ijcit.com
7. Christopher H. Lovelock "Classifying Services to Gain Strategic Marketing Insights"
Journal of Marketing Vol. 47 No°3, pp 9-20
9. The Java Card 2.1.1 Runtime Environment (JCRE) Specification. Sun Microsystems,
2000.
10. Mei Jun Voon, Nyuk Hiong Voon, SyMey Yeo, Campus Access Control and
11. Tayo Arulogun, RFID-Based Students Attendance Management System, International
Journal of Scientific & Engineering Research Volume 4, Issue 2, February-2013. ISSN
2229-5518

Index Terms

Computer Science

Circuits and Systems

Keywords

S-OrBAC, Multiservice access, Contactless Smartcard, NFC, JavaCard, ISO7816, APDU,
ISO14443.