

المراجع

References

1. Hohpe, G. and Woolf, B. *Enterprise Integration Patterns: Designing, Building and Deploying Messaging Solutions*, Aug-2003.
2. <http://safari.oreilly.com/0131468634/ch01lev1sec1>; Enterprise Messaging and JMS; Access date: 25-8-2007
3. <http://www.rfc-editor.org/index.html>; RFC (Request for Comments) series: Internet Message Format RFC 2822 - Standard; Access date: 25-01-2008
4. http://www.iso.org/iso/iso_catalogue.htm; ISO (International Standards for Organization): ISO 8583 Financial Transaction Card Originated Messages - Interchange message specifications; Access date: 25-01-2008
5. <http://www.middlewre.org/mom/vendors.html> ; Basic Message-Oriented Middleware; Access date: 20-03-2008
6. Stallng, W. *Cryptography and Network Security*, Third Edition, 2003.
7. Zhao, G. and W Chadwick, D. *Evolving Messaging Systems for Secure Role Based Messaging*, 2005.
8. Zhao, G., Otenko, S. and W Chadwick, D. *Distributed Key Management for Secure Role based Messaging*, 2006.
9. The Free Software Foundation. *The GNU Privacy Handbook*, 1999.
10. www.middlewre.org, Access date 08 Jul 2008.
11. <http://www.techweb.com/encyclopedia/defineterm.jhtml?term=messagingmiddlewre>, Access date 08 Jul 2008.
12. <http://freshmeat.net/projects/mq4cpp/>, Access date 02 Jul 2008.
13. <http://www.sixtyfourbit.org/mq4cpp.htm>, Access date 02 Jul 2008.
14. Pompeo, R. *MQ4CPP: Message Queuing For C++, LGPL – 2007*, http://www.sixtyfourbit.org/download/mq4cpp_v1.16/docs/ , Access date 02 Jul 2008.