A Trust Management Framework Suitable for Web Services Security *

AI Ping , MAO Ying-Chi School of Computer and Information Engineering, Hohai University Nanjing, Jiangsu 210098, China

Email: aip@hhu.edu.cn **Tel.:** 86-25-83786520

ABSTRACT

It is very important to ensure services security for the web services security system. At present, there exist many problems about non-integrality of security information in the web services system. So in this paper, we discuss some basic concepts about direct, linear recommendation and peer-to-peer trust relationship among services and self-contained trust domain, furthermore establish an open, flexible trust management framework suitable for web services security.

Keywords: web services security, security grade , the trust management framework.

^{*} Supported by the National High-Tech Research and Development Plan of China under Grant No.2001AA113170; the National Grand Fundamental Research 973 Program of China under Grant No.2002CB312002; the Foundation of Nature Science and Hi-Technology of Jiangsu Province of China under Grant No. BK.2001016.