A Single Sign-on Scheme for Web Services Based Multinational Enterprise Information Systems Using Smart Cards

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ABSTRACT

With the trend of internationalization, multinational management has become an important issue for multinational enterprises. Thus, how to add the functionality of resource sharing causes a noticeable challenge. However, all personnel of enterprises will feel inconvenient when they access to the data among branch offices due to a huge mass of loose database systems, heterogeneous platforms, and inconsistent authority problems. Therefore, we solve the limits of user authentication across different system environments by employing web services architecture, then accomplish the capability of single sign-on by following security assertion markup language (SAML) standard, and further integrate smart card technology, in order to effectively enhance system security. Finally, our study implements a multinational enterprise information system to verify the proposed scheme, and also makes comparisons with current approaches, so that we can sufficiently demonstrate the contributions of our proposed scheme, including saving large number of communication costs, satisfying security requirements of information system, and so on.

Keywords: web services, security assertion markup language, single sign-on, smart card

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