A Framework includes Path based Method and Sandbox Techniques for Effective Communication System

International Journal of Computer Applications
© 2013 by IJCA Journal

Volume 74 - Number 10
Year of Publication: 2013

Authors:
S. Sandhiya
S. Prakasam

10.5120/12923-9928
{bibtex}pxc3889928.bib{/bibtex}

Abstract

The aim of thesis is to implement the embedded sandbox techniques with 32 bit RAM processor. Nowadays, many security methods are depends on an effective method in which each issues of attack is countered by a custom-made approach to eliminate the incident. Conventionally access control models are depend on the paradigm of restricting the functions of users that makes protecting users from each other or protecting system resources from users. Heterogeneous network causes some difficulties to maintain, so sandbox method is used to reduce the delay and bandwidth usage. In the proposed method, the memory allocation is required with some shape and approaches all the applications in sequence manner to store. This minimizes the delay in deleting and updating the response data's and makes the system more efficiently. This paper describes solution for these problems through path based approach and sandboxing provides security environment to the data or information on Heterogeneous network services.

References

- Rakesh Kumar Singh "VI:41-No. 6" Network Awareness In Communication
A Framework includes Path based Method and Sandbox Techniques for Effective Communication System

Path For Efficient Support to Network Services; IJCA (March'2012)

Index Terms

Computer Science Networks

Keywords

Communication path Sandbox techniques Heterogeneous Network services
A Framework includes Path based Method and Sandbox Techniques for Effective Communication System