Hierarchical Route Optimization Scheme Using Advanced Binding Update List (BUL+) for Nested Mobile Networks

By: Serun, S (Serun, Shuyun); Hashim, AHA (Hashim, Abba Hassan A.)

International Journal of Future Generation Communication and Networking
Volume: 10 Issue: 2 Pages: 55-64
DOI: 10.14257/ijfgcn.2017.10.2.06
Published: Feb 2017
Document Type: Article

Abstract
Supporting networks that roam as one unit is needed to provide the transparency of internet in mobile frameworks, like cars, trains, planes, buses, etc. To accomplish this, NEMO (Network Mobility) Basic Support protocol has been proposed and developed by Internet Engineering Task Force (IETF). Although, it achieves continuous, optimal and secure communication to and from all nodes, it still suffers from many drawbacks, especially when the level of nesting increases. To overcome these limitations, this paper presents a new route optimization scheme for nested mobile network using hierarchical structure with Advanced Binding Update List (BUL). From performance evaluation, it shows that this scheme reduces packet overhead, handoff latency, packet transmission delay, and achieves optimal routing.

Keywords
Author Keywords: Mobile IPv6; Network Mobility (NEMO); Nested mobile networks; Route Optimization
KeyWords Plus: NEMO

Author Information
Reprint Address: Serun, S (reprint author)

E-mail Addresses: shuy_serun@yahoo.co.uk; abha@iti.mmu.edu.my

Publisher

Science & Engineering Research Support Soc, RM 492, Man-je BlDG, 495-B Ojung-Dong, Daejeok-Gu, Daejeon, 61000, South Korea

Categories / Classification

Research Areas: Telecommunications
Web of Science Categories: Telecommunications

See more data fields

Cited References: 14

Showing 14 of 14 View All In Cited References Page