## UNITED STATES PATENT AND TRADEMARK OFFICE

## BEFORE THE PATENT TRIAL AND APPEAL BOARD

APPLE INC., Petitioner,

V.

MPH TECHNOLOGIES OY, Patent Owner.

Case No. IPR2019-00819 Patent No. 7,620,810

DECLARATION OF RICHARD B. MEGLEY, JR.



- I, Richard B. Megley, Jr., declare the following:
  - 1. I am an attorney at the law firm of Lee Sheikh Megley & Haan LLC.
- I provide this Declaration in connection with Case No. IPR2019-00819.
  Unless otherwise stated, the facts contained in this Declaration are based on my personal knowledge.
- 3. On information and belief, Exhibit 2001 in the above-identified *Inter Partes* Review proceeding is a true and accurate copy of Request for Comments (RFC) 2002, titled, "IP Mobility Support."
- 4. On information and belief, RFC 2002 was archived on May 30, 1998 at the following link: <a href="http://www.nic.it/mirrors/rfc/rfc2002.txt">http://www.nic.it/mirrors/rfc/rfc2002.txt</a>.
- 5. I accessed the May 30, 1998 archived version of RFC 2002 via the Internet Archive: Wayback Machine (located at <a href="http://web.archive.org/web/199805">http://web.archive.org/web/199805</a> 30061445/http://www.nic.it/mirrors/rfc/rfc2002.txt), and printed out the attached copy.

6. I declare that all statements made herein of my knowledge are true and that all statements made on information and belief are believed to be true, and that these statements were made with knowledge that willful false statements and the like are made punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code.

Date: May 21, 2019

Richard B. Megley, J







14 captures

30 May 1998 - 23 Feb 2005

Network Working Group Request for Comments: 2002 Category: Standards Track C. Perkins, Editor IBM October 1996

IP Mobility Support

Status of this Memo

This document specifies an Internet standards track protocol for the Internet community, and requests discussion and suggestions for improvements. Please refer to the current edition of the "Internet Official Protocol Standards" (STD 1) for the standardization state and status of this protocol. Distribution of this memo is unlimited.

#### Abstract

This document specifies protocol enhancements that allow transparent routing of IP datagrams to mobile nodes in the Internet. Each mobile node is always identified by its home address, regardless of its current point of attachment to the Internet. While situated away from its home, a mobile node is also associated with a care-of address, which provides information about its current point of attachment to the Internet. The protocol provides for registering the care-of address with a home agent. The home agent sends datagrams destined for the mobile node through a tunnel to the care-of address. After arriving at the end of the tunnel, each datagram is then delivered to the mobile node.

### Table of Contents

1.	. Introduction						
	1.1.	Protocol Requirements	3				
		Goals	4				
		Assumptions	4				
	1.4.	Applicability	4				
	1.5.	New Architectural Entities	5				
	1.6.	Terminology	6				
	1.7.	Protocol Overview	8				
	1.8.	Specification Language	11				
	1.9.	Message Format and Protocol Extensibility	12				
2.	U		14				
	2.1.	Agent Advertisement	14				
		2.1.1. Mobility Agent Advertisement Extension	16				
		2.1.2. Prefix-Lengths Extension	18				
		=	19				
	2.2.	Agent Solicitation	19				
	2.3.	Foreign Agent and Home Agent Considerations	19				
		2.3.1. Advertised Router Addresses	20				

Perkins Standards Track [Page 1]

RFC 2002 IP Mobility Support October 1996



		2.3.2.	Sequence Numbers and Rollover Handl	lin	g						21
	2.4.	Mobile N	lode Considerations								21
		2.4.1.	Registration Required								22
		2.4.2.	Move Detection								22
		2.4.3.	Returning Home								24
		2.4.4.	Sequence Numbers and Rollover Handl	lin	g						24
3.	Regis <sup>-</sup>	tration	•		_						24
	3.1.	Registr	tion Overview								25
	3.2.	Authent	cation								26
	3.3.	Registr	tion Request								26
	3.4.	Registr	tion Reply		·	·	i		i		29
			tion Extensions								32
	3.3.		Computing Authentication Extension								32
			Mobile-Home Authentication Extension								33
											33
			Mobile-Foreign Authentication Exter								
	2.6	3.5.4.	Foreign-Home Authentication Extensi	LON	•	•	•	•	•	•	34
	3.6.	Mobile i	lode Considerations	•	•	•	•	•	•	•	34
			Sending Registration Requests								36
		3.6.2.	Receiving Registration Replies	•	•	•	•	•	•	•	40
			Registration Retransmission								42
	3.7.		Agent Considerations								43
			Configuration and Registration Tabl								44
		3.7.2.	Receiving Registration Requests								44
		3.7.3.	Receiving Registration Replies								47
	3.8.	Home Age	ent Considerations								49
			Configuration and Registration Tabl								49
			Receiving Registration Requests								49
			Sending Registration Replies								53
4	Routi		derations	•	•	•	•	٠	•	٠	55
٠.			ation Types								56
											56
	4.2.	4 2 1	Datagram Routing	•	•	•	•	•	•	•	56
		4.2.1.	Modile Node Considerations	•	•	•	•	•	•	•	
			Foreign Agent Considerations								57
		4.2.3.	Home Agent Considerations	•	•	•	•	•	•	•	58
			t Datagrams								59
			t Datagram Routing								60
			Routers								61
			xy ARP, and Gratuitous ARP $\dots$		•	•	•	•	•	•	62
5.			derations								66
	5.1.	Message	Authentication Codes								66
	5.2.	Areas o	Security Concern in this Protocol								66
	5.3.	Key Man	gement								67
	5.4.	Picking	Good Random Numbers								67
											67
			Protection for Registration Requests								68
	3.0.		Replay Protection using Timestamps								68
			Replay Protection using Nonces								69
6	\ ckno	wledgmen <sup>.</sup>		•	•	•	•	•	•	•	71
٥.	ACKIIO	wicagilien	3								, 1
ا م ما			Chandanda Tanak						г.	١	27
Peri	kins		Standards Track						Ĺŀ	ag	ge 2]
DEC	2002		TD Mahilita Commant				_		. 1		1006
RFC	2002		IP Mobility Support				Oc	cto	bbe	er	1996
	_										
Α.		t Issues									72
			nt #5,159,592							•	72
			nt #5,148,479					•			72
В.	Link-	Layer Co	siderations								73



# DOCKET

# Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

# **Real-Time Litigation Alerts**



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

# **Advanced Docket Research**



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

## **Analytics At Your Fingertips**



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

### API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

### **LAW FIRMS**

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

### **FINANCIAL INSTITUTIONS**

Litigation and bankruptcy checks for companies and debtors.

## **E-DISCOVERY AND LEGAL VENDORS**

Sync your system to PACER to automate legal marketing.

