

Mobile IP

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ABSTRACT

Today's computers are smaller and more mobile than they once were. Processing power that used to take up a whole air-conditioned room can now be easily carried around and used anywhere. At the same time, connectivity to the Internet has become easier and more diverse. In This Paper I take The Requirements of Mobile IP, Extending the Protocols, Reverse Tunneling and Security Concerns.

1. INTRODUCTION

A user may now disconnect his computer in the office and reconnect from another site within the same office or elsewhere. Connectivity may be achieved through established networking technologies such as Ethernet, through dial-up lines, or using wireless networking. In the latter case, the point of attachment may change even while the user is connected since the user may travel between base stations of a wireless local area network (LAN) or a mobile phone system. The infrastructure to support IP telephony and IP over dial-up links is discussed in subsequent sections of this chapter. This section examines the problems and solutions for handling IP when a host's physical location changes.

2. THE REQUIREMENTS OF MOBILE IP

Mobile IP allows a node to change its point of attachment to the Internet without needing to change its IP address. This is not simply a configuration simplification, but can facilitate continuous application-level connectivity as the node moves from point to point. A possible solution to this problem would be to distribute routes through the network to declare the node's new location and to update the routing tables so that packets can be correctly dispatched. This might, at first, seem attractive, but it is a solution that scales very poorly since it would be necessary to retain host-specific routes for each mobile host. As the number of mobile hosts in the Internet increases (and the growth of web access from mobile devices such as cell phones and palm-tops is very rapid), it would become impractical to maintain such tables in the core of the Internet. The solution developed by the IETF involves protocol extensions whereby packets targeted at a mobile host are sent to its home network (as if the host were not mobile) and passed to a static (non mobile) node called the node's home agent. The mobile host registers its real location with the home agent, which is responsible for forwarding the packets to the host. If the mobile host is at home (attached to its home network), forwarding is just plain old IP forwarding, but if the host is roving, packets must be tunneled across the Internet to a care-of address where the host has registered its attachment to a foreign agent. At the care-of address (the end of the tunnel) the packets are forwarded to the mobile host. This is illustrated in Figure (1). Note that this tunneling process is only



required in one direction. Packets sent by the mobile host may be routed through the network using the standard IP procedures. It is worth observing that although mobile IP can be used to address any IP mobility issue, its use within wireless LANs and mobile phone networks might be better served by link layer (i.e., sub-IP) procedures such as link-layer handoff. These processes are typically built into the link-layer mechanisms and involve less overhead than mobile IP. Such processes do, however, require that the mobile host remains logically connected within the IP subnet to which its address belongs — it becomes the responsibility of the link layer to maintain connections or virtual connections into that subnet. An alternative to tunneling in mobile IP might be to use source routing within IP. IPv4 has been enhanced with optional extensions to support source routing. However, since the source routing extensions to IPv4 are a relatively new development and are in any case optional, many (or even most) deployed IPv4 nodes do not support them. This means that they are not a lot of use for developing mobile IP services over existing IPv4 networks. They may be of more use in new networks that are being constructed for the first time since the Service Providers can insist on these extensions from their equipment vendors. IPv6 offers some alternatives to tunneling for mobile IP by using the routing extension header. In this way the mobile node can establish communications with its home agent and then use information learned to directly route packets to the destination, bypassing the home agent. Since this feature is built into IPv6 and so supported by all IPv6 implementations, it makes IPv6 a popular option for mobile IP deployments.



Fig (1): If the mobile node is away from home, IP traffic is sent to a home agent and Tunneled across the Internet to a foreign agent for delivery to the mobile node.

3. EXTENDING THE PROTOCOLS

Specific protocol exchanges are necessary to allow the mobile node to register with either its home agent or some remote foreign agent. Similarly, once a mobile node has registered with a foreign agent, a further registration process with the home agent is needed to get it to redirect traffic and to supply the care-of address. Additionally, foreign agents may advertise their capabilities so that mobile nodes that connect to them know that registration for mobile IP is an option. The messages to support these functions are described in RFC 3344. Mobile nodes discover available home and foreign agents through extensions to the ICMP router discovery process. The agents advertise their mobile IP capabilities through new TLVs, shown in Figure 2, that follow the Router Advertisement fields in an ICMP Router Advertisement Message. The TLVs give the capabilities of the agent and list a set of useable



care-of addresses and the length of validity of the registration. The meanings of the capabilities bit flags are shown in Table 1. Note that regardless of the capability set advertised, a foreign agent must always support IP in IP encapsulation as defined in RFC 2003. This is the favored tunneling mechanism. A mobile node tells its home agent about its care-of address using a registration procedure built as a new mini protocol that uses UDP as its transport. The UDP port number 434 is reserved for agents to listen on for incoming registration requests from mobile nodes. The registration is a simple request – reply exchange using the messages shown in Figure 3.



Fig (2): The mobile IP agent advertisement ICMP TLV.

Flag	Meaning		
R	The mobile nodes must complete registration procedures to make use of this foreign agent.		
В	The agent is busy and will not accept registrations from additional mobile nodes.		
Н	This agent offers service as a home agent on the link on which this Agent Advertisement message was sent.		
F	This agent offers service as a foreign agent on the link on which this Agent Advertisement message was sent.		
М	This agent supports receiving tunneled datagrams (from the home agent) that use minimal encapsulation as defined in RFC 2004.		
G	This agent supports receiving tunneled datagrams (from the home agent) that use GRE encapsulation as defined in RFC 2784.		
r	Reserved (must be zero).		
Т	This agent supports reverse tunneling as defined in RFC 3024.		

Table (1): The Agent Capability Flags within the Mobile IP Agent Advertisement ICMP TLV.





Fig (3): The mobile node registration request and reply messages.

The capability bits in the Registration message are inherited with some modification from the ICMP Advertisement message flags shown in Table 1 — their precise meanings are given in Table 2. The Request/Response Identification is a 64-bit random number used by the requester to prevent replay attacks by malicious agents. The Reply Code in the Reply message indicates the success or failure of the request — a host of rejection reasons are allowed, as shown in Table 3. Extensions to the Request and Reply messages exist to convey authentication details. The extensions are defined as TLVs for use in communication between the different components of the mobile IP network. Thus, there are extensions for Mobile-Home Authentication, Mobile-Foreign Authentication, and Foreign-Home Authentication.

4. Reverse Tunneling

In some environments, routers examine not only the destination IP address, but also the source IP address, when making a decision about how to forward a packet. This processing allows the router to make some attempts to filter out spoofed packets. However, in mobile IP, the source IP address of a packet sent by the mobile node may be unexpected within the context of the foreign network and may be discarded by a router. This undesirable problem is overcome by tunneling packets from the mobile node back to the home agent, and having the home agent forward them from there. This process, known as reverse tunneling, effectively reverses the path of packets that are sent to the mobile node. I deally, reverse tunnels would be established by the mobile nodes; however, this only works if the mobile node is co located



with the care-of address. If a foreign agent is used to provide the care-of address, the reverse tunnel is managed by the foreign agent. There are two options: 1. In the Direct Delivery style of reverse tunneling, the mobile node sends packets directly to the foreign agent as its default router and lets the foreign agent intercept them, and tunnel them to the home agent. Mobile IP 351.

2. In the Encapsulating Delivery style of reverse tunneling, the mobile node sends packets to the foreign agent using a tunnel. The foreign agent decapsulates the packets and retunnels them to the home agent. Signaling extensions for reverse tunneling are defined in RFC 3024 and basically involve the use of the T-bit shown in Tables 1 and 2, and the reply codes 74 - 76, 79, and 137 - 139 shown in Table 3.

Flag	Meaning
S	This bit indicates that the mobile node is requesting that this binding supplement the previous binding rather than replacing it.
В	The mobile node requests that broadcast datagrams be tunneled to it along with any datagrams that are specifically addressed to it.
D	The mobile node will itself decapsulate datagrams that are tunneled to the care-of address. That is, the mobile node is colocated with the care-of address.
М	The mobile node requests the use of minimal encapsulation tunneling as defined in RFC 2004.
G	The mobile node requests the use of GRE encapsulation tunneling as defined in RFC 2784.
r	Reserved (must be zero).
Т	The mobile node requests the use of reverse tunneling as defined in RFC 3024 (see below).
x	Reserved (must be zero).

Table (2): The Capability Flags within the Mobile IP Registration Request Message.



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Reply Code	Meaning
)	Registration accepted
	Registration accepted, but simultaneous mobility bindings
	unsupported
Rejections from the Foreign Agent	
54	Reason unspecified
55	Administratively prohibited
56	Insufficient resources
57	Mobile node failed authentication
58	Home agent failed authentication
59	Requested lifetime too long
70	Poorly formed Request
71	Poorly formed Reply
72	Requested encapsulation unavailable
73	Reserved and unavailable
74	Requested reverse tunnel unavailable
75	Reverse tunnel is mandatory and T-bit not set
76	Mobile node too distant
77	Invalid care-of address
78	Registration timeout
79	Delivery style not supported
30	Home network unreachable (ICMP error received)
31	Home agent host unreachable (ICMP error received)
32	Home agent port unreachable (ICMP error received)
38	Home agent unreachable (other ICMP error received)
Rejections from the Home Agent	
28	Reason unspecified
29	Administratively prohibited
30	Insufficient resources
31	Mobile node failed authentication
32	Foreign agent failed authentication
33	Registration Identification mismatch
34	Poorly formed Request
35	Too many simultaneous mobility bindings
36	Unknown home agent address
37	Requested reverse tunnel unavailable
38	Reverse tunnel is mandatory and T-bit not set
39	Requested encapsulation unavailable

Table (3): Mobile IP Registration Reply Message Reply Codes.

5. SECURITY CONCERNS

The standards for mobile IP mandate the use of strong authentication cryptography for the registration process between a mobile node and its home agent. This is the most vulnerable part of the mobile IP process and might, if intercepted or spoofed, cause the interception or diversion of all traffic sent from the home agent to the mobile node on behalf of the remote point of contact. Strong authentication may also be used between the mobile node and the foreign agent and between the foreign agent and the home agent. Agent discovery messages are not subject to authentication because there is currently no IP-based authentication key distribution protocol. The data exchanged between hosts participating in mobile IP may also be encrypted. Any of the standard approaches may be used, giving rise to three models. In the first, the source of the data encrypts it and sends it through the home agent to the mobile node, which decrypts it. In the second model, the home agent chooses whether to encrypt the data it forwards according to whether the mobile node is away from or at home — in this way data forwarded to a roving mobile node is encrypted across the unknown part of the network



and is decrypted by the mobile node. In the final model, IP sec is used as the tunneling protocol between the home agent and the foreign agent and the mobile node does not need to have encryption/decryption capabilities.

6. Conclusion

Mobile IP which has a slow growth compared to the Wireless LAN seems to be a failure technology but Mobile IP has great potential. The increased user convenience and the reduced need for application

Awareness of mobility can be a major driving force for its adoption. It has been shown in this paper that even with the limitations that are present in the implementation of Mobile IP; there will be a higher need for Mobile IP in the future. Security needs are getting active attention and will benefit from the deployment

Efforts underway. There are works that are going on in this field to overcome the limitations that are currently present in Mobile IP. This paper has also discussed The Requirements of Mobile IP, Extending the Protocols, Reverse Tunneling and Security Concerns.

I recommended to Discuss about the challenges that are faced by the Mobile IP and solutions have been proposed for a successful deployment of Mobile IP in the future.

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