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Peter De Schrijver
Yves T'Joens
Christian Hublet
Alcatel
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DHCP reconfigure extension

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Abstract

This draft defines extensions to DHCP [[DHCP](#)] to allow dynamic reconfiguration of a single host triggered by the DHCP server (eg. a new IP address). This is achieved by introducing a unicast DHCP FORCERENEW message which forces the client to the RENEW state.

1. Introduction

The procedures as described within this draft allow the dynamic reconfiguration of individual hosts.

[1.1](#) Conventions

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY" and "OPTIONAL" in this document are to be interpreted as described in [RFC 2119](#) [[RFC2119](#)].

[2.](#) DHCP force renew

This section describes the DHCP force renew extension.

[2.1](#) Terminology

DHCP client : host to be reconfigured using DHCP.

DHCP server : server which configured the DHCP client.

[2.2](#) Force renew procedures

The DHCP server sends a force renew message to the client. The client will change its state to the RENEW state. The client will then try to renew its lease according to normal DHCP procedures. If the server wants to assign a new IP address to the client, it will reply to the DHCP REQUEST with a DHCP NAK. The client will then go back to the init state and broadcast a DHCP DISCOVER message. The server can now assign a new IP address to the client by replying with a DHCP OFFER. If the force renew message is lost, the DHCP server will not receive a DHCP REQUEST from the client and it should retransmit the DHCP FORCERENEW message using an exponential backoff algorithm. Depending on the bandwidth of the network between server and client, the server should choose a delay. This delay grows exponentially as retransmissions fail. The amount of retransmissions should be limited.

[2.3](#) Rationale

This approach has a number of advantages. It does not require new states to be added to the DHCP client implementation. This minimizes the amount of code to be changed. It also allows lease RENEWAL to be

Field	DHCPFORCERENEW
-----	-----
'op'	BOOTREPLY
'htype'	(From "Assigned Numbers" RFC)
'hlen'	(Hardware address length in octets)
'hops'	0
'xid'	selected by server
'secs'	0
'ciaddr'	0
'yiaddr'	0
'siaddr'	0
'flags'	0
'giaddr'	0
'chaddr'	client's hardware address
'sname'	0
'file'	0
'options'	options

DHCP option 53 (DHCP message type) is extended with a new value :

DHCPFORCERENEW (TBD)

5. IANA Considerations

The new value for DHCP option 53 (DHCP message type) to indicate a DHCPFORCERENEW message is TBD.

6. Security Considerations

As in some network environments DHCPFORCERENEW can be used to snoop and spoof traffic, the DHCPFORCERENEW message MUST be authenticated using the procedures as described in [[DHCP-AUTH](#)].

7. References

[DHCP] R.Droms, "Dynamic Host Configuration Protocol", [RFC 2131](#), March 1997.

[DHCP-AUTH] R. Droms et al., "Authentication for DHCP Messages", [draft-ietf-dhc-authentication-14](#), July 2000, Work in progress.

[RFC2119] S. Bradner, "Key words for use in RFCs to Indicate

Requirement Levels", [BCP 14](#), [RFC 2119](#), March 1997.

9. Contacts

Peter De Schrijver
Alcatel Network Strategy Group
Francis Wellesplein 1, 2018 Antwerp, Belgium
Phone : +32 3 240 8569
E-mail : peter.de_schrijver@alcatel.be

Yves T'joens
Alcatel Network Strategy Group
Francis Wellesplein 1, 2018 Antwerp, Belgium
Phone : +32 3 240 7890
E-mail : yves.tjoens@alcatel.be

Christian Hublet
Alcatel Carrier Internetworking Division
De Villermontstraat 28, 2550 Kontich, Belgium
Phone : +32 3 450 3322
E-mail : Christian.Hublet@alcatel.be

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De Schrijver & T'Joens

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