DHC Working GroupJosh TsengINTERNET DRAFTKevin GibbonsExpires: June 2003Charles MoniaInternet DraftDocument: <draft-ietf-dhc-isnsoption-04.txt>Document: <draft-ietf-dhc-isnsoption-04.txt>Nishan SystemsCategory: Standards TrackDecember 2002

DHCP Options for Internet Storage Name Service

Status of this Memo

This document is an Internet-Draft and is in full conformance with all provisions of Section 10 of [RFC2026].

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF), its areas, and its working groups. Note that other groups may also distribute working documents as Internet-Drafts. Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or made obsolete by other documents at any time. It is inappropriate to use Internet- Drafts as reference material or to cite them other than as "work in progress."

The list of current Internet-Drafts can be accessed at http://www.ietf.org/ietf/lid-abstracts.txt

The list of Internet-Draft Shadow Directories can be accessed at http://www.ietf.org/shadow.html.

Comments

Comments should be sent to the IPS mailing list (ips@ece.cmu.edu) or to the authors.

Table of Contents

Status of this Memo1
Comments 1
Abstract
Conventions used in this document 3
1. Introduction
2. iSNS Option for DHCP 4
2.1 iSNS Functions Field 5
2.2 Discovery Domain Access Field 6
2.3 Administrative Flags Field 7
2.4 iSNS Server Security Bitmap 9
3. Security Considerations 10
4. Normative References 10
5. Non-Normative References 11
6. Author's Addresses 11
Full Copyright Statement 12

Abstract

This document describes the DHCP option to allow iSNS clients using DHCP to automatically discover the location of the iSNS server. iSNS provides discovery and management capabilities for iSCSI and Fibre Channel storage devices in an enterprise-scale IP storage network. iSNS provides intelligent storage management services comparable to those found in Fibre Channel networks, allowing a commodity IP network to function in a similar capacity as a storage area network.

Conventions used in this document

iSNS refers to the framework consisting of the storage network model and associated services.

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 [RFC2119].

All frame formats are in big endian network byte order. RESERVED fields SHOULD be set to zero.

This document uses the following terms:

"iSNS Client" - iSNS clients are processes resident in iSCSI and iFCP devices that initiate transactions with the iSNS server using the iSNS Protocol.

"iSNS Server" - The iSNS server responds to iSNS protocol query and registration messages, and initiates asynchronous notification messages. The iSNS server stores information registered by iSNS clients.

"iSCSI (Internet SCSI)" - iSCSI is an encapsulation of SCSI for a new generation of storage devices interconnected with TCP/IP.

"iFCP (Internet Fibre Channel Protocol)" - iFCP is a gateway-togateway protocol designed to interconnect existing Fibre Channel devices using TCP/IP. iFCP maps the Fibre Channel transport and fabric services to TCP/IP.

1. Introduction

The Dynamic Host Configuration Protocol provides a framework for passing configuration information to hosts. Its usefulness extends to hosts and devices using the iSCSI and iFCP protocols to connect to block level storage assets over a TCP/IP network.

The iSNS Protocol provides a framework for automated discovery, management, and configuration of iSCSI and iFCP devices on a TCP/IP network. It provides functionality similar to that found on Fibre Channel networks, except that iSNS works within the context of an IP network. iSNS thereby provides the requisite storage intelligence to IP networks that are standard on existing Fibre Channel networks.

Tseng, et-al

Standards Track

[Page 3]

Existing DHCP option numbers are not plausible due to the following reasons:

- a) iSNS functionality is distinctly different from other protocols using existing DHCP option numbers. Specifically, iSNS provides a significant superset of capabilities compared to typical name resolution protocols such as DNS. It is designed to support client devices that allow themselves to be configured and managed from a central iSNS server
- b) iSNS requires a DHCP option format that provides more than the location of the iSNS server. The DHCP option number needs to specify the subset of iSNS services that will be actively used by the iSNS client.

The DHCP option number for iSNS is used by iSCSI and iFCP devices to discover the location and role of the iSNS server. The DHCP option number assigned for iSNS by IANA is <<TBD>>.

2. iSNS Option for DHCP

This option specifies the location of the primary and backup iSNS servers and the iSNS services available to an iSNS client.

0 0 1 2 3 4 5 6 7 +-+-+-+-+-+-+-+ Code = TBD	1 8 9 0 1 2 3 4 5 -+-+-+-+-+-+-+-+ Length	2 6 7 8 9 0 1 2 3 -+-+-+-+-+-+-+-+ iSNS F	3 4 5 6 7 8 9 0 1 -+-+-+-+-+-+-+-+-+-++	
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-		+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-		
iSNS Server Security Bitmap				
a1	a2	a3	a4	
b1	b2	b3	b4	
Additional Secondary iSNS Servers +-+-+++++++++++++++++++++++++++++++++				

The iSNS Option specifies a list of IP addresses used by iSNS servers. The option contains the following parameters:

- Length: the number of bytes that follow the Length field. The minimum value for the Length field is 6 in order to account for the iSNS Functions, Discovery Domain Access, and Administrative Flags fields.
- iSNS Functions: A bitmapped field defining the functions supported by the iSNS servers. The format of this field is described in section 2.1.

Tseng, et-al

Standards Track

[Page 4]

- Discovery Domain Access: A bit field indicating the types of iSNS clients that are allowed to modify Discovery Domains. The field contents are described in section 2.2.
- Administrative Flags field: Contains the administrative settings for the iSNS servers discovered through the DHCP query. The contents of this field are described in section 2.3.
- iSNS Server Security Bitmap: Contains the iSNS server security settings specified in section 2.4.
- al...a4: Depending on the setting of the Heartbeat bit in the Administrative Flags field (see section 2.3), this field contains either the IP address from which the iSNS heartbeat originates (see [ISNS]) or the IP address of the primary iSNS server.
- b1...b4: Depending on the setting of Heartbeat bit in the Administrative Flags field (see section 2.3), this field contains either the IP address of the primary iSNS server or a secondary iSNS server.
- Additional Secondary iSNS Servers: Each set of four octets specifies the IP address of a secondary iSNS server.

2.1 iSNS Functions Field

The iSNS Functions Field defines the iSNS server's operational role (i.e., how the iSNS server is to be used). The iSNS server's role can be as basic as providing simple discovery information, or as significant as providing IKE/IPSec security policies and certificates for the use of iSCSI and iFCP devices. The format of the iSNS Role bit field is shown in Figure 2:

++-+-+-+ Vendor-Sp ++-+-+-+	2 3 0 1 2 3 4 5 6 7 8 9 0 1 +-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-
Bit field	Significance
-	Function Fields Enabled DD-Based Authorization Security policy distribution Reserved Vendor-specific
Enabled:	This bit specifies the validity o

Enabled: This bit specifies the validity of the remaining iSNS Function fields. If set to one, then the contents of all other iSNS Function fields are valid. If set to zero, then the contents of all other iSNS

Tseng, et-al	Standards Track	[Page 5]
--------------	-----------------	----------

Function fields MUST be ignored.

- DD-based Indicates whether or not devices in a Authorization: common Discovery Domain (DD) are implicitly authorized to access one another. Although Discovery Domains control the scope of device discovery, they do not necessarily indicate whether or not a domain member is authorized to access discovered devices. If this bit is set to one, then devices in a common Discovery Domain are automatically allowed access to each other (if successfully authenticated). If this bit is set to zero, then access authorization is not implied by domain membership and must be explicitly performed by each device. In either case, devices not in a common discovery domain are not allowed to access each other.
- Security: Indicates whether the iSNS client is to download and use the security policy configuration stored in the iSNS server. If set to one, then the policy is stored in the iSNS server and must be used by the iSNS client for its own security policy. If set to zero, then the iSNS client must obtain its security policy configuration by other means.
- Vendor-Specific: These bits are used to indicate the vendorspecific capabilities supported by the indicated iSNS server.
- 2.2 Discovery Domain Access Field

The format of the DD Access bit field is shown in Figure 3:

Tseng, et-al

Standards Track

Bit field Significance 0 iFCP Initiator Port 1 iFCP Target Port 2 iSCSI Initiator 3 iSCSI Target 4 Control Node 5 Enabled 6 ... 15 Reserved

- Enabled: This bit specifies the validity of the remaining DD Access bit fields. If this bit is set to one, then the contents of the remainder of the DD Access field are valid. If this bit is set to zero, then the contents of the remainder of this field MUST be ignored.
- Control Node: Specifies whether the iSNS server allows Discovery Domains to be added, modified or deleted by means of Control Nodes. If set to one, then Control Nodes are allowed to modify the Discovery Domain configuration. If set to zero, then Control Nodes are not allowed to modify Discovery Domain configurations.
- iSCSI Target, iSCSI Initiator, iFCP Target Port, iFCP Initiator Port:
 These bits determine whether the respective registered iSNS client (determined by iSCSI Node Type or iFCP Port Role) is allowed to add, delete, or modify Discovery Domains. If set to one, then modification by the specified client type is allowed. If set to zero, then modification by the specified client type is not allowed.

(A node may implement multiple node types.)

2.3 Administrative Flags Field

The format of the Administrative Flags bit field is shown in Figure 4:

Standards Track

DHCP Option Number for iSNS Revision 4

December 2002

2 1 3 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 RESERVED | D | M | H | E | Figure 4 -- Administrative Flags Bit Field Significance _ 31 Enabled 30 Heartbeat 29 Management SCNs 28 Default Discovery Domain RESERVED 27 - 16 Enabled: Specifies the validity of the remainder of the Administrative Flags field. Ιf set to one, then the contents of the remaining Administrative Flags are valid. If set to zero, then the remaining contents MUST be ignored, indicating that iSNS administrative settings are obtained through means other than DHCP. Indicates whether the first IP address Heartbeat: is the multicast address to which the iSNS heartbeat message is sent. If set to one, then al-a4 contains the heartbeat multicast address and b1-b4 contains the IP address of the primary iSNS server, followed by the IP address(es) of any backup servers. If set to zero, then al-a4 contains the IP address of the primary iSNS server, followed by the IP address(es) of any backup servers. Management SCNs: Indicates whether control nodes are authorized to register to receive Management State Change Notifications (SCN's). Management SCN's are a special class of State Change Notification whose scope is the entire iSNS database. Ιf set to one, then control nodes are authorized to register to receive Management SCN's. If set to zero, then control nodes are not authorized to receive Management SCN's (although they may receive normal SCN's). Default Discovery Indicates whether a newly registered device that is not explicitly placed

Tseng, et-al

Standards Track

[Page 8]

DHCP Option Number for iSNS Revision 4

December 2002

Domain: into a Discovery Domain (DD) and Discovery Domain Set (DDS) should be automatically placed into a default DD and DDS. If set to one, then a default DD shall contain all devices in the iSNS database that have not been explicitly placed into a DD by an iSNS client. If set to zero, then devices not explicitly placed into a DD are not members of any DD.

2.4 iSNS Server Security Bitmap

The format of the iSNS server security Bitmap field is shown in Figure 5. If valid, this field communicates to the DHCP client the security settings that are required to communicate with the indicated iSNS server.

Ο 2 1 3 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 Reserved T X P A M S E Figure 5 -- iSNS Server Security Bitmap

Bit Field	Significance
31	Enabled
30	IKE/IPSec
29	Main Mode
28	Aggressive Mode
27	PFS
26	Transport Mode
25	Tunnel Mode
24 0	Reserved

DHCP Option Number for iSNS Revision 4

December 2002

I NUMBEL IOI ISNS		December 2002
Enabled	This bit specifies the varemainder of the iSNS set bitmap. If set to one, to of the remainder of the set If set to zero, then the rest of the field are und be ignored.	rver security then the contents field are valid. contents of the
IKE/IPSec	1 = IKE/IPSec enabled; 0 disabled.	= IKE/IPSec
Main Mode	1 = Main Mode enabled; 0 disabled.	= Main Mode
Aggressive Mode	1 = Aggressive mode enab Aggressive mode disabled	
PFS	1 = PFS enabled; 0 = PFS	disabled.
Transport Mode	1 = Transport mode prefe preference.	rred; 0 = No
Tunnel Mode	1 = Tunnel mode preferred preference.	d; 0 = No

3. Security Considerations

DHCP currently provides no authentication or security mechanisms. Potential exposures to attack are discussed in section 7 of the DHCP protocol specification [DHCP].

iSNS security considerations are discussed in [iSNS] and [SEC-IPS]. With regard to security considerations specific to the use of this DHCP option to discover the location of the iSNS server, exposure to a "man-in-the-middle" attack by an hostile entity modifying or replacing the original iSNS option message should be considered a potential security exposure. To prevent an attacker from weakening the required security and potentially tricking the iSNS client into connecting into rogue iSNS servers, reliance on local security policy configuration is an appropriate countermeasure.

- 4. Normative References
 - [DHCP] Droms, R., "Dynamic Host Configuration Protocol", RFC 2131, Bucknell University, March 1997.
 - [RFC2026] Bradner, S., "The Internet Standards Process --Revision 3", BCP 9, RFC 2026, October 1996
 - [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, March 1997

Tseng, et-al

Standards Track

[Page 10]

5. Non-Normative References

- [iFCP] Monia, C., et al., "iFCP A Protocol for Internet Fibre Channel Storage Networking", Internet draft (work in progress), draft-ietf-ips-ifcp-13.txt, May 2002
- [iSCSI] Satran, J., et al., "iSCSI", Internet draft (work in progress), draft-ietf-ips-iSCSI-15.txt, August 2002
- [iSNS] Tseng, J. et al., "iSNS Internet Storage Name Service", Internet draft (work in progress), draft-ietfips-isns-12.txt, August 2002
- [SEC-IPS] Aboba, B., et al., "Securing IP Block Storage Protocols", draft-ietf-ips-security-14.txt, June 2002

6. Author's Addresses

Kevin Gibbons, Charles Monia, Josh Tseng

Nishan Systems 3850 North First Street San Jose, CA 95134-1702 Phone: (408) 519-3700 Email: cmonia@nishansystems.com jtseng@nishansystems.com kgibbons@nishansystems.com

Full Copyright Statement

"Copyright (C) The Internet Society December 2002. All Rights Reserved. This document and translations of it may be copied and furnished to others, and derivative works that comment on or otherwise explain it or assist in its implementation may be prepared, copied, published and distributed, in whole or in part, without restriction of any kind, provided that the above copyright notice and this paragraph are included on all such copies and derivative works. However, this document itself may not be modified in any way, such as by removing the copyright notice or references to the Internet Society or other Internet organizations, except as needed for the purpose of developing Internet standards in which case the procedures for copyrights defined in the Internet Standards process must be followed, or as required to translate it into languages other than English.

The limited permissions granted above are perpetual and will not be revoked by the Internet Society or its successors or assigns.

This document and the information contained herein is provided on an "AS IS" basis and THE INTERNET SOCIETY AND THE INTERNET ENGINEERING TASK FORCE DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE."

Tseng, et-al

Standards Track