Internet Draft
<<u>draft-ietf-ips-iscsi-slp-07.txt</u>>
Expires October 2004

Mark Bakke Cisco

John Hufferd Kaladhar Voruganti IBM

> Marjorie Krueger HP

> > Todd Sperry Adaptec

April 2004

Finding iSCSI Targets and Name Servers Using SLP

Status of this Memo

This document is an Internet-Draft and is in full conformance with all provisions of <u>Section 10 of RFC2026</u>.

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 obsoleted 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.

Copyright Notice

Copyright (C) The Internet Society (2004). All Rights Reserved.

Expires October 2004

iSCSI and SLP

Abstract

The iSCSI protocol provides a way for hosts to access SCSI devices over an IP network. This document defines the use of the Service Location Protocol (SLP) by iSCSI hosts, devices, and management services, along with the SLP service type templates that describe the services they provide.

Acknowledgements

This draft was produced by the iSCSI Naming and Discovery team, including Joe Czap, Jim Hafner, John Hufferd, and Kaladhar Voruganti (IBM), Howard Hall (Pirus), Jack Harwood (EMC), Yaron Klein (Sanrad), Marjorie Krueger (HP), Lawrence Lamers (San Valley), Todd Sperry (Adaptec), and Joshua Tseng (Nishan). Thanks also to Julian Satran (IBM) for suggesting the use of SLP for iSCSI discovery, and to Matt Peterson (Caldera) and James Kempf (Sun) for reviewing the document from an SLP perspective.

Table of Contents

<u>1</u> .	Introduction2
<u>2</u> .	Notation Conventions3
<u>3</u> .	Terminology
<u>4</u> .	Using SLP for iSCSI Service Discovery4
<u>5</u> .	iSCSI SLP Templates <u>13</u>
<u>6</u> .	Security Considerations <u>19</u>
<u>7</u> .	IANA Considerations
<u>8</u> .	Summary
<u>9</u> .	Normative References
	Informative References
<u>11</u> .	Authors' Addresses
<u>12</u> .	Full Copyright Notice

<u>1</u>. Introduction

iSCSI [RFC3720] is a protocol used to transport SCSI [SAM2] commands, data, and status across an IP network. This protocol is connectionoriented, and is currently defined over TCP. iSCSI uses a clientserver relationship. The client end of the connection is an initiator, and sends SCSI commands; the server end of the connection is called a target, and receives and executes the commands.

There are several methods an iSCSI initiator can use to find the targets to which it should connect. Two of these methods can be accomplished without the use of SLP:

Expires October 2004

[Page 2]

- Each target and its address can be statically configured on the initiator.
- Each address providing targets can be configured on the initiator; iSCSI provides a mechanism by which the initiator can query the address for a list of targets.

The above methods are further defined in "iSCSI Naming and Discovery Requirements" [<u>RFC3721</u>].

Each of the above methods requires a small amount of configuration to be done on each initiator. The ability to discover targets and name services without having to configure initiators is a desirable feature. The Service Location Protocol (SLP) [RFC2608] is an IETF standards track protocol that provides several features that will simplify locating iSCSI services. This document describes how SLP can be used in iSCSI environments to discover targets, addresses providing targets, and storage management servers.

2. Notation 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 [RFC2119].

3. Terminology

Here are some definitions that may aid readers that are unfamiliar with either SLP, SCSI, or iSCSI. Some of these definitions have been reproduced from [RFC2608] and "Finding an RSIP Server with SLP" [RFC3105].

 User Agent (UA)
 A process working on the client's behalf to establish contact with some service. The UA retrieves service information from the Service Agents or Directory Agents.
 Service Agent (SA)
 A process working on behalf of one or more services to advertise the services and their capabilities.
 Directory Agent (DA)
 A process which collects service advertisements. There can only be one DA

present per given host.

Expires October 2004

[Page 3]

Internet Draft	iSCSI and SLP	April 2004
Scope	A named set of services, typica up a logical administrative gro	
Service Advertisement	A URL, attributes, and a lifeti (indicating how long the advert valid), providing service acces information and capabilities de for a particular service.	isement is
Initiator	A logical entity, typically wit that sends SCSI commands to tar executed. An initiator is usua in the form of a device driver.	gets to be ally present
Target	A logical entity, typically wit storage controller or gateway, receives SCSI commands from an and executes them. A target in or more Logical Units (LUS); ea SCSI device, such as a disk or	that initiator ncludes one nch LU is a
iSCSI Name	A UTF-8 character string which unique identifier for iSCSI ini targets. Its format and usage defined in [<u>RFC3721</u>].	tiators and
iSCSI Client	A logical entity, typically a h includes at least one iSCSI Ini	
iSCSI Server	A logical entity, typically a s controller or gateway, which in least one iSCSI Target.	-
Storage Management Server	An addressable entity that prov management services that benefi environment. "Storage manageme is used as a generic term, rath specific protocol or service.	t an iSCSI ent server"

4. Using SLP for iSCSI Service Discovery

Two entities are involved in iSCSI discovery. The end result is that an iSCSI initiator (e.g. a host) discovers iSCSI targets, usually provided by storage controllers or gateways.

iSCSI targets are registered with SLP as a set of service URLs, one for each address on which the target may be accessed. Initiators

Expires October 2004

[Page 4]

discover these targets using SLP service requests. Targets that do not directly support SLP, or are under the control of a management service, may be registered by a proxy service agent as part of the software providing this service.

iSCSI entities may also use SLP to discover higher-level management services where needed.

This section first describes the use of SLP for discovery of targets by iSCSI initiators, and then describes the use of SLP to discover storage management servers.

This document assumes that SLPv2 will be used when discovering iSCSIrelated services; no attempt is made to include support for SLPv1.

Expires October 2004

[Page 5]

<u>4.1</u>. Discovering iSCSI Targets using SLP

The following diagram shows the relationship between iSCSI clients, servers, initiators, and targets. An iSCSI client includes at least one iSCSI initiator, and an SLP user agent (UA). An iSCSI server includes at least one iSCSI target, and an SLP service agent (SA). Some entities, such as extended copy engines, include both initiators and targets. These include both an SA, for its targets to be discovered, and a UA, for its initiator(s) to discover other targets.

+	+
	iSCSI Client
 	++ iSCSI initiator "myhost" ++
+	iSCSI Driver UA
	TCP/UDP/IP
+	Interface 1 Interface 2
+ SLP DA (optiona + +	++ SLP DA 1) + IP Networks + (optional) + ++ Interface 1 Interface 2
	192.0.2.131 192.0.2.3
	TCP/UDP/IP
	iSCSI Driver SA
+ +	++ ++ + ++ iSCSI iSCSI target target target "one" "two" "three" ++ ++ + iSCSI Server

Expires October 2004

[Page 6]

Internet Draft

iSCSI and SLP

In the above drawing, the iSCSI server has three iSCSI targets that the client could discover, named "one", "two" and "three". The iSCSI client has an iSCSI initiator with the name "myhost". The iSCSI client may use the initiator name in its SLP Service Requests as a filter to discover only targets that are configured to accept iSCSI connections from "myhost".

Each iSCSI target and initiator has a unique name, called an iSCSI Name. This identifier is the same regardless of the network path (through adapter cards, networks, interfaces on the storage device) over which the target is discovered and accessed. For this example, the iSCSI names "one" and "two", and "three" are used for the targets; the initiator uses the name "myhost". An actual iSCSI name would incorporate more structure, including a naming authority, and is not described here.

Each of the iSCSI targets in the drawing can appear at two addresses, since two network interfaces are present. Each target, would have two service URLs.

An iSCSI target URL consists of its fully qualified host name or IP address, the TCP port on which it is listening, and its iSCSI name. An iSCSI server must register each of its individual targets at each of its network addresses.

The iSCSI server constructs a service advertisement of the type "service:iscsi:target" for each of the service URLs it wishes to register. The advertisement contains a lifetime, along with other attributes which are defined in the service template.

If the server in the above drawing is listening at TCP port 3260 for both network addresses, the service URLs registered would be:

- 192.0.2.131:3260/one
- 192.0.2.131:3260/two
- 192.0.2.131:3260/three
- 192.0.2.3:3260/one
- 192.0.2.3:3260/two
- 192.0.2.3:3260/three

The remainder of the discovery procedure is identical to that used by any client/server pair implementing SLP:

Expires October 2004

[Page 7]

- If an SLP DA is found, the SA contacts the DA and registers the service advertisement. Whether or not one or more SLPv2 DAs are discovered, the SA maintains the advertisement itself and answers multicast UA queries directly.
- 2. When the iSCSI initiator requires contact information for an iSCSI target, the UA either contacts the DA using unicast or the SA using multicast. If a UA is configured with the address of the SA, it may avoid multicast and contact an SA using unicast. The UA includes a query based on the attributes to indicate the characteristics of the target(s) it requires.
- Once the UA has the host name or address of the iSCSI server as well as the port number and iSCSI Target Name, it can begin the normal iSCSI login to the target.

As information contained in the iSCSI target template may exceed common network datagram sizes, the SLP implementation for both UAs and SAs supporting this template MUST implement SLP over TCP.

4.1.1. Finding Targets Based on Initiator Credentials

To be allowed access to an iSCSI target, an initiator must be authenticated. The initiator may be required by the target to produce one or more of the following credentials:

- An iSCSI Initiator Name
- An IP address
- A CHAP, SRP, or Kerberos credential
- Any combination of the above

Most iSCSI targets allow access to only one or two initiators. In the ideal discovery scenario, an initiator would send an SLP request, and receive responses ONLY for those targets to which the initiator is guaranteed a successful login. To achieve this goal, the iSCSI target template contains the following attributes, each of which allows a list of values:

 auth-name - This attribute contains the list of initiator names allowed to access this target, or the value "any", indicating that no specific initiator name is required.

Expires October 2004

[Page 8]

- 2. auth-addr This attribute contains the list of host names and/or IP addresses which will be allowed access to this target, or the value "any", indicating that no specific address or host name is required. If a large number of addresses is to be allowed (perhaps a subnet), this attribute may contain the value "any".
- 3. auth-cred This attribute contains a list of "method/identifier" credentials that will be allowed access to the target, provided they can produce the correct password or other verifier during the login process. If no specific credentials are required, the value "any" is used.

The above identifiers follow the semantics described in the IP Storage Authentication MIB [<u>AUTH-MIB</u>]. Examples showing initiator searches based on auth-xxxx attributes are shown in the target-specific template section below.

Also note that the auth-xxxx attributes are considered to be security policy information. If these attributes are distributed, IPsec MUST be implemented as specified in the Security Implementation section below.

4.1.2. Supporting Access by Multiple Identities to the Same Target

If a target is to allow access to multiple host identities, more than one combination of auth-xxxx attributes will need to be present. Since service URLs must be unique, each of these must be registered under its own service URL.

For systems that support the configuration of multiple identities to access a target, the service URL must contain an additional, opaque string defining the identity. This appears after the iSCSI name in the URL string, and is separated by a "/". Each registered (targetaddress, target-name, initiator-identity) tuple can then register its own set of auth-xxxx attributes.

An initiator-identity is equivalent to the authentication identity defined in [AUTH-MIB].

4.1.3. Using SLP in a Non-Multicast Environment

In some networks, the use of multicast for discovery purposes is either unavailable or not allowed. Such networks include public or service-provider networks that are placed in between an iSCSI client and server; these are probably most common between two iSCSI

Expires October 2004

[Page 9]

gateways, one at a storage service provider site, and one at a customer site.

In these networks, an initiator may, instead or in addition to its DA configuration, allow the addresses of one or more SAs to be configured. The initiator would then make unicast SLP service requests directly to these SAs, without the use of multicast to first discover them.

This functionality is well within the scope of the current SLP protocol. However, it does have two consequences for implementors:

- A service-agent responding to requests for iSCSI targets MUST implement SLP over TCP; UDP only is not enough. This is not an issue, since TCP is a requirement for iSCSI implementations that use SLP for other reasons.
- An initiator configured to make direct, unicast requests to an SA will have to add this to the SLP API, if it is following the service location API defined in [RFC2614]. This capability is being added to the next revision of the API, in [2614BIS].

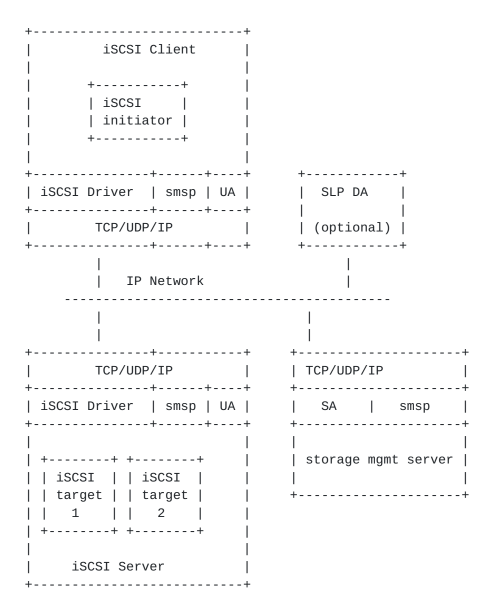
4.2. Discovering Storage Management Services using SLP

Storage management servers can be built to manage and control access to targets in a variety of ways. They can also provide extended services beyond discovery, which could include storage allocation and management. None of these services are defined here; the intent of this document is to allow these services to be discovered by both clients and servers, in addition to the target discovery already being performed.

The following drawing shows an iSCSI client, an iSCSI server, and a storage management server. To simplify the drawing, the second IP network is not shown, but is assumed to exist. The storage management server would use its own protocol (smsp) to provide capabilities to iSCSI clients and servers; these clients and servers can both use SLP to discover the storage management server.

Expires October 2004

[Page 10]



Note the difference between the storage management server model and the previously-defined target discovery model. When target discovery was used, the iSCSI Server implemented an SA, to be discovered by the initiator's UA. In the storage management server model, the iSCSI clients and servers both implement UAs, and the management server implements the SA.

A storage management server's URL contains the domain name or IP address and TCP or UDP port number. No other information is required.

The storage management server constructs a service advertisement of the type "service:iscsi:sms" for each of the addresses at which it appears. The advertisement contains the URL, a lifetime, along with other attributes which are defined in the service template.

Expires October 2004

[Page 11]

The remainder of the discovery procedure is identical to that used to discover iSCSI targets, except that both initiators and targets would normally be "clients" of the storage management service.

Targets that support a storage management service implement a UA in addition to the SA. A target may alternatively just implement the UA, and allow the storage management service to advertise its targets appropriately by providing an SA and registering the appropriate service:iscsi:target registrations on the target's behalf; the target device would not have to advertise its own targets. This has no impact on the initiator.

This allows the initiators' discovery of targets to be completely interoperable regardless of which storage management service is used, or whether one is used at all, or whether the target registrations are provided directly by the target or by the management service.

4.3. NAT and NAPT Considerations

Since SLP provides IP address and TCP port information within its payload, the addresses an SA or DA advertise may not be the same as those a UA must use if a Network Address(/Port) Translation (NAT/NAPT) device is present between the UA and the SA. This may result in the UA discovering address information that is unusable. Also note that SLP advertisements that occur inside a private address realm may be unreachable outside that realm. Below are some recommendations for dealing with SLPv2 and NAT/NAPT devices:

- A fully-qualified domain name (i.e. not an IP address) SHOULD be used in service URLs, the mgmt-entity attribute, and the auth-addr attribute [RFC1900].
- Configure the NAPT device to provide default mapping(s) for the well-known port(s) and use the default IANA-assigned iSCSI TCP port number in service URLs, when possible.

<u>4.4</u>. Internationalization Considerations

SLP allows internationalized strings to be registered and retrieved. Attributes in the template that are not marked with an 'L' (literal) will be registered in a localized manner. An "en" (English) localization MUST be registered, and others MAY be registered.

Attributes that include non-ASCII characters will be encoded using UTF-8, as discussed in [<u>RFC3722</u>] and [<u>RFC3491</u>].

Expires October 2004

[Page 12]

iSCSI and SLP

5. iSCSI SLP Templates

Three templates are provided: an iSCSI target template, a management service template, and an abstract template to encapsulate the two.

5.1. The iSCSI Abstract Service Type Template

This template defines the abstract service "service:iscsi". It is used as a top-level service to encapsulate all other iSCSI-related services.

Name of submitter: Mark Bakke Language of service template: en Security Considerations: see <u>section 6</u>.

Template Text:

-----template begins here-----template-type=iscsi

template-version=0.1

template-description=
 This is an abstract service type. The purpose of the iscsi
 service type is to encompass all of the services used to support
 the iSCSI protocol.

template-url-syntax=
 url-path= ; Depends on the concrete service type.

-----template ends here-----

<u>5.2</u>. The iSCSI Target Concrete Service Type Template

This template defines the service "service:iscsi:target". An entity containing iSCSI targets that wishes them discovered via SLP would register each of them, with each of their addresses, as this service type.

Initiators (and perhaps management services) wishing to discover targets in this way will generally use one of the following queries:

1. Find a specific target, given its iSCSI Target Name:

Service: service:iscsi:target
Scope: initiator-scope-list
Query: (iscsi-name=iqn.2001-04.com.example.sn.456)

Expires October 2004

[Page 13]

2. Find all of the iSCSI Target Names that may allow access to a given initiator: Service: service:iscsi:target Scope: initiator-scope-list Query: (auth-name=iqn.1998-03.com.example.hostid.045A7B) 3. Find all of the iSCSI Target Names that may allow access to any initiator: Service: service:iscsi:target Scope: initiator-scope-list Query: (auth-name=any) 4. Find all of the iSCSI Target Names that may allow access to this initiator, or that will allow access to any initiator: Service: service:iscsi:target Scope: initiator-scope-list Query: &(auth-name=iqn.1998-03.com.example.hostid.045A7B) (auth-name=any) 5. Find all of the iSCSI Target Names that may allow access to a given CHAP user name: Service: service:iscsi:target Scope: initiator-scope-list Query: (auth-cred=chap/my-user-name) 6. Find all of the iSCSI Target Names that may allow access to a given initiator that supports two IP addresses, a CHAP credential and an SRP credential, and an initiator name: Service: service:iscsi:target Scope: initiator-scope-list &(|(auth-name=iqn.com.example:host47)(auth-name=any) Query: (auth-addr=192.0.2.3)(auth-addr=192.0.2.131)(auth-addr=any) (auth-cred=chap/foo)(auth-cred=srp/my-user-name) (auth-cred=any)) 7. Find the iSCSI Target Names from which the given initiator is allowed to boot:

Service: service:iscsi:target
Scope: initiator-scope-list
Query: (boot-list=iqn.1998-03.com.example.hostid.045A7B)

8. In addition, a management service may wish to discover all

Expires October 2004

[Page 14]

```
targets:
    Service: service:iscsi:target
    Scope: management-server-scope-list
    Query: <empty-string>
More details on booting from an iSCSI target are defined in [BOOT].
Name of submitter: Mark Bakke
Language of service template: en
Security Considerations: see <u>section 6</u>.
Template Text:
-----template begins here-----
template-type=iscsi:target
template-version=0.1
template-description=
 This is a concrete service type. The iscsi:target service type is
 used to register individual target addresses to be discovered by
 others. UAs will generally search for these by including one of
 the following:
 - the iSCSI target name
 - iSCSI initiator identifiers (iSCSI name, credential, IP address)
 - the service URL
template-url-syntax=
 url-path = hostport "/" iscsi-name [ "/" identity ]
 hostport = host [ ":" port ]
 host = hostname / hostnumber ; DNS name or IP address
 hostname = *( domainlabel "." ) toplabel
 alphanum = ALPHA / DIGIT
 domainlabel = alphanum / alphanum *[alphanum / "-"] alphanum
 toplabel = ALPHA / ALPHA *[ alphanum / "-" ] alphanum
 hostnumber = ipv4-number
 ipv4-number = 1*3DIGIT 3("." 1*3DIGIT)
      = 1*DIGIT
 port
 iscsi-name = iscsi-char ; iSCSI target name
 identity = iscsi-char ; optional identity string
 iscsi-char = ALPHA / DIGIT / escaped / ":" / "-" / "."
             ; Intended to allow UTF-8 encoded strings
 escaped = 1^{*}( HEXDIG HEXDIG)
 ; The iscsi-name part of the URL is required and must be the iSCSI
  ; name of the target being registered.
 ; A device representing multiple targets must individually
```

Expires October 2004

[Page 15]

```
; register each target/address combination with SLP.
  ; The identity part of the URL is optional, and is used to
  ; indicate an identity that is allowed to access this target.
  ; Example (split into two lines for clarity):
  ; service:iscsi:target://192.0.2.3:3260/
                         iqn.2001-04.com.example.sn.45678
iscsi-name = string
# The iSCSI Name of this target.
# This must match the iscsi-name in the url-path.
portal-group = integer
# The iSCSI portal group tag for this address. Addresses sharing
# the same iscsi-name and portal-group tag can be used within the
# same iSCSI session. Portal groups are described in [RFC3720].
transports = string M L
tcp
 # This is a list of transport protocols that the registered
 # entity supports. iSCSI is currently supported over TCP,
 # but it is anticipated that it could be supported over other
 # transports, such as SCTP, in the future.
tcp
mgmt-entity = string 0
# The fully qualified domain name, or IP address in dotted-decimal
# notation, of the management interface of the entity containing
# this target.
#
alias = string 0
# The alias string contains a descriptive name of the target.
auth-name = string M X
# A list of iSCSI Initiator Names that can access this target.
# Normal iSCSI names will be 80 characters or less; max length
# is 255.
# Normally, only one or a few values will be in the list.
# Using the equivalence search on this will evaluate to "true"
# if any one of the items in this list matches the query.
# If this list contains the default name "any", any initiator
# is allowed to access this target, provided it matches the
# other auth-xxx attributes.
#
# This attribute contains security policy information. If this
# attribute is distributed via an Attribute Reply message,
# IPsec MUST be used.
```

Expires October 2004

[Page 16]

Internet Draft

iSCSI and SLP

auth-addr = string M X # A list of initiator IP addresses (or host names) which will # be allowed access to this target. If this list contains the # default name "any", any IP address is allowed access to this # target, provided it matches the other auth-xxx attributes. # # This attribute contains security policy information. If this # attribute is distributed via an Attribute Reply message, # IPsec MUST be used. auth-cred = string M X # A list of credentials which will be allowed access to the target # (provided they can provide the correct password or other # authenticator). Entries in this list are of the form # "method/identifier", where the currently defined methods are # "chap" and "srp", both of which take usernames as their # identifiers. # # This attribute contains security policy information. If this # attribute is distributed via an Attribute Reply message, # IPsec MUST be used. boot-list = string M 0 # A list of iSCSI Initiator Names that can boot from this target. # This list works precisely like the auth-name attribute. A name # appearing in this list must either appear in the access-list, # or the access-list must contain the initiator name "iscsi". # Otherwise, an initiator will be unable to find its boot target. # If boot-list contains the name "iscsi", any host can boot from it, # but I am not sure if this is useful to anyone. # If this attribute is not registered, this target is not "bootable". # # Note that the LUN the host boots from is not specified here; a # host will generally attempt to boot from LUN 0. # # It is quite possible that other attributes will need to be defined # here for booting as well. # # This attribute contains security policy information. If this # attribute is distributed via an Attribute Reply message, # IPsec MUST be used.

-----template ends here-----

Expires October 2004

[Page 17]

5.3. iSCSI Storage Management Service Templates

This template defines the service "service:iscsi:sms". An entity supporting one or more iSCSI management service protocols may register itself with SLP as this service type.

iSCSI clients and servers wishing to discover storage management services using SLP will usually search for them by the protocol(s) they support:

Service: service:iscsi:sms Scope: initiator-scope-list Query: (protocols=isns)

Name of submitter: Mark Bakke Language of service template: en Security Considerations: see <u>section 6</u>.

Template Text:

```
-----template begins here-----template-type=iscsi:sms
```

template-version=0.1

template-description=
 This is a concrete service type. The iscsi:sms service type
 provides the capability for entities supporting iSCSI to discover

```
appropriate management services.
```

```
template-url-syntax=
  url-path = ; The URL of the management service [RFC2608].
protocols = string M
# The list of protocols supported by this name service. This
# list may be expanded in the future. There is no default.
#
# "isns" - This management service supports the use of the iSNS
# protocol for access management, health monitoring, and
discovery management services. This protocol is defined
# in [ISNS].
isns
```

```
transports = string M L
tcp
    # This is a list of transport protocols that the registered
    # entity supports.
tcp, udp
```

Expires October 2004

[Page 18]

-----template ends here-----

<u>6</u>. Security Considerations

The SLPv2 security model as specified in [RFC2608] does not provide confidentiality, but does provide an authentication mechanism for UAs to assure that service advertisements only come from trusted SAs with the exception that it does not provide a mechanism to authenticate "zero-result responses". See [RFC3723] for a discussion of the SLPv2 [RFC2608] security model.

Once a target or management server is discovered, authentication and authorization are handled by the iSCSI protocol, or by the management server's protocol. It is the responsibility of the providers of these services to ensure that an inappropriately advertised or discovered service does not compromise their security.

When no security is used for SLPv2, there is a risk of distribution of false discovery information. The primary countermeasure for this risk is authentication. When this risk is a significant concern, IPsec SAs and iSCSI in-band authentication SHOULD be used for iSCSI traffic subject to this risk to ensure that iSCSI traffic only flows between endpoints that have participated in IKE authentication and iSCSI in-band authentication. For example, if an attacker distributes discovery information falsely claiming that it is an iSCSI target, it will lack the secret information necessary to successfully complete IKE authentication or iSCSI in-band authentication, and hence will be prevented from falsely sending or receiving iSCSI traffic.

There remains a risk of a denial of service attack based on repeated use of false discovery information that will cause initiation of IKE negotiation. The countermeasures for this are administrative configuration of each iSCSI Target to limit the peers that it is willing to communicate with (i.e., by IP address range and/or DNS domain), and maintenance of a negative authentication cache to avoid repeatedly contacting an iSCSI Target that fails to authenticate. These three measures (i.e., IP address range limits, DNS domain limits, negative authentication cache) MUST be implemented.

The auth-name, auth-addr, auth-cred, and boot-list attributes comprise security policy information. When these are distributed, IPsec MUST be implemented.

Expires October 2004

[Page 19]

<u>6.1</u>. Security Implementation

Security for SLPv2 in an IP storage environment is specified in [<u>RFC3723</u>].

IPsec SHOULD be implemented for SLPv2 as specified in [<u>RFC3723</u>]; this includes ESP with a non-null transform to provide both authentication and confidentiality.

When SLPv2 can be used to distribute auth-name, auth-addr, auth-cred, boot-list information (see <u>Section 5.2</u> above), IPsec MUST be implemented, as these items are considered to be sensitive security policy information. If IPsec is not implemented, auth-name, auth-addr, auth-cred, and boot-list information MUST NOT be distributed via SLPv2, and MUST NOT be used if discovered via SLPv2.

SLPv2 authentication is OPTIONAL to implement and use, and SLPv2 authentication SHOULD be implemented when IPsec is not supported.

7. IANA Considerations

This document describes three SLP Templates. When they have been reviewed and approved by the IESG, they should be registered in the IANA "SVRLOC Templates" registry. This process is described in the IANA Considerations section of [<u>RFC2609</u>].

8. Summary

This document describes how SLP can be used by iSCSI initiators to find iSCSI targets and storage management servers. Service type templates for iSCSI targets and storage management servers are presented.

9. Normative References

- [RFC2608] Guttman, E., Perkins, C., Veizades, J. and M. Day, "Service Location Protocol, version 2", <u>RFC 2608</u>, June 1999.
- [RFC2609] Guttman, E., Perkins, C. and J. Kempf, "Service Templates and service: Schemes", <u>RFC 2609</u>, June 1999.
- [RFC2119] Bradner, S., "Key Words for Use in RFCs to Indicate Requirement Levels", <u>RFC 2119</u>, March 1997.

Expires October 2004

[Page 20]

- [RFC3720] Satran, J., Meth, K., Sapuntzakis, C., Chadalapaka, M. and E. Zeidner, "Internet Small Computer Systems Interface (iSCSI)", <u>RFC 3720</u>, March 2004.
- [RFC3723] Aboba, B., Tseng, J., Walker, J., Rangan, V. and F. Travostino, "Securing Block Storage Protocols over IP", <u>RFC</u> <u>3723</u>, March 2004.

<u>10</u>. Informative References

- [RFC2614] Kempf, J. and E. Guttman, "An API for Service Location", <u>RFC 2614</u>, June 1999.
- [2614BIS] Kempf, J. and E. Guttman, "An API for Service Location", <u>draft-kempf-svrloc-rfc2614bis-00.txt</u>, February 2002.
- [SAM2] ANSI T10. "SCSI Architectural Model 2", March 2000.
- [RFC3721] Bakke, M., Hafner, J., Hufferd, J., Voruganti, K., and M. Krueger, "Internet Small Computer Systems Interface (iSCSI) Naming and Discovery", <u>RFC 3721</u>, March 2004.
- [AUTH-MIB] Bakke, M. and J. Muchow, "Definitions of Managed Objects for User Identity Authentication", Work in Progress, draft-ietfips-auth-mib-04.txt, March 2003.
- [ISNS] Tseng, J., Gibbons, K., Travostino, F., Du Laney, C. and J. Souza, "Internet Storage Name Service", Work in Progress, <u>draft-ietf-ips-isns-22.txt</u>, February 2004.
- [BOOT] Sarkar, P., Missimer, D. and C. Sapuntzakis, "A Standard for Bootstrapping Clients using the iSCSI Protocol", Work in Progress, <u>draft-ietf-ips-iscsi-boot-12.txt</u>, March 2004.
- [RFC1900] Carpenter, B. and Y. Rekhter, "Renumbering Needs Work", <u>RFC</u> <u>1900</u>, February 1996.
- [RFC3105] Kempf, J. and G. Montenegro, "Finding an RSIP Server with SLP", <u>RFC 3105</u>, October 2001.
- [RFC3722] Bakke, M., "String Profile for iSCSI Names", <u>RFC 3722</u>, March 2004.
- [RFC3491] Hoffman, P. and M. Blanchet, "Nameprep: A Stringprep Profile for Internationalized Domain Names", <u>RFC 3491</u>, March 2003.

Expires October 2004

[Page 21]

11. Authors' Addresses

Mark Bakke Cisco Systems, Inc. 6450 Wedgwood Road Maple Grove, MN 55311 Voice: +1 763-398-1000 EMail: mbakke@cisco.com

Kaladhar Voruganti IBM Almaden Research Center 650 Harry Road San Jose, CA 95120 Email: kaladhar@us.ibm.com

John L. Hufferd IBM Storage Systems Group 5600 Cottle Road San Jose, CA 95193 Voice: +1 408 256-0403 Email: hufferd@us.ibm.com

Marjorie Krueger Hewlett-Packard Corporation 8000 Foothills Blvd Roseville, CA 95747-5668, USA Voice: +1 916 785-2656 Email: marjorie_krueger@hp.com

Todd Sperry Adaptec, Inc. 691 South Milpitas Boulevard Milpitas, Ca. 95035 Voice: +1 408 957-4980 Email: todd_sperry@adaptec.com

12. Full Copyright Notice

Copyright (C) The Internet Society (2004). 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

Expires October 2004

[Page 22]

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.

Acknowledgement

Funding for the RFC Editor function is currently provided by the Internet Society.

Expires October 2004

[Page 23]