RTCWEB

Internet-Draft

Intended status: Standards Track

Expires: September 13, 2012

S. Nandakumar
G. Salgueiro
P. Jones
Cisco Systems
M. Petit-Huguenin
Unaffiliated
March 12, 2012

URI Scheme for Session Traversal Utilities for NAT (STUN) Protocol draft-nandakumar-rtcweb-stun-uri-01

Abstract

This document is the specification of the syntax and semantics of the Uniform Resource Identifier (URI) scheme for the Session Traversal Utilities for NAT (STUN) protocol.

Status of this Memo

This Internet-Draft is submitted in full conformance with the provisions of $\underline{\mathsf{BCP}}$ 78 and $\underline{\mathsf{BCP}}$ 79. This document may not be modified, and derivative works of it may not be created, except to format it for publication as an RFC or to translate it into languages other than English.

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF). Note that other groups may also distribute working documents as Internet-Drafts. The list of current Internet-Drafts is at http://datatracker.ietf.org/drafts/current/.

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."

This Internet-Draft will expire on September 13, 2012.

Copyright Notice

Copyright (c) 2012 IETF Trust and the persons identified as the document authors. All rights reserved.

This document is subject to BCP 78 and the IETF Trust's Legal Provisions Relating to IETF Documents (http://trustee.ietf.org/license-info) in effect on the date of publication of this document. Please review these documents carefully, as they describe your rights and restrictions with respect

Internet-Draft STUN URI March 2012

to this document. Code Components extracted from this document must include Simplified BSD License text as described in Section 4.e of the Trust Legal Provisions and are provided without warranty as described in the Simplified BSD License.

Table of Contents

<u>1</u> .	Introduc	tion:														<u>3</u>
<u>2</u>	Terminol	.ogy														<u>3</u>
<u>3</u> . 9	Syntax c	of a ST	TUN or	STL	JNS	UF	RΙ									<u>4</u>
3.3	1. URI	Scheme	Synt	ax .												4
3.2	2. URI	Scheme	e Sema	ntic	s											<u>4</u>
<u>4</u> . 9	Security	/ Consi	iderat	ions												<u>5</u>
<u>5</u>	IANA Cor	nsidera	ations													<u>5</u>
<u>5.</u> :	1. STUN	I URI F	Regist	rati	.on											<u>5</u>
5.2	2. STUN	IS URI	Regis	trat	ior	า										<u>6</u>
<u>6</u> . /	Acknowle	edgemer	nts .													<u>6</u>
<u>7</u> . I	Referenc	es .														7
7.3	1. Norm	native	Refer	ence	s											7
7.2	Info	rmativ	/e Ref	erer	ices	S										7
<u>Appei</u>	<u>ndix A</u> .	Examp	oles .													7
Autho	ors' Add	lresses	S													8

1. Introduction

This document specifies the syntax and semantics of the Uniform Resource Identifier (URI) scheme for the Session Traversal Utilities for NAT (STUN) protocol.

STUN is a protocol that serves as a tool for other protocols in dealing with Network Address Translator (NAT) traversal. It can be used by an endpoint to determine the IP address and port allocated to it by a NAT, to perform connectivity checks between two endpoints, and used as a keepalive protocol to maintain NAT bindings. RFC 5389 [RFC5389] defines the specifics of the STUN protocol.

The 'stun/stuns' URI scheme is used to designate a standalone STUN server or any Internet host performing the operations of a STUN server in the context of STUN usages (Section 14 RFC 5389 [RFC5389]). With the advent of standards such as WEBRTC [WEBRTC], we anticipate a plethora of endpoints and web applications to be able to identify and communicate with such a STUN server to carry out the STUN protocol. This also implies those endpoints and/or applications to be provisioned with appropriate configuration required to identify the STUN server. Having an inconsistent syntax has its drawbacks and can result in non-interoperable solutions. It can result in solutions that are ambiguous and have implementation limitations on the different aspects of the syntax and alike. The 'stun/stuns' URI scheme helps alleviate most of these issues by providing a consistent way to describe, configure and exchange the information identifying a STUN server. This would also prevent the shortcomings inherent with encoding similar information in non-uniform syntaxes such as the ones proposed in the WEBRTC Standards [WEBRTC], for example.

A reference implementation [REF-IMPL] is available.

Terminology

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].

"SHOULD", "SHOULD NOT", "RECOMMENDED", and "NOT RECOMMENDED" are appropriate when valid exceptions to a general requirement are known to exist or appear to exist, and it is infeasible or impractical to enumerate all of them. However, they should not be interpreted as permitting implementors to fail to implement the general requirement when such failure would result in interoperability failure.

3. Syntax of a STUN or STUNS URI

3.1. URI Scheme Syntax

```
The "stun" URI takes the following form (the example below is non-
normative):
  stun:<stun-host>:<stun-port>
  stuns:<stun-host>:<stun-port>
Note that the <port> part and the preceding ":" (colon) character, is
OPTIONAL.
A STUN/STUNS URI has the following formal ABNF syntax [RFC5234]:
           = scheme ":" stun-host [ ":" stun-port ]
stunURI
            = "stun" / "stuns"
scheme
stun-host = IP-lite
stun-port = *DIGIT
           = IP-literal / IPv4address / reg-name
IP-literal = "[" ( IPv6address / IPvFuture ) "]"
IPvFuture = "v" 1*HEXDIG "." 1*( unreserved / sub-delims / ":" )
                                           6( h16 ":" ) ls32
IPv6address =
               /
                                       "::" 5( h16 ":" ) ls32
                                h16 ] "::" 4( h16 ":" ) ls32
               / [
               / [ *1( h16 ":" ) h16 ] "::" 3( h16 ":" ) ls32
               / [ *2( h16 ":" ) h16 ] "::" 2( h16 ":" ) ls32
               / [ *3( h16 ":" ) h16 ] "::" h16 ":" ls32
               / [ *4( h16 ":" ) h16 ] "::"
                                                        1s32
               / [ *5( h16 ":" ) h16 ] "::"
                                                        h16
               / [ *6( h16 ":" ) h16 ] "::"
h16
             = 1*4HEXDIG
            = ( h16 ":" h16 ) / IPv4address
IPv4address = dec-octet "." dec-octet "." dec-octet
                                    ; 0-9
dec-octet
           = DIGIT
               / %x31-39 DIGIT
                                   ; 10-99
               / "1" 2DIGIT
                                    ; 100-199
               / "2" %x30-34 DIGIT ; 200-249
               / "25" %x30-35
                                ; 250-255
             = *( unreserved / pct-encoded / sub-delims )
reg-name
<unreserved>, <sub-delims>, and <pct-encoded> are specified in
[RFC3986]. The core rules <DIGIT> and <HEXDIGIT> are used as
described in Appendix B of RFC 5234 [RFC5234].
```

3.2. URI Scheme Semantics

The STUN protocol supports sending messages over UDP, TCP or TLS-over-TCP. The "stuns" URI scheme SHALL be used when STUN is run over

TLS-over-TCP (or in the future DTLS-over-UDP) and the "stun" scheme SHALL be used otherwise.

The required <stun-host> part of the "stun" URI denotes the STUN server host.

For the optional DNS Discovery procedure mentioned in the <u>Section 9</u> of <u>RFC5389</u>, "stun" URI scheme implies UDP as the transport protocol for SRV lookup and "stuns" URI scheme indicates TCP as the transport protocol.

The <stun-port> part, if present, denotes the port on which the STUN server is awaiting connection requests. If it is absent, the default port is 3478 for both UDP and TCP and 5349 for STUN over TLS as per Section 9 of RFC 5389 [RFC5389].

4. Security Considerations

The "stun" and "stuns" URI schemes do not introduce any specific security issues beyond the security considerations discussed in [RFC3986].

5. IANA Considerations

This section contains the registration information for the "stun" and "stuns" URI Schemes (in accordance with [RFC4395]).

5.1. STUN URI Registration

URI scheme name: stun

Status: permanent

URI scheme syntax: See <u>Section 3.1</u>.

URI scheme semantics: See <u>Section 3.2</u>.

Encoding considerations: There are no encoding considerations beyond those in [RFC3986].

Applications/protocols that use this URI scheme name:

The "stun" URI scheme is intended to be used by applications that might need access to a STUN server.

Interoperability considerations: N/A

Security considerations: See <u>Section 4</u>.

Contact: Suhas Nandakumar <snandaku@cisco.com>

Author/Change controller: The IESG

References: RFCXXXX

[[NOTE TO RFC EDITOR: Please change XXXX to the number assigned to this specification, and remove this paragraph on publication.]]

5.2. STUNS URI Registration

URI scheme name: stuns

Status: permanent

URI scheme syntax: See Section 3.1.

URI scheme semantics: See <u>Section 3.2</u>.

Encoding considerations: There are no encoding considerations beyond

those in [RFC3986].

Applications/protocols that use this URI scheme name:

The "stuns" URI scheme is intended to be used by applications that might need access to a STUN server over a secure connection.

Interoperability considerations: N/A

Security considerations: See Section 4.

Contact: Suhas Nandakumar <snandaku@cisco.com>

Author/Change controller: The IESG

References: RFCXXXX

[[NOTE TO RFC EDITOR: Please change XXXX to the number assigned to this specification, and remove this paragraph on publication.]]

6. Acknowledgements

Many thanks to Cullen Jennings for his detailed review and thoughtful comments on this document.

This document was written with the xml2rfc tool described in [RFC2629].

7. References

7.1. Normative References

- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", <u>BCP 14</u>, <u>RFC 2119</u>, March 1997.
- [RFC3986] Berners-Lee, T., Fielding, R., and L. Masinter, "Uniform Resource Identifier (URI): Generic Syntax", STD 66, RFC 3986, January 2005.
- [RFC5234] Crocker, D. and P. Overell, "Augmented BNF for Syntax Specifications: ABNF", STD 68, RFC 5234, January 2008.

7.2. Informative References

- [RFC2629] Rose, M., "Writing I-Ds and RFCs using XML", RFC 2629, June 1999.
- [RFC4395] Hansen, T., Hardie, T., and L. Masinter, "Guidelines and Registration Procedures for New URI Schemes", <u>BCP 35</u>, <u>RFC 4395</u>, February 2006.
- [RFC5389] Rosenberg, J., Mahy, R., Matthews, P., and D. Wing, "Session Traversal Utilities for NAT (STUN)", RFC 5389, October 2008.
- [WEBRTC] W3C, "WebRTC 1.0: Real-time Communication Between Browsers".

<http://dev.w3.org/2011/webrtc/editor/webrtc.html>.

[REF-IMPL]

Petit-Huguenin, MPH., "Reference Implementation of STUN URI parser".

<http://debian.implementers.org/stable/source/stunuri.tar.gz>.

<u>Appendix A</u>. Examples

Table 1 shows examples for 'stun/stuns'uri scheme. For all these examples, the <host> component is populated with "example.org".

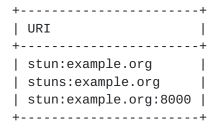


Table 1

Authors' Addresses

Suhas Nandakumar Cisco Systems 170 West Tasman Drive San Jose, CA 95134 US

Email: snandaku@cisco.com

Gonzalo Salgueiro Cisco Systems 7200-12 Kit Creek Road Research Triangle Park, NC 27709 US

Email: gsalguei@cisco.com

Paul E. Jones Cisco Systems 7025 Kit Creek Road Research Triangle Park, NC 27709 US

Email: paulej@packetizer.com

Marc Petit-Huguenin Unaffiliated

Email: petithug@acm.org