H.323 Uniform Resource Locator (URL) Scheme Registration

Status of this Memo

This memo provides information for the Internet community. It does not specify an Internet standard of any kind. Distribution of this memo is unlimited.

Copyright Notice

Copyright (C) The Internet Society (2003). All Rights Reserved.

Abstract

ITU-T Recommendation H.323 version 4 introduced an H.323-specific Uniform Resource Locator (URL). This document reproduces the H323-URL definition found in H.323, and is published as an RFC for ease of access and registration with the Internet Assigned Numbers Authority (IANA).

Conventions used in this document

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 BCP 14, RFC 2119 [2].

Table of Contents

1. Introduction...................................................2
2. URL Scheme Formal Syntax Definition and Character Encoding.....2
3. Intended Usage................................................3
4. Applications and/or protocols, which may use H.323 URL scheme..3
5. Security Considerations........................................3
6. IANA Considerations............................................4
References..................................................................4
Acknowledgments......................................................5
Author’s Address....................................................5
Full Copyright Statement............................................6
1. Introduction


This document reproduces the H323-URL definition found in ITU-T recommendation H.323 [3] and is published as an RFC for ease of access and IANA registration.

2. URL Scheme Formal Syntax Definition and Character Encoding

The H.323 URL is defined in ABNF as shown below. Note that it utilizes the Core Rules specified in section 6.1 of [2].

```
H323-URL   =   "h323:" address [ url-parameters ]
address   =   user / "@" hostport / user "@" hostport
user      =   1*(%x21-24 / %x26-3F / %x41-7F / escaped)
             ; The symbols ";", ",", and symbols with
             ; a character value below 0x21 may be
             ; represented as escaped sequences.
hostport  =   host [ ":" port]
host      =   hostname / IPv4address / IPv6reference
hostname  =   *( domainlabel "." ) toplabel [ "." ]
domainlabel =   alphanum / alphanum *( alphanum / "-" ) alphanum
topolabel =   ALPHA / ALPHA *( alphanum / "-" ) alphanum
IPv4address =   1*3DIGIT "." 1*3DIGIT "." 1*3DIGIT "." 1*3DIGIT
IPv6reference =   "[" IPv6address "]"
IPv6address =   hexpart [ ":" IPv4address ]
hexpart    =   hexseq / hexseq "::" [ hexseq ] / "::" [ hexseq ]
hexseq    =   hex4 *( ":" hex4 )
hex4       =   1*4HEXDIG
port       =   1*DIGIT
url-parameters  =   *( ";" url-parameter )
url-parameter =   1*(%x21-24 / %x26-3A / %x3C-7F / escaped)
             ; Specific parameter definitions are for
             ; further study.
             ; The symbols ";", ",", and symbols
             ; with a character value below 0x21 may be
             ; represented as escaped sequences.
alphanum   =   ALPHA / DIGIT
escaped   =   "\%" HEXDIG HEXDIG
```

The host is case insensitive.
The "user" is a Unicode [8] string that shall be UTF-8 [7] encoded and then escaped as necessary. In the "user" field, the characters with a numeric value below 0x80 are case insensitive and the characters with a numeric value above or equal to 0x80 are case sensitive.

The character set and case sensitivity of the "url-parameter" is specified in each parameter definition.

3. Intended Usage

The H.323 URL is intended to help an entity resolve the address of another H.323 entity, where an "entity" may be a user, a device, or a service. The "user" portion of the URL specifies an alias for the entity, without carrying any information about the location of the entity. The "hostport", on the other hand, is the domain name of an Endpoint, Gatekeeper, Border Element, or other functional element to which H.323 calls may be directed or for which services may be performed.

4. Applications and/or protocols, which may use H.323 URL scheme

H.323 URLs may be carried by other protocols, such as SIP [6] or TRIP [9]. H.323 URLs may be also contained within web pages or within XML data, which may be utilized by H.323 entities in order to initiate calls or perform services.

5. Security Considerations

When an H.323 URL is carried within H.225.0 [4] messages, security is addressed by the H.235 security framework [5]. When an H.323 URL carried within other protocols (such as SIP [6]), the security is addressed within the corresponding protocol.

In general, security, as it relates to the usage and carriage of the H.323 URLs, is considered as an issue that should be addressed within scope of H.323 or other relevant protocols and is not within the scope of this document.
6. IANA Considerations

The purpose of this document is serving as a reference point for the purposes of registering the H.323 URL scheme with IANA.

Having the URL registered with IANA will ensure that there is no duplication of the URL scheme "h323". This document reproduces the exact H323-URL definition as published in ITU-T Recommendation H.323 [3].

Registration Template

    URL scheme name: h323
    URL scheme syntax: Section 2 of RFC 3508
    Character encoding considerations: Section 2 of RFC 3508
    Intended usage: Section 3 of RFC 3508
    Applications and/or protocols which use this scheme: Section 4 of RFC 3508
    Interoperability considerations: None. (Section 2 of RFC 3508 contains the first version of "h323" URL definition.)
    Security considerations: Section 5 of RFC 3508
    Relevant publications: [3] and [4]
    Contact: Orit Levin, orit@radvision.com
    Author/Change Controller: IESG

References


Acknowledgments

This document is prepared and posted on behalf of SG-16 ITU-T. I wish to thank Paul E. Jones, Robert Callaghan and Cullen Jennings for their comments and active help.

Author’s Address

Orit Levin
RADVISION
266 Harristown Road
Glen Rock, NJ USA

Phone: +1-201-689-6330
EMail: orit@radvision.com
Full Copyright Statement

Copyright (C) The Internet Society (2003). 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.

Acknowledgement

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