SIP Tel URI Support

The Session Border Controller (SBC) supports Tel Uniform Resource Identifier (tel URI) in Session Initiation Protocol (SIP) messages, permitting SIP users to set up calls from a SIP IP-phone or SIP User Agent Application to an endpoint in the Public Switched Telephone Network (PSTN). The addition of tel URI to the SIP URI method of connection greatly increases the functionality of the SBC. SIP can use the tel URI anywhere a URI is allowed, for example, as a Request-URI, along with SIP and SIP URIs.

Note

For ACE SBC Release 3.0.0 and later, this feature is supported in the unified model only.

Feature History for SIP Tel URI Support

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACE SBC Release 3.0.00</td>
<td>This feature was introduced on the Cisco 7600 series router along with support for the SBC unified model.</td>
</tr>
</tbody>
</table>

Contents

This module contains the following sections:

- Restrictions for SIP Tel URI Support, page 18-1
- Information About SIP Tel URI Support, page 18-2

Restrictions for SIP Tel URI Support

The following is a list of restrictions for SIP tel URI support:

- SBC usually rewrites the domain-name part of the SIP Request-URI header to the configured signaling peer address and port for the outbound adjacency. For example,
  
  sip:1234567@remote.com
  
  becomes
  
  sip:1234567@1.2.3.4:5060

- However, in the case of tel URIs, the SBC does not rewrite the domain name (since this is only an optional parameter, which is rarely present), but it rewrites the Carrier Identification Code (CIC) parameter and/or the destination directory number to ensure correct onwards routing.
Information About SIP Tel URI Support

Local and Global Tel URIs

A Tel URI can either be global or local. Global Tel URIs are globally unique. Local Tel URIs are only valid within a specific local context. For this reason, all local Tel URIs must contain the phone-context parameter to specify the context in which they are valid.

The following are examples of a global and local Tel URIs, respectively.

tel:+358-555-1234567

Note The separator characters, such as '-' are valid in Tel URIs.

tel:1234567;phone-context=+358-555

This URI locates the endpoint with the directory number 1234567 in the context 358-555.

Note Although the combination of local Tel URI and phone-context parameter forms a globally unique identifier, attaching a local Tel URI’s phone-context parameter to the Tel URI does not necessarily produce a global Tel URI. See section 5.1.5 of RFC 3966 for more information.

Tel URI Versus SIP URI

A SIP URI consists of a username and host domain name. A SIP URI uniquely identifies a SIP subscriber but does not necessarily resolve to one particular endpoint on a network. For example,
sip:john@cisco.com

It is also possible to use a directory number as a SIP username and an IP address and port in place of the host domain name. In this case, a SIP URI can uniquely identify an endpoint on a network. For example,
sip:1234567@192.167.1.1:5060

Local Tel URIs may or may not contain a domain name in the phone-context parameter. For example,
tel: 1234567;phone-context=cisco.com
The Carrier Identification Code Parameter

A Carrier Identification Code (CIC) is a three- or four-digit number used to identify the carrier network in which the destination endpoint of a call is located. It is used by network devices to determine how a call request should be routed between carrier networks. The CIC is often used to specify which carrier network is the current freephone service provider for a freephone number. The current carrier for a given freephone number can be determined by looking up a freephone database.

Tel URIs can include carrier identification codes. For example,

tel: +1-800-234-5678;cic=2345

indicates that the carrier that has been assigned the CIC 2345 is currently the service provider for the freephone number, 1-800-234-5678.

When a network device receives a call request with a tel URI containing a CIC parameter, it will try to route the request according to the value of the CIC parameter. If it cannot route the request, it must decide whether to reject it or continue, ignoring the CIC parameter. If the CIC parameter matches the CIC of the carrier network, in which the network device is located, it should route the request based on its local routing policy and strip out the CIC parameter before forwarding the request.

Note

The SBC must be explicitly configured to map a CIC value to 0000 in order to strip it out of outbound requests.