

Reference

- Call Link Format, page 1
- Mapping Between Link Fields and SIP Headers, page 2

Call Link Format

Call links are constructed in the following format:

https://example-jabberguest/call/directory number (DN) or UserID@example.com

The following table provides some examples of how links are constructed.

Table 1: Example Call Link URLs

URL	Notes
http://example-jabberguest.com/call/janedoe@example.com	URI links work only for endpoints with URI dialing enabled.
http://example-jabberguest.com/call/5309@example.com	4-digit DNs work only for endpoints homed on the same cluster.
http://example-jabberguest.com/call/17011701@example.com	8-digit DNs work for all endpoints on the same domain.



Note

The domain is optional. If the domain is supplied, it must match the enterprise domain configured in Cisco Unified Communications Manager. If a domain is not supplied on an ad hoc link, the SIP domain (in **Settings** > **Call Control and Media**) for this server is used.

Mapping Between Link Fields and SIP Headers

Link Field		SIP Header	
Destin	ation	Request-URI in the INVITE	
Caller Note	SIP Alias If you do not enter a value in the Caller SIP alias field, the value in the Default caller SIP alias field is used.	User portion of the From: and Remote Party ID: (RPID) headers Example: • From: <sip:alice@cisco.com> • Remote-Party-ID: <sip:alice@cisco.com></sip:alice@cisco.com></sip:alice@cisco.com>	
Caller Note	If you do not enter a value in the Caller name field, the caller name is Jabber Guest.	Display name of the From: and Remote Party ID: (RPID) headers Example: • From: "Alice" <sip:alice@cisco.com> • Remote-Party-ID: "Alice" <sip:alice@cisco.com></sip:alice@cisco.com></sip:alice@cisco.com>	
Append unique identifier to SIP alias		Adds a unique identifier to the <i>From:</i> and <i>Remote Party ID:</i> (RPID) headers Example: • From: <sip:alice-123@cisco.com> • Remote-Party-ID: <sip:alice-123@cisco.com></sip:alice-123@cisco.com></sip:alice-123@cisco.com>	