

Cross-launching Cisco Jabber for iPhone and iPad

March 28, 2016

Cross-launching via URI handling

- Most OS's allow apps to initiate specific types of actions with other apps via 'custom URI scheme' handling.
- Refer to your target OS/language reference for specific details on making custom URL scheme cross-launch calls
- Cisco makes key functionality of Jabber applications available via URI handling, e.g.:

Initiate VoIP call

ciscotel://12345

(where 12345 represents a phone number)

Cross-launching Cisco Jabber for iPhone

- Calling

Initiate VoIP call

`ciscotel://12345`

(whereas 12345 represents a phone number)

- Instant Messaging

Send IM:

`ciscochat://goim?screenname=%s&message=%s`

Add buddy:

`ciscochat://addbuddy?screenname=%s`

Go profile:

`ciscochat://goprofile?screenname=%s`

Cross-launching Cisco Jabber for iPad

(New Simplified Links Introduced in Version 9.1)

- New simplified links were introduced to help with integrating with Jabber for iPad and to add consistency with other clients
- Cisco Jabber for iPad

Initiate a chat:

`xmpp://user@abc.com`

Initiate VoIP/video call:

`ciscotel://12345` whereas 12345 is the desired phone number

`movi://12345` or `movi://user@abc.com` (phone number or URI)

`sip://12345` or `sip://user@abc.com` (phone number or URI)

Cross-launching Cisco Jabber for iPad (Original links – still available in the 9.1 release)

- Cisco Jabber for iPad

Send IM

```
ciscojabber://goim?screenname=%s&message=%s
```

Initiate VoIP/video call:

```
ciscojabber://call?address=%s&type=%s
```

NOTE: type value: 0 -- P2P, 1 -- UCM(if active type is not UCM, ignore this URL command), 2 --VCS(if active type is not VCS, ignore this URL command), 3 --Visi(if active type is not Visi, ignore this URL command), 4 --UC(start a UCM or VCS or Visi call, depended on the active type)

Add buddy:

```
ciscojabber://addbuddy?screenname=%s
```

Go profile:

```
ciscojabber://goprofile?screenname=%s
```

Login:

```
ciscojabber://login?type=%s&username=%s&token=%s&primaryserver=%s&secondaryserver=%s&sipdomain=%s&devicename=%s
```

Thank you.

