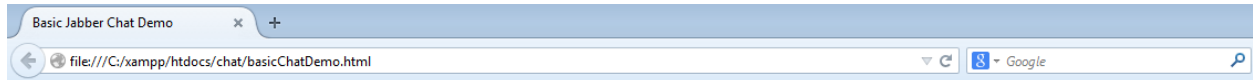


## Testing Result (Success):



### Basic Jabber Chat Demo

[Jabber Developer Site](#)

This example demonstrates how to create a basic chat client.

You can login as two different users and test sending messages back and forth. The file, basic-chat.html, contains the example code for creating the chat client and responding to the events.

Username: john.doe@domain.co.xx

Password: •••••

Login

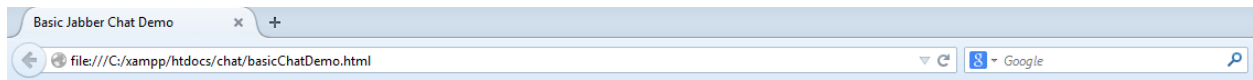
Log:

Username:

Password:

Login

Log:



### Basic Jabber Chat Demo

[Jabber Developer Site](#)

This example demonstrates how to create a basic chat client.

You can login as two different users and test sending messages back and forth. The file, basic-chat.html, contains the example code for creating the chat client and responding to the events.

#### Send a Message

Message: Hello To:

Send

Logout

Log:

Username:

Password:




Login

Log:

Attempting to connect  
Connected as john.doe@domain.co.xx/basic chat  
connection successful

## End User Configuration:

**End User Configuration**

 Save  Delete  Add New

**User Information**

User Status	Active Local User	
User ID*	<input type="text" value="john.doe@domain.co.xx"/>	
Password	<input type="password" value="....."/>	<a href="#">Edit Credential</a>
Confirm Password	<input type="password" value="....."/>	
Self-Service User ID	<input type="text" value="5001"/>	
PIN	<input type="password" value="....."/>	<a href="#">Edit Credential</a>
Confirm PIN	<input type="password" value="....."/>	
Last name*	<input type="text" value="doe"/>	
Middle name	<input type="text"/>	
First name	<input type="text" value="john"/>	
Title	<input type="text"/>	
Directory URI	<input type="text" value="john.doe@domain.co.xx"/>	
Telephone Number	<input type="text"/>	
Home Number	<input type="text"/>	
Mobile Number	<input type="text"/>	
Pager Number	<input type="text"/>	
Mail ID	<input type="text" value="john.doe@domain.co.xx"/>	
Manager User ID	<input type="text"/>	

## End User Configuration



Save



Delete



Add New

Department

User Locale

Associated PC

Digest Credentials

Confirm Digest Credentials

User Profile  [View Details](#)

### Service Settings

☒ Home Cluster

☒ Enable User for Unified CM IM and Presence (Configure IM and Presence in the associated UC Service Profile)

☐ Include meeting information in presence(Requires Exchange Presence Gateway to be configured on CUCM IM and Presence server)

[Presence Viewer for User](#)

UC Service Profile  [View Details](#)

### Device Information

Controlled Devices

Available Profiles

[Device Association](#)

[Line Appearance Association for Presence](#)

## End User Configuration



Save



Delete



Add New

CTI Controlled Device Profiles



### Extension Mobility

Available Profiles



Controlled Profiles



Default Profile

-- Not Selected --

BLF Presence Group\*

Standard Presence group

SUBSCRIBE Calling Search Space

< None >



Allow Control of Device from CTI



Enable Extension Mobility Cross Cluster

## End User Configuration



Save



Delete



Add New

### Directory Number Associations

Primary Extension

### Mobility Information

☐ Enable Mobility

☐ Enable Mobile Voice Access

Maximum Wait Time for Desk Pickup\*

Remote Destination Limit\*

Remote Destination Profiles

[View Details](#)

### Multilevel Precedence and Preemption Authorization

MLPP User Identification Number

MLPP Password

Confirm MLPP Password

MLPP Precedence Authorization Level

### CAPF Information

Associated CAPF Profiles

[View Details](#)

### Permissions Information

Groups

Standard CTI Enabled

Standard CCM End Users

[View Details](#)

Add to Access Control Group

Remove from Access Control Group

Roles

Standard CCM End Users

Standard CCMUSER Administration

Standard CTI Enabled

[View Details](#)

Save

Delete

Add New