

CC31xx SLS XMPP Reference Application

Overview and application details

This sample application demonstrates how to connect and work with XMPP server using CC31xx. It receives/sends an XMPP messages from/to the server.

For information on how to use Visual-Studio or Eclipse to compile and run this application, refer to [cc3100_getting_started_guide_swru375](#) ^[1] in '<cc3100/>docs' folder.

By default, this application communicates w/ CC3100 over SPI. The SDK has UART-Drivers as well for 'SimpleLink Studio' platform. For using the UART interface to communicate w/ CC3100, macro **SL_IF_TYPE_UART** has to be defined in the application-project's properties. Also, **COMM_PORT_NUM** in **main.c** needs to be changed to the first com-port that gets enumerated for 'J6' of 'CC31xxEMUBOOST Brd'. In case four ports are getting enumerated, user should use the third com-port.

Note: This wiki page is only applicable for **CC3100-SDK v1.0.0** and upward releases. For documentation on older SDKs' examples, refer corresponding file in `<cc3100-sdk-installation-location>\cc3100-sdk\docs\examples\`

Source Files briefly explained

1. main - Initializes the device, connects to an access-point and configures the email
2. xmpp - Wrapper functions to configure/connect to XMPP-Server and send/receive chat-messages. These functions are called from main
3. base64 - Functions to convert the raw bytes in quasi-big-endian order to Base64 string

Usage

- Open **config.h** and change values for **XMPP_USER** and **XMPP_PWD** for setting up the xmpp account credentials.
- Log-in your 'gtalk' account and add configured xmpp account to your friends list
- Build the application using Visual-Studio or Eclipse. Download and execute it on the target device
- User will be prompted to configure the AP parameters for establishing a Wi-Fi connection - Follow the instructions on the console to test the application
- Once the connection is established successfully, wait for 'slcc3100@gmail.com' to appear ONLINE in your friends' list



- When ONLINE, send messages to CC3100. The device shall receive and relay the messages back to the sender

[Return to CC31xx & CC32xx Home Page](#)

[Return to CC31xx Sample Applications](#)



- On success, below message will be displayed on the console

```

*****
CC31xx Xmpp_Client App
1.2.0
*****
Device is configured in default state
Device started as STATION
Please input the SSID you wish to connect to:
TP-LINK-152
Encryption Types:
1: Open
2: WEP
3: WPA
Please enter the corresponding number for the encryption type:
1
Connecting to AP TP-LINK-152...
Connected to AP TP-LINK-152. IP Acquired.

Establishing connection with the XMPP server
Connection established successfully with the XMPP server
Waiting for message...
Message sent back successfully

```

Limitations/Known Issues

- The size of the message is currently limited to 48
- Since example doesn't implement a complete XMPP stack:
 1. Retrieving the full friend roster isn't supported
 2. Checking the remote friend status (online, offline) before sending him a message is not supported

References

- [1] <http://www.ti.com/lit/pdf/swru375>

Article Sources and Contributors

CC31xx SLS XMPP Reference Application *Source:* http://processors.wiki.ti.com/index.php?title=File:Cc31xx_cc32xx_return_home.png *Contributors:* A0131814, A0132173, A0221015, Codycooke, Malokyle, Raghshenoy

Image Sources, Licenses and Contributors

File:Cc31xx cc32xx return home.png *Source:* http://processors.wiki.ti.com/index.php?title=File:Cc31xx_cc32xx_return_home.png *License:* unknown *Contributors:* A0221015

File:Cc31xx return sample apps.png *Source:* http://processors.wiki.ti.com/index.php?title=File:Cc31xx_return_sample_apps.png *License:* unknown *Contributors:* A0221015

Image:Sls_XMPP_1.png *Source:* http://processors.wiki.ti.com/index.php?title=File:Sls_XMPP_1.png *License:* unknown *Contributors:* Codycooke

Image:Sls_XMPP_2.png *Source:* http://processors.wiki.ti.com/index.php?title=File:Sls_XMPP_2.png *License:* unknown *Contributors:* Codycooke

Image:ScrsHOT_sls_xmpp_client.png *Source:* http://processors.wiki.ti.com/index.php?title=File:ScrsHOT_sls_xmpp_client.png *License:* unknown *Contributors:* Raghshenoy