Chapter 6: Establishing (Secure) Communication using TCP/IP Sockets

Time 2 ¼ Hours

At the end of Chapter 6 you will understand how to use the WICED-SDK to send and receive data using TCP/IP sockets. You will also understand the fundamentals of symmetric and asymmetric encryption and how it is used to provide security to your IoT device.

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# Sockets – Fundamentals of TCP Communication

For Applications, e.g. a web browser, to communicate via the TCP transport layer they need to open a **Socket**. A Socket, or more properly a TCP Socket, is simply a reliable, ordered pipe between two devices on the internet. To open a socket you need to specify the IP Address and [Port](https://en.wikipedia.org/wiki/Port_(computer_networking)) Number (just an unsigned 16-bit integer) on the Server that you are trying to talk to. On the Server there is a program running that listens on that Port for bytes to come through. Sockets are uniquely identified by two tuples (source IP:source port) and (destination IP:destination port) e.g. 192.168.15.8:3287 + 184.27.235.114:80. This is one reason why there can be multiple open connections to a webserver running on port 80. The local (or ephemeral port) is allocated by the TCP stack and new ports are allocated on the initiator (client) for each connection to the receiver (server).

There are a bunch of [standard ports](https://en.wikipedia.org/wiki/List_of_TCP_and_UDP_port_numbers) (which you might recognize) for Applications including:

* HTTP 80
* SMTP 25
* DNS 53
* POP 110
* MQTT 1883

These are typically referred to as “Well Known Ports” and are managed by the IETF Internet Assigned Numbers Authority (IANA); IANA ensures that no two applications designed for the Internet use the same port (whether for UDP or TCP).

WICED easily supports TCP sockets (*wiced\_tcp\_create\_socket()*) and you can create your own protocol to talk between your IoT device and a server or you can implement a protocol as defined by someone else.

To build a custom protocol, for instance, we can define the WICED Wi-Fi Example Protocol (WWEP) as an ASCII text based protocol. The client and the server both send a string of characters that are of the form:

* Command: 1 character representing the command (R=Read, W=Write, A=Accepted, X=Failed).
* Device ID: 4 characters representing the hex value of the device e.g. 1FAE or 002F. Each device will have its own unique register set on the server so you should use a unique ID (unless you want to read/write the same register set as another device).
* Register: 2 characters representing the register (each device has 256 registers) e.g. 0F or 1B.
* Value: 4 characters representing the hex value of a 16-bit unsigned integer. The value should be left out on “R” commands.

The client can send “R” and “W” commands. The server responds with “A” (and the data echo’d) or “X” (with nothing else). The server contains a database that will store values that are written to it (when a client uses the “W” command) and will send back requested values (when a client uses the “R” command). The server keeps track of a separate 256 register set for each device ID. For example, the register with address 0x0F for a device with ID 0x1234 is not the same as register with address 0x0F for a device with ID 0xABCD.

The open version of the protocol runs on port 27708 and the secure TLS version runs on port 40508. We will be using mainly the open version of the protocol in this class.

Some examples:

* “W0FAC0B1234” would write a value of 0x1234 to register 0x0B for device with an ID of 0x0FAC. The server would then respond with “A0FAC0B1234”.
* “W01234” is an illegal packet and the server would respond with “X”.
* “R0FAC0B” is a read of register 0x0B for a Device ID with an ID of 0x0FAC”. In this case the server would respond with “A0FAC0B1234” (the value of 1234 was written in the first case).
* “R0BAC0B” is a legal read, but there has been no data written to that device so the server would respond with “X”.

Note that “raw” sockets inherently don’t have security. The TCP socket just sends whatever data it was given over the link. It is the responsibility of a layer above TCP such as SSL or TLS to encrypt/decrypt the data if security is being used (which we will cover later).

Sockets are available in the WICED SDK and enable you to build your own custom protocol. However, in general developers are mostly using one of the standard Application Protocols (HTTP, MQTT etc.) which are discussed in Chapter 7.

# WICED-SDK TCP Server & Client using Sockets

In the examples below I use the WWEP protocol as defined in the previous section to demonstrate the steps to create a connection between a WWEP Client (198.51.100.14) and a WWEP Server (198.51.100.3) using sockets.



The picture above describes the steps required to make a TCP connection between two devices, a TCP Server (on the left of the dotted line) and a TCP Client (on the right). These two devices are already connected to an IP network and have been assigned IP addresses (192.51.100.3 and 14). There are 4 parts of each system:

* Your firmware applications (the boxes labeled Application). This is the firmware that you write to control the system using the WICED-SDK. There is firmware for both the server and client.
* The TCP/IP stack which handles all the communication with the network.
* The Port, which represents the 65536 TCP ports (numbered 0-65535).
* The Packet Buffer, which represents the 4x ~1500 bytes of RAM where the Transmit “T” and Receive “R” packets are held.

To setup the TCP server connection, the server firmware will:

1. Create the TCP socket by calling (the *socket* is a structure of type *wiced\_tcp\_socket\_t*):

wiced\_tcp\_create\_socket( &socket, WICED\_AP\_INTERFACE );

1. Listen to the socket on WWEP server TCP port 27708 by calling:

wiced\_tcp\_listen( &socket, 27708 ); // 27708 is the port number WWEP

1. Sleep the current thread and wait for a connection by calling:

wiced\_tcp\_accept( &socket );

To setup the TCP client connection, the client firmware will:

1. Create the TCP socket by calling:

wiced\_tcp\_create\_socket( &socket, WICED\_STA\_INTERFACE );

1. “Bind” to some TCP port (it doesn’t matter which one, so we specify WICED\_ANY\_PORT which lets the TCP/IP stack choose any available port) by calling:

wiced\_tcp\_bind( &socket, WICED\_ANY\_PORT );

1. To create the actual connection to the server you need to do two things:
   * + - 1. Find the server address. This is passed as a WICED data structure of type *wiced\_ip\_address\_t*. Let’s assume you have defined a structure of that type called *serverAddress*.

You can initialize the structure in one of two ways – either statically or using DNS.

* To initialize it statically you can use the macros provided by the WICED SDK as follows:

SET\_IPV4\_ADDRESS( serverAddress, MAKE\_IPV4\_ADDRESS( 198, 51, 100, 3 ) );

* To initialize it by performing a DNS lookup, do the following:

wiced\_hostname\_lookup( "wwep.ww101.cypress.com", &serverAddress, 10000, WICED\_STA\_INTERFACE );

* + - * 1. Now that you have the address of the server, you make the connection to port 27708 through the network by calling *wiced\_tcp\_connect()* and waiting a TIMEOUT number of milliseconds for a connection. In our local network the timeout can be small <1s but in a WAN situation the timeout may need to be extended to several seconds:

wiced\_tcp\_connect( &socket, &serverAddress, 27708, TIMEOUT);

# Transmitting and Receiving Data using Streams

Once the connection has been created, your application will want to transfer data between the client and server. The simplest way to transfer data over TCP is to use the stream functions from the WICED SDK. The stream functions allow you to send and receive arbitrary amounts of data without worrying about the details of packetizing data into uniform packets (see the “further reading” section for details about packets).

To use a stream, you must first declare a stream structure and then initialize that with the socket for your network connection:

wiced\_tcp\_stream\_t stream;

wiced\_tcp\_stream\_init(&stream, &socket);

Once this is done it is simple to write data using the *wiced\_tcp\_stream\_write()* function. This function takes the stream and message as parameters. The message is just an array of characters to send. When you are done writing to the stream you need to call the *wiced\_tcp\_stream\_flush()* function, otherwise, the data won’t be sent until a full packet is ready. The following code demonstrates writing a single message:

char sendMessage[] = “TEST\_MESSAGE”;

wiced\_tcp\_stream\_write(&stream, sendMessage, strlen(sendMessage));

wiced\_tcp\_stream\_flush(&stream);

Reading data from the stream uses the *wiced\_tcp\_stream\_read()* function. This function takes a stream and a message buffer as parameters. The function also requires you to specify the maximum number of bytes to read into the buffer and a timeout. The function returns a *wiced\_result\_t* value which can be used to ensure that reading the stream succeeded.

result = wiced\_tcp\_stream\_read(&stream, rbuffer, 11, 500);

Behind the scenes, reading and writing via streams uses uniform sized packets. The stream functions in the WICED SDK hide the management of each of these packets from you so you can focus on the higher levels of your application. However, if you desire more control over the communication you can use the WICED SDK API to send and receive packets directly.

Once you are done with a stream, you need to call the deinit function before re-initializing it. Likewise, the socket must be deleted when you are done with it. This is fairly typical in server/client applications – that is, you open a socket, initialize a stream, read/write some data, then get rid of the stream and socket. A new socket and stream are created for the next set of data.

Given the above, the firmware to transmit data using streams might look something like this:

#define SERVER\_PORT (27708)

#define TIMEOUT (2000)

.

Wiced\_ip\_address\_t serverAddress;

wiced\_tcp\_socket\_t socket;

wiced\_tcp\_stream\_t stream;

char sendMessage[]=”WABCD051234”;

.

wiced\_hostname\_lookup( "wwep.ww101.cypress.com", &serverAddress, 10000, WICED\_STA\_INTERFACE );

.

// Loop here for each message to be sent

wiced\_tcp\_create\_socket(&socket, WICED\_STA\_INTERFACE);

wiced\_tcp\_bind(&socket, WICED\_ANY\_PORT );

wiced\_tcp\_connect(&socket, &serverAddress, SERVER\_PORT, TIMEOUT);

wiced\_tcp\_stream\_init(&stream, &socket);

wiced\_tcp\_stream\_write(&stream, sendMessage, strlen(sendMessage);

wiced\_tcp\_stream\_flush(&stream);

wiced\_tcp\_stream\_deinit(&stream);

wiced\_tcp\_delete\_socket (&socket);

// End of loop

# WICED Socket Documentation

The WICED-SDK provides you a library of functions to do Socket based communication. The WICED documentation on sockets resides in Components 🡪 IP Communication 🡪 TCP. There are sub-sections for APIs specific for packet communication, buffer communication, stream communication, and server communication. We will mainly deal with stream communications, but the advanced exercises will also cover socket and server APIs.



# Security: Symmetric and Asymmetric Encryption: A Foundation

Given that we have the problem that TCP/IP sockets are not encrypted, now what? When you see “HTTPS” in your browser window, the “S” stands for Secure. The reason it is called Secure is that it uses an encrypted channel for all communication. But how can that be? How do you get a secure channel going? And what does it mean to have a secure channel? What is secure? This is a very complicated topic, as establishing a fundamental mathematical understanding of encryption requires competence in advanced mathematics that is far beyond almost everyone. It is also beyond what there is room to type in this manual. It is also far beyond what I have the ability to explain. But, don’t despair. The practical aspects of getting this going are actually pretty simple.

All encryption does the same thing. It takes un-encrypted data, combines it with a key, and runs it through an encryption algorithm to produce encrypted data. The original data is called plain or clear text and the encrypted data is known as “cipher-text”. You then transmit the cipher-text over the network. When the other side receives the data it decrypts the cipher-text by combining it with a key, and running the decryption algorithm to produce clear-text - a.k.a. the original data.

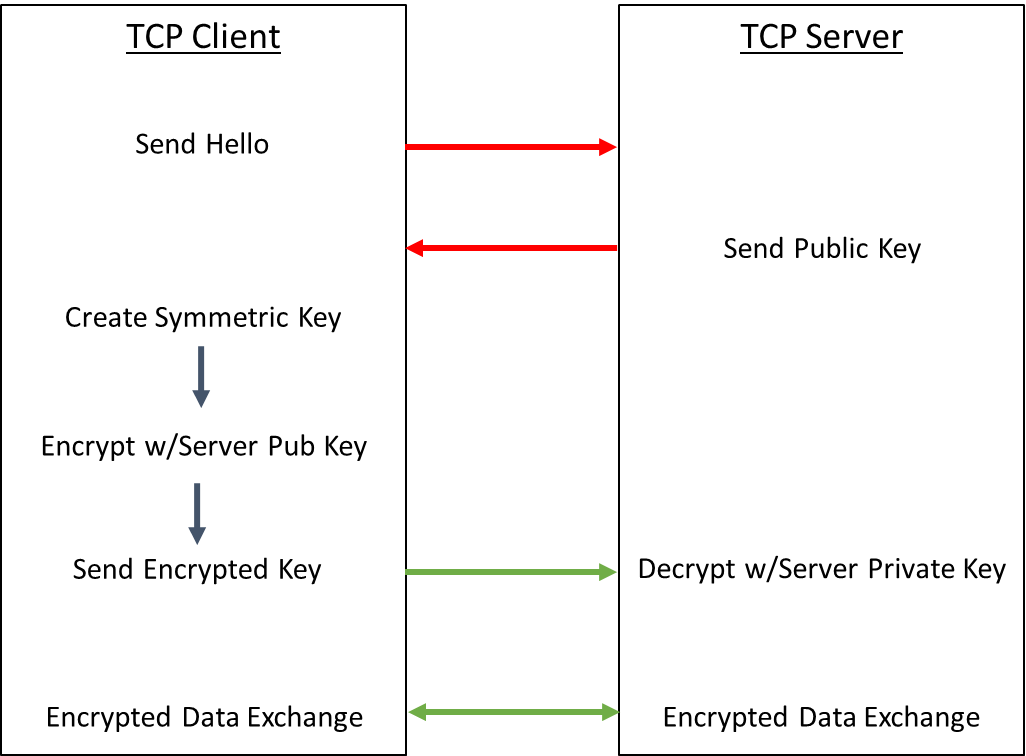
There are two types of encryption schemes, symmetric and asymmetric.

[Symmetric](https://en.wikipedia.org/wiki/Symmetric-key_algorithm) means that both sides use the same key. That is, the key that you encrypt with is the same as the key you decrypt with. Examples of this type of encryption include [AES](https://en.wikipedia.org/wiki/Advanced_Encryption_Standard) and [DES](https://en.wikipedia.org/wiki/Data_Encryption_Standard). Symmetric encryption is preferred because it is very fast and secure. Unfortunately, both sides need to know the key before you can use it - remember, the encryption key is exactly the same as the decryption key. The problem is, if you have never talked before how do you get both sides to know the key? The other problem with symmetric key cryptography is that once the key is lost or compromised, the entire system is compromised as well.

[Asymmetric](https://en.wikipedia.org/wiki/Public-key_cryptography), often called Public Key, encryption techniques use two keys that are mathematically related. The keys are often referred to as the “public” and the “private” keys. The private key can be used to decrypt data that the public key encrypted and vice versa. This is super cool because you can give out your public key to everyone, someone else can encrypt data using your public key, then only your private key can be used to decrypt it. What is amazing about Asymmetric encryption is that even when you know the Public key you can’t figure out the private key (one-way function). The problem with this encryption technique is that it is slow and requires large key storage on the device (usually in FLASH) to store the public key (e.g. 192 bytes for PGP).

What now? The most common technique to communicate is to use public key encryption to pass a private symmetric key which is then used for the rest of the communication:

* You open an unencrypted connection to a server
* The server sends you its public key
* The client creates a random symmetric key
* The client encrypts its newly created random symmetric key using the server’s public key and sends it back to server
* The Server decrypts the symmetric key using its private key
* You open a new channel using symmetric key encryption



This scheme is completely effective against eavesdropping. But, what happens if someone eavesdrops the original public key? That is OK because they won’t have the server’s private key required to decrypt the symmetric key. So, what’s the hitch? What this scheme doesn’t work against is called man-in-the-middle (MIM). An MIM attack works as follows:

* You open an unencrypted connection to a Server [but it really turns out that it is an MIM]
* The MIM opens a channel to the Server
* The Server sends its public key to the MIM
* The MIM then sends its public key to the Client
* The Client creates a random symmetric key, encrypts it with the MIM Public key (which it thinks is really the Server’s Public Key)
* The Client sends it to the MIM (which it thinks is the server)
* The MIM unencrypts the symmetric key, then re-encrypts using the Server’s Public Key
* The MIM opens a channel to the server using the re-encrypted symmetric key

Once the MIM is in the middle it can read all the traffic. You are only vulnerable to this attack if the MIM gets in the middle on the first transaction. After that, things are secure.

However, the MIM can easily happen if someone gets control of an intermediate connection point in the network e.g. a Wi-Fi Access Point. There is only one good way to protect against MIM attacks, specifically by using a [Certificate Authority](https://en.wikipedia.org/wiki/Certificate_authority) (CA). There are Root CAs as well as Intermediate CAs, which we will discuss in a minute. The process works as follows:

When you connect to an unknown server it will send a Certificate (in X.509 Format – more on that later) to you that contains public keys for the Certificate Authorities (Root CA and/or one or more Intermediate CA) and the server itself. The certificates are built up in a “chain of trust” starting from the root certificate, to on or more intermediates and finally to the server. If you recognize either an Intermediate CA Public Key or the Root CA Public Key then you have validated the connection. This morning when I looked at the certificates on my Mac there were 179 built in, valid Root certificates.

The last question is, “How do you know that the Certificate has not been tampered with?” The answer is that the CA provides you with a “signed” certificate. The process of signing uses an encrypted [Cryptographic Hash](https://simple.wikipedia.org/wiki/Cryptographic_hash_function) which is essentially a fancy checksum. With a simple checksum you just add up all of the values in a file mod-256 so you will end up with a value between 0-255 (or mod-2^16 or mod-2^32). Even with big checksums (2^32) it is easy to come up with two input files that have the same checksum i.e. there is a collision. These collisions can lead to a checksum being falsified. To prevent collisions, there are several algorithms including [Secure Hash Algorithm (SHA)](https://simple.wikipedia.org/wiki/SHA_hash_functions) and [Message Digest (MD5)](https://simple.wikipedia.org/wiki/MD5) which for all practical purposes create a unique output for every known input. The output of a Cryptographic Hash is commonly called a Digest (just a short string of bytes). Once the Digest is encrypted, you then have the “Signature” for the certificate.

Let’s say you need to get a signed certificate from a CA (for example to set up a secure web site). The process is as follows:

* Take your public key and send it to the CA that is providing the signed certificate.
* The CA will take its public key and your public key and will hash them to create a Digest
* The CA then encrypts the Digest with its private key. The result is the signature. Because the CA is using its private key, it is the only one capable of creating that particular encryption but anyone can decrypt it (using the CA’s public key).
* The CA sends you the certificate which has the public keys and the signature embedded in it along with lots of other information.

Note that this process can be done hierarchically to create a chain of signed certificates. That is, the server gets its identity validated by an intermediate authority who, in turn, gets its identity validated by a “higher” intermediate authority or by a root authority. Therefore, any certificate eventually chains to a Root CA.

When a client opens a connection to an unknown server, the server sends its certificate.

When the client gets the certificate, it follows this process:

* Take the public keys for the server and for the CA from the certificate and hash them– this reproduces the digest from the CA.
* Unencrypt the signature from the certificate using the CA’s public key to recover the digest.
* Compare your calculated digest with the unencrypted digest. If they match then nothing has been changed (the certificate has not been tampered with).
* Compare the CA’s public key (from the certificate) against your known list (built into your firmware). If you recognize the key then you assume that the CA has “signed” for the server you are talking to and that it can be trusted.

The server’s certificate is constructed as follows:



# X.509 Certificates

## Basics

To create a TLS connection, you need to have a root certificate to verify the identity of the server you are talking with. When a TLS connection is opened, the server will send its signed certificate which you will then verify against a known good certificate (that must be programmed in your firmware – typically this will be a root certificate). The certificates will be in one of several X.509 formats. The two most common formats are “DER” which is a binary format, and “PEM” which is an ASCII format (and is the one that WICED uses).

In WICED it is optional for a client to verify the certificate – if you don’t verify the certificate, then you are susceptible to MIM attacks. You can register the server’s CA’s by calling wiced\_tls\_init\_root\_ca\_certificates. It is also possible for the server to verify the client using the same methodology. That is, the server can have the root certificate for the client built-in and can ask that it be verified when opening a TLS connection.

The screenshot below is a PEM certificate:



X.509 certificates contain an insane amount of information and they have a bunch of options. However, they generally contain:

* The site’s public key
* One or more intermediate authority’s public key
* The root authority’s public key
* The valid DNS domains for this certificate
* The expiration date of the certificate
* One or more secure signatures that let you verify the authenticity of the message

## Downloading Certificates

You can get the root or intermediate certificate for a secure website from a browser. In the examples below, we will use <https://httpbin.org> as the site for which we want to retrieve the certificate.

### Chrome

In Chrome, navigate to the site you are interested in (<https://httpbin.org>), and then follow these steps to download the certificate:

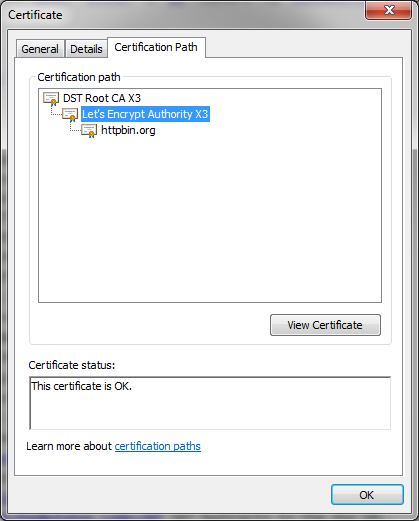
1. On the upper right corner, click the three dots and select “More Tools -> Developer Tools”.



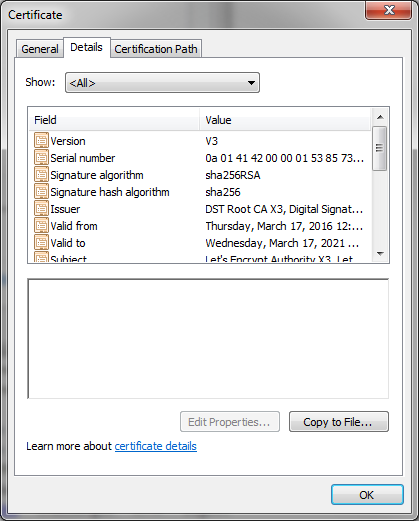
1. Click on “View certificate”.



1. Click on the “Certification Path” tab. In this case, you can see that the certificate is issued by (i.e. signed by) “Let’s Encrypt Authority X3” and that the root certificate is “DST ROOT CA X3”. To make the TLS connection to <https://httpbin.org> you will need either the signed intermediate certificate or the root certificate, not the httpbin.org certificate. Therefore, click on either the root or intermediate certificate and then click on “View Certificate” so that you are looking at (and saving) the signed certificate.



1. You will now have another window open showing information for the signed certificate. Click on the “Details” tab and then on “Copy to File…” to open the Certificate Export Wizard.



1. From the Certificate Export Wizard, select “Base-64 encoded X.509 (.CER)” to allow you to save the certificate in the ASCII PEM format.

1. Once you have saved the certificate you can double-click on it to see the certificate information again, or you can open it with a text viewer to see the actual ASCII code of the certificate.

### Internet Explorer

In Internet Explorer, navigate to the site you are interested in (<https://httpbin.org>), click on the little padlock to the right of the URL and select View Certificates. Once you have the Certificate viewer open you can follow the same steps as for Chrome to save the certificate.



### Safari

In Safari navigate to the site you are interested in (<https://httpbin.org>), and click on the little padlock right next to URL. This will bring up the certificate browser.



Once you are in the certificate browser you can examine the certificate by clicking the little down arrows next to “trust” and “details”. In this case, you can see that the certificate is issued by (i.e. signed by) “Let’s Encrypt Authority X3” and that the root certificate is “DST ROOT CA X3”. To make the TLS connection to <https://httpbin.org> you will need either the intermediate certificate or the root certificate, not the httpbin.org certificate. Therefore, click on the certificate that you want to download and then click-drag-drop it to your desktop.



Certificates downloaded from Safari will be in the binary format called “DER” which Apple gives the extension of “.cer”. You can now examine the content of the certificate from the command line using “openssl” which is built into the Mac OS. For example, you can look at the “Let’s Encrypt Authority X3” by running:

openssl x509 -in Let’s Encrypt Authority X3.cer -inform der -text -noout

You can also examine the certificate by pasting it to <https://www.sslshopper.com/certificate-decoder.html>

To use the certificate in WICED you will need to transform it into the ASCII PEM format which can be done by running:

openssl x509 -inform der -in Let’s Encrypt Authority X3.cer -out Let’s Encrypt Authority X3.pem

You can view the PEM formatted certificate by running:

openssl x509 -in Let’s Encrypt Authority X3.cer –text -noout

You can also decode a certificate at <https://www.sslshopper.com/certificate-decoder.html>

## Creating Your Own Certificates

You can create your own “self-signed” certificates by running openssl. This is built into MacOS and Linux. For Windows, it can be downloaded and can run in Cygwin. For example, running the command below will create:

* A new public/private key pair. The private key will be saved in key.pem and the public key will reside in the certificate.
* A new signed certificate called “certificate.pem”. The root authority will be the server (i.e. it is signed by itself). This will cause web browser to complain as the certificate will not be present in your browser, meaning that it will be untrusted.

openssl req -newkey rsa:2048 -nodes -keyout key.pem -x509 -days 365 -out certificate.pem

## Using Certificates in WICED

Once you have a certificate, there are three ways that you can access it from your device. Each of these is discussed separately below. If you are going to validate the server’s certificate then either the root or intermediate certificate must be included in the firmware. The firmware uses the public key, expiration date, and domain from the root or intermediate certificate to validate the certificate that was sent from the server. Optionally, you may also have your own certificate (if the server requires it) included in the firmware.

### Method 1: Storing and using certificates from the DCT

It is possible to have the WICED make system install certificates into the DCT automatically. Note that the DCT only has space for one certificate so you can store the root/intermediate or the client certificate in the DCT, but not both. If you need both certificates, then at least one of them needs to be stored using one of the other two methods. Note that the DCT is a fixed size whether you include a certificate or not so it is more space efficient to store one of the certificates using this method.

To install a certificate in the DCT you need to:

1. Convert the certificate to PEM format if it is not already in that format, then store it in the directory *resources/apps/yourapp/*
2. Assuming yourapp is called *httpbin\_org* and the certificate file is called *ca.pem*, you would add to your Makefile the line:

CERTIFICATE := $(SOURCE\_ROOT)resources/apps/httpbin\_org/ca.pem

1. Then you can load the security section of the DCT into RAM and use it to initialize the root certificate for the TLS connection.

platform\_dct\_security\_t \*dct\_security;

WPRINT\_APP\_INFO(( "Read the certificate Key from DCT\n" ));

result = wiced\_dct\_read\_lock( (void\*\*) &dct\_security, WICED\_FALSE, DCT\_SECURITY\_SECTION, 0, sizeof( \*dct\_security ) );

if ( result != WICED\_SUCCESS )

{

WPRINT\_APP\_INFO(("Unable to lock DCT to read certificate\n"));

     return;

 }

WPRINT\_APP\_INFO(("Certificate Length = %d\n",strlen(dct\_security->certificate)));

WPRINT\_APP\_INFO(("Certificate =%s",dct\_security->certificate));

result = wiced\_tls\_init\_root\_ca\_certificates(dct\_security->certificate,strlen(dct\_security->certificate) );

if ( result != WICED\_SUCCESS )

{

    WPRINT\_APP\_INFO( ( "Error: Root CA certificate failed to initialize: %u\n", result) );

    return;

}

### Method 2: Storing and using certificates in the Resources filesystem

WICED can load files into a flash filesystem that resides after the DCT. You can then access those files from your firmware. You can store and use certificates in that filesystem by doing the following:

1. Store the file to the resources directory *resources/apps/yourapp/*.
2. Again, assuming an app name of *httpbin\_org* and certificate file name of *ca.pem*, add the path to the certificate as a RESOURCES tag in your Makefile. For example:

$(NAME)\_RESOURCES  := apps/httpbin\_org/ca.pem

1. In the project’s .c file, add:

#include “resources.h”

1. Load the file into RAM using the API resource\_get\_readonly\_buffer.
   1. Note how paths are specified with “\_DIR\_” instead of “/”.
   2. Note how the file extension is separated using “\_” instead of “.”
2. Initialize the certificate using the API wiced\_tls\_init\_root\_ca\_certificates.

For example:

    /\* Initialize the root CA certificate \*/

    uint32\_t size\_out;

    resource\_get\_readonly\_buffer( &resources\_apps\_DIR\_httpbin\_org\_DIR\_ca\_pem, 0, 2048, &size\_out, (const void \*\*) &httpbin\_root\_ca\_certificate );

    result = wiced\_tls\_init\_root\_ca\_certificates( httpbin\_root\_ca\_certificate, size\_out );

    if ( result != WICED\_SUCCESS )

    {

        WPRINT\_APP\_INFO( ( "Error: Root CA certificate failed to initialize: %u\n", result) );

        return;

    }

### Method 3: Storing and using certificates from “char arrays”

You can embed the certificate into a static const char array in the source code by editing the PEM file to have “\r\n” at the end of the lines. The certificate will look like this in the source file:

static const char httpbin\_root\_ca\_certificate[] =

"-----BEGIN CERTIFICATE-----\r\n" \

"MIIDSjCCAjKgAwIBAgIQRK+wgNajJ7qJMDmGLvhAazANBgkqhkiG9w0BAQUFADA/\r\n" \

"MSQwIgYDVQQKExtEaWdpdGFsIFNpZ25hdHVyZSBUcnVzdCBDby4xFzAVBgNVBAMT\r\n" \

"DkRTVCBSb290IENBIFgzMB4XDTAwMDkzMDIxMTIxOVoXDTIxMDkzMDE0MDExNVow\r\n" \

"PzEkMCIGA1UEChMbRGlnaXRhbCBTaWduYXR1cmUgVHJ1c3QgQ28uMRcwFQYDVQQD\r\n" \

"Ew5EU1QgUm9vdCBDQSBYMzCCASIwDQYJKoZIhvcNAQEBBQADggEPADCCAQoCggEB\r\n" \

"AN+v6ZdQCINXtMxiZfaQguzH0yxrMMpb7NnDfcdAwRgUi+DoM3ZJKuM/IUmTrE4O\r\n" \

"rz5Iy2Xu/NMhD2XSKtkyj4zl93ewEnu1lcCJo6m67XMuegwGMoOifooUMM0RoOEq\r\n" \

"OLl5CjH9UL2AZd+3UWODyOKIYepLYYHsUmu5ouJLGiifSKOeDNoJjj4XLh7dIN9b\r\n" \

"xiqKqy69cK3FCxolkHRyxXtqqzTWMIn/5WgTe1QLyNau7Fqckh49ZLOMxt+/yUFw\r\n" \

"7BZy1SbsOFU5Q9D8/RhcQPGX69Wam40dutolucbY38EVAjqr2m7xPi71XAicPNaD\r\n" \

"aeQQmxkqtilX4+U9m5/wAl0CAwEAAaNCMEAwDwYDVR0TAQH/BAUwAwEB/zAOBgNV\r\n" \

"HQ8BAf8EBAMCAQYwHQYDVR0OBBYEFMSnsaR7LHH62+FLkHX/xBVghYkQMA0GCSqG\r\n" \

"SIb3DQEBBQUAA4IBAQCjGiybFwBcqR7uKGY3Or+Dxz9LwwmglSBd49lZRNI+DT69\r\n" \

"ikugdB/OEIKcdBodfpga3csTS7MgROSR6cz8faXbauX+5v3gTt23ADq1cEmv8uXr\r\n" \

"AvHRAosZy5Q6XkjEGB5YGV8eAlrwDPGxrancWYaLbumR9YbK+rlmM6pZW87ipxZz\r\n" \

"R8srzJmwN0jP41ZL9c8PDHIyh8bwRLtTcm1D9SZImlJnt1ir/md2cXjbDaJWFBM5\r\n" \

"JDGFoqgCWjBH4d1QB7wCCZAA62RjYJsWvIjJEubSfZGL+T0yjWW06XyxV3bqxbYo\r\n" \

"Ob8VZRzI9neWagqNdwvYkQsEjgfbKbYK7p2CNTUQ\r\n" \

"-----END CERTIFICATE-----\n";

# TCP/IP Sockets with Transport Layer Security (TLS)

For key sharing to work, everyone must agree on a standard way to implement the key exchanges and resulting encryption. That method is SSL and its successor TLS which are two Application Layer Protocols that handle the key exchange described in the previous section and present an encrypted data pipe to the layer above it - i.e. the Web Browser or the WICED device running MQTT. SSL is a fairly heavy (memory and CPU) protocol and has largely been displaced by the lighter weight and newer, more secure, TLS (now on version 1.2).

Both protocols are generally ascribed to the Application layer but to me it has always felt like it really belongs between the Application and the Transport Layer. TLS is built into WICED and if you give it the keys when you initialize a connection its operation appears transparent to the layer above it. Several of the application layer protocols that are discussed in the next chapter rest on a TLS connection - i.e. HTTP🡪TLS🡪TCP🡪IP🡪Wi-Fi Datalink🡪Wi-Fi🡪Router🡪WEB🡪Router🡪Server Ethernet🡪Server Datalink🡪Server IP🡪Server TCP🡪TLS🡪HTTP Server.

The documentation for TLS resides in Components🡪IP Communication🡪TLS Security.

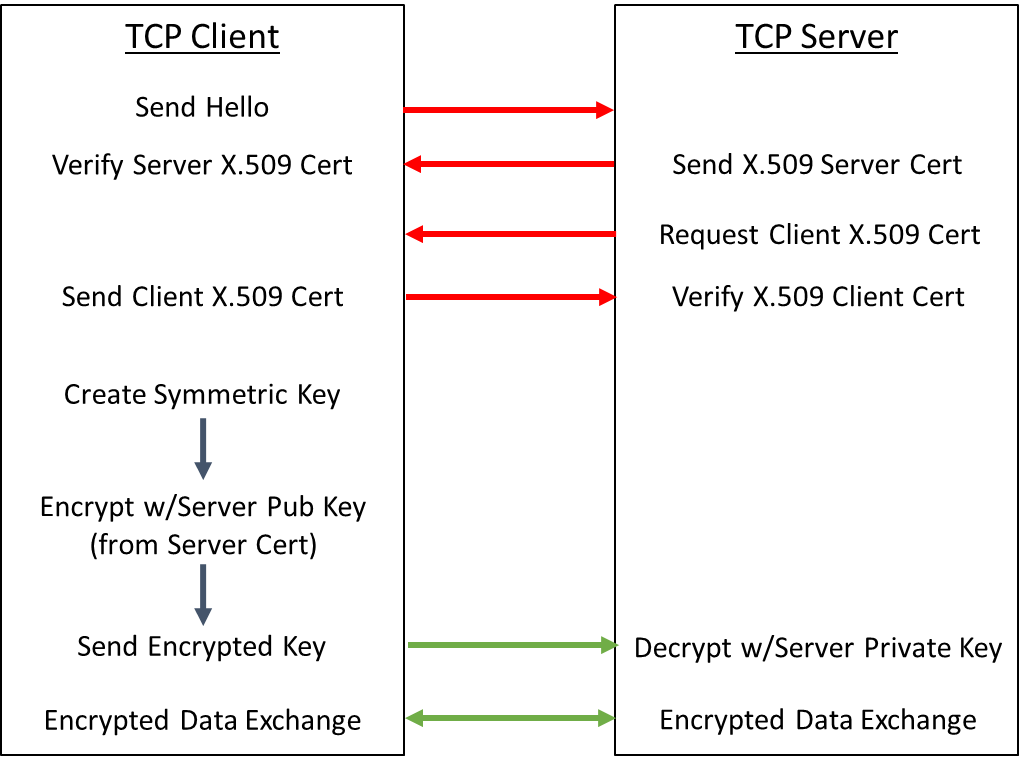


In the WICED TLS API there are two structures which you need:

**wiced\_tls\_identity\_t** – this structure is used to hold your Public Key (in PEM certificate format) and your Private Key (in PEM format). On the client side, this is only used if the protocol requires the server to verify the client’s identity (e.g. MQTT). On the server side, this is the server’s certificate (which contains its public key) that is sent to initialize the connection. You initialize this structure with a call to *wiced\_tls\_init\_identity*. You need to pass it the Certificate and Private key which can be read out of the DCT, Resources, or from #defines as explained above.

**wiced\_tls\_context\_t** – this structure is used to hold the TLS state machine and security information for the connection. Before launching TLS you need to initialize this structure with a *wiced\_tls\_init\_context* call.

A TLS encrypted TCP Socket is almost the same as an unencrypted socket.



Two steps in this picture are optional:

1. The server may optionally request the Client X.509 Certificate. If you are the Client and the server requests your certificate then you must have the *wiced\_tls\_identity\_t* initialized or the server will get an error message.
2. The Client is not required to verify the Server X.509 Certificate. In the WICED TLS if you do not call *wiced\_tls\_init\_root\_ca\_certificates*, then the firmware assumes that you don’t want to verify the server certificate. In that case, it trusts the connection without verifying the certificate so the connection would be encrypted but would be susceptible to MIM attacks.

The TCP Client TLS firmware flow is:

|  |  |  |
| --- | --- | --- |
| **#** | **Step** | **Example** |
| 1 | Create the socket | wiced\_tcp\_create\_socket(&socket, WICED\_STA\_INTERFACE); |
| 2 | Bind the socket to a port | wiced\_tcp\_bind(&socket,WICED\_ANY\_PORT); |
| 3 | Read the root certificate from the security section of the DCT into RAM (method 1) | wiced\_dct\_read\_lock( (void\*\*) &dct\_security, WICED\_FALSE, DCT\_SECURITY\_SECTION, 0, sizeof( \*dct\_security ) ); |
| 4 | Read the client certificate from the resources filesystem (method 2) (only if the server requires client certificate validation) | resource\_get\_readonly\_buffer( &resources\_apps\_DIR\_clientcer\_pem, 0, 2048, &size\_out, (const void \*\*) &security ); |
|  |  |  |
| 5 | Initialize a TLS Identity with the client’s certificate and the private key (only if the server requires client certificate validation) | wiced\_tls\_init\_identity( &tls\_identity, (char\*) security->key, security->key\_len , (const uint8\_t\*) security->cert, security->cert\_len ); |
| 6 | Initialize the Root Certificate of the TCP Server (only if you are going to validate the root certificate of the server – which you should always do to prevent MIM) | wiced\_tls\_init\_root\_ca\_certificates( dct\_security->certificate, strlen( dct\_security->certificate ) ); |
| 7 | Initialize a TLS Context | wiced\_tls\_init\_context( &tls\_context, NULL, NULL );  or, if the Server is verifying client certificate:  wiced\_tls\_init\_context( &tls\_context, &tls\_identity, NULL ); |
| 8 | Enable TLS on the Socket | wiced\_tcp\_enable\_tls( &socket, &tls\_context ); |
| 9 | Make the TCP connection | wiced\_tcp\_connect(&socket,&serverAddress,SERVER\_PORT,2000); |

The TCP Server TLS firmware flow is:

|  |  |  |
| --- | --- | --- |
| **#** | **Step** | **Example** |
| 1 | Create the Socket | wiced\_tcp\_create\_socket(&socket, INTERFACE); |
| 2 | Attach the Socket to Port | wiced\_tcp\_listen( &socket, TCP\_SERVER\_INSECURE\_LISTEN\_PORT ); |
| 3 | Read the server’s certificate from the security section of the DCT into RAM (method 1) | wiced\_dct\_read\_lock( (void\*\*) &dct\_security, WICED\_FALSE, DCT\_SECURITY\_SECTION, 0, sizeof( \*dct\_security ) ); |
| 4 | Read the certificate for the authority that signed for the client from the resources filesystem (method 2) (only if you are going to verify the client’s certificate) | resource\_get\_readonly\_buffer( &resources\_apps\_DIR\_clientrootcer\_pem, 0, 2048, &size\_out, (const void \*\*) &security ); |
| 5 | Initialize a TLS Identity with the server’s certificate and the private key | wiced\_tls\_init\_identity( &tls\_identity, dct\_security->private\_key, strlen( dct\_security->private\_key ), (uint8\_t\*) dct\_security->certificate, strlen( dct\_security->certificate ) ); |
| 6 | Initialize a TLS Context | wiced\_tls\_init\_context( &tls\_context, &tls\_identity, NULL ); |
| 7 | Initialize the client’s root certificate (only if you are going to verify the client’s certificate) | wiced\_tls\_init\_root\_ca\_certificates(security->cert, security->cert\_len); |
| 8 | Enable TLS on that socket | wiced\_tcp\_enable\_tls(&socket,&tls\_context); |
| 9 | Initialize a stream socket (same as non-TLS) | wiced\_tcp\_stream\_init(&stream,&socket); |
| 10 | Accept connection (same as non-TLS) | wiced\_tcp\_accept( &socket ); |

# Exercise(s)

* 1. Implement WWEP

Create an IoT client to write data to a server running WWEP when a button is pressed on the client.

We have implemented a server using the WICED-SDK running the non-secure version of the WWEP protocol as described above with the following:

* DNS name: wwep.ww101.cypress.com
* IP Address: 198.51.100.3
* Port: 27708

Your application will monitor button presses on the board and will toggle an LED in response to each button press. In addition, your application will connect to the WWEP server and will send the state of the LED each time the button is pressed. For the application:

* The LED characteristic number is 5. That is, the LED state is stored in address 0x05 in the 256-byte register space.
* The “value” of the LED is 0 for OFF and 1 for ON.
* For the device ID, use the 16-bit checksum of your device’s MAC address.
  + Hint: See the exercise on printing network information from the “Connecting to Access Points” chapter for an example on getting the MAC address of your device.
  + Hint: to get the checksum, just take the six individual octets (bytes) of the MAC address and add them together.

The steps the application must perform are:

1. Connect to Wi-Fi.
   1. Hint: Use one of your projects from the previous chapter as a starting point.
2. Figure out your device number by adding the MAC bytes together in a uint16\_t (effectively a checksum).
3. Use DNS to get the IP address of the server wwep.ww101.cypress.com or hardcode the IP address using INITIALIZER\_IPV4\_ADDRESS and MAKE\_IPV4\_ADDRESS).
4. Initialize the LED to OFF.
5. Setup the GPIO to monitor the button.
6. If the button is pressed:
   1. Flip the LED state.
   2. Send data to the server
      1. Format the message you want to send (using *sprintf()*)
         1. ‘W<device number>05<state>’
         2. Hint: <device number> was calculated above
         3. Hint: <state> is ‘0000’ for OFF and ‘0001’ for ON
      2. Open a socket to WWEP server (create, bind, connect).
      3. Initialize a stream
      4. Write your message to the stream
      5. Flush the stream
      6. Delete the TCP stream (Hint: *wiced\_tcp\_stream\_deinit()*)
      7. Delete the socket
7. Go look at the console of the class WWEP server and make sure that your transactions happened.
8. Hint: Be sure to give any threads you create a large enough stack size (6200 should work).
   1. Update WWEP Client to check the return code

Remember that in the WWEP protocol the server returns a packet with either “A” or and “X” as the first character. For this exercise, read the response back from the server and make sure that your original write occurred properly. Test with a legal and an illegal packet.

Hint: This can be done by calling “*wiced\_tcp\_stream\_read()*”

* 1. (Advanced) Update WWEP Client to use secure TLS connections

The WICED device attached to your network with name “wwep.ww101.cypress.com” and IP address 198.51.100.3 is running the non-secure version of WWEP (on port 27708) as well as the secure version of the protocol (on port 40508). The connection is secured with the self-signed X.509 certificates in the directory “ClassCerts/WWEP/wwep\_cert.pem”

1. Copy your (02) project to (03)
2. Copy the certificate/private key into the WICED resources directory
3. Update the makefile to load the WWEP server root certificate into the resources
4. After binding to the socket, add calls to:
   1. Load the resources into the RAM
   2. Initialize the root certificate
   3. Intialize the wiced tls context
   4. Enable TLS on the socket
5. After closing the connection don’t forget to deinit the tls context after the connection is done.

Hint: Run a “clean” before building or else your project may not see the new certificate and key. You will find clean at the top of the list of Make Targets. Just double-click on it to run it.

* 1. (Advanced) Implement WWEP Server

Implement the server side of the non-secure WWEP protocol that can handle one connection at a time

Hint: use a linked list for the database so that it will start out with no entries and will then grow as data is stored. The WICED library has a linked list utility that can be found in the libraries/utilities directory. You can simply include it using #include “linked\_list.h” which also provide the API documentation.

* 1. (Advanced) Implement Secure WWEP Server

Implement the server side of the secure WWEP protocol

* 1. (Advanced) Implement Dual Secure & Insecure WWEP Client

Implement a client that can send both non-secure and secure TLS messages

Use button 0 to send non-secure messages and button 1 to send secure messages.

* 1. (Advanced) Implement Dual Secure & Insecure WWEP Server

Implement a server for the WWEP protocol that will serve both non-secure and secure connections

# Further Reading

[1] RFC1700 – “Assigned Numbers”; Internet Engineering Task Force (IETF) - https://www.ietf.org/rfc/rfc1700.txt

[3] IANA Service Name and Port Registry - <http://www.iana.org/assignments/service-names-port-numbers/service-names-port-numbers.xhtml>

## (Advanced) Transmitting Data using Packets as a TCP Client using the WICED SDK

At the beginning of your application, when you run the *wiced\_init()* function, on the console you will see the message “Creating Packet pools”. The packet pools are just RAM buffers which store either incoming packets from the network (i.e. Receive packets) or will hold outgoing packets which have not yet been sent (i.e. Transmit packets). By default, there are two receive packets and two transmit packets but this can be configured in your firmware. If you run out of receive packets then TCP packets will be tossed. If you run out of transmit packets you will get an error when you try to create one.

Each packet in the buffer contains:

* An allocation reference count
* The raw data
* A pointer to the start of the data
* A pointer to the end of the data
* The TCP packet overhead

A packet starts its life unallocated, and as such, the reference count is 0. When you want to send a message, you call *wiced\_tcp\_packet\_create()* which has the prototype of:

wiced\_result\_t wiced\_packet\_create\_tcp(

wiced\_tcp\_socket\_t\* socket,

uint16\_t content\_length,

wiced\_packet\_t\*\* packet,

uint8\_t\*\* data,

uint16\_t\* available\_space );

This function will look for an unallocated packet (i.e. the reference count == 0) and assign it to you. The arguments are:

* *socket*: A pointer to the socket that was previously created by *wiced\_tcp\_connect()*.
* *content\_length*: How many bytes of data you plan to put in the packet.
* *packet*: a pointer to a packet pointer. This enables the create function to give you a pointer to the packet structure in the RAM. To use it, you declare: *wiced\_packet\_t \*myPacket;* Then when you call the *wiced\_packet\_create\_tcp()* you pass a pointer to your pointer e.g. *&myPacket*. When the function returns, *myPacket* will then point to the allocated packet in the packet pool.
* *data*: a pointer to a uint8\_t pointer. Just as above, this enables the create function to give you a pointer to the packet structure in the RAM. To use it, you declare: *uint8 \*myData;* then when you call the *wiced\_packet\_create\_tcp()* you pass a pointer to your pointer e.g. *&myData*. When the function returns, *myData* pointer will then point to the place inside of the packet buffer where you need to store your data.
* *available\_space*: This is a pointer to an integer that will be set to the maximum amount of data that you are allowed to store inside of the packet. It works like the previous two in that the function changes the instance of your integer.

Once you have created the packet, you need to:

* Copy your data into the packet in the correct place i.e. using *memcpy()* to copy to the data location that was provided to you.
* Tell the packet where the end of your data is by calling *wiced\_packet\_set\_data\_end()*.
* Send the data by calling *wiced\_tcp\_send\_packet()*. This function will increment the reference count (so it will be 2 after calling this function).

Finally, you release control of the packet by calling *wiced\_packet\_delete()*. This function will decrement the reference count. Once the packet is actually sent by the TCP/IP stack, it will decrement the reference count again, which will make the packet buffer available for reuse.After the call to wiced\_tcp\_packet\_create\_tcp:

* The pointer *myPacket* will point to the packet in the packet pool that is allocated to you.
* *availableDataSize* will be set to the maximum number of bytes that you can store in the packet (about 1500). You should make sure that you don’t copy more into the packet than it can hold. In order to keep this example simple, I didn’t perform this check in the above code.
* The pointer *data* will point to the place where you need to copy your message (which I do in the line with the *memcpy*).

Be very careful with the line that calls wiced\_tcp\_set\_data\_end as you are doing pointer arithmetic.

## (Advanced) Receiving Packets as a TCP Server using the WICED SDK

As a TCP Server you will probably have a thread that will:

* Call the *wiced\_tcp\_accept(&socket)* function which will suspend your thread and wait for data to arrive. Once data arrives it will wakeup your thread and continue execution. The RTOS has an “accept timeout”, which by default will wake your thread after about 3 seconds. If it times out, the return value from *wiced\_tcp\_accept* will be something other than WICED\_SUCCESS. It is then your choice what to do.
* Once the data has arrived you can call *wiced\_tcp\_receive*. This function has the prototype:

wiced\_tcp\_receive(

wiced\_tcp\_socket\_t\* socket,

wiced\_packet\_t\*\* packet,

uint32\_t timeout );

The *wiced\_packet\_t \*\** packet means that you need to give it a pointer to a pointer of type *wiced\_packet\_t* so that the receive function can set your pointer to point to the TCP packet in the packet pool. This function will also increment the reference count of that packet so when you are done you need to delete the packet by calling *wiced\_packet\_delete*.

* Finally, you can get the actual TCP packet data by calling *wiced\_packet\_get\_data* which has the following prototype:

wiced\_result\_t wiced\_packet\_get\_data(

wiced\_packet\_t\* packet,

uint16\_t offset,

uint8\_t\*\* data,

uint16\_t\* fragment\_available\_data\_length,

uint16\_t \*total\_available\_data\_length );

This function is designed to let you grab pieces of the packet, hence the offset parameter. To get your data you need to pass a pointer to a uint8\_t pointer. The function will update your pointer to point to the raw data in the buffer.

Given the above, the receive firmware might look something like this:

while(1)

{

wiced\_packet\_t \*myPacket;

uint8\_t \*myData;

uint16\_t frag\_len,avail\_len;

result = wiced\_tcp\_accept( &socket ); // Suspend until packet is received

if (result != WICED\_SUCCESS) // Probably a timeout occurred

continue; // Skip the rest of this iteration through the loop

wiced\_tcp\_receive( &socket, &myPacket, WICED\_WAIT\_FOREVER );

wiced\_packet\_get\_data( myPacket, 0, &myData, &frag\_len, &avail\_len );

myData[avail\_len] = 0; // add null termination so we can print it

WPRINT\_APP\_INFO((“Packet=%s\n”, myData));

wiced\_packet\_delete( myPacket );

wiced\_tcp\_disconnect(&socket);

}

The code fragment assumes that it is a short string that you are receiving and it fits in one packet. And obviously, there is no error checking.

Note that the server disconnects the socket once it has received a packet (it does not DELETE the socket, it just disconnects from it). This is commonly done in TCP servers so that socket connections are not maintained when not necessary. Once the client opens another connection, the *wiced\_tcp\_accept()* call allows the server to receive the next packet.